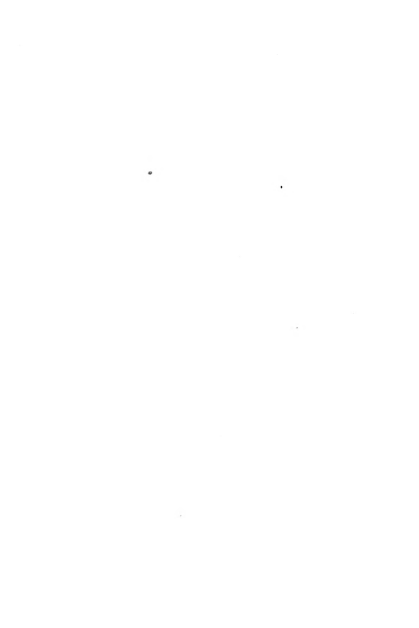
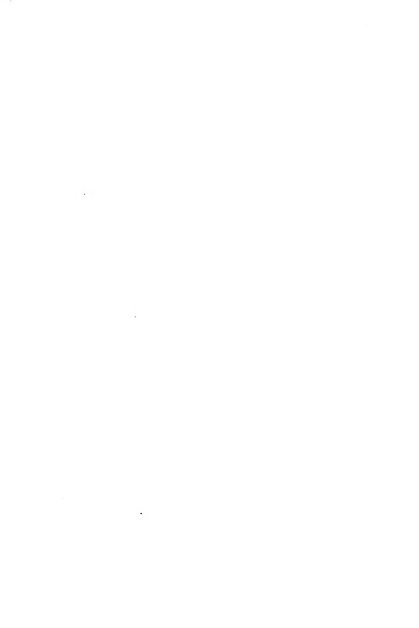
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SESSIONAL PAPERS

VOL. LV-PART VII

FOURTH SESSION

OF THE

FIFTEENTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO

SESSION 1923



TORONTO

Printed and Published by Clarkson W. James, Printer to the King's Most Excellent Majesty
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No. 50	Report of the Ontario Railway and Municipal Board for the year 1922. Presented to the Legislature, April 30th, 1923. <i>Printed</i> .
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No. 55	Report of Workmen's Compensation Board for the year 1922. Presented to the Legislature, May 4th, 1922. Printed.
No. 56	Report of the Commission to conduct inquiry into the truth or falsity of certain charges, etc., reflecting on the Administration of the Attorney-General's Department in respect of the investigation into the death of Captain Orville Huston, at Fort Frances, December 16th, 1921, etc., etc., etc. Presented to the Legislature, January 25th, 1923. Not Printed.

- No. 57 Report on Osgoode Hall of the Commission to Inquire, Consider and Report upon the best mode of selecting, appointing and remunerating Sheriffs, etc., etc., etc. Presented to the Legislature, January 24th, 1923. Not Printed.
- No. 58 Copy of agreement and contract with the United Press, Limited, in connection with printing for the Legislative Assembly. Presented to the Legislature, February 7th, 1923. *Printed*.
- No. 59 Copy of agreement and contract with the United Press, Limited, in connection with binding for the Legislative Assembly. Presented to the Legislature, February 7th, 1923. *Printed*.
- No. 60 Report of Commissioner under The Extramural Employment of Sentenced Persons Act, 1921, for the year ending October 31st, 1922. Presented to the Legislature, January 24th, 1923. *Printed*.
- No. 61 Final Report of the Representative of the Province of Ontario, respecting the Lake Disaster Fund of Canada. Presented to the Legislature, January 24th, 1923. Not Printed.
- No. 62 Return to an Order of the House, dated 9th February, 1923, That there be laid before this House, a Return of all correspondence between any Minister of the Government, the Civil Service Commissioner or any Officer of the Government and any other person or persons regarding the appointment of Allan MacDonald, formerly Assistant Crown Timber Agent at Fort Frances, in the Rainy River District. Presented to the Legislature, March 5th, 1923. Mr. McCrea. Not Printed.
- No. 63 Report of Commission to investigate and report upon the accuracy or otherwise of all returns made pursuant to the Crown Timber Act, etc., etc., etc. Presented to the Legislature, January 24th, 1923. Not Printed.
- No. 64 Return to an Order of the House of June 8th, 1922, That there be laid before this House, a Return of copies of all papers, documents, correspondence, cablegrams, reports and memoranda between any person or persons, companies or corporations, and any member of the Government in reference to the re-purchase or refunding of the loan or loans in connection with which A. H. Pepall was sent to England by the Government in 1920. Presented to the Legislature, January 24th, 1923. Mr. Ferguson. Not Printed.
- No. 65 Return to an Order of the House of the 6th June, 1922, That there be laid before the House, a Return of copies of all documents, agreements, memoranda, correspondence and papers relating to the Rockfeller Foundation Gift to Toronto University, between the Minister of Education or any other Minister of the Government, or the President, or any other of the University

authorities, and any person or persons whomsoever, with reference to the said gift. Presented to the Legislature, January 24th, 1923. Mr. Marshall. *Not Printed*.

- No. 66 Regulations and Orders-in-Council passed since the last Session of the Legislature under the authority of The Department of Education Act or of the Acts respecting Public Schools, Separate Schools or High Schools. Presented to the Legislature, January 25th; February 7th; February 23rd; March 7th; April 6th and May 4th, 1923. Not Printed.
- No. 67 Return to an Order of the House, dated 16th February, 1923, That there be laid before this House, a Return of copies of all letters, telegrams, papers and documents, evidence and reports in connection with the alleged accident of W. W. Calhoun of Sault Ste. Marie, together with the reports, recommendations, findings, rulings and decision of the Workmen's Compensation Board or any officials under their control or in their employ, and the same be laid upon the table of the House. Presented to the Legislature, March 19th, 1923. Mr. Dewart. Not Printed.
- No. 68 Return to an Order of the House of the 10th March, 1922, That there be laid before the House, a Return of all correspondence, telegrams or communications between the Attorney-General, the Prime Minister or any member of the Government, N. W. Rowell or R. T. Harding, representing the Attorney-General, and E. W. Backus or any official of the International Lumber Company of Minnesota in connection with the action against the Shevlin-Clarke Company, relative to Berths 45, 49 and 51. Presented to the Legislature, January 26th, 1923. Mr. Ferguson. Not Printed.
- No. 69 Report of the Agricultural Development Board for the year ending October 31st, 1922. Presented to the Legislature, January 26th, 1923. Not Printed.
- No. 70 Supplementary Return to an Order of the House of the 25th May, 1922, That there be laid before this House, a Return of the Legislative grants for the year 1922 paid to the Rural, Public and Separate Schools, in the Counties and Districts and to the Urban, Public and Separate Schools in the Counties and Districts which, in accordance with the Provisions of the Amendment to the Schools Act, passed in 1922, were classed as Rural Schools, and received grants as such. Presented to the Legislature, February 1st, 1923. Mr. Cooke. Not Printed.
- No. 71 Return to an Order of the House, dated 31st January, 1923, That there be laid before this House, a Return showing copies of all correspondence between George Bell, K.C., and the Honourable the Attorney-General in reference to the moving of the Ontario Government Dispensaries to premises adjoining the property of St. Andrew's Church, in the City of Toronto. Presented to the House, February 5th, 1923. Mr. Dewart. Not Printed.

No. 72	Report relative to the situation in the Thunder Bay District of Commission to inquire into and report on estimates submitted from time to time to the Hydro-Electric Power Commission of Ontario for the Queenston-Chippawa Power Development and also all estimates for the said work submitted by the said Commission to the Government of Ontario, etc., etc., etc. Presented to the Legislature, February 7th, 1923. Not Printed.
No. 73	Return to an Order of the House of the 26th April, 1922, That there be laid before the House a Return showing: (a) the total amount received by the Honourable the Provincial Treasurer or his Department, or any department or sub-department of the Government, during the months of August, September and October during each of the years 1919, 1920 and 1921, under the heading of Ordinary Revenue in regard to items mentioned. Presented to the Legislature, February 7th, 1923. Mr. Sinclair. Not Printed.
No. 74	Statement showing all sums credited to the Highway Improvement Fund and all payments chargeable thereto for the fiscal year ending 31st October, 1922. Presented to the Legislature, February 8th, 1923. <i>Not Printed</i> .
No. 75	Reports of Clarkson, Gordon and Dilworth upon the accounts of the Hydro-Electric Power Commission of Ontario for the year ending 31st October, 1920 and 1921. Presented to the Legislature, April 13th, 1923. <i>Printed</i> .
No. 76	Statement and Report of the Ontario Athletic Commission and of the Auditor thereof, for the year ending October 31st, 1922. Presented to the Legislature, February 23rd, 1923. <i>Not Printed</i> .
No. 77	Return to an Order of the House of the 7th February, 1923, for a Return of copies of all letters, telegrams, and all other evidence of investigation in connection with the alleged accident to one Mansford H. Clement, deceased, formerly of Orillia, Ont., and that a copy of the discussion of the Workmen's Compensation Board on same be also returned and laid on the table of the Legislature for inspection by the House. Presented to the Legislature, February 26th, 1923. Mr. Johnston (Simcoe). Not Printed.
No. 78	Report of the Board of Visitors, respecting the Homewood Sanatorium, Guelph. Presented to the Legislature, February 26th, 1923. Not Printed.
No. 79	Report on the Central Ontario System of the Commission to enquire into and report upon (1) all estimates submitted from time to time for the Queenston-Chippawa Power Development, etc., etc., etc. Presented to the Legislature, March 5th, 1923. Not Printed.

- No. 80 Return to an Order of the House, dated 9th of February, 1923, That there be laid before this House, a Return showing the names of members of the permanent staff of the Hydro-Electric Commission of Ontario, who have been granted an increase in salary since January 1st, 1923, also showing the amount of increase in each case. Presented to the Legislature, March 21st, 1923. Mr. McLeod. Not Printed.
- No. 81 Return to an Order of the House, dated 12th of March, 1923, That there be laid before this House, a Return (a) of all evidence and proceedings, including all exhibits and documents, as taken in the Northern Ontario Fire Investigation before the Fire Marshal of Ontario. (b) Copies of all correspondence carried on by the Fire Marshal of Ontario, counsel employed in investigation, and officials of Fire Marshal's Department with all persons, including the Government and the members of the Fire Relief Committee. (c) Copies of all correspondence carried on by the Premier, or any member of his Government, or his Department, relating to the said fire, and regarding the appointment of a Fire Relief Committee, including the appointment of said Committee. Presented to the Legislature, March 21st, 1923. Mr. Ferguson.
- No. 82 Return to an Order of the House, dated 14th of March, 1923, That there be laid before this House, a Return showing in detail the estates from which succession duties came in 1921 and 1922, similar to the particulars published theretofore in the Public Accounts, and that hereafter such particulars be published yearly in the Public Accounts as has been customary. Presented to the Legislature, March 21st, 1923. Mr. J. W. Curry. Not Printed.

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- No. 83 Return to an Order of the House dated 14th March, 1923, That there be laid before this House, a Return of a copy of the report made by Harbinger & Allen, chartered accountants, of their investigation into the Department of Lands and Forests, and same to be laid upon the Table of the House. Presented to the Legislature, March 27th, 1923. Mr. Marceau. Not Printed.
- No. 84 Report of the Ontario Provincial Police for the year 1922. Presented to the Legislature, April 6th, 1923. *Printed*.
- No. 85 Return to an Order of the House dated 16th March, 1923, That there be laid before this House, a Return of copies of all estimates, cruises, explorations, maps and reports of every description in connection with the area north of Cochrane, received by the Government prior to and since the commencement of construction work on the T. & N. O. Railway. Presented to the Legislature, April 6th, 1923. Mr. MacBride. Not Printed.

- No. 86 Return to an Order of the House dated 14th March, 1923, That there be laid before this House, a Return of dates of meetings held by the Board of Governors, Toronto University, since 1915, with the names of those attending such meetings. Presented to the Legislature, April 6th, 1923. Mr. Watson. Not Printed.
- Return to an Order of the House dated 16th March, 1923, That there be laid before this House, a Return of all applications for licenses to spear or net fish in Hamilton Bay for the years 1920, 1921, 1922. 2. List of names of those who secured licenses to spear or net fish in Hamilton Bay for the years 1920, 1921 and 1922.

 3. List of names of those who applied for, and the names of those who secured special permission or licenses to spear or net fish in the spring in Hamilton Bay, during each of the above mentioned years, and the authority under which such special permission was given. Presented to the Legislature, April 6th, 1923. Mr. Halcrow. Not Printed.
 - No. 88 Report of the Public Service Superannuation Board for the year 1922.

 Presented to the Legislature, April 9th, 1923. Printed.
 - No. 89 Report of the Minimum Wage Board for the year 1922. Presented to the Legislature, April 12th, 1923. *Printed*.
 - No. 90 Report on Sandwich, Windsor and Amherstburg Railway and Windsor and Tecumseh Electric Railway of the Commission to enquire into and report upon: 1. All estimates submitted from time to time to the Hydro-Electric Power Commission of Ontario for the Queenston-Chippawa power development, and also all estimates for the said work submitted by the said Commission to the Government of Ontario. 2. The reason for increases from time to time in the estimates for the Queenston-Chippawa power development, etc. Presented to the Legislature, April 16th, 1923. Not Printed.
 - No. 91 Report of the Civil Service Commissioner of Ontario for the year ending 31st October, 1922. Presented to the Legislature, April 26th, 1923. *Printed*.
 - No. 92 Return to an Order of the House of the Nineteenth day of April, for a Return of copies of all letters, telegrams, papers, documents and reports in connection with the accident of James F. Devine, Cochrane, Ontario, together with reports, recommendations, findings, rulings, and decisions of the Workmen's Compensation Board or any officials under their control or in their employ and the same be laid upon the table of the House. Presented to the Legislature, April 20th, 1923. Mr. Marceau. Not Printed.
 - No. 93 Return to an Order of the House of the Nineteenth day of April, for a Return of all letters, telegrams, papers, documents, and reports in connection with an accident to Eugene Seguin, North Bay, working with his father for Michael Dweyer, who is a sub-con-

tractor of Mr. Satchell, contractor for the Spanish River Pulp and Paper Company, together with reports, recommendations, findings, rulings, and decisions of the Workmen's Compensation Board, or any officials under their control or in their employ. Presented to the Legislature, April 20th, 1923. Mr. Marceau. *Not Printed*.

- No. 94 Return to an Order of the House of the Nineteenth day of April, for a Return of (1) all copies of documents, papers, letters and correspondence in connection with the proposal of the Government that Spadina House should be used as the offices for the Workmen's Compensation Board; (2) of all documents, papers, letters, correspondence and minutes concerning the refusal of the Chairman of the Workmen's Compensation Board or the Board to have the staff under the Workmen's Compensation Board placed under the Civil Service Act; (3) of a report setting out the number of pay roll auditors in 1915 and 1916, and of the number of contributing firms in each of these years respectively; and also of the number of auditors in 1922 and the number of firms contributing in that year. Presented to the Legislature, April Mr. Dewart. Not Printed. 20th, 1923.
- No. 95 Return to an Order of the House of the Nineteenth day of April, for a Return showing all the different tables used by the Workmen's Compensation Board for computing Pension Reserves, with the dates during which each table was in force and copy of the minute or resolution adopting new tables at any time with the date of such minute. Presented to the Legislature, April 20th, 1923. Mr. Dewart. Not Printed.
- No. 96 Return to an Order of the House of the Nineteenth day of April, for a Return showing copies of all correspondence, telegrams, reports of investigation relating to the claim 264,504, made to the Workmen's Compensation Board for injuries received by C. J. Halliday whilst employed as foreman carpenter by W. J. Fletcher, as well as all correspondence, reports, etc., dealing with the subsequent demand by the said Board for fees from the said Halliday as an employer of labour. Presented to the Legislature, April 20th, 1923. Mr. Tolmie. Not Printed.
- No. 97 Return to an Order of the House, showing copies of all correspondence, telegrams, reports or recommendations relating to the removal from office of Fortunat Cadieux, Bailiff of the First Divisional Court, County of Prescott (county town of L'Orignal), and the appointment of Albert Rochau in his place. Presented to the Legislature, April 20th, 1923. Mr. Evanturel. Not Printed.
- No. 98 Report of Mothers' Allowances Commission for the year 1922. Presented to the Legislature, April 30th, 1923. *Printed*.

No.	99	Return to an Order of April 19th, 1923, for a Return of copies of all
		correspondence, reports, documents and papers between the
		Workmen's Compensation Board and the Public Works Depart-
		ment, or any other Department of the Government or persons,
		and between any Department of the Government and the Work-
		men's Compensation Board or any person or persons, in con-
		nection with the death of Harry S. Scott, and payment of any
		moneys to the widow of the said Harry S. Scott of Orillia, and
		any ruling of the Treasury Department. Presented to the
		Legislature, April 30th, 1923. Mr. John A. Currie. Not
		Printed.

No. 100 Statement on distribution of Statutes. Presented to the Legislature, May 1st, 1923. Not Printed.
 No. 101 Return to an Order of the House of 16th March, 1923. That there

be laid before this House, a Return of all applications, recommendations, letters, telegrams, papers and other correspondence having reference to the appointment to positions in the Algonquin Park, of the following:—E. C. Brewer, G. A. Holmberg, F. Lovesey, M. Newell, C. Ryan, T. Saraza, D. Stringer, A. Grant, W. A. Mooney, J. P. Foran, P. J. Gervais. Presented to the Legislature, May 2nd, 1923. Mr. Marceau. Not Printed.

No. 102 Return to an Order of the House of the 14th March, 1923, for a

No. 102

Return to an Order of the House of the 14th March, 1923, for a Return of copies of all letters, telegrams, recommendations and other correspondence having reference to the appointment of Mark Robinson as temporary park superintendent of Algonquin Park, and to the proposed appointment of the same person as permanent superintendent of Algonquin Park. Presented to the Legislature, May 3rd, 1923. Mr. Marceau. Not Printed.

No. 103

Report of the Soldiers' Aid Commission for the year ending 31st

Report of the Soldiers' Aid Commission for the year ending 31st October, 1923. Presented to the Legislature, May 4th, 1923. Not Printed.



Reports of

Municipal Water Works and Gas Systems

for 1921

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

Printed by
THE UNITED PRESS LIMITED
400 Richmond St. W.
TORONTO

To His Honour Henry Cockshutt, Esquire,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

I have the honour to present to you the report of the Bureau of Municipal Affairs for the year 1922 with reference to the Municipal Systems of Water Works and Gas Works reports for the previous year.

H. C. NIXON,

Provincial Secretary.

Parliament Buildings, Toronto, January, 1923.



Parliament Buildings, Toronto, January, 1923.

To The Honourable H. C. Nixon, M.P.P.

Provincial Secretary of the Province of Ontario.

Sir,—I have the honour to present to you the report of the Bureau of Municipal Affairs for the year 1922 with reference to the Municipal Systems of Water Works and Gas Works reports for the previous year.

I have the honour to be, Sir,

Your obedient servant,

J. A. Ellis, Director.

MUNICIPAL WATER WORKS.

Statements Compiled from Municipal Returns for the Year Ending 31st December, 1921.

Averagedaily consumption per head in gallons	72.44	62 166 13 478		125.5	39 78.9 79.3	78	86	94.2		91	
Net Loss	6,214 42	370 39				8,443 55	9,836 99			663 82	6,054 24
Net Profit		1,635 30			645 67 6,699 21 1,255 61		599 53	3,205 57		1,429 98	
Liabilities	\$127,536 90	5,580 72		341,421 47	33,089 00 69,658 89 1,348,206 83	34,062 62 453,506 72 100,209 31	232,277 83 51,414 15	137,423 94		75,826 28 89,573 20	20,787 52 37,178 57
Assets	\$130,908 68	25,377 08 103,362 11 57 922 58		341,421 47	71,980 00 196,027 06 1,505,376 59	518,079 88 105,538 48	46,833 00 207,014 55 69,073 72	. 183,732 78		96,543 54 208,699 56	73,295 86 41,748 15
Operating Expenses	1,216 43	4,481 58 8,641 16 3 938 73	8,022 46 8,022 46 4,048 10 1,546 63	27,122 14	2,491 00 7,474 04 62,518 99	7,304 55 44,701 66 15,540 19	2,296 73 6,312 94 9,919 94	28,169 67		12,872 73 16,751 71	8,854 01 4,113 99
Earnings	\$1,299 26	4,987 98 14,403 99 1,297 37			5,346 52 22,241 25 120,176 55	7,424 15 50,026 89 15,884 81	2,943 45 9,639 69 11,173 48	60,193 10		14,302 71 25,877 89	2,799 77 978 53
Gallons of Water Consumed During Year	4,046,400	38,310,000		640,150,000	36,000,000 126,725,000 907,837,501	182,500,000 1,023,234,613 127,442,520	80,422,040	573,190,000		240,720,000	
Popula- tion	1,594	1,301 4,129 2,300	2,241 1,200 580	1,600 $12,400$	2,517 4,404 33,500	2,350 9,500 2,438	2,995 4,000 2,350	16,800		7,300 8,000.	1,928 1,393
Year of Installation	1920	1892 1901 1888	1895	1888	1895 1882 1888 1888	1906 1892 1909	1889 1915 1909	1899		1889	1906 1911 1912
Municipality		Alliston AmherstburgArnprior	Aylmer. Barrie. Beamsville. Beeton.	Belleville		Bridgeburg Brockville Burlington	Campbellford Carleton Place Chapleau	ChathamClinton	Cochrane	Cornwall	Descronto Dresden

18	30	48 30 117	125 101 85	 132 100	33.16 131.3 98.5	72.8	127 30 71 119.1 ⁷ 2	87.5	0†
275 67		82 40	215 84 1,313 74	307 08 502 00	3,135 84 1,306 77 3,758 24	261 61 1,141 50	1,344 62 6,346 48		1,038 40
	1,494 85	2,734 39	7,062 87	106 81	1.017 41	959 59	6,488 99 7,132 41	34,733 56 69 64 143 00	4,685 36 1,571 52 2,200 00 1,272 59 553 46
151,480 16	34,034 38	34,946 70 39,308 23 74,815 65	1,871,321 92 555,622 51 189,009 60	30,951 08 77,832 73 38,364 46	2,977,608 39 35,700 56 209,206 28 78,554 59	933 083 034	232,600 00 16,217 62 382,124 52 85,573 69 30,290 08		7,212 14 176,206 71 7,436 36 159,751 40 16,905 00
208,404 07	47,396 30	35,575 20 08,865 23 117,871 57	1,833,909 16 567,551 60 296,611 34	88,133 96 88,094 23 47,893 40	5,571,389 01 5,571,389 01 50,420 36 209,974 98 90,682 73		479,201 92 04,000 00 592,642 78 100,000 00 50,973 46		43,257 02 103,831 89 192,173 23 40,000 00 160,733 67 29,528 35
7,290 90	1,894 94	4,175 13 5,095 45 4,095 44	29,313 72 59,179 42 8,550 41	13,761 05 7,303 06 5,053 12	8,236 13 174,754 98 3,709 08 15,229 04 2,981 98		54,345 52 10,486 79 48,562 05 16,636 78 17,453 68		5,955 32 5,407 16 22,104 62 500 00 10,457 70 1,873 29
17,308 14	5,141 72	5,089 93 4,696 38 14,350 75	132,547 51 58,963 58 13,438 59	13,453 97 6,801 06 5,159 93	12,053 67 504,225 88 3,039 23 14,161 36 8,323 40		60,834 51 9,142 17 75,585 46 18,483 25 14,919 78		2,520 65 23,676 14 2,700 00 11,730 29 5,060 28
33,491,794	24,000,000	25,550,000 27,375,000 127,750,000	912,500,000 488,306,770 107,020,000	209,587,280 91,250,000 45,000,000	36,300,000 5,501,258,230 200,000,000	146,000,000	1,438,234,000 1,080,000 590,275,750 160,085,900 53,979,696	1,916,991,000 Fire Protection 5,150,000	63,906,813
5,100	2,400	1,458 1,600 3,000	20,086 13,332 3,460	4,285 1,889 1,800	3,700 114,766 5,558 2,853	5,500	23,000 1,800 22,717 3,668 3,08	2,429 60,000 887 941 684	2,586 7,000 1,850 4,385 1,686
1884	1908	1910 1912 1912 1907	1898 1892 1903 1905	1888 1904 1906	1909 1859 1901 1903	1890	1894 1889 1899	1903 1879 1890 1890 1908	1919 1889 1902 1902 1887 1914 1873
Dundas	Dunnville Elmira Englehart	ces	Fort WilliamGalt	Georgetown	· · · · · · · · · · · · · · · · · · ·		nne		Mattheson Midland Milton Minico

	111	TORT OF	11111		110. 47
Averagedai' y consumption ni bear head gallons	200	76.4	82.83	149 96.91 190 33 152.3	60 16.75
Net Loss	151 49			2,544 04 2,8 11,387 04	53
Net Profit	15 59 895 93 10,343 47 4,799 96	127 05 31,107 15		9,162 03	649 30
Liabilities	39,196 80 22,534 14 29,314 24 72,000 03 48,086 64 138,733 38	9,910 96 149,778 64 3,619,330 01	192,312 25 22,500 00 30,021 94 30,554 35	1,046,555 33 224,209 03 36,105 73 4,557 49 1,748,723 27	58,916 79 153,827 82 90,960 61 10,500 00
Assets	25,000 000 37,429 02 121,223 00 67,321 70 364,222 72 53,581 83 209,136 45	59,845 67 256,398 80 4,822,387 70	394,942 47 110,561 00 102,753 51 84,487 18		77,000 00 154,477 12 149,714 47 20,424 00
Operating Expenses	2,064 15 6,170 22 5,242 26 4,178 00 8,422 68 28,646 53 1,697 31 31,302 32	1,544 77 13,779 49 236,771 31	9,695 71 7,304 00 8,928 34 7,003 93		3,762 43 2,652 20 9,330 92 1,237 00
Earnings	1,500 57 6,185 81 8,400 77 7,126 07 10,993 62 55,990 00 5,503 13 43,494 47	5,239 54 30,282 16 477,913 51		99,185 42 25,617 86 25,043 94 9,989 64 125,325 23	4,740 45 3,301 50 9,667 74 1,236 47
Gallons of Water Consumed During Year	64,000,000 25,500,000 1,313,040,000 30,000,000	223,690,729	365,000,000 131,400,000 124,304,000 72,600,000	98,115,600 281,101,000 316,995,000 54,750,000 1,658,063,801	86,400,000 9,592,331 55,980,000 2,500,000
Popula- tion	1,500 2,000 2,000 4,000 1,714 15,895 1,307 11,402	2,427 8,000	12,013 4,346 3,500 4,000	21,439 7,947 3,025 3,500 15,300	3,425 1,565 5,000 1,200
Year of Installation	1880 1872 1907 1887 1891 1891 1914 1891	1895 1913 1874 to	1880 1882 1882 1892 1890	1882 1902 1893 1896 1887 1903	1914 1898 1920 1921 1896 1902
Municipality	gerrest eard et.	φ.	Kockline Owen Sound Palmerston Paris Parkhill Parry Sound	PeterboroughPembrokePetroliaPetroliaPictonPort Arthur	Port Colborne. Port Dalhousie. Port Elgin Port Hope. Port Perry.

40 71 177	,23 239 153.2 103 30 37 161	160 89 52.1	22 	72 65 to 75 100 208 15 40.79 113
2,827 86	18,372 26 1,065 37 2,103 93	3,720 44	2,645 36 780 00 3,829 75	3,112 17 700 46 27,964 96
3,743 41	3,496 75 1,117 24 598 29	33,029 28 8,500 76 1,020 87 581 72	344 90 302,508 32 1,485 27	4,875,33 116,38 3,712,78 7,795,11
49,063 54 205,164 27 44,684 27 101,053 41	32,720 05 526,708 62 177,232 69 4,000 00 8,042 43 59,990 17 165,127 26 25,887 56 8,330 42		20,769 57 456 20 7,849 42 8,542 79 38,862 27 111,039 53 21,243 107 39	112,644 39 172,808 97 142,877 41 78,686 85 11,199 04 54,772 53 174,486 99 1,822,345 41
72,483 79 205,164 27 48,882 42 202,795 31	64,537 58 643,238 45 191,993 10 13,219 52 26,000 00 110,490 41 238,075 05 46,315 77 25,000 00		30,769 62 3,000 00 211,000 00 23,000 00 53,400 00 162,099 00 21,243,107 39	186,720 22 287,192 66 142,877 41 117,717 76 52,000 00 73,313 94 377,626 09 1,794,380 45
10,403 01 22,308 29 5,770 37 10,641 66	3,198 62 68,836 40 34,825 07 11,307 68 2,339 62 1,564 40 8,255 20 14,372 44 7,873 39 733 57		4,596 31 850 00 2,998 80 8,998 47 2,278 05 19,794 02 1,700,058 67 5,871 94	12,460 25 43,578 29 4,955 71 9,689 36 6,416 86 6,416 86 3,814 47 19,319 08
10,662 38 26,051 70 4,570 00 18,425 79	5,596 20 87,360 11 96,572 99 11,652 18 2,274 25 2,274 25 14,597 54 33,460 00 8,029 49 2,291 86	87,532 21 62,500 76 13,027 33 55,081 68 1,868 72 8,361 60 7,433 32 39,752 53		22,786 78 43,694 67 14,013 63 12,910 52 6,022 40 6,070 96 34,351 90 63,147 15
109,500,000 85,125,000 36,500,000 365,354,200	18,000,000 141,335,000 1,286,160,000 185,283,000 10,850,000 54,713,000 500,545,000	1,536,500,167 648,082,000 76,049,450 431,684,000 70,000,000	8,030,000 8,030,000 157,000,000 24,139,680,000	157,267,000 912,500,000 75,000,000 150,000,000 133,225,000 36,500,000 420,380,550 215,599,000
2,758 5,547 1,404 4,963	2,150 16,155 23,000 4,922 1,981 1,101 4,000 6,592	25,000 20,000 4,000 18,000 1,050 2,701 4,000 9,098	1,003 807 807 1,750 1,892 4,900 522,666	3,976 8,880 3,100 3,975 1,754 2,454 10,164 51,700
1900 1907 1910 1897	1898 1912 1875 1914 1881 1889 1900 1900 1901	1879 1890 1899 1883 1883 1903 1921 1895	1911 1889 1910 1901 1888 1914 1873	1888 1910 1910 1911 1911 1911 1888 1879 1880 1918
Prescott. Preston Rainy River. Renfrew.	Ridgetown. Sarnia. Sault Ste Marie. Sandwich. Seaforth. Shelburne. Simcoe. Smith's Falls. Southampton.			Wallaceburg. Waterloo Welland. Weston. Whitby. Wiarton. Wingham. Woodstock.

MUNICIPAL

Statement Compiled from Municipal Returns

Municipality	Popu- lation		Commercial Consumers	Number of feet consumed during year	Number of feet purchased during year	Price Paid per 1,000 Feet	Price received per 1000 feet
Belleville Brockville Guelph	9,377 17, 5 00	Total Cons	sumers 2,041 sumers 3,764	22,000,000 34,921,700 90,000,000			\$1.85 \$2.00 \$1.54
Kingston Kitchener	22,717 12,018	Total Cons 1,288	132	84,539,200 22,340,000			\$1.80- \$1.70 and \$1.60 \$2.04½
St. Thomas Waterloo	5,976	917	4	13,074,857			\$2.90-2.25

NATURAL

Leamington	1,139		182,959,000	182,959,000	. 15 . 24	.40 and .25
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GAS WORKS

for the Year Ending 31st December, 1921.

Earnings	Operating Expenses	Assets	Liabilities	Net Profit	Net Loss	
\$51,022 42 68,955 92 39,325 72	65,429 26 115,880 05	173,580 45 365,775 62	90,016 34 82,447 10	\$3,526 66 14,414 20	\$6,201 33	
163,147 27 56,711 74		ŕ	457,634 11 153,202 82	,		
34,022 92	28,052 79	82,108 24	52,307 88	5,970 13		

GAS

\$54,165 17 \$37,	,679 66 \$40,000 0	\$5,494 61	\$15,077 85		
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Twenty-first Annual Report

OF THE

Temiskaming and Northern Ontario Railway Commission

ONTARIO GOVERNMENT RAILWAY

Hon. E. C. Drury, Premier

For the Year Ending October 31st

1922

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

Printed and Published by Clarkson W. James, Printer to the King's Most Excellent Majesty
1 9 2 3

Printed by
THE UNITED PRESS LIMITED
400 Richmond St. W., Toronto

To His Honour Henry Cockshutt, Esq.,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Twenty-first Annual Report of the Temiskaming and Northern Ontario Railway Commission for the fiscal year ended October 31st, 1922.

Respectfully submitted,

E. C. Drury,

Prime Minister and President of the Council.



THE HONOURABLE E. C. DRURY,

Prime Minister and President of the Council,
Parliament Buildings, Toronto, Ontario.

SIR,—I have the honour, by direction, to submit, herewith, the Twenty-first Annual Report of the Temiskaming and Northern Ontario Railway Commission for the fiscal year ended October 31st, 1922.

I have the honour to be, Sir,

Your obedient servant,

W. H. MAUND,

Secretary-Treasurer.

North Bay, January 25th, 1923.



TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

GEO. W. LEE - - - - - Chairman, North Bay.

COL. J. I. McLAREN - - - Commissioner, Hamilton.

LT.-COL. L. T. MARTIN - - - Commissioner, Ottawa.

W. H. MAUND - - - - Secretary-Treasurer, North Bay.



TEMISKAMING AND NORTHERN ONTARIO RAILWAY

REVIEW FISCAL YEAR, 1922

The year 1922, to a considerable extent, was one of uncertainty in the business world, but towards the end a period of well-defined progress manifested itself, and the beginning of 1923 finds the country generally facing conditions of much encouragement, with actual evidences of a gradual but certain return to national prosperity.

There exists no better indications of national business affairs than those indicated by the earnings of the railways, and the fact that during the last period of the year these were materially advanced, shows the marked improvement that may be rightly anticipated in the near future. Even after the crop movement had subsided—and this undertaking was a triumph for the railways of of Canada—the general freight conditions continued to show marked improvement. Given a fair average of crop yield over a short period of years and Canada's prosperity is again assured. It is true that the country is faced with great problems, particularly so far as its railways are concerned, but when the vacant spaces of the west and north are filled with wealth-producing inhabitants, these problems will be a thing of the past.

The question of railway rates is of the greatest possible interest to every citizen of this country and it will, therefore, be of interest to point out that Canada enjoys cheaper transportation than is afforded by any other country in the world, and it is quite possible that the rates will be materially reduced due to changed conditions consequent upon a natural increase in population.

Whatever the result may be of the present general endeavours to extend the use of electric power in Ontario for the transportation of freight and passengers, there is not doubt but that our greatest future undertaking lies in the substitution of water-produced energy for coal-produced power. We have no coal in Ontario and relatively very little mineral oil, and the one thing capable of producing light, heat and power energy is the utilization of our water power, with which the Province is abundantly blessed. The time should not be far distant when this source of energy will be applied in a marked degree to the railroads of this country, and electrical horse power will be at the service of every citizen of Ontario, drawn from the inexhaustible reservoirs of Niagara, St. Lawrence Rapids, St. Mary's Falls, and the rivers of Northern Ontario. This important matter, as relating to T. &. N. O. Railway, is now one of consideration.

The operation of the Temiskaming and Northern Ontario Railway during the past fiscal year has been eminently satisfactory as a whole, considering that the general business of the country did not improve to any noticeable extent until the last half of the year.

The total revenue tonnage carried in 1922 was 1,185,453 net tons of which approximately fifty per cent. (50%) was represented by forest products, as compared with 1,298,405 in 1921, a decrease of 112,952 tons equal to 8.7 per cent.

Passenger service revenue also decreased approximately ten per cent. $(10\frac{C_0}{c})$, but both these reductions in revenue earnings were more than offset by the reduction in operating expense.

Statistical statements appended show that Commission's gross revenue in 1922 was \$353,572.28 less than preceding years, equal to eight per cent. (8%), while gross operating expenditure decreased \$736,375.13, equal to eighteen

per cent. (18%). The net results of operations in 1922 show an earning of \$712,505.23, as compared with \$181,778.87 in 1921, an increase of \$530,726.34, equalling two hundred and ninety-two per cent. (292%). This was, therefore, the best financial year in the annals of the railway, and the net results shown above would have been materially increased, except for the unfortunate conditions brought about by the forest fires of October, 1922, which resulted in several items of uncontrollable loss and added expenditure approximating \$103,000.00.

In addition to this amount, the Commission provided \$50,000.00 as a nucleus for the requirements of the recently inaugurated Pension Fund Account, and also anticipated repair work to general rolling stock approximating \$100,000.00. We, therefore, rightly conclude that except for these special items, the net results for the past fiscal year would have closely approached the one million

dollar mark (\$965,262.94)—a result never before attained.

Government sanction to the extension of the road from Cochrane to James Bay enabled Commission to undertake the first seventy (70) miles and a general contract was awarded to the lowest tenderers, Messrs. Grant, Smith & Company, and McDonnell, Limited, of Vancouver, under date of January 9th, 1922. This contract provided for grading and track-laying to the second crossing of Abitibi River at mileage 44.4, and the completion of the work by October 31st, 1923. Progress of the work has been fairly satisfactory. Contract for the necessary steel bridges was also awarded the Hamilton Bridge Works, Limited, of Hamilton, Ontario, and these structures have been designed and built to meet the requirements of Canadian engineering standard specification for such work. All structures are being built in permanent construction and the bridges and culverts are of steel with concrete foundations, *et al.*, ensuring permanency and stability.

Surveys for the further extension of the road beyond mileage 70 to destination are being made and the route chosen from Cochrane to Moose Factory is one that will best serve to open the northern part of the Province of Ontario to industrial development, and to serve the greatest possible amount of traffic

securable from its potential resources.

Hudson Bay beckons. The programme of construction entered upon last fall will not cease until tidewater is reached and new sources of provincial wealth made available through the exploitation of the natural resources of the northland. There are great fur and fishery possibilities, which the completion of the road will render accessible to the large consuming centres of Ontario, Quebec and the Middle West. There are also timber and pulpwood areas of great extent tributary to the Moose, Abitibi and Mattagami Rivers, and the enormous mineral deposits of the Belcher Islands will provide manufacturing Ontario with a commercial grade of iron ore for the general enrichment of the Province.

Insurance against fire has been carried to the extent of \$2,541,595.00, as

per detailed statement contained in Annual Report.

In conclusion, the railway is in excellent financial and physical condition.

GEO. W. LEE, Chairman.

COMPARATIVE STATEMENT OF EARNINGS AND EXPENDITURES AND RESULT OF OPERATION, FISCAL YEARS 1921-1922

Revenue Revenue from transportation Revenue other than transportation	\$4,125,272 193,317	56 99	1921 \$4,498,159 182,455	
OTHER INCOME Ore royalties	\$4,318,590 \$647 23,515 10,578 9,615	38 21 03	\$4,680,615 \$1,320 20,672 11,010 1,604	33 62 82
	\$43,061	23	\$34,608	64
Gross Income	\$4,361,651	78	\$4,715,224	06
EXPENDITURES Maintenance of way and structures Maintenance of equipment. Traffic. Transportation. Miscellaneous operations. General. Transportation for investments. Cr.	\$718,761 648,892 32,322 1,782,728 59,811 198,600 12,069	08 86 79 64 12	\$960,483 735,799 25,120 2,233,312 58,874 152,418 586	62 34 72 00 44
OTHER EXPENDITURES Equipment rental	\$3,429,047 \$218,195 1,903 \$220,099	50 80 	\$4,165,422 \$341,234 3,337 23,450 \$368,022	78 38 63
Total Expenditure	\$3,649,146	55	\$4,533,445	17
Net Results	\$712,505	23	\$181,778	89

Operating expenditures amount to 79.4 per cent. of gross operating earnings, and net results equal 16.5 per cent. in 1922, as compared with 89 per cent. and 4.08 per cent. respectively in 1921.

Total operating revenue 1922 is less than that of 1921 by \$362,024.87 equal to 7.7 per cent.

Total operating expense 1922 is less than that of 1921 by \$736,375.13 equal to 17.7 per cent.

1922 gross earnings per mile of operated road. \$13,277 50
1922 gross expenditures per mile of operated road. \$11,108 51
1921 gross earnings per mile of operated road. \$14,248 44
1921 gross expenditures per mile of operated road. \$12,608 13
1922 net earnings per mile of operated road. \$2,168 97
1921 net earnings per mile of operated road. \$553 36

Fire Insurance

During the year, fire insurance has been maintained on Commission's property to the extent of \$2,541,595.00 valuation, with sundry endorsements and amendments, under the following headings:

BUILDINGS AND CONTENTS

Division No. 1—Buildings	\$304,730 00
Division No. 1—Contents	158,900 00
Division No. 2—Buildings	155,700 00
Division No. 2—Contents	38,400 00
Kerr Lake Branch—Buildings	600 00
Kerr Lake Branch—Contents	100 00
Charlton Branch—Buildings	7,100 00
Charlton Branch—Contents	1,300 00
Porcupine Branch—Buildings	81,700 00
Porcupine Branch—Contents	23,200 00
Elk Lake Branch—Buildings	19,100 00
Elk Lake Branch—Contents	4,700 00
Nipissing Central Railway—Buildings	12,325 00
	22 4 40 00

Nipissing Central Railway—Contents.....

\$830,995 00

6204 720 00

23,140 00

Bridges and Trestles			
Division No. 1	\$4,650 00		
Division No. 2	9,000 00		
Kerr Lake Branch	5,000 00		
Charlton Branch	10,150 00		
Porcupine Branch	12,050 00		
Elk Lake Branch	12,400 00		
		53,250	00
Freight			
Merchandise in transit	\$250,000 00		
		250,000	00
ROLLING STOCK			
Properties of other railways	\$200,000 00		
Locomotives and tenders	259,000 00		
Passenger equipment	316,700 00		
Freight equipment	406,200 00		
Work equipment	160,650 00		
Electric railway equipment	64,800 00		
		1,407,350	00
		\$2,541,595	00

AUDITORS' REPORT

We have pleasure in directing attention to a letter from Edwards, Morgan & Co., Chartered Accountants, Toronto, respecting the accounts.

GEO. W. LEE, Esq., Chairman,

Temiskaming and Northern Ontario Railway Commission, North Bay, Ontario.

Dear Sir.—

Acting under instructions from the Commissioners, we have conducted an audit of the treasurer's accounts for the year ending October 31st, 1922.

We find that all receipts have been properly accounted for, and satisfactory vouchers produced to cover disbursements. We have checked the balances in the hands of the treasurer, and find them to be correct.

The accounts of the treasurer are in good order and well kept. All information asked for has been cheerfully given. We also wish to acknowledge the courtesies of the Commission and its employees at all times.

Yours very truly,

EDWARDS, MORGAN & Co.

ANNUAL REPORT—LEGAL DEPARTMENT, 1922 Litigation

At the close of the financial year there were no actions pending in which the Commission was defendant,

The only action pending in which the Commission was plaintiff was T. & N. O. v. Abitibi Pulp & Paper Company, Limited. This action is still standing for trial.

During the year the following actions against the Commission were disposed of:

LEGAULT V. T. & N. O.

Action by plaintiff for damages for alleged negligence by Commission in the shunting of one of its cars, at or near Englehart, whereby plaintiff's automobile was damaged and he received personal injuries. Action set down for hearing, but settlement made before trial on terms satisfactory to Commission.

GAMBLE ROBINSON COBALT, LIMITED V. T. & N. O.

Action by plaintiff for damages to motor truck and contents at Cobalt alleged to have been caused by the negligence of the employees of the Commission. Action dismissed with costs.

MATHESON FIRE ARBITRATION

No steps were taken during the year to reopen this matter and same is still standing in abeyance. Meantime, Mr. J. M. Ferguson, K.C., arbitrator appointed on behalf of the claimants, died. No one has been appointed to take his place, although the time for appointing his successor has expired.

Extension North of Cochrane

Contract has been entered into with Grant, Smith & Co., and Macdonell, Limited, for the construction of the Commission's line of railway north of Cochrane on terms satisfactory to the Commission.

Contract has been entered into with Hamilton Bridge Works for construction of bridges over the various crossings in connection with the extension.

Contracts have been entered into with R. S. Potter Lumber Company, Patrick McCool and the Harris Tie and Timber Company, Limited, on terms satisfactory to the Commission for supply of railway ties for the extension.

Grand Trunk Railway, Grand Trunk Pacific, National Transcontinental Railway

This matter is still standing for adjustment. Meantime, the temporary through train service over the Commission's line is being maintained.

North Bay Terminal Facilities

The Grand Trunk Railway is being provided with additional terminal facilities at North Bay under temporary arrangements with the Commission. Negotiations for permanent arrangements are still pending.

A temporary agreement has also been entered into with the Canadian Northern Ontario Railway on terms satisfactory to the Commission providing for the use by that Company of the Commission's terminal facilities at North Bay.

Mining Leases

RIGHT OF WAY MINES, LIMITED

The lessee having made an assignment in bankruptcy, the Commission exercised its right of cancellation of the lease and entered into possession of the property. An application was made by the trustee in bankruptcy before the registrar in bankruptcy for an order permitting the trustee to assign the lease to a syndicate which had purchased the assets of the company. The matter is

standing for the present pending negotiations with the syndicate for payment of certain expenses incurred by the Commission in the repair of its right of way and tracks due to a subsidence caused by mining operations.

RE WRIGHT LOT, COBALT

A lease of part of the lot formerly under lease to the Wright Mining Company, Limited, was granted to General Examining and Development Company, Limited, on terms satisfactory to the Commission.

Damage Claims

As usual a large number of claims have arisen during the year in respect to freight, baggage, etc., lost, destroyed, delayed, mislaid or damaged; also claims for personal injuries and for horses or other animals killed or injured on the Commission's right-of-way. Most of these claims have been adjusted or abandoned, while others are still pending. Save as indicated above, none have been placed in suit.

Agreements, Leases, Contracts, etc.

As usual a great many agreements, leases, contracts and other documents covering various miscellaneous matters between the Commission and others have been prepared and executed.

Nipissing Central Railway

LITIGATION

At the end of the financial year there were no actions pending in which the Nipissing Central Railway was plaintiff.

The only action in which the Company was defendant was that of Bigelow v. Nipissing Central. Action for damages in connection with collision with automobile at Lang Street Crossing, Cobalt. Action dismissed with costs.

DAMAGE CLAIMS

A number of claims, including some for personal injuries, were made during the year. Some have been settled and others abandoned, but, save as mentioned above, in no case has a writ been issued.

LEASES, AGREEMENTS, CONTRACTS, ETC.

As usual a considerable number of agreements, contracts, leases and other documents covering various miscellaneous matters between the Company and others have been prepared and executed.

Miscellaneous

Numerous questions of various subjects affecting the Temiskaming and Northern Ontario Railway and the Nipissing Central Railway have arisen during the year calling for the consideration and advice of the legal department.

SUPERINTENDENT'S REPORT

I beg to submit the following report of the Transportation, Maintenance of Way, and Mechanical Departments of the Temiskaming and Northern Ontario Railway for the fiscal year ending October 31st, 1922.

Time Table Changes

Following train service was in effect during the entire period covered by this report and as contained in Time Table No. 50, effective Sunday, October 2nd, 1921:

MAIN LINE

Trains Nos. 17 and 18 daily except Sunday between North Bay C.P.R. depot and Cochrane. C.P.R. sleeper handled on this train making through service between Montreal and Timmins.

Trains Nos. 46 and 47 daily except Sunday between North Bay C.N.R. depot and Englehart. These trains run to and from Toronto via G.T.R.

Trains Nos. 1 and 2, "The Continental Limited," operate daily between Montreal, Que., and Vancouver, B.C., via North Bay and Cochrane.

Branch Lines

Elk Lake Branch—Mixed train service daily except Sunday, connecting with main line trains.

Charlton Branch—Two mixed trains daily except Sunday in each direction, making connections with main line trains.

Iroquois Falls Branch—Four passenger trains daily except Sunday in each direction, making connections with main line trains. Sunday—two passenger trains each way, giving through service to and from points on the Porcupine Branch, and connecting with main line trains.

Porcupine Branch—Three passenger trains daily except Sunday each way between Timmins and Porquis Jct., with one passenger train on Sundays, giving through service to points on the Iroquois Falls Branch and connections with "The Continental Limited."

Maintenance of Way and Structures

Mileage operated as follows:		
37.1.71	Miles	Miles
Main Line North Bay to Cochrane		252.29
Branch Lines Charlton Branch Porcupine and Iroquois Falls Elk Lake Branch	7 60 40.11 28.50	76.21
Nipissing Junction Spur, leased to G.T.R	-	2.10
Yards and Sidings Main line and branches Liskeard spur Mattagami River spur	118.09 1.12 2.96	122.17
Double track	······································	1.70
Leased to Nipissing Central Railway Main track Yard tracks and sidings. Private sidings.	10.45 1.55 1.73	13.73
Total Mileage		469.20
Total Willeage		107.20

Additions

Labour was fairly plentiful in the district served by the railway during this year and the programme of betterments to the property and of maintenance of way was well advanced when the disastrous fire of October 4th occurred.

The damage to railway property was extensive in the area where this fire

occurred, especially stations and other buildings.

There was considerable damage to the main track beween Cobalt and Englehart, but by working from both ends and employing all men available trains were operated through early in the afternoon of October 5th.

Owing to the destruction of a portion of the Jean Baptiste trestle on the Elk Lake Branch, traffic on this branch was interrupted until the repairs to this trestle were completed. A temporary service with trains operating on each side of this trestle was maintained while the repairs were in progress.

A small portion of the trestle M.P. 6¼ Charlton Branch was destroyed, but this damage was repaired on October 6th, thus there was very little interruption to the train service on this branch due to damaged track or structures.

The principal buildings destroyed were as follows:

North Cobalt—Station, freight shed and oil house.

Haileybury—Station, freight shed, agent's house, section house, tool house, and oil house.

Maybrook—Shelter station.

Thornloe—Station, freight shed, section house and tool house.

Heaslip—Station, freight shed, section house, section bunk house and tool house.

Dack—Shelter station.

Charlton—Combined station and freight shed and section house.

Kenabeek-Section house.

Boarding and other cars are being used as temporary stations and living quarters for section employees until permanent buildings can be provided.

At the close of the calendar year the following buildings had been rebuilt

or were under construction:

North Cobalt—Freight shed and oil house completed. Combined station and agent's dwelling being built by contract.

Haileybury—Freight shed, tool house and oil house completed.

Maybrook—Shelter station replaced.

Thornloe—Freight shed completed.

Heaslip—A standard shelter station provided at this place.

Dack—Shelter station replaced.

Charlton—Combined station and freight shed completed.

The station at Thornloe is to be built this winter, while the construction of the station at Haileybury is to be deferred until the spring of 1923. The section dwellings and other buildings destroyed and not yet rebuilt are to be erected early in the summer of 1923.

On the Elk Lake Branch the top portion of the Jean Baptiste trestle was

destroyed, necessitating heavy repairs to this structure.

On the Charlton Branch a small portion of the trestle at M.P. 61/4 was damaged, while on the Long Lake Spur at Charlton the timber trestle was totally destroyed.

Besides the damage to buildings and trestles, a large amount of right-ofway fencing was destroyed on the main line between Cobalt and Englehart,

and on the Elk Lake and Charlton Branches.

Although the damage to main track was not large, considering the extent of the fire, the railway suffered a heavy loss in ties, rails and other track material in sidings and spur tracks. This is accounted for by the fact that at many places a considerable quantity of forest products was piled adjacent to the sidings.

The principal additions to property made during the year are as follows:

NORTH BAY JUNCTION

New 150-ton track scales were installed to replace the old ones in order to take care of the increasing business at this place.

Lunch and wash rooms were provided at the coach shop and at the repair tracks.

An extension 12 feet by 14 feet was made to the heater building.

Mulock and Tomiko

Concrete foundations were placed under the section houses at these two places.

MILEAGE 57.4

A spur siding 1199.0 feet long was put in for Wm . Milne & Sons for loading logs.

Latchford

Extensions totalling 530 feet were made to the sidings in A. J. Murphy's lumber yard.

NEW LISKEARD

A new freight shed of brick construction is now being built by contract. This building is 140 feet long by 30 feet wide, provision being made for offices for the staff at this station. The necessary track changes and extensions were made by our own forces.

HEASLIP

A kitchen 12 feet by 16 feet was added to the station dwelling; as noted above this station was destroyed by the fire of October 4th.

ENGLEHART

A new 200-ton mechanical coaling plant of frame construction is now being erected.

The new pump house and six-inch wood pipe line under construction at the close of the last fiscal year was completed.

DANE

A concrete foundation was placed under the kitchen of the section dwelling.

SWASTIKA

An extension 30 feet by 30 feet of frame construction is now being added to the freight shed.

To provide for this extension to the freight shed a considerable quantity of rock was removed from the station grounds by contract.

Sesikinika

A concrete foundation was placed under the kitchen of the section dwelling and other small improvements made to this building.

RAMORE

A new combined station and agent's dwelling 37 feet by 25 feet with a freight shed 30 feet by 25 feet attached, all of frame construction, is now being built by contract.

To provide a location for this station on the west side of the track, the

passing and loading sidings were moved to the east side of the main line.

The passing track was lengthened, the lengths of these two sidings being now 3,251 feet and 856 feet for the passing track and loading track respectively.

Matheson

A standard stock pen 30 feet by 40 feet was built at this point.

COCHRANE

A spur siding 517.0 feet long was put in to serve the warehouse of the Imperial Oil, Limited.

Owing to the track formerly known as the James Bay spur now being used as the main line for the extension north of Cochrane, a spur siding 750 feet long was put in to serve the warehouses located along the old James Bay spur.

M.P. 24.7 ELK LAKE BRANCH

A spur siding 4,260 feet long was put in for the Matachewan Power Company, Limited, for the handling of supplies and materials for that company's power development at Indian Chutes on the Montreal River.

FIELDING

A standard shelter station was placed at this point.

Connaught

An extension of 231 feet was made to the St. Maurice Lumber Co.'s siding.

South Porcupine

A side track 590.0 feet long was put in for Geo. D. Hamilton for the handling of lumber to and from his planing mill.

SCHUMACHER

A concrete foundation was placed under the agent's house and a pipeless furnace installed.

TIMMINS

An extension 25 feet by 45 feet was made to the freight shed.

An extension of 99 feet was made to the Geo. Taylor Hardware siding and an extension of 264 feet was added to the siding at "A" Avenue for John W. Fogg.

Renewals

A large number of wooden culverts were replaced with permanent concrete pipe culverts and necessary repairs made to bridges and buildings by the forces of the B. & B. Department.

No rail renewals were made during the year and only about four miles of

ballasting done on the Second District.

The tie renewals were as follows:

Roadmaster's	District	No.	1	52,352 ties
"	46	"	2	72,184 "
"	44	"	3	49,524 "

General Remarks

Equipment, roadbed, track and structures have been fully maintained throughout the year. The report of the Mechanical Department as submitted by the Master Mechanic is attached hereto, also reports of the Chief and District Surgeons.

Respectfully submitted,

W. A. GRIFFIN,

Superintendent.

REPORTS OF DISTRICT SURGEONS

DRS. McMurchy, McMurchy & Campbell, North Bay, Ont.

I beg to submit annual report for year ending October 31st, 1922.

The officials and men are certainly to be congratulated for their carefulness during the past year—the only fatal injury being L. A. Cusson. The shops have been exceptionally free from accidents, there being only a few minor cases. Four of the major accidents were knees, and three of these were sectionmen.

I feel that it must be owing to the general observance of the "Safety First" rules that there were so few accidents.

Yours very truly,

A. H. McMurchy, M.D.

Dr. Gordon F. Jackson, Haileybury, Ont.

I beg to acknowledge your letter of 15th inst. with request for my report for the year ending October 31st, 1922. As all my records were destroyed in the Haileybury fire, I much regret that I am unable to furnish this except from memory. If this will be of any service, and if you will tell me just what you require, I shall be glad to give the matter my immediate attention.

Yours very truly,

GORDON F. JACKSON, M.D.

Dr. J. S. McCullough, M.A., M.B., New Liskeard, Ont.

I beg to submit herewith the annual report of surgical cases treated by me for the Temiskaming and Northern Ontario Railway, for the year ending October 31st, 1922.

The cases treated were for the most part of slight importance, requiring only one dressing. These included slight injury to hands and feet. There were two cases requiring hospital attention. One case, a man injured at Swastika, suffered severe head injury; and the other, bruises, a fractured arm and a compound comminuted fracture of the patella. This man died after being in the hospital for over a week. The other hospital case was a man who injured his left foot and ankle by falling from a telegraph pole, while engaged repairing the line after the fire of October 4th, left the hospital much improved in a short time.

All of which is respectfully submitted.

Yours very truly,

J. S. McCullough, District Surgeon T. & N. O. Ry.

DR. GEO. COOPER, Englehart, Ont.

Attached please find copy of report ending October 31st. This does not include many minor accidents and visits to passengers on your trains.

Yours very truly.

GEO. COOPER.

Jan.	21st	P. White, cut foot	\$2	00
Juin	21st	C. Hough, injured shoulder	6	
		J. Almack, injured knee	_	00
	22nd	O. Demanno, injured back		00
		F. Jacobs, cut head and dislocated shoulder		00
		Turner and Clark, run over in yard, sent to hospital		
		Wallis McLean, injury to eye		00
		Jake Graham, fractured ribs	_	00
Feb.	18th	Bert Legary, lacerated finger	_	00
	26th	E. Solway, injured back and shoulder	_	00
	27th	E. Edwards, injured back and shoulder	6	
Apr.	20th	I. Johnston, contused thumb	_	00
May	17th	A. Jumice, crushed foot		00
2.243	22nd	H. C. Moody, wrench back	_	00
June	15th	Sid Spencer, bruised tibia	-	00
June	24th	Geo. Robinson, sep. finger	10	
July	15th	J. Pillsworth, wrenched back	6	
July	29th	H. Bowes, wrenched back	6	
Aug.	2nd	A. Hough, cut head		00
Sept.	20th	E. Edwards, sep. hand	4	00
Oct.	5th	A. Laplante, crushed foot	_	00
oct.	10th	W. Nedeau, cut ankle		00
	10011	-		
			\$119	00
			**	

DR. J. G. McKee, Elk Lake, Ont.

Report for year ending October 31st, 1922, T. & N. O. Ry.

Visits to members of the Employees' Medical Association, and their	
families residing in Elk Lake	
Office calls in Elk Lake	160
Visits along the Elk Lake Branch	
	16
No epidemics of sickness during year.	
	48 16

J. G. McKee, M.D.

DR. H. H. MOORE, Timmins, Ont.

Enclosed please find my report for the year ending October 31st, 1922, for medical work in Timmins with the T. & N. O. Railway employees.

Yours very truly,

H. H. MOORE.

Report of Employees of Temiskaming & Northern Ontario Railway Receiving Medical Treatment at Timmins, for Year Ending October 31st, 1922

Ailment	No. Cases	Ailment	No. Cases
Abscess	1	Grippe	5
Boils	1	Gastritis	1
Bruised chest	1	Infected neck	1
Chorea	1	Infected mouth	1
Chickenpox	3	Sprained ankle	1
Fractured bone	1	Tonsillitis	2

Dr. J. W. Fraser, Cochrane, Ontario.

I beg to submit my report for year ending October 31st, 1922, as follows:

Fractured tibia and fibula		
Fractured rib	1	"
Lacerated hand	7	cases
Lacerated scalp	1	case
Foreign body in eye	8	cases
Crushed foot	2	"

These cases as well as numerous minor injuries were treated during the year.

J. W. Fraser, District Surgeon.

MOTIVE POWER AND CAR DEPARTMENT

Beg to submit the following report of the Motive Power and Car Department for the year ending October 31st, 1922:

Locomotives

Arrangements have been made with the Canadian Locomotive Company, Limited, Kingston, for the rebuilding of six ten-wheel locomotives, Nos. 121 to 126 inclusive. These engines were originally built by the above company in 1908.

Specifications for this rebuilding includes new firebox and smokebox, superheating, new front end arrangement, new cylinders with piston valves, new front frame rails, new steel front buffer beam, new pilot and extended front coupler. Walschaert valve gear, new spring gear, new steel cab, pneumatic fire door, Nicholson thermic syphon, and brick arch, new steel plate running boards, new water column with gauge glass and gauge cocks, new steam turret, Westinghouse E-T-6 brake complete with $8\frac{1}{2}$ inch cross compound pump, new driver brake rigging and new grate bars complete (table type), with new shaker rigging. The tender will be equipped with self-feeding coal box and new tool boxes.

Box Cars

Arrangements have been made with the National Steel Car Corporation, Hamilton, for the rebuilding of fifty box cars of the series 80000 to 80198.

These cars will be equipped with corrugated steel ends, type D couplers, new brake gear, and new side doors and door fixtures in addition to a general overhauling.

Shop Machinery

During this year the following new machinery tools have been installed: One 100-ton hydraulic bushing press, and one No. 4 capstan lathe. Order has been placed for a 42-inch geared head engine lathe for delivery early in 1923.

Conductors' Vans

In November, 1921, the Canadian Brill Company, Preston, made delivery of the six vans for which contract was let to the Preston Car and Coach Company.

These vans are of the T. & N. O. standard type, twenty-nine feet over body end sills, equipped with steel underframes, and four-wheel equalized pedestal trucks. Tare weight is approximately 37,000 lbs.

Electrical Installations

Electric lights were installed in new wash rooms, coach and car department, scale house, and addition to heater shed at North Bay, and necessary electrical work done for new blueprint machine and hydraulic bushing press.

Additions were made to battery charging and welding circuits at North Bay, and existing installations maintained.

Electric lights were installed in new addition to freight shed at Timmins; and repairs, addition and maintenance of electrical installations at the various stations were accomplished.

Engine Despatch

Statement showing the number of engines despatched from the different terminal and divisional points during the year:

Station	Number of 1	Engines Despatched
Station North Bay Junction		7,735
Englehart		5,501
Cochrane		1,916
Timmins		885
Iroquois Falls		697
Elk Lake		308
	Total	17,042

The motive power has been generally assigned during the year as follows:

Class of Service	Number of Engines
Passenger	16
Freight	27
Work	
Switching	6

Locomotive Mileage

The following statement shows the mileage made by locomotives belonging to this railway during the year:

Engine Number	Mileage	Engine Number	Mileage
109	2,954	136	52,301
110	5,642	137	14,934
111	7,987	138	41,252
112	37,627	139	39,534
113	34,528	140	40,905
114	11,887	141	38,780
115	25,218	142	33,281
116	28,041	143	30,798
117	25,365	144	26,559
118	8,628	145	37,314
119	18,314	146	24,817
120	25,480	147	27,433
121	13,727	148	31,468
122	5,264	149	37,734
400	21.754	150	41.219
123 124	21,734	151	38.274
125		152	16,088
	7 106		17.634
126	7,186	153	7,890
127	37,358	202	14.910
128	47,766	155	28.836
129	11,454	156	
130	32,260	157	39,074
131	31,309	158	47,537
132	26,379	159	37,371
133	46,222	160	46,442
134	20,063		4 40 5 5 50
135	60,961	Total	1,405,759

Summary of Extensive Repairs to Locomotives

Since November 1st, 1921, the following locomotives have been through the shops at North Bay Junction for repairs:

Given general repair—153, 146, 137, 120, 111, 154, 142, 134, 152, 141, 157, 160, 135. Given heavy repair—130, 113, 143, 144, 119, 128, 132. Given light repair—158, 134, 115, 159, 140, 132, 136, 109, 139, 138.

Note.—The term "general repair" as applied above refers to cases where an engine has been given a thorough overhauling and rebuild. "Heavy repair" refers to cases where engines have received such repairs as driving tires turned, driving boxes renewed, valves, piston rings and side rod bushings renewed. "Light repair" covers a case where an engine has received repairs such as renewal of side rod bushings, piston rings and valve rings.

All requirements of the Dominion Railway Commission in regard to washing out and testing boilers, testing staybolts, examining nettings and dampers, etc., have been fully complied with, and during the summer months periodical inspection of all fire-fighting protective appliances has been made by our inspectors.

Repairs to Passenger Equipment

Repairs have been made to passenger equipment at North Bay Junction shops as follows:

Class of Car	General Repair	Light Repair
First class	••	4
Second class	2	5
Mail and express		3
Baggage and express		3
Business cars		1
Combination cars		2
	_	
Total	2	18

Note.—The term "general repair" as applied above, refers to cases where a coach has had the interior and exterior finish of car removed, framing refitted, new steel sills applied, and trucks rebuilt. The term "light repair" applies to coaches having seat arms scraped and sanded, interior varnished, outside of car washed down and given two coats of varnish, and trucks repaired.

Coach Cleaning

Statement showing the number of coaches cleaned at the different stations during the year:

Station	Number of Coaches Cleaned
North Bay Junction	7,415
Englehart	2,206
Cochrane	1,852
Timmins	, 1,720
Elk Lake	
Iroquois Falls	

Repairs to Work and Freight Equipment

The Car Department staff have made repairs to flat, Hart, stock and box cars, including general overhauling and rebuilding. All necessary running repairs to both T & N. O. and foreign freight and passenger equipment have

been made by the repair staffs at different terminal and divisional points, to keep equipment in condition to fulfil the requirements of the service and safety standards.

Monthly bills have been rendered against foreign roads to cover repairs to their equipment, in accordance with rules adopted by the American Railroad Association. Bills have also been rendered monthly against the Grand Trunk Railway and the Canadian National Railway, for repairs to cars under the terms of the Terminal Agreement.

All work equipment, such as snow plows, snow flangers, wrecking outfits, steam shovels, railroad ditcher, boarding cars, hoisting crane, etc., have been overhauled and given such repairs as required to keep them in serviceable condition.

Foreign Rolling Stock Destroyed

During the year the following rolling stock belonging to foreign roads has been destroyed on our line:

B. & S.	9883	Ramore	922
B. & S.	7986	Ramore	922
B. & S.	11493	Ramore	922
		M.P. 2103/4 June 12th, 1	
		M.P. 21034 June 12th, 1	
		M.P. 21034June 12th, 19	
C.N.R.	61032	M.P. 2103/4 June 12th, 1	922

The following foreign equipment was destroyed on our line in forest fires, October 4th, 1922:

C.R.I. & P.	31242	Osseo	G.T.P.	305938	Haileybury
C.G.R.	250649	Osseo	C.P.R.	160993	Haileybury
G.T.P.	303460	Haileybury	C.P.R.	273096	Haileybury
G.T.P.	309912	Osseo	G.T.R.	34315	Haileybury
C.N.R.	15406	Thornloe	C.N.R.	324089	Charlton
C.N.R.	404236	North Cobalt	C.P.R.	206388	Charlton
C.P.R.	86326	Thornloe	C.P.R.	41988	Charlton
C.P.R.	81820	Thornloe	C.P.R.	123042	Charlton
C.P.R.	265934	Thornloe	C.P.R.	148194	Charlton
G.T.R.	13941	North Cobalt	C.P.R.	53578	Charlton
G.T.R.	104354	North Cobalt	C.P.R.	212241	Charlton
G.T.R.	18703	Haileybury	C.P.R.	82168	Charlton
G.T.R.	8321	Murphy's Spur	C.P.R.	46472	Charlton
G.T.R.	10135	M.P. 12 Elk Lake Branch			

T. & N. O. Ry. Rolling Stock Destroyed

T. & N. O. Coach No. 8 was destroyed by fire at Ramore on December 9th, 1921. In addition to this there have been destroyed on foreign lines—one stock car, one box car, and four wooden flats.

One T. & N. O. steel underframe, one boarding car, two tank cars, and one automobile car were destroyed by forest fire on October 4th, 1922, as well as N. C. Ry. street cars Nos. 20 and 26.

Bills have been rendered against foreign roads in cases where they have destroyed any of our equipment, covering their depreciated value.

Equipment Owned

46 road locomotives

6 switching locomotives

3 business cars

1 paymaster's car

13 first class wooden coaches 6 first class steel coaches

13 second class wooden coaches 4 second class steel coaches

2 combination wooden second class and baggage cars

1 combination wooden first class and baggage car

1 exhibition car

3 parlour cafe cars

6 wooden baggage and express cars 4 steel baggage and express cars

4 wooden mail and express cars

3 steel mail and express cars

30 conductors' vans

8 stock cars

237 box cars

89 steel underframe flat cars

221 wooden flat cars

12 steel drop bottom dump cars 59 Hart convertible cars

4 12 yard dump cars

3 wooden snow plows

1 steel snow plow

3 snow flangers

3 right hand ballast plows 3 left hand ballast plows

3 centre ballast plows

2 Jordan ballast spreaders

1 centre ballast spreader

2 ledgerwood rapid unloaders

1 pile driver

American railroad ditcher

1 hoisting crane

3 steam shovels

2 steam wrecking cranes

2 auxiliary boarding cars 2 auxiliary tool cars

2 road department auxiliary cars

2 auxiliary track material cars

2 crane cabin cars

3 road cabin cars 1 pile driver tank car

83 boarding cars

4 tank cars for fire protection

8 combination boarding and material cars

6 maintenance of way material cars

1 car department material car

Yours truly,

Thos. Ross,

Master Mechanic.

ANNUAL REPORT CHIEF ENGINEER

I beg to present my Annual Report as Chief Engineer of The Temiskaming and Northern Ontario Railway for the fiscal year ended October 31st, 1922, as follows:

James Bay Extension

In December, 1921, the Commission called for tenders for the construction (including clearing, grading, concrete, track-laying and ballasting) of the first seventy miles of an extension north from Cochrane, and the general contract was awarded to the lowest bidders, Messrs, Grant Smith & Co. and McDonnell, Limited, of Vancouver, on January 9th, 1922. Under the terms of this contract track is to be laid to the second crossing of the Abitibi River at Mile 44.4 before December 31st, 1922, and the entire seventy miles are to be completed before October 31st, 1923. The progress of the work has not been as rapid as had been anticipated, but on October 31st track was laid as far as the north boundary of the Township of Blount, at Mile 19.2, and the indications are that it probably will be laid to Mile 42 before December 31st, and that grading between there and the Abitibi River, Mile 44.4, will be completed before the close of the winter. The general contractors have not yet attempted to cover the work on the last twenty-five miles of the contract. During the winter of 1922-23 the necessary supplies will be delivered in order that the clearing and grading may be completed during the early summer of 1923.

A contract for the steel bridge work has been awarded to the Hamilton Bridge Works Company, Limited, Hamilton, including the following structures:

Mile 11.3—1 75-foot, 2 110-feet and 3 90-foot deck plate girder spans.

Mile 20.3-2 85-foot deck plate girder spans.

Mile 27.3—Trestle 326 feet long, 55-foot D.P. girder and 35-foot tower spans. Mile 29.5—Trestle 236 feet long, 55-foot D.P. girder and 35-foot tower spans. Mile 36.0—Trestle 346 feet long, 55-foot D.P. girder and 35-foot tower spans.

Mile 44.4—220-foot deck truss on piers with steel trestle approaches, total length 662 feet.
Mile 52.5—Trestle 281 feet long, 2 55-foot and 1 100-foot D.P. girders with 35-foot tower spans.

All of these bridges have been designed and built to Cooper's E-60 loading. Canadian engineering standards specifications for steel railway bridges.

On this extension comparatively low gradients and easy curvature have been obtained at moderate expenditures. The maximum grades are 0.4 per cent. southbound, and 0.6 per cent. northbound, and the sharpest curvature is four degrees, while the grading quantities average about 15,000 cubic yards per mile, with only a few thousand yards of solid rock on the entire line. Embankments are eighteen feet and cuts twenty-four feet wide. All structures are being built in permanent construction. The bridges and trestles are all of steel on concrete foundations; the larger culverts are concrete with reinforced concrete tops, and the smaller culverts are of reinforced concrete pipe, except in a few cases where it was necessary to use corrugated iron pipe, by reason of greater ease in transportation. The track is being laid with 80-lb. A.S.C.E. section rail and heat-treated angle bars and joints.

Surveys for the location of a further extension from the north end of the Grant Smith & Co. and McDonnell, Limited, contract at Mile 70 to James Bay are being made, in order that the Commission may be in a position to call for tenders during the summer of 1923, should it be decided to proceed with the further extension immediately upon the completion of the work now under A satisfactory location has been obtained, which follows the west side of the Abitibi River at a distance of from one to four miles to about opposite the entrance of the Little Abitibi River. The location is now being made from this point to a suitable bridge crossing of the Moose River just below the entrance of the Missinaibi River. From this crossing as direct a line as possible will be located to the best site for a tide water terminal on the west bank of the estuary of the Moose River near Moose Factory. The mileages from Cochrane will be approximately as follows:

Mouth of Little Abitibi River12	4 miles.
Moose River Crossing	6 miles.
Moose Factory	8 miles.

The endeavour has been to so locate the proposed James Bay Extension that it will best serve to open the northern part of the Province of Ontario to industrial development, and to obtain the greatest possible amount of traffic from its potential resource. Moose Factory has been selected as the tide-water terminal because the estuary of the Moose River is the best natural site on the Ontario coasts of James Bay and Hudson Bay for the development of a harbour. The route between Cochrane and Moose Factory is not the most direct that might have been selected, but was chosen in order that it might pass through the best agricultural lands and best serve prospective paper and pulp and power developments on the Abitibi and Mattagami and Moose Rivers. The townships adjacent to the seventy miles now under construction have been laid out and there is no doubt that when they are opened for settlement, the

agricultural development so marked in older portions of the "Clay Belt" will be duplicated. North of the "Clay Belt" and extending to James Bay is the "Coastal Plain" which is very flat and low lying. The only merchantable timber is along the banks of the rivers and streams, and it is only there where drainage is best that there will probably be any immediate settlement, although the entire "Coastal Plain" is underlain with clay land. Excellent farm and garden crops have been grown at Moose Factory for many years. Although Hudson Straits are only open for three or, at most, four months each year, in Hudson and James Bays at least five months of navigation are possible. The extension of the railway to Moose Factory will furnish convenient access to the entire coast line of these bays and by means of numerous rivers, the vast pre-Cambrian area of the Hudson basin will be opened to the explorer and prospector. many deposits of valuable minerals that have been discovered in the comparatively small portion of the pre-Cambrian area that has been carefully prospected, suggest that these unexplored areas will be the scene of many successful mining operations when the opportunity of careful prospecting is possible.

Extension of the Nipissing Central Railway

Surveys for an extension of the Nipissing Central Railway, from New Liskeard to Quinze Lake in the Province of Quebec, have been made. A final location was completed as far as North Temiskaming, and preliminary surveys were made from there to Quinze Lake. These survey plans are now on file and available should the Commission decide to take action in this matter.

Additional Track and Structures

During the year a number of improved and additional facilities have been installed under the direction of the Engineering Department. The more important of these are:

FUEL STATIONS

At Englehart a mechanical locomotive coaling plant with a storage capacity of 200 tons is being installed. This plant is a duplicate of the plant built at North Bay Junction last year.

TRACK SCALES

A new 150-ton track scale was installed at North Bay Junction. This scale is most modern and complete in every respect.

STATION BUILDINGS

At New Liskeard a new brick freight shed and office, 30 feet by 140 feet, is nearly completed.

At Ramore a new combined station, freight shed and agent's dwelling of frame construction on concrete foundations, is approaching completion.

The disastrous fires of October 4th, 1922, destroyed a number of station buildings, employees' dwellings and other structures, a complete report of which has already been made. In some instances the destroyed buildings are being immediately rebuilt, in others temporary facilities have been provided, and the replacing of the burned buildings will be deferred until the spring of 1923.

Additions to Equipment

No new equipment has been purchased during the year, but some equipment has been rebuilt and improved as follows:

LOCOMOTIVES

Six locomotives, ten-wheel type, series 121-126, are being rebuilt, with superheaters, brick arches, thermic syphons and other betterments.

FREIGHT CARS

Fifty double sheathed steel underframe box cars are being rebuilt with steel ends and other improvements.

General

OPERATIONS ON COMMISSION'S TIE LIMIT

The contract with T. S. Woollings & Co., Limited, for the manufacture of ties has been renewed for the season 1922-23.

I have pleasure in recording the faithful and efficient services of the staff of the Engineering Department.

Yours truly,

S. B. CLEMENT,

Chief Engineer.

GENERAL FREIGHT AND PASSENGER DEPARTMENT

Freight and passenger traffic for the opening months of the fiscal year ending October 31st, 1922, did not show as favourable a comparison with the same period in the preceding year as we would have wished, but as business conditions gradually righted themselves this comparison rapidly improved and the latter part of the year showed the most gratifying results in the history of the T. & N. O. Ry.

We have handled a very heavy tonnage of live stock from the west, as well as a large quantity of grain and grain products, meat, poultry, butter, eggs and various products destined to various points throughout Eastern Canada.

We have also handled immense quantities of newsprint paper and wood pulp from the mills at Iroquois Falls, Smooth Rock Falls and Kapuskasing.

Our local traffic has been most encouraging, the movement of forest products, such as lumber, pulpwood, ties, cordwood, etc., being particularly heavy, which indicates a healthy business condition in our territory.

Our passenger traffic was also somewhat light for the first half of the year, but with the opening of the summer tourist season this rapidly improved. Our tourist traffic to the Temagami District was particularly helped, we feel, to a very large extent by the attractive illustrated folder gotten out last spring and featuring the attractions of this "Sportsman's Paradise," which is becoming increasingly popular each year.

The Board of Railway Commissioners for Canada under date of November 24th, 1921, issued their General Order, No. 350, which, effective December 1st, 1921, called for a reduction in all freight rates except those on coal, crushed stone, sand and gravel, of ten per cent. Under date of June 30th, 1922, they issued a further General Order, No. 366, calling for a further reduction of approx-

imately six per cent in rates on practically all basic commodities, effective August 1st, 1922.

While these rate reductions have had the effect of very materially reducing our gross freight revenue, operating results as disclosed by the financial statement are most gratifying, and we look forward confidently to a successful year for 1923.

A. J. PARR,
General Freight and Passenger Agent.

ANNUAL REPORT—TELEGRAPH AND TELEPHONE DEPARTMENT

During the fiscal year ended October 31st, 1922, the commercial telegraph and telephone business has held up well. On April 21st, 1922, the long distance telephone rates between points one hundred miles and less apart were increased to a basis of three-fifths cents per mile. The telegraph rates have remained unchanged.

A new long distance telephone office has been opened at Porquis Junction which centralizes all traffic from Cochrane, South Porcupine, Timmins, Iroquois Falls, Matheson and Porquis Junction.

New copper long distance telephone lines have been strung from Porquis Junction to Iroquois Falls, and from Porquis Junction to Timmins. Phantom telephone circuits have been cut in from Cobalt to Porquis Junction, Porquis Junction to South Porcupine, and Porquis Junction to Iroquois Falls. A local iron telephone circuit was strung from Connaught to Hoyle.

On January 1st, 1922, the local telephone system at Swastika and Kirkland Lake was sold to the Temiskaming Telephone Co., Limited, and agreement entered into with that company to provide for interchange of long distance traffic.

Telephone pay stations were opened at Sesikinika, Potter, and McIntosh Springs to take care of local requirements. Telephone operator's position at Iroquois Falls was abolished and the business handled through coin boxes.

The fires which swept the line from Cobalt to Englehart on October 4th did much damage to the telegraph and telephone plant. Approximately ten miles of pole line was destroyed, carrying from thirteen to nineteen wires, also the train despatching, telegraph, and telephone equipment in five stations and two local telephone offices. All circuits were working normally within one week, and at the end of the year, permanent rebuilding is nearly completed.

The following is a summary of telegraph and telephone wire in operation, October 31st, 1922:

Kind	Gauge	Use	Mileage
Iron	No. 8 B.W.G	Telegraph	
Iron	No. 12 B.W.G	Long distance telephone	
Iron	No. 12 B.W.G	Local exchange and party	line 215
Copper	No. 9 B. & S	Telephone train despatching	ng 573
		Long distance telephone	
		Long distance telephone	
	Wire Mileage Pole Mileage		
	Phantom Circuits in O	peration (miles)	
•	Duplex Telegraph Circ	cuits (miles)	

All of which is respectfully submitted,

W. J. Kelly, Superintendent of Telegraphs and Telephones.

THE MINING INDUSTRY IN THAT PART OF NORTHERN ONTARIO SERVED BY THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY

CALENDAR YEAR, 1922

By Arthur A. Cole, Mining Engineer

James Bay Extension

The recent decision of the Ontario Government to extend the T. & N. O. Railway north to Moose Factory, or some other port on James Bay, opens up a vast field for conjecture as to the natural resources that now lie in the territories adjoining James and Hudson Bays. Timber, the pulp and paper industry, the fisheries, and the general tourist trade will all be important factors in building up the business of the railway, but the mining industry is likely to prove, as here-

tofore, by far the largest revenue producer.

The country that will be made comparatively accessible by this railway has a shore line of more than 2,000 miles in length. This area is covered for the most part by pre-Cambrian rocks, the ancient backbone of the continent. When the fact is considered that this archaean area comprises 2,000,000 square miles, of which only a few hundred have been worked over in detail, but which have already shown up the nickel-copper deposits of Sudbury, the silver-cobalt veins of Cobalt and the Porcupine gold area, it is natural to expect that further exploration will discover other Sudburys, Cobalts, and Porcupines. In any case, the glamour and lure of this great unknown territory is bound to attract intrepid explorers and hardy bands of prospectors for many years to come.

With the railway completed to a point on tide water, such as Moose Factory, it is reasonable to suppose that small steamers will be placed on these inland seas to look after the summer traffic. About the beginning of June the spring break-up takes place in the rivers, and navigation on the bays can be resumed a few days later. This navigation can be continued with reasonable safety for five months, or to the end of October, and often to the middle of November. Navigation in the bays is not dependent on the condition of ice in Hudson Strait. Here only three months of clear navigation can be counted on, viz.,

August, September, and October.

The expenses of prospecting in this vast territory have hitherto been almost prohibitive. Apart from this also the time consumed in going to and from the point where exploration was to be made, was in itself so serious an obstacle that only a few government exploration parties have penetrated the interior. The result was that even with government parties, where the necessary funds were assured, the only rational method of extending the length of the exploration season, in order to make the return at all commensurate with the expenditure, was to winter in the north so as to be able to take up the work without delay as soon as the spring break-up took place.

With the completion of the railway to a point on James Bay, and with small steamers making regular trips on the bays, a party could outfit at tide water and be at almost any coast point desired by the middle of June. The party would then have a clear four months for exploration before it would be necessary to make the return trip. The cost should not be excessive considering the facilities provided. It will require only one good discovery to start the flow of fortune seekers into this great north land, and the area to be covered is so immense

that many years must necessarily elapse before the mineral possibilities can be made known even in the barest outline.

The exploration of this almost limitless north land will be undertaken by a very different band of prospectors from those that flocked into Cobalt in the early days. The experience gained in the Cobalt, Porcupine, and Kirkland Lake camps will be invaluable when pushing farther north. Department of Mines has done excellent work in keeping well abreast of exploratory work with accurate geological reports and maps. The result is that to-day the average prospector has a good working knowledge of the geology of the above-mentioned districts and is keenly alive to the value of acquiring all geological information available on the district he intends to investigate. will make exploration much more effective, as time will not be wasted in unproductive areas, and work can be concentrated where geological conditions appear The old haphazard prospector will be superseded by a trained field man, familiar with the geological formations that are likely to be most productive. The element of chance cannot, of course, be eliminated, but it can thus be greatly reduced.

Another factor that may materially assist in the exploration of this territory is the use of flying boats in the transportation of men and supplies and also in preliminary photographic mapping and geological work.

Gold

Geology.—The geology of Northern Ontario has been known in a general way for many years, but the detailed work generally followed the trail blazed by the successful prospector. The areas studied were at first isolated but as the productive country became more completely mapped, conclusions of a general character regarding the ore deposits could be more readily drawn. An important generalization of this character appears in the recent Lightning River Report of Cyril W. Knight, assistant geologist of the Ontario Department of Mines. Here Mr. Knight speaks of two roughly parallel gold-bearing bands running across country as follows:

"The discovery this year in the Lightning River area of Temiskaming sediments, consisting of conglomerate, greywacke and slate, raises the question as to the relation of the gold deposits of north-eastern Ontario to these belts of sediments.

"Beginning at the Dome Mine in Porcupine there is a belt of these sediments striking eastward for sixteen miles, the last known outcrop being in German township. To the east for twenty-seven miles the rocks are almost entirely drift covered. Then there outcrops another belt of the sediments, about nine miles long, in the Croesus gold mine area. East of the Croesus belt for a distance of twenty-two miles, the rocks are again almost entirely drift covered, until, in the Lightning River area, conglomerate, greywacke and slate once more make their appearance in a few places. These three occurrences of Temiskaming sediments, namely, the Dome Mine, the Croesus and the Lightning River, may belong to the same great east and west belt of deeply infolded sediments.

"From twenty-five to forty miles south of the great belt of sediments referred to in the preceding paragraph is another important belt of similar rocks of which the Kirkland Lake band forms the most important part. This south belt begins in Midlothian township, outcrops again in the Matachewan gold area, and is developed to the east in large volume in Kirkland Lake and Larder Lake. Over much of this belt gold occurs.

"Thus there may be said to exist in north-eastern Ontario two main gold belts which contain the most important gold mines in the Province. The belts are roughly parallel to each other and twenty-five to forty miles apart. Each is in the neighbourhood of seventy miles in length, and each follows a belt of Temiskaming sediments consisting of conglomerate, greywacke and slate. Occurring in, or near, the northern belt of sediments are the Dome and other mines, the nearby Hollinger Mine, the Croesus and the gold prospects of the Lightning River area. The south band includes the Matachewan, Kirkland Lake and Larder Lake deposits.

"In emphasizing the broad general relationship between belts of Temiskaming sediments and gold deposits it is not meant to underrate the immense influence which intrusions of feldspar-porphyry and quartz-porphyry have

played in the formation of the gold deposits.

"Therefore, to the prospector we would say:

"EXPLORE FOR FELDSPAR-PORPHYRY AND QUARTZ-PORPHYRY INTRUSIONS IN OR NEAR THESE GREAT BELTS OF SEDIMENTS."

H. C. Cooke, of the Geological Survey of Canada, by correlating rock formations in the Province of Quebec, extending east from Larder Lake with the Temiskaming series of Kirkland Lake, has extended the southern belt of

probable gold bearing rocks far into Quebec.

Production.—The year 1922 was a noteworthy one in the gold mining industry of Northern Ontario, not only on account of the 40 per cent. increase over the previous year, but also from the contrast with the decline in production that is reported from practically every other gold producing country in the world. The output for the year from Northern Ontario was about \$21,000,000 as compared with \$14,624,004 for 1921.

PORCUPINE

Every producer in the Porcupine camp materially increased its production for the year over its yield for 1921. The output of the Hollinger was about \$12,000,000 as against \$9,051,276 in 1921; of Dome about \$4,000,000 as against \$2,290,264 in 1921, and McIntyre about \$2,000,000 as against \$1,827,761. This increase would have been still larger had hydro-electric power development

kept pace with the mining development

Power is supplied by the Northern Canada Power, Limited, from its two plants on the Mattagami River, situated one at Sandy Falls and the other at Wawaitin Falls. The combined capacity of these plants is 18,000 horse power. A further 7,000 horse power is being developed at Sturgeon Falls, still farther up the Mattagami River, and this additional power will likely be available early in February, 1923. Even with this added capacity, the power shortage is likely to recur, as the expansion planned by the three large operating companies will easily absorb this extra power. It would therefore appear that smaller companies in the district which are coming to the producing stage must look to some outside source for the power they will require.

The Matachewan Power Company is at present installing a power plant at Indian Chutes on the Montreal River, with a capacity of 2,000 horse power, but plans are under way to increase this to 6,000 horse power. This company is making arrangements to enter the Porcupine field and has already signed a power contract with the Davidson Mine. It is planned that this line will

also serve the Porcupine Peninsular Mine at Night Hawk Lake.

2 T. & N.O.

The following table is issued by the Ontario Government covering the first nine months of the year.

PORCUPINE	Production	OF	Gold,	1922
	(9 months)		

Source	Ore Milled	Gold	Output	Silver (Output
	Tons	Ounces	Value \$	Ounces	Value \$
Dome	269,250 1,100,738 149,961	148,554.94 446,096.62 72,834.39	3,062,553 9,221,635 1,505,620	21,740.4 78,277.9 13,229.6	14,673 53,023 8,991
Total	1,519,949	667,485.95	13,789,808	113,247.9	76,687

Development of the mines during 1922 has been eminently satisfactory. Ore reserves have been increased, and the average value has up to the present increased with depth. The established producers are planning further extensions and several properties are likely to reach the producing stage during 1923. For this reason it may fairly be assumed that for several years at least the annual gold production will continue to rise.

KIRKLAND LAKE

KIRKLAND LAKE PRODUCTION OF GOLD, 1922

(9 months)

Source	Ore Milled	Gold	Output	Silver	Output
	Tons	Ounces	Value \$	Ounces	Value \$
Kirkland Lake	27,037	8,469.67	175,084	953.9	648
Kirkland Lake Propriet'y.	11,190	3,405.74	70,403	1,415.9	983
Lake Shore	19,116	18,991.80	392,595	1,539.9	1,042
Ontario-Kirkland	6,496	483.25	9,989	142.9	93
Teck-Hughes	34,264	22,229.93	459,533	1,815.5	1,234
Wright-Hargreaves	52,713	29,373.27	605,586	3,747.2	2,545
Total	150,816	82,953.66	1,713,190	9,615.3	6,545

The Wright-Hargreaves mill has gradually been increasing its capacity till now it is handling ore at the rate of two hundred tons per day. The Lake Shore shaft has been enlarged from the surface to the 400-foot level. The Ontario-Kirkland operated for a short time, and was then closed down as the grade of the ore supplied to the mill proved unremunerative. The mills of Kirkland Lake were practically closed down for one month following the disastrous fire of October 4th, which destroyed several miles of the power transmission line of the Northern Ontario Light & Power Company.

Interest in the development of prospects to the east of Kirkland Lake is increasing. The encouraging results met at the Crown Reserve property near Pancake Lake and north of Larder Lake, are most noteworthy. At this property good ore bodies have been located on the surface and also on the 300-foot level,

and if similar results are obtained on the 500-foot level, to which the shaft is now being extended, the erection of a mill of large capacity is considered warranted.

The Associated Goldfields is developing an adjoining property which holds the extension of the same vein system.

QUEBEC

The mining enthusiasm which was so marked this year in the gold areas of Ontario, has extended eastward from Larder Lake into the Province of Quebec. The main centres of claim staking were lakes Tremoy, Héré, and Pelletier in Rouyn township; Lake Fortune in Dasserat township and Lake Renaud in Boischatel township. The discoveries made at these places are said to be very encouraging. Already some two hundred claims have been staked of a total area approximating 30,000 acres, but as much of this is snow staking, very little further information can be gathered regarding the value of the area until after the snow is off the ground.

Since the freeze-up access to this part of Quebec is through Dane Station over the Larder Lake road and continuing eastward by winter road. The round trip by freight team takes six days.

Silver

The Cobalt silver district shows a satisfactory output for the year 1922 of about \$10,000,000 in value as compared with \$8,412,059 in 1921. Nipissing leads with an estimated production of 3,350,000 ounces worth, \$2,265,000. This is the largest annual production in ounces during the last four years. Cobalt metal to the amount of 365,000 pounds was also produced. Mining Corporation follows with 1,750,000 ounces, while O'Brien and Coniagas each produced over 1,000,000 ounces. McKinley-Darragh reopened its mine and mill early in the year, and rejoined the list of producers.

The average price of silver for the year was 4.867 cents better than for 1921, as shown in the following table:

MONTHLY AVERAGE PRICE OF SILVER

	1921	1922
January	65.950	65.450
February	59,233	65.290
March	56.023	64.440
April	59.337	66.575
May	59.810	71.154
June	58.510	71.149
July	60.260	70.245
August	61.597	69.417
September	66.160	69.515
October	70.970	68.015
November	68.234	65.177
December	65.760	63.825
Average for the year	62.654	67.521

Many of the Cobalt mining companies are endeavouring to perpetuate themselves by acquiring and testing properties in the newer mining fields. Thus the Mining Corporation besides large holdings in Manitoba, is testing out properties closer at hand such as the Cobalt Frontier in South Lorrain and the Farah near Cobalt. The Coniagas is opening up the Newray in Porcupine and also the Ruby at North Cobalt. The Kerr Lake is operating the Goldale

in Porcupine, while the Nipissing has been drilling a property at Kirkland Lake. The Hudson Bay has holdings in Porcupine and Kirkland Lake and the Crown Reserve besides its interest in the Porcupine Crown has a very likely prospect near Larder Lake.

The outstanding feature of the year in the silver district was the remarkable development in South Lorrain. Very rich ore was developed by both the Keeley and Cobalt Frontier. During the year the Keeley shipped 724 tons containing 566,366 ounces silver and 124,110 pounds cobalt. Shipments were made via Temiskaming Station on the C.P.R. at the south end of Lake Temiskaming to the Delora Smelter. Arrangements have been made to send shipments during the winter over the winter road and the T. & N. O. Railway via North Cobalt Station.

At Gowganda the Miller Lake-O'Brien was a regular producer. Development of the Castle-Trethewey continues to be favourable and a mill will likely be erected on this property during 1923. Favourable developments have also been reported from the vicinity of Everett and Wigwam Lakes.

STATEMENT OF ORE SHIPMENTS OVER THE T. & N. O. RAILWAY FOR THE CALENDAR YEAR 1922

(In tons of 2,000 lbs.)

	Jan.	Feb.	Mar.	Apr.	May	May June	July	Aug.	Sept.	Oct.	Nov	Dec	Total
Bailey. Coniagas Dominion Reduction LaRosa Mining Corporation McKinley-Darragh Nipissing O'Brien	32.00	9.89 32.74 16.40 	44.03	37.66		43.63	32.66 633.28 330.1-330.1-31.62	36.56 42.06 755.23 41.65 11,389.50 67.60		43.95 176.29 889.44	73.50 38.20 468.32 42.19 31.98	1	77.00 450.85 198.38 264.87 264.87 127.72 121.37 693.82
Totals	109.97	136.79	109.97 136.79 140.03 172.15 64.00	172.15	64.00	230.05	1,075.19	2,332.48	230.05 1,075.19 2,332.48 2,569.94 2,109.68 654.19 242.25 9,836.72	2,109.68	654.19	242.25	9.836.72
				-		_	_				_		

The above shipments were made to the following smelters:

	5,627.38	802.19	481.59	9,836 72 67.521
Common Superior Common Superio	Canadia— Deloro Smelting & Refining Co., Deloro Coniagas Reduction Co., Thorold	UNITED STATES— American Smelting & Refining Co., Perth Amboy Pennsylvania Smelting Co., Carnevie	()ERMANY.	Average Price of Silver for the year

SUMMARY OF PURCHASES AND ISSUES

Submit herewith synopsis of purchases and issues for fiscal year ending October 31st, 1922, showing amounts under heads of various stocks. There is a large reduction in the aggregate of business, as compared with last report. This difference is mainly under the two heads of "Shop Stock" and "Coal." The difference in shop stock is accounted for by the heavy expenditure for locomotives in 1921, that was not repeated this year. The difference in coal is primarily due to the coal strike affecting us from April to September, and secondarily, to lowering prices. There is no stock that we feel more alarmed about to-day than coal. Owing to the late strike, stock was depleted almost to the vanishing point. Present contract will just cover us to early part of spring. The same unsatisfactory conditions between miners and operators prevail as a year ago with this difference—that no large stocks of coal exist in operators' hands. Press reports also indicate that the United States Government is anxious over the condition, and striving to have the disputants get together and obviate the conditions experienced last summer.

As a "Safety First" would suggest the advisability of calling for tenders for coal early in January, and if offers were found attractive, place a contract for winter delivery that would increase our stock to carry us over a period of three or four months. In the past we have never had a very large stock of coal on hand that did not prove economical in the ultimate, nor have we ever had a "hand-to-mouth" condition that did not show itself to be the opposite. The "stitch in time" saves nine; in fact, permits dangers to slip by unnoticed by the mass that would otherwise be anything but satisfactory.

Station fuel for next winter, especially wood, should receive very early attention. Definite requisitions should be placed covering each consuming point, so that wood may be cut and handled during the winter season, as it cannot be economically handled from the bush later than April 1st, owing to the rough conditions of the hardwood producing localities.

Observations re soft coal may also be applied to hard coal. More than ever before, the people of Ontario are discussing substitutes for anthracite. In our case we need only consider wood and bituminous coal. "Fashion" is against both, but this winter's experience is convincing many that a change may be made without seriously impairing "dignity", and more than compensated for in dollars and cents. The great bulk of our prairie country consumption is bituminous, inferior to our imported soft coal, but costing as much or more per ton at the mines. The manager of the coal mines opening up in the Estevan field, Saskatchewan, advised the writer that they had some millions of tons in their deposit that they were now operating, and that their mine price was \$3.90 per ton.

Other stocks do not show any alarming features. The tendency in prices has been downward in practically all lines. With the exception of rail, excess of issues over purchases is very noticeable, and consistently general from month to month. Pressure has been exerted from all quarters in this direction, and is justified on account of easier deliveries owing to the slackness of trade conditions generally, and absence on our part of any important or expanding operations along the railway, other than the extension towards James Bay still in contractors' hands. This condition shows its reflex in rail account, but as line is taken over will soon leave its mark in the increasing figures of regular maintenance accounts. Notwithstanding preceding statements, stores department has had a busy year.

On account of extra statements required through expenditures under appropriations, as well as the ever increasing needs of operating departments, and general accounting requirements, we feel that office help is being taxed beyond its strength, as there is a limit to the pressure that a staff can long sustain in justice to either the staff or the Commission. This phase of our work will be more fully dealt with under head of "Staff Recommendations" later.

The necessity of well considered requisitions has been kept to the fore with all departments, but the "already received" notation—which you have no doubt noticed—indicates that there is still room for some improvement.

In conclusion, a glance at the past, present, and future prospects may supply food for thought for all departments, and also the general public. The world changed from war stocks and prices to a dead calm—factories and such like stopped with it, and later came its train of insolvencies that are not yet at an end. The railways were no exception, but they could not stop—had to carry on, and get back to living conditions as best they could, notwithstanding material and labour conditions. The T. & N. O. was no exception—1920 and 1921 being the most serious as affecting price adjustment, but this year, while past the serious period of pricing, had still the problem of reducing stocks to meet the change from what might be termed ultra-active to one of comparative inactivity. In other words, requirements for 1922 profited from expenditures in 1920 and 1921 stocks. We cannot expect a like condition for 1923, as we are now reduced in stocks to the condition that any ordinary activity in keeping with needs of unavoidable expansion will mean increase rather than decrease of operating costs for material generally, even in face of a reduced production cost per unit.

Managements or departments cannot get away from these forces, but returning business activities may tend to make us forget them. Co-operation to the hilt may and will have an influence in the right direction, but how few of the mass stop to consider these problems, and transportation for public service is among the majors in this direction.

We express our appreciation to the Commission and various departments for assistance and consideration bestowed, and also appreciation and thanks to whole stores staff for loyalty and effort to make the department a factor for good in the general operation of the railway.

Yours respectfully,

W. A. GRAHAM,
P. A. and Storekeeper.

STATEMENT OF PURCHASES AND ISSUES, FISCAL YEAR 1921-1922

	1921		1922	
Stock	Purchases	Issues	Purchases	Issues
Shop	\$1,435,990 44	\$1,361,800 87	\$439,028 11	\$493,195 61
Soft Coal	1,148,863 15	923,644 39	486,486 02	750,252 21
Hard Coal	25,425 92	13,367 04	5,875 86	17,216 07
Oil and Waste	40,809 97	34,733 32	27,118 83	30,098 26
Stationery	30,663 77	31,098 09	25,675 63	29,989 71
Rail	192,764 69	168,792 79	318,459 13	350,177 22
Tie	177,931 67	169,606 37	112,462 95	119,690 27
Ice	11,378 75	11,436 27	10,812 18	7,870 58
Nipissing Central Railway	41,182 21	37,390 77	11,426 19	11,697 95
	\$3,105,010 57	\$2,751,869 91	\$1,437,344 90	\$1,810,187 88
TOTAL PURCHASES. \$3,105,010 57 \$1,437,344 90 TOTAL ISSUES. 2,751,869 91 1,810,187 88				

\$5,856,880 48 \$3,247,532 78

FINANCIAL STATEMENTS

GENERAL BALANCE SHEET, OCTOBER 31st, 1922

Property Owned: Assers		
processor of Oct. 31, 1921. S19,532,522 74 year ended Oct. 31, 1922. S3,639,294 95 ant for year ended Oct. 22,564 95 ant for year ended Oct. 31, 1921. S3,630,294 36 beliasing Central Railway. 4,641 25 fible. 54,641 25 fible. 54,641 25 fible. 54,641 25 fible. 52,341 00 anterest sales. 52,341 00 chright. 644,304 01 54,643 17 54,643 17 644,304 01 54,640 24 54,643 17 644,304 01 54,640 24 64,134 08 ance. 29,365 82 bense. 527,828,722 05 sense. 527,828,722 05	Liabilities	
ent as of Oct. 31, 1921. \$3,639,294 95 3,661,859 90 ersion crastian Central Railway. \$1,400,961 40 4,4173 21 0,41,516. \$2,341 00 4,41,073 21 0,41,641 25 ergible. \$241,084 35 19,852 15 and Townsite Sales. \$2,341 00 36,298 37 ergible. \$32,341 00 36,298 37 ergible. \$32,341 00 36,298 37 ergible. \$45,043 17 3,659 75 2,547,185 45 Ergence. \$780 02 878 02 in advance. \$20,365 82 ergible. \$250 00 in advance.	ount	\$25,653,675 02
cusion (1435.204 36 other) pissing Central Railway. (144.073 21 other) gent. (1400.961 40 other) gent. (1400.961 40 other) an Townsite Sales. (1408.4 35 other) and the correction (140.8 36 other) and the correc	\$726,400 17 \$5.691 27 -tickets	
ht	tenus: \$536,545 96 ation: \$536,545 96 ings. 789 20 1,546 11 15,013 62 pense. 181,615 17	7 20 101 11
\$250 00 878 02 878 02 9,365 82 13,640 24 13,640 24 \$\sqrt{\$27,8}\$	—balance	669,001 99
\$27,828,722 05		
		\$27,828,722 05
Adjustment Stores Accounts to inventory	Loss By balance, October 31, 1921. Result operation for year ended October 31, 1922. Townsites. Unclaimed wages. Unclaimed vouchers.	\$606,929 19 712,505 23 4,331 53 3,430 54 42 74
\$1,327,239 23	1	\$1,327,239 23

\$1,421,511 62

STATEMENT OF EXPENDITURES ON CONSTRUCTION Fiscal Year Ended October 31st, 1922

Main Line, North Bay to Cochrane, and Branches

	Road	
1.	Engineering	\$22,003 66 Cr.
3.	Grading	35,386 95 Cr.
6.	Bridges, trestles and culverts	2,373 95 Cr.
8.	Ties	538 41 Cr.
9.	Rails	9,733 14 Cr.
10.	Other track material	386 17
11. 12.	Ballast	560 18
13.	Track laying and surfacing	1,439 11 965 21
15.	Crossings and signs.	3.275 11
16.	Station and office buildings	44.976 87
17.	Roadway buildings	2,720 26
18.	Water stations.	14,256 95 Cr.
19.	Fuel stations	16,644 77 Cr.
20.	Shops and engine houses	1,624 34
26.	Telegraph and telephone lines	2,877 20
37.	Roadway machines	2,195 50
44.	Shop machinery	3,660 19
		\$36,257 69_Cr.
	Equipment	
51.	Steam locomotives	\$1,734 83
53.	Freight train cars	28,057 60
54. 57.	Passenger train cars	8,150 79 Cr.
51.	Work equipment	923 31 22,564 95
		22,001 00
	JAMES BAY EXTENSION	
1.	Engineering—Preliminary surveys (prior to November	
	1st, 1921)	\$67.784 37
1.	Engineering	159,196 49
2.	Land for transportation purposes	5,150 77
3.	Grading	327,936 42
6.	Bridges, trestles and culverts	366,882 35
8. 9.	Ties	31,307 98 146,701 54
10.	RailsOther track material	30,663 27
11.	Ballast	7,387 06
12.	Track laying and surfacing	20,028 20
13.	Right-of-way fences	5,325 00
15.	Crossings and signs	965 70
47.	Unapplied construction material and supplies	328,059 18
	Amount retained from contractor	62,183 97 Cr.
		\$1,435,204 36

DETAILS OF CHARGES TO CONSTRUCTION

Road

James Bay extension.	\$1,435,204 36
Cost of preliminary surveys, James Bay extension—trans-	22.002.66.C
ferred Increased weight of rail.	22,003 66 Cr. 523 64
Additional track fastenings.	604 58
Right-of-way fences, main line	965 21
Road crossings, main line	684 50
Road crossings, branch lines	1,656 47
Placing lamps on yard limit boards, main line and branches	934 14
Siding, M.P. $26\frac{1}{2}$	2,328 26 Cr.
Siding, M.P. 57.8.	84 25
Siding, M.P. 10434.	1,467 80 Cr.
Extension spur, Northern Lumber Mills, North Cobalt Siding, M.P. 123½	112 87
Siding, M.P. 12972.	694 81 Cr. 533 90 Cr.
Siding, Heaslip	648 48 Cr.
Warehouse siding, Cochrane.	1.672 47
Siding, Charlton	1,894 42
Private sidings installed and removed	3,553 76 Cr.
Abandoned main line, Doherty, retired	64,964 69 Cr.
New culvert, M.P. 261/4, main line	411 02
Replacing wooden culvert with concrete, M.P. 244 Replacing timber trestle with steel deck, M.P. 1½, Charlton	206 33
Replacing timber trestle with steel deck, M.P. 1¼, Charlton	2 (25 47
Branch Track scales, North Bay	2,625 17
Coaling plant North Roy	15,841 73 18,142 29 Cr.
Coaling plant, North Bay. Lunch and wash room, coach shop, North Bay	876 09
Alteration to heater building, North Bay	455 73
Alteration to car foreman's building, North Bay	748 25
Concrete foundation, section dwelling, Mulock	637 96
Concrete foundation, section dwelling, Tomiko	992 45
Extension siding, coaling plant, Temagami	1,343 73
Freight shed, New Liskeard	23,115 35
Kitchen at station, Heaslip	906 88
Coaling plant, Englehart	2,655 47
Water service, Englehart	13,463 70 Cr. 630 27
Addition to freight shed, Swastika	905 61
Improvement station grounds, Swastika	717 00
Concrete foundation, section dwelling, Sesikinika	108 58
Shelter station, Yorkston	187 67
Combined station and agent's dwelling, Ramore	3,282 74
Rearrangement sidings, Ramore	13,865 65
Stock pen, Matheson	150 72 703 35 C
Water station, Matheson, retired	793 25 Cr. 9 99 Cr.
Well, section dwelling, Kenabeek	351 00
Equipment, coaling plant, Elk Lake	38 20
Improvements agent's dwelling, Schumacher	1.603 69
Addition to freight shed, Timmins	1,851 76
Ice house platform, Timmins	11 94
Additional shop machinery, North Bay	3,660 19
Additional section equipment	1,693 98
Telephone circuit, Doherty to Temagami, retired	130 09 Cr.
Phantom telephone circuit, Cobalt to Swastika	1,795 15
retired	6,001 73 Cr.
Copper telephone and phantom circuit, Porquis Junction to	0,001 10 01.
Iroquois Falls	1,477 77
Copper telephone circuit, Porquis Junction to South Porcu-	
pine	5,208 61
Iron telephone circuit, Connaught to Hoyle	487 96
Motor car, telegraph and telephone department	501 52
	\$1,398,946 67

EQUIPMENT

Locomotives, betterments	\$949 83	
Draft arms on freight cars	3,643 51	
Freight cars, retired		
Conductors' vans	30,470 70	
Passenger cars, betterments	26 21	
Passenger cars, retired		
Work equipment, betterments		
Car "Abitibi"	159 56	
-		\$22,564 95

\$1,421,511 62

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION, NOVEMBER 1st, 1920, TO OCTOBER 31st, 1922

Revenue		Nov. 1st, 1921 Oct. 31st, 192	22		r. 1st, 1920, s ct. 31st, 1921	1
Freight. Passenger Mail. Express Switching Station and train privileges. Demurrage. Telegraph and telephone. Rents of buildings and other property. All other revenue.		\$ 2,779,673 1,097,394 51,623 158,765 25,050 13,905 18,244 121,233 14,681 38,017	03 73 86 86 92 90 70		3,047,925 5 1,223,387 1 42,399 3 150,072 2 23,659 7 12,846 2 35,586 9	14 38 29 76 20 90 23 48
Total		4,318,590	5.5		4,680,615	1 2
OTHER INCOME Ore royalties		647 23,515 10,578 1,416 34,862	03 92 —		1,320 3 20,672 6 11,010 8 1,604 8	62 82 87
			_			
TOTAL INCOME		4,353,453	55		4,715,224 ()0
Operating Expenses Maintenance way and structures. Maintenance of equipment. Traffic. Transportation. Miscellaneous operations. General. Transportation for investment—(Cr.). Total.	1.4	718,761 648,892 32,322 1,782,728 59,811 198,600 12,069 3,429,047	15 08 86 79 64 12	perating Ratio 20.5 15.7 .5 47.7 1.3 3.3	960,483 3 735,799 6 25,120 2 2,233,312 7 58,874 6 152,418 4 586 6	62 34 73 00 44 09
OTHER EXPENDITURES Rent equipment		218,195 ; 1,903 ; 8,198 -	80 45 Cr.		341,234 7 3,337 3 23,450 6 368,022 7	38 63 —
Total		3,640,948 1			4,533,445 1	_
Total Expenditures	•				, ,	
NET RESULT		712,505	<u></u>		181,778 8)9 —

COMPARATIVE STATEMENT SHOWING EARNINGS AND EXPENDITURES IN OPERATION PERIOD 1905 TO 1922, INCLUSIVE

Total Expenditure	\$ c 139,772 S0	362.000 21	645,412 29	688,397 43	794,796 88	1,165,361 36	1,181,998 63	1,384,697 69	1,477,550 01	1,468,574 23	1,328,496 91	1,594,177 40	1,881,296 29	2,390,202 60	3,076,130 02	3,687,999 28	4,165,422 38	3,429,047 25	30,861,432,42
Total Revenue Ex	\$ c 253,720 55	544,018 85	853,520 01	973,065 61	1,361,224 88	1,591,852 02 1.	1,780,964 83 1,	1,707,450 07 1,	1,656,154 85 1,	1,670,898 87 1,	1,551,551 77 1,	2,138,121 95 1,	2,331,905 79 1,	2,812,310 62 2,	3,136,752 76 3,	4,088,544 01 3,	4,680,615 42 4,	4,318,500 55 3,	37,451,263 41 30,
Transpor- tation for Invest- ment—Cr.	S											1,954 13	1,465 44	586 63	1,150 51	731 45	586 09	12,069 39	18,543 64 3
General Expenses	\$ c 13,823 52	23,194 61	32,839 76	24,863 45	49,989 34	76,045 66	78,911 74	93,625 91	106,758 60	105,032 36	95,929 40	91,317 74	107,255 05	111,097,85	123,460 28	133,328 85	152,418 44	198,600 12	1,618,492 77
Miscellan- cous Operations	°											42,562 89	47,824 69	52,651 90	51,167 33	61,927 43	58,874 00	59,811 64	374,819 88
Transporta-	\$ c 88,342_41	215,256 08	412,160 52	405,907 58	436,768 41	556,740 45	567,316 97	676,963 33	680,480 08	651,687 20	625,911-92	842,058 75	985,452 19	1,260,079 27	1,499,314 90	1,887,417 25	2,233,312 73	1,782,728 79	15,807,898 83
Traffic Expenses t	S			12,499 96	9,789 99	14,920 04	17,705 31	17,461 22	16,857 36	18,872 65	18,135 13	22,465 69	17,676 10	19,376 52	19,504 73	21,666 17	25,120 34	32,322 86	284,374 07
Maintenance of Equipment	\$ c 12,533 68	46,382 65	88,016 79	119,563 01	107,078 96	137,340 46	164,145 69	249,683 22	242,633 93	284,935 87	262,654 51	248,702 04	305,286 86	485,057 18	594,401 64	770,627 57	735,799 62	648,892 08	5,503,735 76
Maintenance of Way and Structures	25,072 89	77,265 87	112,395 22	125,563 43	191,170 18	380,314 75	353,918 92	346,964 01	430,820 04	408,046 15	325,865 86	349,024 48	419,266 84	462,526 51	789,431 65	813,763 46	960,483 34	718,761 15	7,290,654 75
Other Revenue	\$ 23,508 33	58,706 89	74,282 60	135,357 67	121,972 33	131,997 65	153,223 49	178,303 68	173,629 32	173,988 44	143,466 60	192,744 50	217,318 28	228,092 91	247,114 86	339,371 14	409,302 71	441,523 41	3,443,904 90
Passenger	\$ c 108,681 76	254,759 33	388,343 03	366,504 53	483,110 89	606,967 91	653,063 01	599,681 73	576,049 37	544,820 08	482,349 80	624,808 12	655,127 58	647,162 91	853,363 52	1,021,079 95	1,223,387 14	1,097,394 03	11,186,654 69
Freight	\$ 121,530 46	230,552 63	390,894 29	471,203 41	756,141 66	852,886 46	974,678 33	929,464 66	906,476 16	952,090 35	925,735 37	1,320,569 33	1,459,459 93	1,937,054 80	2,036,274 38	2,728,092 92	3,047,925 57	2,779,673 11	22,820,703 82
Year	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	

Summary

\$7,290,654 75 5,503,735 76 284,374 07 15,807,898 83 374,819 88 1,618,492 77 18,543 64	\$30,861,432,42				
Maintenance of way and structures. Maintenance of equipment. Traffic expenses. Transportation expenses. Miscellameous operations General expenses. Transportation for investment, Cr.		\$37,451,263 41 30,861,432 42	£6,589,830 99 67,416 16	\$6,657,247 15 5,988,245 16	\$669,001 90
Freight revenue	\$37,451,263 41	Total revenue from transportation	Other income, etc	Paid Treasurer of Ontario	Balance profit and loss

TRAFFIC AND MILEAGE STATISTICS

Passenger Traffic

Total passengers carried earning revenue. Number of passengers carried one mile. Number of passengers carried one mile per mile of road. Average distance carried, miles. Total passenger revenue. Average amount received from each passenger. Average receipts per passenger per mile (cents). Total passenger train service revenue. Passenger service train revenue per mile of road. Passenger service train revenue per train mile.	633,491 39,854,080 121,321 62,91 \$1,097,394 03 \$1 73 .02.75 \$1,318,370 34 4,013 30 2 35
FREIGHT TRAFFIC	
Number of tons carried earning revenue. Number of tons carried earning revenue one mile. Number of tons carried earning revenue one mile per mile of road. Average distance haul of one ton, miles. Total freight revenue. Average amount received for each ton. Average amount received per ton per mile (cents). Freight revenue per mile of road. Freight revenue per train mile.	1,185,453 208,033,296 633,282 175.5 \$2,779,673 11 2.34 .01.3 \$8,461 71 4 33
TOTAL TRAFFIC	
Operating revenue Operating revenue per mile of road Operating revenue per train mile Operating expenses Operating expenses per mile of road Operating expenses per train mile Net operating revenue Net operating revenue per mile of road	\$4,318,590 55 13,146 39 3 77 3,429,047 25 10,438 50 2 99 889,543 30 2,707 89
CAR MILEAGE	
Average number of passengers carried one mile per car mile. Average number of passengers carried one mile per train mile. Average number of passenger cars per train mile. Mileage of passenger cars. Mileage of loaded freight cars. Mileage of empty freight cars. Average number of freight cars per train mile. Average number of loaded freight cars per train mile. Average number of empty freight cars per train mile. Average number of tons freight per train mile. Average number of tons freight per loaded car mile. Average mileage operated during the year.	10.3 71. 6.9 3,877,901 9,657,244 5,846,720 25.1 15. 9.1 324.1 21.5 328.5
TRAIN MILEAGE	
Mileage of revenue passenger trains. Mileage of revenue mixed trains. Mileage of revenue freight trains. Mileage of revenue special trains. Total revenue train mileage.	502,666 59,005 582,934 601 1,145,206

FREIGHT TRAFFIC

Company's Material Excluded-November 1st, 1921, to October 31st, 1922

Company o Material Zactures	Соммориту	,
Products of Agriculture—	COMMODITE	Whole Tons
		60
_		5,494
Other grain		366
Flour		10,031
		3,794
		13,599
		835 2,401
		2,726
		1,469
		273
Products of Animals—		
		2.488
		49,372
		24
		1,674
		781
		17
		94 11
		354
		1,164
		16
		58
Products of Mines—		
		8,686
Bituminous coal		191,676
		1,213
		10,222
		20,609
		81 166
_ 1		589
		4,958
Products of Forest—		-,
		58,432
		17,917
		366,102
		88,404
•		205
Manufactures and miscellaneous—		
		7,636
		1,9 44 330
		5.329
		5,802
Castings, machinery and boilers		7,330
		10,605
Brick and artificial stone		5,683
		5,107
		328
Agricultural implements, etc		792 671
		2.230
		159
Beverages		1,407
Fertilizers		110
Paper, printed matter and books		142,700
		27,578
		2,374
Other manufactures and misselfactures	us	677 32,23 4
	us	58,033
merchandisc	• • • • • • • • • • • • • • • • • • • •	

STATISTICS

	Co	mparative	Passeng	ger and Freight Traffic S	Statement Passengers	Revenue \$ c
Number of	passenger	s carried du	iring year	1905	86.648	5 c 108,681 76
"	passet ger	"	2	1906	359,861	254,759 33
66	46	"	"	1907	518,678	388,343 03
66	44	44	"	1908	479,005	366,504 53
66	66	66	"	1909	580,748	483,110 89
66	66	"	"	1910	670,913	606,967 91
66	44	"	"		479,102	653,063 01
66	66	"	"	1911	497,452	599,681 73
66	"	"	66	1912		576,049 37
66	"	"	"	1913	508,055	
"	"	"	"	1914	535,869	544,820 08
"	"	"	"	1915	480,995	482,349 80
	"	"	"	1916	485,759	624,808 12
"				1917	499,759	655,127 58
44	"	46	"	1918	436,984	647,162 91
46	"	"	"	1919	525,714	853,363 52
"	"	"	"	1920	609,879	1,021,079 95
"	"	"	"	1921	685,928	1,223,387 14
"	"	"	"	1922	633,491	1,097,394 03
				-	9,074,840	11,186,654 69
Number of	passenger	s carried on	e mile, pe	riod 1905 to 1922 inclusive		439,821,421
					Tons	Revenue
Number of	tone of fr	aight carrie	d during	year 1905	99,192	121,530 46
"	"	eight carrie	a dainig	1906	273,749	230,552 63
"	66	44	"		393.589	390,894 29
"	66	66	"	1907	484.444	471,203 41
"	"	"	"	1908	- ,	
"	"	"	"	1909	498,645	756,141 66
"	"	"	"	1910	624,820	852,886 46
"	"	"	"	1911	564,120	974,678 33
"	"	"	"	1912	562,734	929,464 66
		"		1913	674,942	906,476 16
"	"		"	1914	742,366	952,090 35
"	"	"	"	1915	676,938	925,735 37
"	"	46	"	1916	922,618	1,320,569 33
"	"	"	"	1917	960,714	1,459,459 93
"	46	44	"	1918	1,233,510	1,937,054 80
"	"	"	"	1919	1,068,775	2,036,274 38
"	66	66	66	1920	1,361,185	2,728,092 92
"	44	"	"	1921	1,298,400	3,047,925 57
"	"	44	"	1922	1,185,453	2,779,673 11
				-	13,626,194	22,820,703 82
Number of	tons of fre	eight carried	l one mile	- e, period 1905 to 1922, incl	usive	2,015,663,828

TONNAGE

Statement of Tons One Mile-November 1st, 1921, to October 31st, 1922

		Gross To:	nnage—Pounds			
		North	South		Whole	Tons
Month		Bound	Bound	Total	Tons	One Mile
November,	1921	71,876,616	75,226,020	147,102,636	73,551	15,108,565
December,	"	72,634,372	72,832,565	145,466,937	72,733	13,832,912
January,	1922	58,723,336	106,810,093	165,533,429	82,707	15,223,966
February,	44	70,263,742	151,823,238	222,086,980	111,043	17,354,550
March,	66	88,450,343	221,486,493	309,936,836	154,968	23,145,000
April,	44	77,070,954	154,309,288	231,380,242	115,690	19,423,318
May,	44	53,887,414	126,751,604	180,639,018	90,320	16,105,253
June,	"	58,109,045	123,825,488	181,934,533	90,967	16,775,276
July,	"	72,063,295	118,310,879	190,374,174	95,187	16,063,477
August,	"	75,838,309	115,550,375	191,388,684	95,694	17,887,642
September,	66	70,100,226	125,655,762	195,755,988	97,878	18,056,674
October,	"	84,947,293	124,361,989	209,309,282	104,655	19,056,663
Total		853,964,945	1,516,943,794	2,370,908,739	1,185,453	208,033,296
			-			

PASSENGER TRAFFIC

Statement of Passengers, Revenue, Passengers One Mile and Passenger Revenue Per Mile, From November 1st, 1921, to October 31st, 1922

Form of Ticket	Passengers	Revenue	Passengers One Mile	Revenue per Passenger, One Mile
Ordinary	558,169	\$ c 948,147 47	33,306,435	. 02 . 85
Ordinary	41,484	86,377 37	3,273,276	.02.63
Excursion	21,680	53,909 86	2,849,802	.01.89
Militia Market	$\frac{1,642}{7.196}$	5,755 55 2.675 13	216,375 134.087	.02,66 .01.99
Scholars	3,320	528 65	74,105	.00.71
•	633,491	1,097,394 03	39,854,080	.02.75

NIPISSING CENTRAL RAILWAY

Review of Fiscal Year 1922

Statistical data covering the year's operation show that the gross revenue in 1922 decreased \$11,842.93—or 11.6 per cent.—as compared with 1921.

Operating expenditures, however, during current year, decreased \$43,568.50 equal to 30.8 per cent., while the net results show a loss of \$7,943.54, as compared with a loss of \$39,669.11 during preceding year. This is a reduction in loss of \$32,725.57 equal to \$2.5 per cent.

It is quite possible that the loss of \$7,943.54 during 1922, would have been materially reduced, but for the unfortunate conditions consequent upon the disastrous fire of October 4th, which destroyed part of company's rolling stock, track, transmission line, *et al.*, practically tying up the operation of the road for the entire month.

The total number of passengers carried in 1922 was 844,034, as compared with 1,084,414 in 1921—a decrease of 240,380 fares, equal to 22.3 per cent., resulting in a corresponding decrease in car mileage *et al*.

Insurance against fire was covered to the extent of \$100,265.00.

There has been no change in track mileage during the year, and the buildings, rolling stock and equipment have been fully maintained to the usual standard requirements of the road.

GEO. W. LEE,

President.

Comparative Statement of Earnings and Expenditures and Result of Operation

Fiscal Years 1920-1921		
Revenue from transportation	1922 \$88,111 42 2,014 71	1921 \$100,220 06 1,749 00
Expenditures	\$90,126 13 98,069 67	\$101,969 06 141,638 17
Loss	\$7,943 54	\$39,669 11
Miscellaneous Statistics Passenger car hours. Passenger car miles. Total passengers carried. Average daily receipts. Average receipts per car hour. Average receipts per car mile. Earnings per passenger. Insurance	1922 18,436 188,780 844,034 8241 40 4 36 43 09	1921 25,527 261,213 1,084,414 \$274 58 3 57 35 08
Buildings and contents	\$35,465 00 64,800 00	\$100,265 00

SUPERINTENDENT'S REPORT

I beg to submit the following report on Maintenance of Way and Maintenance of Equipment and Operation for the year ending October 31st, 1922.

Mileage operated during the year was as follows:

Main Track Owned and maintained by Company Leased from T. & N. O. Railway Commission, maintained by	Miles 4.92	Miles
Company	5.28 5.17	15.37
Sidings and Spurs		
Sidings on that part of the line leased from T. & N. O. Railway Commission.—		
Yard Tracks and Sidings Private Sidings	1.55 1.73	
Sidings on that part of the line owned by N. C. Railway,— Yard Tracks and Sidings	1.91	
Private Sidings	$\frac{0.11}{}$	5.30
Total Track		20.67

The fire of October 4th did a great deal of damage to the track and overhead system of the railway in the towns of North Cobalt and Haileybury. Also two passenger cars were destroyed.

No additions were made to the road or equipment during the year.

The equipment which has been kept in serviceable condition consists of eight electric motor passenger cars, one combination switching locomotive express car and snow plow, one motor-driven snow plow and two freight cars.

Cars were operated during the year as follows:

First car leaves New Liskeard for Cobalt 6.45 a.m. and hourly thereafter until 10.45 p.m.—the last car at 11.30 p.m. returning to car barns.

First car leaves Cobalt for Kerr Lake 6.15 a.m. and every two hours thereafter until 10.45 p.m.—the last car leaving Kerr Lake at 10.45 p.m.

First car leaves Haileybury for New Liskeard at 6.15 a.m. and hourly thereafter until 11.15 p.m.

Car leaves Kerr Lake 6.45 a.m. for Cobalt—running through to Haileybury and every two hours thereafter until 10.45 p.m.

Cars leave Haileybury for Cobalt 5.45 p.m., 6.15 a.m., 7.15 a.m., 7.45 a.m., 8.15 a.m., 9.15 a.m., 9.45 a.m., 10.15 a.m., and so on until 11.15 p.m.

Cars leave Cobalt for Haileybury 5.15 a.m., 6.45 a.m., 7.15 a.m., 7.45 a.m., 8.45 a.m., 9.15 a.m., 10.45 a.m., and so on until 11.15 p.m.

In addition to this, each Saturday night, one car leaves Cobalt for Kerr Lake and Haileybury at 12.00 midnight.

Sundays, two cars leave barn at 7.00 a.m., and one at 8.00 a.m., following the weekday schedule.

Respectfully submitted,

W. A. Griffin, Superintendent.

NIPISSING CENTRAL RAILWAY

General Balance Sheet, October 31st, 1922

		LIABILITIES	
Assets			159,000 00
Property Owned: \$31, 1921\$318,863 16 Cost of road, for your anded Oct. 31, 1922		Capital stockT. & N. O. Kailway—advance	108,589 40
	5319,104 +0	Working Liabilities:	
Cost of equipment, as of Oct. 31, 1921 \$132,374-49 Cost of equipment for year ended Oct. 31,		Cash Audited accounts.	0,329 51
[972]	132,374 49		
Working Assets: Accounts collectible	23,093 43		
Deferred Debit Items: S44 40 Insurance paid in advance	8,325 40		
Other Assets: SI 00 Franchise 93,960 19 Profit and loss balance	93,901-19	,	\$576,918 91
	\$576,918 91		
To balance, October 31, 1921 Townsites Uncollectible accounts Unclaimed wages Result operation for year ended October 31, 1922, deficit.	PROFIT 585,606 80 677 20 167 86 16 00 7,943 54 894,411 40	Profit And Loss Modester and Loss Adjustment stores to inventory Adjustment stores to inventory By balance, October 31, 1922 16 00 13 54 111 40	\$451 21 93,960 19 93,4411 40

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION

November 1st, 1920, to October 31st, 1922

Novemb	er 1st, 192	0, to C	ctober)	31st,	1922		
	Nov. 1st,	1921, 1922	Oct. 31	lst,	Nov. 1st, 1	920, Oct. 921	31st,
REVENUE Passenger Baggage Special car Switching Station and car privileges Denurrage Rents of buildings and other		1,22	\$ 78,912 1,111 408 7,679 500 480 1,033	85 00 28 00 00		\$ 89,583 1,075 505 9,055 500 509 740	50 50 14 00 00
Miscellaneous				00		101.060	
Total Income			90,126	13		101,969	06
Operating Expenses Maintenance way and structures. Maintenance of equipment. Power. Transportation. Traffic. General. Total. Other Expenditures Interest. Rent, lease of road. Total. Total. Total. Total. Total.	10.5 22.3 32.8 5.7 	S	5,154 83,858 6,142 8,069 14,211 98,069	78 62 42 50 90 25 22 20 42	Operating Ratio 22.9 27.9 25. 41.3 10.6 127.7	23,326 28,470 25,536 42,117 10,765 130,216 2,918 8,503 11,421 141,638 39,669	35 37 57
MIS	SCELLANI	EOUS	STATI	STICS			
Passenger car hours	Nov. 1st,		Oct. 3 18, 188, 844, \$241	1st, 436 780 034			527 213 414

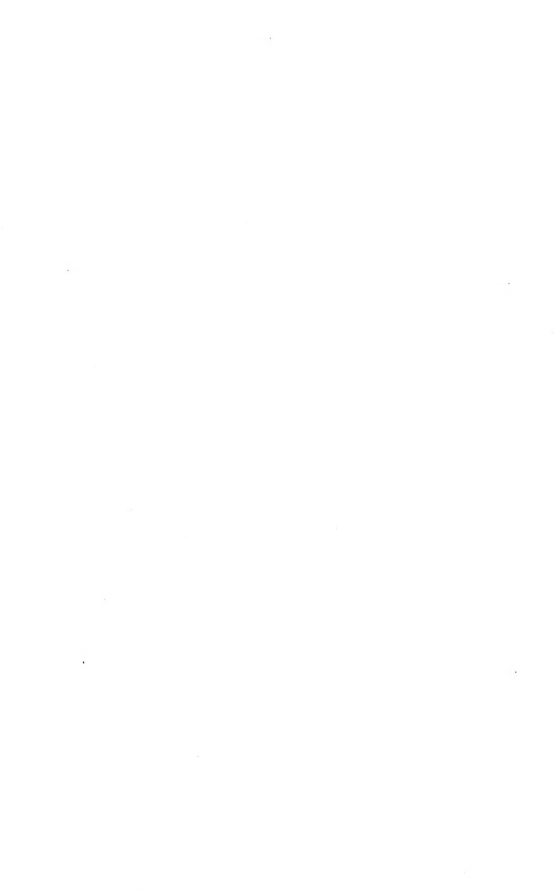
STATEMENT SHOWING INVESTMENT IN ROAD AND EQUIPMENT November 1st, 1921, to October 31st, 1922

Rails, rail fastenings and joints. Track and roadway labour. Poles and fixtures. Distribution system. Stations, miscellaneous buildings and structures.	\$407 36 Cr. 98 26 Cr. 295 73 Cr. 347 29 755 30	\$301 24
Details of charges:— ROAD Covered platform, Exhibition Grounds, New Liskeard Siding, Temiskaming Pulp and Paper Co., Limited, Haileybury Ball grounds spur, North Cobalt, portion lifted	\$755 30 263 64 717 70 Cr.	\$301 2 4

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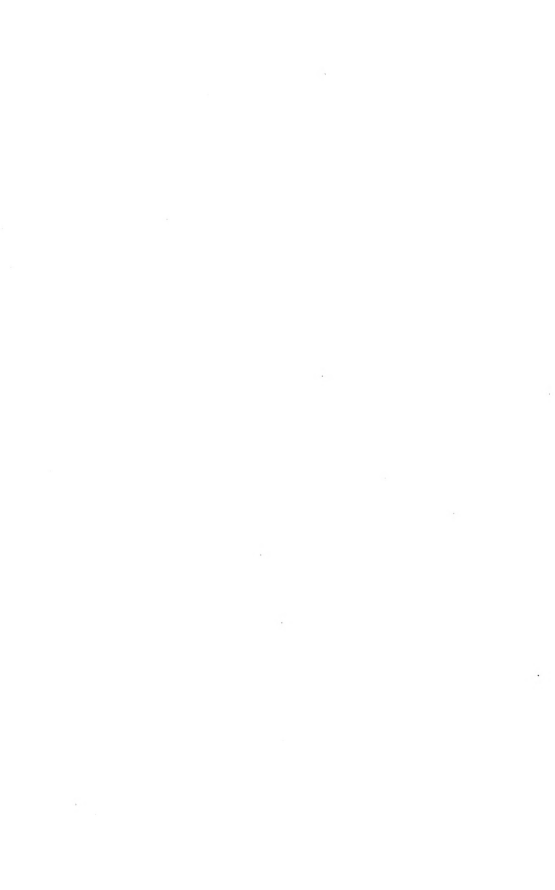


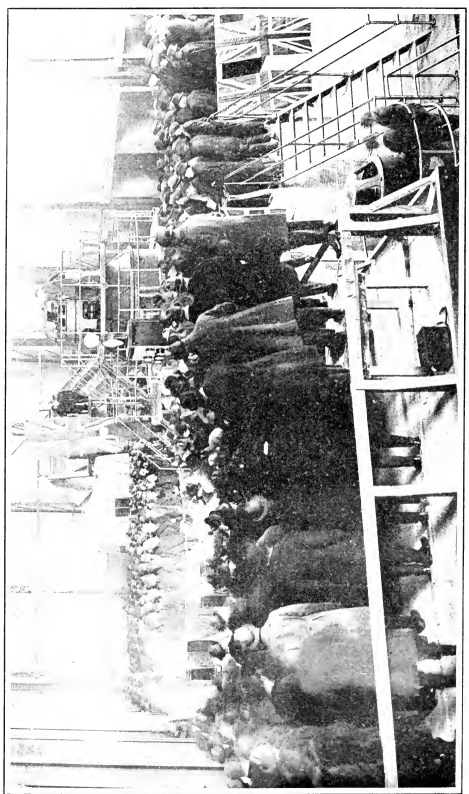












QUEENSTON CHIPPAWA POWER DEVELOPMENT Queenston power house. Opening ceremony, December 28, 1921

Fifteenth Annual Report

OF THE

HYDRO-ELECTRIC POWER COMMISSION

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR ENDED OCTOBER 31st

1922

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO

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To His Honour The Honourable Harry Cockshutt,

Lieutenant-Governor of Ontario

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to your Honour the Fifteenth Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ending October 31st, 1922.

This Report covers all of the Commission's activities and also embodies those of the municipal Electric Utilities operating in conjunction with the various systems to supply electric service to the people of the Province. The financial statements, the statistical data, and the general information herein submitted have been so arranged and presented as to give the reader a ready and intelligent grasp of every important feature of the Commission's operations.

The Report deals with the various operations of the Commission for the past year with respect to 13 systems to which are connected 239 municipalities, 65 townships and rural districts and 51 industrial companies. The Report also shows the cumulative results for the various periods during which operation has been maintained.

No one taking a broad outlook on world conditions can fail to be impressed with the difficulties which still beset general commercial and industrial advancement. European markets, especially, have been unable to resume their normal importations, and this has had its effect upon Canadian manufactured and agricultural products. There have been circumstances in the great Republic to the south which, of late, have been unfavourable with respect to our exports to this important market. Obviously, such circumstances have contributed to a curtailment in the growth of the demand for electrical energy for power purposes. No review of the last year's operations of an organization such as the Hydro-Electric Power Commission can properly be appraised without taking cognizance of the important factors referred to. It is a gratification to know, however, that, notwithstanding all such adverse factors, the Commission's operations during the past year have been the most successful in its history.

It is most gratifying to the Commission to be able to report that the increase in revenue in the municipalities in the Niagara district was sufficient to carry the Queenston-Chippawa development without the necessity, with but very few exceptions, of having to increase the rates to consumers.

In reviewing the results of the year's work there are two aspects of the Commission's operations which should clearly be distinguished, namely, the relationship of the Commission to the municipalities and the relationship of the municipalities to their customers. This statement deals particularly with the operations of the Commission with the municipalities, with respect to which the total revenue for the year was \$7,893,979.41, while the cost of service, made up of the cost of power, operation, maintenance, administration and interest, was \$7,102,737.09, and the necessary sinking fund and reserves for renewals and contingencies amounted to \$947,062.06, making a total of \$8,049,799.15. As is its custom, the Commission at the beginning of the year determined a schedule of rates to cover the estimated cost of service to all municipalities. After meeting all obligations in accordance with Section 23 of the Power Com-

mission Act, the expenditures and reserves exceeded the revenue by \$155,819.74, or 1.97 per cent. This amount was billed to the municipalities and taken up in their operation and balance sheets, so that the Commission's balance sheet with the municipalities shows neither profit nor loss.

A summary of the financial operations of the Commission with the municipalities comprising the various systems is presented under the respective systems as follows:

NIAGARA SYSTEM

While the actual cost of development, transmission and administration exceeded the estimates on which the interim rates were based, by \$307,257.73, this deficit has been billed to the municipalities and absorbed in their operating costs. After absorbing this deficit, the municipal accounts show a gross surplus from the year's operation of \$1,006,444.62 and a net surplus of \$406,330.40, after providing for \$600,114.22 depreciation.

On the Niagara system there were only thirteen municipalities that showed an actual deficit during the year, totalling \$21,416.07 out of a total gross revenue of \$10,407,875.83.

During the year, several serious accidents occurred in the Ontario Power Company's generating station and in the Queenston-Chippawa generating station. These circumstances necessitated some of the generators being laid up for repairs for an extended period, and this, in turn, necessitated the purchase of a considerable quantity of electrical power to supply the requirements of the Niagara system,—a fact which materially increased the cost of power supplied to the municipalities in this system.

During the past year there has been a gradual increase, both in the number of customers supplied on the Niagara system and also in the loads supplied to the various municipalities.

SEVERN SYSTEM

The Severn system is supplied from the Big Chute development on the Severn river, with arrangements for auxiliary supply from the Eugenia system, the Wasdells system and the Orillia plant at Ragged rapids. This system supplied seventeen municipalities and one rural power district, located south of Georgian bay and west of lake Simcoe.

The municipal records show a net surplus from the year's operation of \$46,996.62 after providing for the full amount of the depreciation. One small village showed a deficit of \$107.25; all the other municipalities have a credit balance on the system's operation.

EUGENIA SYSTEM

The Eugenia system is supplied with power from a generating plant located at Eugenia falls on the Beaver river, about twelve miles south of Georgian bay, and serves twenty-three municipalities and two rural power districts in the surrounding district.

The actual cost of development and operation was \$22,915.02 less than the estimates on which the interim rates were based, and the municipalities operated with a net surplus for the year of \$40,098.58, after providing for the full amount of the depreciation.

The increase in the power requirements of the municipalities on this system has made it necessary for the Commission to investigate the installation of a second pipe line in order to increase the capacity of the generating plant.

WASDELLS SYSTEM

The Wasdells system, with a generating plant located at Wasdells falls, on the Severn river, supplies eight villages and two industrial loads located west of lake Simcoe; two villages being added to the system during the past year.

The actual cost of power during the year was \$5,288.53 less than the estimates on which the interim rates were based, and the municipalities operated with a net surplus of \$11,049.36 after providing for the full amount of the depreciation.

The only municipal deficit was in one village which had operated for only two months and the loss was something less than \$100.00.

MUSKOKA SYSTEM

The Muskoka system is supplied from a development at High falls, on the Muskoka river, and serves the municipalities of Huntsville and Gravenhurst.

These municipalities absorbed the actual cost of power and operated with a net surplus during the year of \$2,627.95 after providing for the full amount of the depreciation.

ST. LAWRENCE SYSTEM

The St. Lawrence system serves the district immediately to the north of the St. Lawrence river, between Brockville and Cornwall; the supply of power for the system being purchased from the Cedar Rapids Transmission Company; the power being delivered at a point near Cornwall.

The increased load on the system has made it necessary, during the year, to construct additional lines and make other necessary changes, so that power is now transmitted over the system at 44,000 volts instead of 22,000 volts. as formerly.

The municipalities forming this system operated during the year with a net surplus of \$23,739.92 after providing for the full amount of the depreciation.

RIDEAU SYSTEM

The Rideau system serves the district in the vicinity of Smiths Falls, Perth and Carleton Place; power being supplied for the system from a Hydro-electric development at High Falls, on the Mississippi river, from the Carleton Place generating plant, and, also, with power purchased from the Rideau Power Company.

All of the municipalities on this system operated at a profit; the total for the year amounting to \$25,592.07 after providing for the full amount of the depreciation.

THUNDER BAY SYSTEM

The Thunder Bay system is located north of lake Superior and is supplied with power from a power development constructed by the Commission on the Nipigon river, approximately sixty miles from the city of Port Arthur.

Owing to circumstances over which the Commission had no control, some of the loads it was expected to supply from this plant during the year did not materialize, and, in consequence, the amount at which the municipality of Port Arthur was billed for power during the year was not sufficient to meet all of the charges on the development. The Nipigon plant, it will be recalled, was

installed with sufficient capacity to supply the power requirements of large pulp and paper undertakings which all evidences indicated would, in the near future, be established in this district.

In 1922, negotiations with a large pulp and paper company had reached the stage where a contract for a large block of power will, probably, be signed early in the coming year. With this large additional load on the system, it will, in a few years, be on a self-supporting basis without the necessity of increasing the rate at which the municipality of Port Arthur is now being billed for power.

During the year, the municipality of Port Arthur has been billed for the load taken at a rate of \$25.00 per horsepower and the cost of operation in excess of this rate is being carried forward as a charge against the future operation of this system.

CENTRAL ONTARIO SYSTEM

This system was purchased by the Government of the Province from the former owners, the Electric Power Co., Ltd., on March 1, 1916. Since June 1, 1916, it has been operated continuously by the Hydro-Electric Power Commission of Ontario, as trustees for the Province, and serves the district lying between Whitby and Kingston.

An additional power development was constructed at Ranney falls on the Trent river, to supply the growing demand for power. This plant was placed in operation in August, 1922, and adds 10,000 horsepower to the capacity of the system.

The financial results of the operations for the past year were satisfactory. The revenue was sufficient to meet all costs of operation, all interest charges and to provide the full required increments of reserves for renewals, contingencies, and sinking fund on that portion of the investment for which sinking fund provision is required. Total accumulated reserves now amount to \$1,217,980.25.

Gratifying improvement has been made in the financial position of local utilities such as gas plants, waterworks system and street railway.

Those interested in the work of the Hydro-Electric Power Commission will find its various operations fully set forth in the extensive tables which comprise this Report. A review of the various data will disclose many interesting features. Thus, by way of illustration, the automatic reduction in the debenture debt, due to the annual principal or sinking fund payments being provided for out of revenue, and the remarkable accumulation of assets, reflect the satisfactory financial condition of the Hydro utilities generally. The tabular statement on page 295 shows in condensed form the relation of assets to liabilities in fifty municipalities. In the first eighteen municipalities the quick assets such as cash, bonds, accounts receivable and inventories exceed in value the total liabilities, including the debenture balance, and they may be considered as being out of debt. In the remaining thirty-two municipalities the excess of liabilities over the quick assets is relatively so small that a number of them will be transferred to the "out-of-debt" list when the books are closed at the end of 1923.

Respectfully submitted,

ADAM BECK,

Chairman

TORONTO, ONTARIO, March 30th, 1923.

COLONEL SIR ADAM BECK, Kt., LL.D.,

Chairman, Hydro-Electric Power Commission of Ontario,

Toronto, Ontario.

SIR,—I have the honour to transmit herewith the Fifteenth Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ended October 31st, 1922.

I have the honour to be,

Sir.

Your obedient servant,

W. W. Pope,
Secretary

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

COLONEL SIR ADAM BECK, Kt., LL.D., *Chairman* LT.-COL. HON. D. CARMICHAEL, D.S.O., M.C. FRED R. MILLER, Esq.

W. W. POPE, Secretary

F. A. GABY, Chief Engineer

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FIFTEENTH ANNUAL REPORT

OF THE

Hydro-Electric Power Commission of Ontario

SECTION I

LEGAL PROCEEDINGS

HIS MAJESTY, by and with the consent of the Legislative Assembly of the Province of Ontario, in 1922, passed eight special Acts relating to the work of the Hydro-Electric Power Commission of Ontario. These Acts are reproduced in full as an appendix to this report. The short titles to the said Acts are as follows:

The Power Commission Act, 1922, Chapter 31.

The Rural Hydro-Electric Distribution Act, 1922, Chapter 32.

An Act respecting the filing of Claims against certain Companies or their Properties, Chapter 33.

The County of York Radial Railway Act, 1922, Chapter 34.

The Toronto Suburban Railway Company Act, 1922, Chapter 35.

The Municipal Electric Railway Act, 1922, Chapter 69.

An Act respecting the City of Niagara Falls. Chapter 120.

An Act respecting the Sandwich, Windsor and Amherstburg Railway, Chapter 144.

The agreements between the Hydro-Electric Power Commission of Ontario and the Municipalities and Corporations mentioned in the list hereunder given were approved by Order-in-Council dated the 28th day of April, 1922. These agreements are as follows:

With the Town of Orillia, 9th December, 1919.

With the Town of Thorold, 20th December, 1920.

With the Town of Uxbridge, 3rd March, 1920.

With the Town of Merritton, 25th November, 1920.

With the Town of Alexandria, 26th January, 1920.

With the Town of Kincardine, 30th June, 1920.

With the Town of Wingham, 20th February, 1920.

With the Village of Newbury, 1st November, 1920.

With the Village of Wroxeter, 21st January, 1921.

With the Village of Port Perry, 4th May, 1920.

With the Village of Lucknow, 5th March, 1920.

With the Village of Norwood, 17th March, 1920.

With the Village of Lakefield, 14th February, 1920.

With the Village of Teeswater, 2nd March, 1920.

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With the Village of Lancaster, 10th February, 1920.
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With the Village of Lanark, 10th January, 1921.

With the Village of Maxville, 26th January, 1920.

With the Police Village of Martintown, 23rd April, 1920.

With the Police Village of Apple Hill, 25th May, 1920.

With the Police Village of Kirkfield, 24th February, 1920.

With the Police Village of Priceville, 8th March, 1920.

With the Township of Winchester, 6th November, 1920.

With the Township of Elizabethtown, 6th December, 1920.

With the Ontario Rock Company, Limited, 30th January, 1920.

With His Majesty The King represented by the Minister of Militia and Defence, 1st December, 1920.

With the Arthur Pequegnat Clock Company of Kitchener, — October, 1920.

With the G. W. MacFarlane Engineering Ltd., 2nd October, 1920.

With the Nipigon Fibre and Paper Mills Limited, 1st October, 1920.

With the Brunner Mond Canada Limited, 9th September, 1920.

With the Village of Wardsville, 14th March, 1921.

With the Village of Port Dover, 22nd November, 1921.

With the Village of Queenston, 25th July, 1921.

With the Village of Thedford, 22nd September, 1921.

With the Village of Alvinston, 24th June, 1921.

With the Village of Kemptville, 21st December, 1920.

With the Township of Beverley, 15th December, 1921.

With the Township of Yarmouth, 8th November, 1921.

With the Township of Raleigh, 21st November, 1921.

With the Township of North Dorchester, 18th November, 1921.

With the Township of Westminster, 29th November, 1921.

With the Township of Charlottenburg, 3rd October, 1921.

With the Township of West Nissouri, 15th December, 1921.

With the Township of South Dorchester, 7th November, 1921.

With the Township of Brantford, 31st October, 1921.

With the Township of Nottawasaga, 20th October, 1921.

With the Township of Howard, 7th November, 1921.

With the Township of Thorold, 15th December, 1921.

With the Township of Orford, 26th November, 1921.

With the Township of Nepean, 25th August, 1921.

With the Township of Edwardsburg, 1st August, 1921.

With the Township of Augusta, 9th May, 1921.

With the Township of North Oxford, 5th December, 1921.

With the Township of Willoughby, 1st December, 1921.

With the Township of East Nissouri, 21st December, 1921.

With the Township of Crowland, 15th December, 1921.

With the Township of Norwich, 14th November, 1921.

With the Township of Artemesia, 29th October, 1921.

With the Township of Bertie, 10th November, 1921.

With the Township of Stamford, 14th November, 1921.

With the Township of Kinloss, 21st November, 1921.

With the Township of Chatham, 21st November, 1921.

With the Township of Sandwich East, 14th November, 1921.

With the County of Welland, 10th May, 1921.

With the Standard Steel Construction Company of Welland, 15th February, 1921.

With the Brantford Sand and Gravel Company, Ltd., 24th October, 1920. With the Dominion Sugar Company Ltd. of Chatham, 29th December, 1921. With the Ontario Power Company of Niagara Falls, 11th November, 1920. With the Water & Light Commission of the Town of Campbellford, 9th July, 1921.

With the Water & Light Commission of the Town of Preston, 7th July, 1921.

RIGHT-OF-WAY AND LANDS

Rural Power Lines

The construction of rural power lines to supply electrical energy to farmers has been proceeded with quite actively during the past year, and while in general the municipalities in which the lines have been constructed have taken care of pole and tree trimming rights, yet there have been quite a number of cases in which the services of an agent of the Right-of-Way have been required to arrange necessary settlements.

The procedure followed by the department when the construction of rural or other lines, upon public highways, has been decided upon is to communicate with the authorities controlling the roads or highways upon which it is proposed to locate lines, viz.: provincial highways, county provincial roads, suburban roads, county roads, or ordinary municipal roads, and arrange for the consent and co-operation of these authorities in the location of these lines. This course has worked out very satisfactorily and has prevented any friction between the authorities controlling the different classes of roads and the Commission, and especially in the case of roads controlled by the provincial Department of Highways.

During the year a settlement has been arranged with that department as to the cost of moving poles on roads which have been taken over by that department since the construction of pole lines upon them.

Rural lines have been constructed or arrangements made for such con-

struction in the following townships:

Augusta, Bertie, Blenheim, Brantford, Charlottenburg, Caradoc, Chatham, Clinton, Dover, East Flamboro', East Zorra, Edwardsburgh, Flos, Grantham, Harwich, Kingston, London, Louth, Maidstone, Markham, North Dumfries, Nottawasaga, Oro, Orford, Rochester, Saltfleet, Sandwich West, Sarnia, Scarboro', Stamford, Stephen, Sunnidale, Thorold, Toronto, West Oxford, Willoughby, Vaughan.

Toronto and Niagara Power Company

The work of investigating the titles of the various properties owned by this and associated companies which came over in the "Clean Up" deal, and of transferring the same, was completed during the year.

In this connection a number of properties necessary for terminal facilities in connection with the Metropolitan railway at North Toronto were acquired for the Toronto and York Radial railway.

Wasdells Falls

All the claims, some thirteen in number, for flooding lands in connection with this development, were settled during the year to the satisfaction of claimants.

Queenston-Hamilton High-Tension Line

Nearly all of the outstanding right-of-way requirements for this line were secured during the year. It was found necessary to purchase a number of properties in this connection in the town of Grimsby and in the outskirts of St. Catharines where subdivisions had been made. Arrangements also had to be made to move a number of buildings from the right-of-way.

The construction of this line further rendered it necessary to settle a large number of claims for damages, especially in the fruit growing districts.

An additional parcel of land was also secured for the extension of the Hamilton station site.

Negotiations have also been carried on with the City Council of Hamilton and with the Parks and Harbour Boards of that city for the right to cross Burlington bay with this line in order to connect with a previously constructed line in the township of East Flamboro'.

Low-Tension Lines

In addition to the rural-power and high-tension lines referred to, considerable work has been carried on in connection with low-tension work for the purpose of supplying power to a number of the smaller urban municipalities.

The principal lines on which work was carried on in this connection were:

- 1. In the town of Trenton
- 2. In the town of Bowmanville
- 3. At Binkley's Corners
- 4. Teeswater to Kinloss
- 5. Balderson to Lanark
- 6. Morrisburg to Prescott
- 7. Brockville to Eugene Phillips' Plant
- 8. Preston to Kitchener
- 9. York Station to Islington
- 10. Grimsby to Beamsville
- 11. Dundas to Copetown
- 12. Seaforth to Clinton
- 13. Newbury to Glencoe
- 14. Newbury to Wardsville
- 15. Bothwell to Newbury
- 16. Forest to Thedford
- 17. Watford to Alvinston
- 18. Petrolia to Waterworks
- 19. Fletcher to Merlin
- 20. Cannington to Greenbank
- 21. Greenbank to Port Perry and Uxbridge.

Nipissing Development

In connection with the proposed development on the South river it was found necessary to acquire a number of parcels of land for flooding purposes.

Hanover Quarries

During the year the Commission disposed of the stone quarries in the township of Brant and of the Spur Line railway connecting this property with the Grand Trunk railway. Hanover Stone and Cement, Limited, were the purchasers.

A number of other properties no longer required by the Commission were also disposed of.

Miscellaneous

The number of transactions carried to completion by the Department during the year is as follows:

Number of parcels of land purchased	51
Number of tower easements and overhang rights secured	128
Number of pole easements secured	83
Number of anchor agreements secured	98
Number of tree trimming agreements secured	169
Number of damage claims settled	181

SECTION II

TRANSMISSION SYSTEMS

NIAGARA SYSTEM

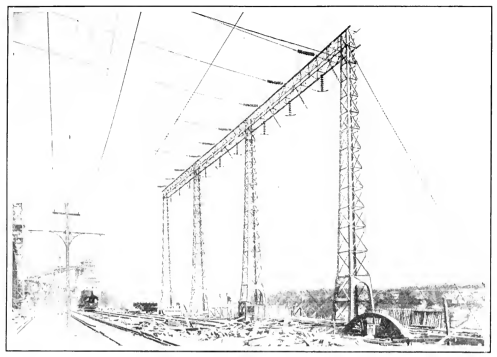
The principal work in hand at the beginning of the year was the development of the 110,000-volt lines of the Niagara system so as to connect the Queenston generating station with the existing lines and to provide for the delivery of the electrical energy from this new plant at points in the Province where the demand was increasing most rapidly. The loads of the Toronto and Hamilton districts required the most attention. During the year the tie line from Queenston generating station to the 110,000-volt trunk lines between Niagara Falls and Dundas was completed and put in operation. This line is now carrying 200,000 horsepower or more.

The new trunk line from Queenston generating station by way of Burlington Beach, to a point of intersection with the existing trunk lines between Dundas and Toronto, north of Burlington, has been completed as far as the new 110,000-volt station at East Hamilton and is in operation.

Negotiations have been carried on practically throughout the year regarding the right-of-way in the vicinity of Burlington Beach and along the streets and on public property in the city of Hamilton. These negotiations are still active and no construction work has been carried out on this section of line.

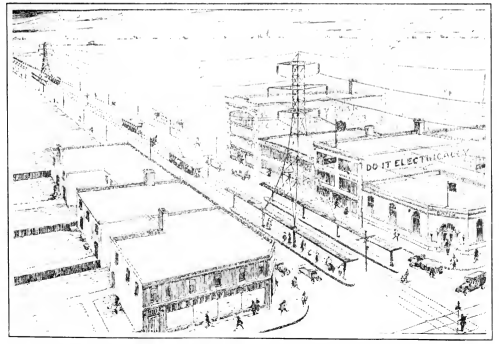
An appropriation has been made for preliminary work on a trunk line at 110,000 volts from Queenston generating station to the St. Thomas district.

The study of the transmission line network in the vicinity of Niagara Falls and Queenston in connection with these and other radiating lines brought out very clearly during the year the necessity for some co-ordinated scheme for such lines as they become more numerous in the various districts. A study of the situation also leads to the conclusion that provision should be made for the transportation of electrical energy in the same right-of-way as is already used for the transportation of goods and vehicular traffic. Some progress has been made in this connection in that two or three municipalities have adopted the principle of one-way traffic on pavements, and have approved of the carrying of steel structures along the boulevard or planting strip in the centre of a rightof-way 66 feet or more in width. In this they follow a practice common in foreign countries and one whose underlying principle has led to the development of the sketch, reproduced herewith, which indicates the possibilities of carrying a paved roadway or preferably one or more suburban trolley tracks within the tower area by erecting piers for the support of the tower at each side of the tracks or roadway. In the case of the trolley lines, this has a particular advantage, since the width of the boulevard or railway right-of-way from curb to curb must be sufficient to provide for loading platforms. The piers for the towers may either alternate with these loading platforms, which have a spacing of 500 to 700 feet, or may be used as supports for a small loading platform as indicated.



TRANSMISSION LINES-NIAGARA SYSTEM

Towers on Queenston escarpment wall for high-voltage (110,000 volts) outgoing lines from Nos. 1, 2 and 3 units in Queenston generating station. October 5, 1922



Sketch illustrating tentative scheme for using the one right-of-way for pedestrian, vehicular and railway traffic and for the transmission of electricity at high voltage

In order not to spoil good farm land and make it non-productive and a menace on account of weeds, tower rights were arranged and the towers elected in such a way as to interfere very little with the agricultural operations. The cut reproduced herewith and described as tower No. 117, shows a tree growing within the base of the tower. This indicates what may be done in this connection.

The cut of a semi-anchor tower, 3 degree angle, indicates standard practice at small angles for the Queenston-Burlington trunk line which is operated at 110,000 volts and which has a rated capacity of 50,000 horsepower per circuit.

The cut marked "New Welland Ship Canal Crossing," shows another section of this line. The conductors are 150 feet above the water. The tower in the foreground is 205 feet high.

Considerable alterations have been made in the grounded wire equipment throughout the system. As a result of interruptions to the 110,000-volt system on account of sleet storms during the year, it was decided that, where possible, all but one, and in some cases all, of these grounded protective wires should be removed from the steel towers, since their efficiency as protective equipment could not readily be measured and was therefore problematical, and since the failure of these ground wires accounts for a very large proportion of the interruptions. This work was completed during the year.

In order to reduce materially the length of time taken to get a system covering several hundred miles of territory back into service after it has been once interrupted, a considerable study of the communication systems to serve these power lines was made and wireless communication of various types was adopted during the year. Guided wave wireless has been given some attention. By this method emanations from an aerial paralleling the power wires for a short distance near the station are transferred to the power conductors. These are carried on these wires to some point where they are collected inductively on another receiving aerial. Several stations of this type have been installed and are giving fair satisfaction.

In order to increase the range and to eliminate the possibility of interruption of communication of this sort with power lines, standard radio distributing stations are being installed at a number of the more important stations.

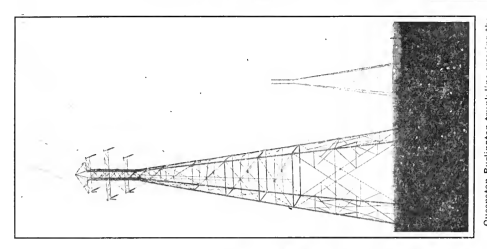
In addition to construction work, a great deal of attention was given the purchase of the Toronto and Niagara Power Company and allied organizations by the Commission. This purchase involved a great deal of detail work, including surveys, checking up of locations and examination of suitability of the properties presented for the structures and lines involved.

EUGENIA SYSTEM

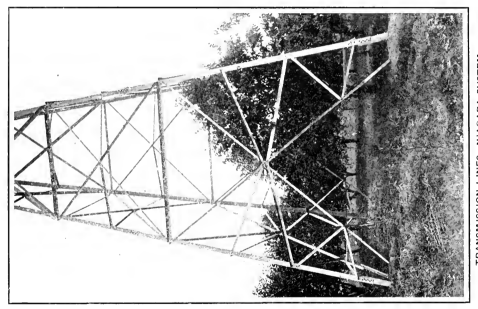
Considerable difficulty was experienced throughout this system in securing undertakings for the cost of revising lines where highway work interfered with the transmission structures. The line entrances and switching structures were revised at some of the stations, including Hanover.

WASDELLS SYSTEM

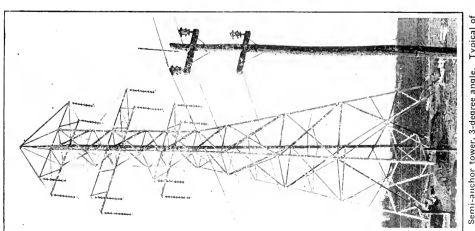
About 40 miles of low-tension lines were built during the year, the principal extension being in the Wasdells system to the south so as to serve municipalities in the vicinity of Uxbridge and Port Perry. Apart from these lines, the extensions were short and were installed largely to serve customers already located near the lines.



Queenston-Burlington trunk line crossing the new Welland ship canal. The conductors are 150 feet above water level and the tower in the foreground is 205 feet high. October 5, 1922



TRANSMISSION LINES—NIAGARA SYSTEM Tree within base of tower No. 117, construction No. 120. October 5, 1922. See context



Semi-anchor tower, 3-degree angle. Typical of standard practice at small angles on the Queenston-Burlington trunk line. March 15, 1922

MUSKOKA SYSTEM

River crossings were revised and improved on this system, and a considerable investigation was undertaken, co-operating with the Bell Telephone Company in an effort to reduce materially the inductive interference of the district.

ST. LAWRENCE SYSTEM

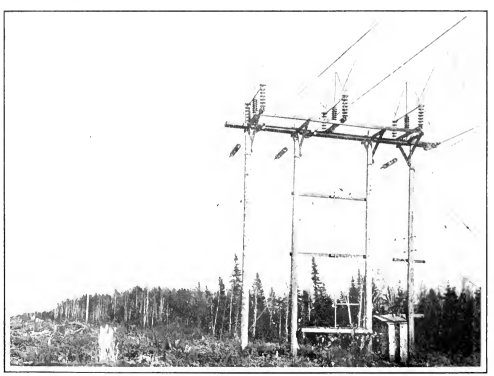
A considerable change was undertaken in the St. Lawrence system, where the transmission voltage has been changed from 26,400 to 44,000 volts. A small extension has been made at this voltage in Brockville so as to serve a large power consumer at that point. This revision is still receiving attention as the method of transmission is interfering more than ordinarily with the operation of communication circuits in the vicinity.

RIDEAU SYSTEM

Provision for additional distribution circuits on existing construction, revision of some of the air-break switches and special arrangements for the connecting in of a stone-crushing plant covers the work carried out during the year on this system.

THUNDER BAY SYSTEM

The cut marked "Switching Tower at Sibley" shows the switching structure and standard pole of the 110,000-volt, 60-cycle system which was completed recently between the Nipigon development and the "Twin Cities" at the "Head of the Lakes."



TRANSMISSION LINES—THUNDER BAY SYSTEM
Switching tower at Sibley on the Nipigon—Port Arthur, 110,000-volt, wood-pole transmission line.
October 25, 1921

OTTAWA SYSTEM

There are no lines requiring attention on this system.

CENTRAL ONTARIO AND TRENT SYSTEM

After much negotiation with private owners and with the Department of Railways and Canals, a connection was made from the new Ranney Falls development to the 44,000-volt lines of the system.

NIPISSING SYSTEM

Preliminary steps have been taken during the year for reduction of inductive interference and for lines to connect up proposed developments.

GENERAL

The restringing of a number of the low-tension circuits so as to provide larger conductor on account of increased loads and so as to eliminate conductors which are found to be of too low tensile strength is proceeding satisfactorily, several lines having been changed during the year.

In Appendix II. will be found tables relating to the different lines and systems built and operated by the Commission, or purchased from others.

The tabulation of lines as found in previous Annual Reports has been revised and brought up to date.

It is interesting to note in connection with these records that there are considerably more than 3,000 miles of structures now operating, exclusive of the rural districts, and that some 7,000 tons of conductor have been strung by the Commission, exclusive of the rural districts and purchases. Approximately one-half of this tonnage is strung on the 110,000-volt steel structures of the Niagara system.

DISTRIBUTION SYSTEMS

At the end of Appendix II, will be found a number of tabular statements giving the details of Rural and of Municipal Distribution Systems, Distribution Feeders and Metering Stations constructed, or under construction, by the Hydro-Electric Power Commission of Ontario up to October 31, 1922. The work of rural distribution was initiated consequent on the passing of "The Rural Hydro-Electric Distribution Act, 1921," which came into force on June 1, 1921. An amending Act—assented to June 13, 1921—was passed dealing only with questions appertaining to the financing of works constructed before or since June 1, 1921. The amending Act is given in Appendix I of this Report.

SECTION III

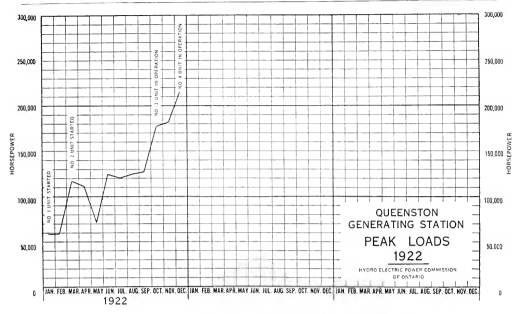
OPERATION OF THE SYSTEMS

The past year's operation of the various systems owned or controlled by the Commission has been marked by a great increase in the load. As will be seen from reference to the load curves given in this section, the increase has been general, occurring on most systems, and being particularly rapid during the latter part of the year.

While this increase in the load is encouraging and gratifying in many ways, it has in some respects added materially to the difficulties of operation, demanding constant vigilance on the part of the operating staff to see that no class of equipment in the numerous stations became overloaded. It made efficient operation essential, especially in the generating plants where the demand for power frequently threatened to exceed the generating capacity, while at the same time it increased the difficulty of getting apparatus out of service long enough for inspection, adjustment and necessary repairs. Increasing load also affected voltage regulation, demanding constant attention and adjustment. These problems have been common to nearly all systems, and the operating staff has had a busy year, although the innumerable details of the work cannot be given in a report of this nature. In the following sub-sections, dealing with the various systems, only outstanding events or changes materially affecting the operation of the system are reported.

As an illustration of the narrow margin of generating capacity over load within which the operating staff has been obliged to operate, the case of the first generator at Queenston may be mentioned. This unit, after short runs for testing and adjusting, was first placed in commercial, continuous service on January 26, at 3.08 a.m. On January 27, ice trouble at the plants of the Ontario Power Company and Canadian-Niagara Power Company reduced the amount of power available from these sources below the amount necessary to supply the demand, so that it was necessary to load the Queenston generator to full capacity. Had the Queenston unit not been available, it would have been necessary to restrict the supply of power to consumers. Somewhat similar conditions prevailed throughout the season, though not on such a close margin. Reference to the graph for Oueenston load shows that the plant was called upon to meet greater demands each month that an additional generator became available, these demands approximating the full capacity of the generators, although the Outario Power Company and the Toronto Power Company continued to carry full load, as shown by the load curves for those plants. From this it will be evident how closely the demand for power followed the increased generating capacity, how essential it was that no delay occurred in the construction or completion of additional generating capacity, and how difficult it was to take equipment out of service for maintenance work.

Reference to the table showing total power generated and capacity of all plants will show that the demand for power on other systems, besides the Niagara, has closely approached or exceeded the normal generating capacity, leaving little margin for operating contingencies or further increase of load, and rendering careful operation and maintenance of equipment vitally important.



In spite of the problems presented by the large increase in demand for power, and the difficulties under which the operating staff laboured, as efficient and continuous service has been given as was possible under the circumstances, and the year's operation on the whole has been very satisfactory.

Referring to the graphs showing the power demand on the various systems, it will be observed that the load rose more rapidly after August. famine undoubtedly played a part in this increase, and electric heaters did much to relieve the situation where fuel was not obtainable, but it is impossible to determine just how much of the increase can be ascribed to this cause. Though the fact is not so evident from first inspection of the load curves, due to the usual dropping off in load during the summer months, a study of load conditions reveals that during July and August, when electricity would not be required for heating, there was on most systems a remarkable increase in the demand for power over the amounts required in the same months of the previous The Niagara system shows an increase of over 30,000 horsepower for _ July and August as compared with the same months of the preceding year, an increase of about 18 per cent; the Central Ontario system, the next largest, shows a growth of over 5,000 horsepower in the same months, or about 24 per cent increase; the Ottawa system, 23 per cent; the combined Northern systems, 16 per cent; the Muskoka system, 24 per cent; the Rideau system, 45 per cent; and the Nipissing system, 10 per cent. Due to special conditions, such as large power customers, the St. Lawrence system shows a slight decrease during these months, and the Thunder Bay system only a slight increase. It is evident, therefore, that the growth of load cannot be ascribed, except in a small part, to the abnormal conditions arising out of the coal shortage. It is appropriate here to remark that published statistics and curves representing comparative employment conditions in Canada, show a rapid rise in the number of persons employed during the latter part of the year 1922; and also that the curve of employment and the load curves for most systems resemble each other in the steep rise which is manifest towards the end of the year. It is natural that there should be some relation between general industrial conditions and the demand for power. This is interesting in connection with the operation of hydro-electric

plants because it indicates that the increase in power requirements during 1922 is due to an improvement in business conditions, and further that if this improvement increases, a still greater supply of power will be required and thus make heavier demands upon electrical stations and equipment.

Below is given a table of all the generating stations controlled by the Commission, showing their total output for the year, and also showing the total power purchased. This table shows the immense amount of power being handled by the Commission, making it one of the largest power organizations in the world—the largest for which figures are at present available.

In view of the stress which has resulted from coal shortage it is of interest to consider what would have been the effect on the people of the province of Ontario if it had been necessary to generate from coal the immense amount of power produced in hydro-electric plants as shown by the table below. The determination of what would have been the exact amount of coal thus required would depend upon a variety of governing circumstances, but undoubtedly several millions of tons of additional coal would have been required. This coal could not have been obtained without encroaching upon the coal required for other necessary purposes. The demand for such a large additional amount of coal would, inevitably, have added a serious burden to the people of this Province, and, further, would have entailed the sending out of the country of very large sums of money and placed a load upon railway equipment already taxed beyond its capacity. In fact the extra coal could not have been transported without seriously interfering with the transport of other commodities.

In the following table, a column is given headed, "Normal Operating Capacity." The capacity of a plant may be given on bases which differ widely, so that a few words of explanation seem advisable in case differences are noted between figures given in this table and others which may appear in other sections of this report. Manufacturer's rating, or nameplate rating, is most generally quoted in this connection. Generators and electrical equipment are now usually rated in ky-a, and existing power factor or an estimated power factor must be taken into the calculation in order to express same in horsepower. In some cases manufacturer's rating is given in kw., but this is based on an arbitrarily assumed figure for power factor, ranging from 80 per cent to 100 per cent, and consequently the horsepower ratings may differ widely for similar machines. Moreover, the capacity of the turbines, transformers, or other equipment, may affect the total for the plant. Again, the actual available capacity may be considerably less than figures on the above basis, due to special conditions such as equipment out of order, insufficient water and various temporary conditions. We have, therefore, selected the normal operating capacity as applying more uniformly to the various types of generators and plants, and indicating more correctly the power actually available under normal conditions. It is to be understood that this table does not give the maximum capacity of the plants, nor the output possible for short periods or under unusually favourable conditions.

The capacity given for the Ontario Power Company plant is exclusive of the two disabled generators, although these were available during the first part of the year. The peak load for the year occurred at this plant when all sixteen generators were in service.

The totals given for the peak loads are the arithmetical sums of the individual peaks, without any allowance for diversity.

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO TOTAL POWER GENERATED AND PURCHASED

Plant	Normal operating capacity horsepower	Peak load horsepower	Total output during fiscal year kilowatt-hours
HYDRO-ELECTRIC	GENERATING	G PLANTS	
Queenston (3 units in operation)	175,000 800	178,955 918	292,547,900 420,850
Ontario Power Co	171,000 145,000	199,700 149,410	731,569,600 632,618,000
Big Chute	5,760	5,790	20,859,880
Eugenia Falls	6,170	6,099	13,270,200
Wasdells Falls	940	992	3,511,089
South Falls	1,400	1,464	5,300,881
High Falls	2,400	2,413	5,471,400
Carleton Place	400	422	60,305
Cameron Falls	26,000	10,724	40,392,000
Sidney, Dam No. 2	4,020	5,362	18,497,900
Frankford, Dam No. 5	3,485	3,753	14,353,050
Ranney Falls, Dam No. 10	9,650	10,590	6,243,360
Campbellford, Dam No. 11	4,020	4,370	16,753,400
Healey Falls, Dam No. 14	12,060	15,885	33,030,515
Auburn, Dam No. 18 Fenelon Falls, Dam No. 30.	2,010 1,000	2,493 938	11,498,850 3,352,575
Nipissing	1,740	1,696	6,238,660
Totals, hydro-electric plants	572,855	601,974	1,855,990,415
* Estimated.	AM PLANTS	1	1
Toronto Power Co., Toronto, (peak rating). Nipissing system, North Bay	20,000 470	9,380 Not in	150,000 operation
Totals, steam plants	20,470	9,380	150,000
POWER	PURCHASED	<u> </u>	
Plant	Contract amount	Peak	Total purchased
	horsepower	horsepower	kilowatt-hours
Canadian Niagara Power Co	91,000 †	91,000	320,309,300
Niagara Falls Power Co	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71,000	56,427,860
Cedar Rapids Power Co	4,905	4,905	14,613,500
Rideau Power Co	650	1,072	2,671,006
Orillia Water Light & Power Commission	800	2,100	003 166

1,072 2,400 11,394

2,145

3,135

1,675

117,994

729,348

268

993,466 38,801,044

1,728,490 1,387,679

56,010

318,830

437,307,185

2,293,447,600

800 12,000

1,609

110,964

704,289

Grand totals.....

Rideau Power Co...
Orillia Water, Light & Power Commission.
Ottawa & Hull Power and Mfg. Co...
Campbellford Water & Light Commission.
Peterboro Hydraulic Power Co...

Fenelon Falls Town Plant....

Nassau (C.G.E. Co. exchange power).....

[†] Short term agreements.

NIAGARA SYSTEM

The most notable and outstanding feature in the operation of the Niagara system during the year ended October 31, 1922, was the placing in operation of the Queenston plant, the first unit of 60,000 horsepower being placed in commercial service January 26, 1922. The second unit of similar capacity was available March 16, the third unit on October 3, but even with this large block of additional power the Commission is barely able to meet the demand of the municipalities. The increase in the system demand was most remarkable, and it was very fortunate for the Niagara System municipalities and customers that the Queenston plant was available for their demands. The operation of the plant was most satisfactory considering the existing conditions in that a great amount of construction work was being carried on all the year.

Early in November, 1921, arrangements were completed with the Niagara Falls Power Company to supply the output of two machines, totalling 8,400 kilowatts, to the Commission's Niagara station, and this capacity was available for the Niagara System demands on November 13, 1921. At this time the entire available supply from the Niagara plants was in use, and it was fortunate for the Hydro customers that conditions on the United States' side of the line were such that the Commission was able to secure this additional capacity. This supply was discontinued on February 2, 1922, since the No. 1 Queenston unit had been placed in service a few days previously.

The supply of power to the Commission's Niagara step-up station from the Ontario Power Company was most satisfactory, although it was necessary for a short period following trouble at the Ontario Power Company plant on April 20, 1922, to obtain 8,400 kilowatts from the Niagara Falls Power Company.

Due to the winter of 1921-22 being fairly moderate, the Canadian Niagara Power Company did not experience extensive trouble from ice conditions, and thus the Commission's supply of power to the Niagara step-up station from that source was practically constant and continuous.

During the year power was supplied to the main 110,000-volt switching station at Dundas 99.923 per cent. of the total time, and had it not been for the severe sleet and ice storms of February 22 and March 31, the outage would have been practically nil. The storm of February 22 and 23 hit the 110,000-volt lines between Niagara and Dundas, practically all the lines in the Dundas, Guelph, Preston, Kitchener, Stratford, St. Marvs, Brantford and Woodstock districts, and to a lesser extent the lines in the London district, while the St. Thomas, Chatham and Windsor districts escaped intact. The storm was the worst in the history of the Commission up to that time, and the damage caused to power and communication circuits was very extensive. The storm of March 31 exceeded in severity that of February 22, causing damage to towers, poles and conductors proportionately greater. Following so closely on the February 22 storm, before the repairs made necessary by that storm had been completed and covering much the same territory, the storm was much the worst ever experienced by the Commission in its twelve years of operation. Old operating men report they can recall no occasion when the ice conditions approached those experienced at this time in the districts involved.

During the year sixty-four electrical storms were experienced on fifty-two days, the first occurring on February 19, and the last on October 10. Sixteen of the storms were of a general nature, traversing the entire system, while five

were very severe. The fact that very little equipment was damaged during the lightning season shows quite conclusively that the lightning protection installed on the system was equal to the task of relieving the system of dangerous voltage surges.

In anticipation of increased demands on a number of our transformer stations, extensive changes have been carried out and the transformer capacity increased. At London high-tension station a bank of three 5,000-kv-a. transformers replaced a bank of three 2,500-kv-a. units; at Guelph high-tension station the 2,500-kv-a. bank from London replaced a 1,250-kv-a. bank; at Preston high-tension station a 1,250-kv-a. bank replaced a 750-kv-a. bank and the 6,600-volt distribution from this point was discontinued in favour of 13,200-volt distribution; at Kent high-tension station a bank of three 2,500-kv-a. transformers replaced the bank of three 1,250-kv-a. transformers; at Essex high-tension station the capacity was increased by the addition of a bank of three 5,000-kv-a. transformers.

The first 110,000-volt out-door type station, with an initial capacity of 15,000 kv-a. was successfully placed in commercial service on October 8, 1922. This station is located in the east end of Hamilton and supplies a portion of the Hamilton load.

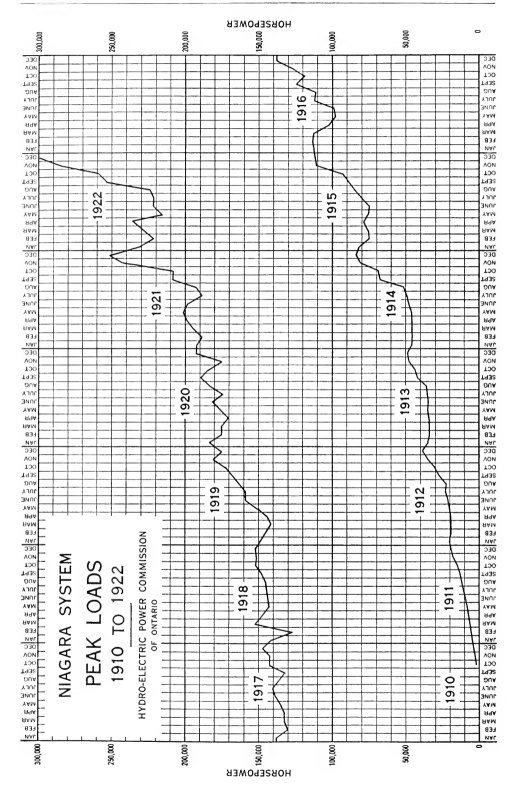
Changes in transformer capacity were made at a number of distributing stations as follows: The 75-kv-a. transformer at Milverton station was replaced with a 150-kv-a. bank; at Oil Springs, one 150-kv-a. three-phase transformer replaced one 75-kv-a. three-phase unit; at Watford one 150-kv-a. three phase transformer replaced one 50-kv-a. three-phase unit.

The load supplied from the Mimico station was transferred to the Etobicoke station and the Mimico station abandoned for the present.

The Dominion Sugar Company station, Saltfleet station, the Streetsville Lumber Company station, and the Galt, Preston & Hespeler Railway station at Preston, were satisfactorily placed in service, and power was supplied Port Dover, Brantford Sand & Gravel Company, Alvinston and Thedford from existing substations.

The line maintenance field force has been actively engaged in carrying out the numerous routine duties necessary in the maintenance and upkeep of hundreds of miles of transmission lines of varying voltages and capacities. These lines are all patrolled at stated intervals and minor repairs effected by the patrolmen who are located at suitable points on the system. Considerable tree trimming is carried on during the early spring and on all lines along the provincial highways the trimming is done under the supervision of the Provincial Forester. During the summer months the insulation of a number of the 110,000-volt lines was checked, this involving the testing of 162,918 units, of which 1.8 per cent, proved defective and were replaced. A considerable staff was employed in carrying out changes and revisions to low-tension feeders brought about by Provincial Highway construction, and in effecting repairs to lines damaged during the ice storms of February 22, and March 31. The double circuiting of the 110,000-volt lines from Dundas to Kitchener was completed early in the year. The work of removing all ground cable from the 110,000-volt lines, with the exception of one cable carried on the peak of the tower, and the reinforcing of the loops on the 110,000-volt lines between Niagara and Toronto has been actively pressed and it is expected to have same completed early in the coming year.

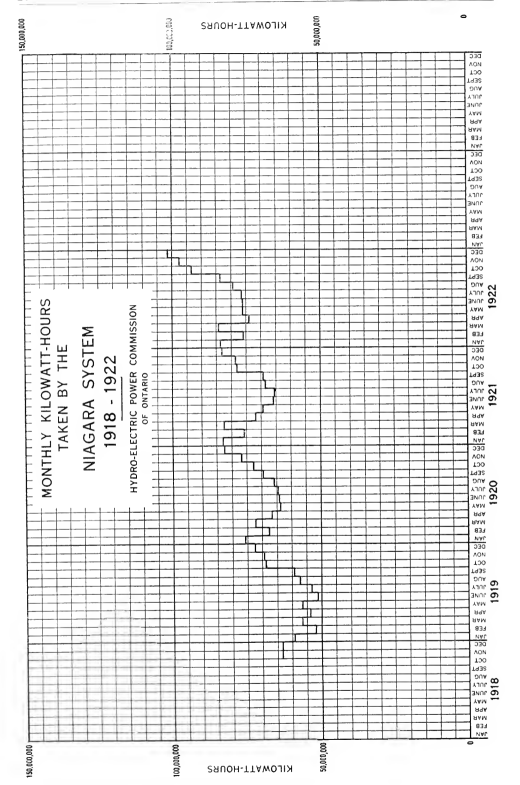
The station maintenance field staff have been fully employed in maintaining the many Commission properties and buildings with their equipment necessary



in the transformation and distribution of power to the large number of municipalities and customers in the district comprising the entire south-western portion of the province. A few of the many duties performed by this staff consist of the periodic overhauling of oil breakers, batteries, transformers, lightning arresters, pumps, condensers and the repairing of transformers and other equipment which fail in service.

NIAGARA SYSTEM-LOADS OF MUNICIPALITIES, 1920 TO 1922

Municipality		Peak load in horsepower	ı		in load, 1922
,	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Acton Ailsa Craig. Aylmer Ayr.	193.0 128.6 172.0 77.2	229.2 134.0 194.3 71.0	261.3 112.6 217.7 84.4	21.4	32.1 23.4 13.4
Baden	175.6 223.0 134.0 105.9 120.6 965.0 4,162.0 107.1 37.8 42.4	167.5 221.0 156.8 132.7 116.3 969.0 4,866.0 111.2 53.6 43.8	155.5 268.0 202.4 122.7 124.0 1,072.3 5,811.0 35.5 58.7 45.5	12.0 10.0 75.7	47.0 45.6 7.7 103.3 945.0 5.1 1.7
Caledonia Chatham Chippawa Village. Clinton Comber Cooksville.	83.0 2,151.5 154.0 135.4	106.4 2,240.0 98.0 170.2 102.4 80.4	118.0 3,056.3 79.0 186.3 99.0 100.8	19.0	11.6 816.3 16.1 20.4
Dashwood. Delaware Dereham Township. Dixie Dorchester Drayton Dresden Drumbo Dublin Dundas Dunnville Dutton	52.6 11.7 89.8 48.2 196.3 21.0 45.3 1,132.7 241.3 107.2	50.2 16.0 59.2 80.4 30.5 59.7 196.3 20.3 45.3 921.0 282.8 111.2	43.7 16.6 62.4 100.8 21.4 56.3 177.0 35.1 30.2 1,024.0 348.5 115.2	6.5 9.1 3.4 19.3 15.1	0.6 3.2 20.4 14.8 103.0 65.7 4.0
Elmira Elora Embro Essex County System Etobicoke Township Exeter	213.0 194.3 58.4 1,126.0 335.0 175.6	240.0 202.6 60.3 1,213.0 431.6 186.3	415.5 272.0 63.5 2,250.6 663.5 232.0		175.5 69.4 3.2 1,037.6 231.9 45.7
Fergus	185.0 116.0	245.3 136.7	295.0 133.5	3.2	49.7
Galt Georgetown. Glencoe. Goderich. Grantham Township. Granton. Guelph. Central Prison Farm. Ontario Agricultural College.	2,931.5 524.0 67.5 496.0 26.0 67.7 3,638.0 160.8 166.2	3,485.2 496.0 74.5 439.6 35.9 64.0 4,249.3 136.7 187.6	4,222.5 536.0 79.8 510.7 46.3 62.9 4,689.0 191.0 221.0	1.1	737.3 40.0 5.3 71.1 10.4 439.7 54.3 33.4



NIAGARA SYSTEM-LOADS OF MUNICIPALITIES, 1920 TO 1922-Continued

Manisinglia		Peak load in horsepower		Change in load, 1921-1922	
Municipality	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Hagersville. Hamilton. Harriston. Hensall. Hespeler. Highgate. Humberstone.	260.0 17,895.0 227.8 85.7 348.5 86.0	431.6 16,837.4 193.0 49.3 453.0 85.8 56.0	536.0 21,542.0 171.5 60.7 509.3 73.4 55.0	21.5 12.4 1.0	104.4 4,704.6 11.4 56.3
Ingersoll	1,085.7	911.5	1,323.0		411.5
Kitchener	6,648.8	7,171.6	7,868.6		697.0
Lambeth Listowel London Lucan Lynden	22.7 453.0 10,656.8 216.6 87.8	26.2 482.5 12,392.7 185.0 76.4	42.9 394.0 16,422.0 116.6 83.0	88.5	16.7 4,029.3 6.6
Markham. Merritton. Milton. Milverton. Mimico. Mimico Asylum. Mitchell. Montrose Sta., Chippawa Dev'nt. Moorefield. Mount Brydges.	37.0 670.0 290.8 388.7 37.5 195.7 123.5 23.1	61.0 217.0 737.2 207.7 551.0 37.5 195.7 6,434.3 49.6 30.5	83.6 273.4 923.5 340.4 812.3 37.5 241.2 2,237.0 47.5 30.1	4,197.3 2.1 0.4	22.6 56.4 186.3 132.7 261.3 45.5
Newbury. New Hamburg. New Toronto. Niagara Falls. Niagara-on-the-Lake. Norwich.	3,284.2 3,610.0 229.2 223.0	22.7 248.0 1,356.5 3,706.4 197.0 277.4	21.4 277.4 1,863.3 4,646.0 205.4 360.5	1.3	29.4 506.8 939.6 8.4 83.1
Oil Springs. Otterville.	95.0 33.5	171.5 39.4	223.8 44.2		52.3 4.8
Palmerston. Paris. Parkhill. Petersburg and St. Agatha Petrolia. Plattsville. Port Colborne. Port Credit. Port Dalhousie. Port Robinson. Port Stanley. Preston. Preston Rural Princeton. Provincial Brick Yard.	191.6 643.4 48.2 17.0 442.3 100.5 270.0 103.2 144.7 124.6 1,485.2 15.6 123.3	227.8 703.7 57.6 26.8 449.0 32.0 332.0 138.0 143.4 314.0 193.0 1,599.2 96.5 17.9 147.4	202.4 904.8 65.2 25.2 536.0 28.1 398.0 186.3 152.8 314.0 144.7 2,024.0 110.4 24.0 160.8	25.4 1.6 3.9 48.3	201.1 7.6 87.0 66.0 48.3 9.4 424.8 13.9 6.1 13.4
Queenston		25.4	37.5		12.1
Ridgetown Rockwood Rodney	173.6 41.2 91.6	201.0 42.8 103.2	249.8 50.4 110.2		48.8 7.6 7.0

NIAGARA SYSTEM-LOADS OF MUNICIPALITIES, 1920 TO 1922-Continued

		· ·			
Municipality	Peak load in horsepower			Change in load, 1921-1922	
	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
St. Catharines St. George St. Jacobs St. Marys St. Thomas Sarnia Scarboro Township Seaforth Simcoe South Dorchester Springfield Stamford Township Stratford Strathroy Streetsville	3,477.0 60.3 88.4 878.0 2,417.0 2,795.0 281.5 214.4 423.5 2,024.0 387.4	3,720.0 86.4 75.0 918.2 2,658.0 3,002.7 242.0 242.6 336.4 6.7 16.0 465.0 2,372.6 378.0 246.6	5,120.0 60.3 32.0 744.0 3,025.4 3,526.0 366.9 308.3 430.3 6.7 24.7 761.3 3,760.0 454.0 329.7	26.1 43.0 174.2	1,400.0 367.4 523.3 124.9 65.7 93.9 8.7 296.3 1,387.4 76.0 83.1
Tavistock. Thamesford. Thamesville. Thorndale Tilbury. Tillsonburg Toronto. Toronto Township.	264.0 83.0 62.7 110.0 131.3 819.0 59,598.0	262.7 105.2 83.0 107.7 148.7 325.7 68,573.7 284.7	127.3 87.0 79.0 66.8 203.7 368.3 87,600.5 405.0	135.4 18.2 4.0 40.9	55.0 42.6 19,026.8 120.3
Walkerville Wallaceburg Wardsville Waterdown Waterford Waterloo Watford Welland Wellesley West Lorne Weston Windsor Woodbridge Woodstock Wyoming	3,686.3 871.0 104.5 138.6 1,214.4 72.3 3,103.2 114.0 122.0 927.6 4,037.0 146.0 1,643.5 41.5	3,311.0 486.5 10.0 110.8 143.4 1,327.0 67.9 1,359.0 124.6 166.2 899.4 6,266.7 182.3 1,988.0 40.2	4,705.0 864.6 12.8 112.0 187.6 1,525.4 96.0 1,675.7 127.3 194.3 1,402.0 9,001.3 165.0 2,260.0 39.4	17.3	1,394.0 378.1 2.8 1.2 44.2 198.4 28.1 316.7 2.7 28.1 502.6 2,734.6
Zurich	80.6	77.8	84.3		6.5

NIAGARA SYSTEM—NEW MUNICIPALITIES

Municipality	Date	Load in	horsepower	Increase in horse-
	connected	Initial	Oct., 1922	power
Alvinston Port Dover Thedford	Mar. 22, 1922 Dec. 22, 1921 May 18, 1922	40.2 65.6 33.5	83.3 73.7 42.6	43.1 8.1 9.1

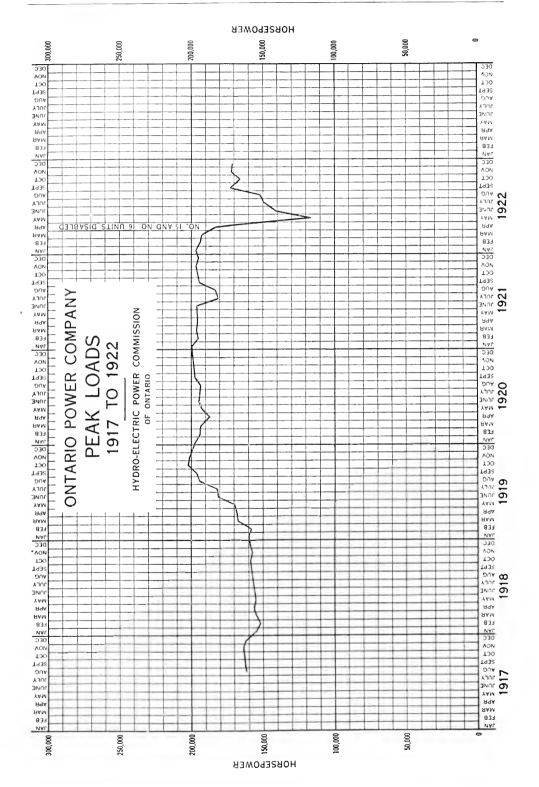
ONTARIO POWER COMPANY

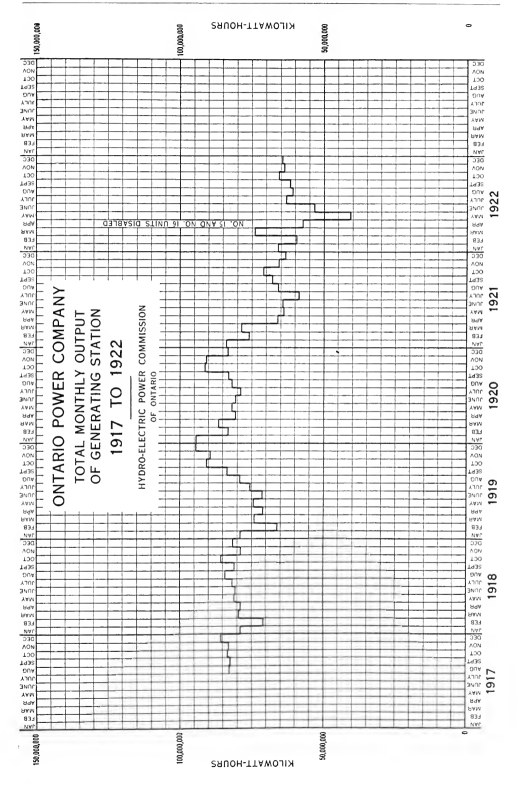
The favourable weather during last winter enabled the Ontario Power Company plant to be operated with little or no interference from ice and no serious curtailment of power was occasioned at any time. However, the usual preparations for the maintenance of equipment damaged by ice were made, although fortunately not required.

By improvements in the system of heating at the forebay a saving of over 40 tons of coal was made during the winter. Enough in fact to make it unnecessary to purchase any coal at all during the current year, the balance on hand being sufficient to meet the anticipated use for the winter of 1922-1923.

The method of disposing of ice in the screen house during the winter months has been greatly improved by the erection of a curtain wall which cuts off heavy cross current at the ice disposal chute. The quantity of ice that can now be handled has been increased many times and the labour formerly required has been almost entirely eliminated. The cost of these improvements has been very small and the entire expense saved in one month's operation. Experience to date has shown that the improved ice disposal chute will not only decrease the cost of handling ice during the winter months but will eliminate most of the ice that formerly could not be prevented from passing through the turbines.

On April 20, an accident totally destroyed No. 15 generator, badly wrecked No. 16 unit and occasioned the temporary shut-down of four other machines in the plant. Following a heavy short-circuit, No. 15 generator water wheel ran away and attained a speed at which the generator rotor burst. prehensive and thorough investigation has shown beyond reasonable doubt that the cause of the failure of the generator was defective castings in the rotor rims. The generator, which had been purchased on the most exacting specifications and which was built during the recent war, was designed to withstand a runaway speed about 10 per cent in excess of the maximum speed of the water wheel, but due to the failure of the rim castings to meet requirements, it went to pieces. The bursting of No. 15 generator caused the collapse of the roof trusses, bringing down the heavy concrete roof, which knocked a large piece from the turbine casing of this unit, allowing water to be discharged into the power house for about four minutes. The prompt closing of the main penstock valve on the damaged turbine prevented the entire power house from being flooded, and showed conclusively that a valve of modern design could be closed safely and quickly with practically free discharge through a penstock 10 ft. 6 in. in diameter. The generator that failed was not tested to runaway speed when first installed in 1919 due to load conditions which made such a test inadvisable. Had this test been made the machine would, no doubt, have gone to pieces with disastrous results, as at that time it would have been impossible to have obtained sufficient power to meet the loss of output from the damaged machines, either from Queenston station, which was hardly under construction in 1919, or from purchased power. Serious as this accident was, it did not, however, interfere in any way with the power supply to the Commission's customers. The trouble occurred at 2.44 a.m., and by 7.30 a.m. generating capacity was available to replace the damaged equipment and to carry the day's load. generating capacity disabled amounted to 25,000 kilowatts, while 40,000 kilowatts was temporarily put out of service from the flooding of four generators. The total loss in output was, therefore, 65,000 kilowatts. In replacing this power supply, use was made of existing tie lines between the Ontario Power Company's plants and the stations of the Toronto Power Company, Canadian Niagara





Power Company and the Niagara Falls Power Company. By the co-operation of these companies, who fortunately had generating capacity available, and with the assistance of the Niagara, Lockport and Ontario Power Company, it was possible to make good the power shortage before the day load came on, so that no customers were inconvenienced.

The generators damaged by water were started drying out at the earliest possible moment and three of the machines were placed in service after being dried out and tested. The fourth machine was completely rewound, the salvaged coils being dried out after removal from the machine and returned to storage as spares.

During the early spring trouble developed on No. 1 nine-foot valve, apparently due to the failure of the operating screws. It was decided that new screws and nuts would be required for this valve, and as valves Nos. 2, 3, 4, 5 and 6 had been in service the same length of time, it was thought advisable to replace the nuts in them and to clean out the accumulated sand and gravel in the bonnets of the valves. This programme of work required a shut-down of No. 1 pipe line which feeds the first six units in the plant. All of the work was carried out successfully, and while the condition of the screws and nuts was such as to make necessary the immediate replacement of the nuts and will require renewal of the screws in a short time, the permanent structure of the valves was found to be in good condition.

During the interval No. 1 pipe line was shut down for these repairs, a complete inspection of its interior was made.

The No. 1 pipe line is a steel conduit 18 feet in diameter built of $\frac{1}{2}$ inch rolled plate incased in a 12 inch concrete envelope. It is 6,500 feet long and sweeps in a long curve from the head works above the upper Niagara rapids to the power house just below the falls. The pipe line, head gate and penstock valves were placed in operation in 1905 and have been continuously used since that time. The pipe line was unwatered in 1908 for repairs to the valves and again in 1914 for a brief inspection. Conditions this year are then the result of 17 years use, and as such it might reasonably have been expected that the equipment would show noticeable evidence of wear and tear from use. The head gate cannot, of course, be completely closed except when the pipe is shut down, and although it is operated a short distance each week to make sure everything is in satisfactory working condition, there was no way of telling how it would close completely when required. The closing operation on this shut-down was perfect and the leakage through the gate not more than when it was first installed. The pipe line was found in equally good condition. A slight oxidation of the surface of the iron was to be noted, but there was no evidence of progressive rusting; in fact, in places the original mill scale was still quite apparent on the surface of the plates. Test holes cut through the concrete on the outside of the pipe showed that it was still in the same condition as when erected. There is no doubt that unless some unforeseen accident should occur this pipe line has a life fully equal to that of any other part of the plant.

Although no other noteworthy changes in equipment were made during the past year, a large number of improvements, unimportant in themselves, but on the whole tending towards more efficient and safer operation of the plant, were made. The usual high standards of maintenance have been kept up so that the condition of the plant at the end of this financial year leaves little to be desired.

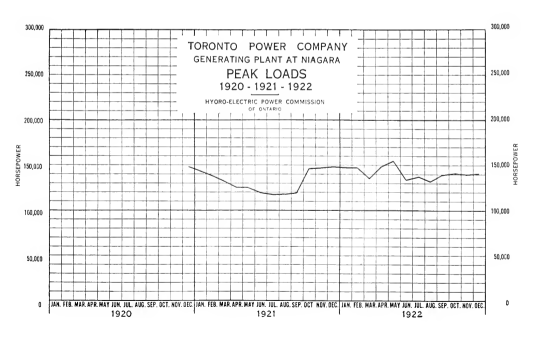
There were no fatal accidents to employees during the year and only one serious accident, in which a workman met with a compound fracture of the arm.

TORONTO POWER COMPANY

The purchase of the Toronto Power Company and allied interests was finally consummated on November 1, 1922, and full control was taken by the Commission on this date. The properties, however, were operated in trust for the Commission from December 1, 1920. From that date to November 1, 1922, the operation was carried on by the officials of the old company in the same manner as previous to December 1, 1920, except that any changes in plant were submitted to the Commission for approval.

Several severe storms during the year, causing considerable damage to the 90,000-volt transmission lines from Niagara Falls to Toronto, resulted in several protracted power interruptions. This was further aggravated by lack of communication. In order to overcome this difficulty, the Toronto Power Company in March, 1922, commenced the installation of five radio telephone stations along their main transmission lines, these stations being located at Niagara Falls, Twenty-mile Creek, Burlington, Port Credit and Toronto. Due to delays in delivery of material, this installation has not been entirely completed, but final shipment has arrived and it is expected that it will be installed and in operation before the end of the calendar year.

The generating station of the Electrical Development Company at Niagara Falls was operated to capacity during most of the year, furnishing considerable power to the Commission's Niagara system during periods of shortage.



COMBINED NORTHERN SYSTEMS

The most outstanding feature of the year's operation has been the general increase in load. The demand for power from the municipalities on the Eugenia, Severn and Wasdells systems increased in the majority of cases, as will be seen from the table of loads given in this section, and the demand of the combined systems during the fiscal year increased from 10,979 horsepower to 13,277 horsepower, an increase of 21 per cent.

This increase in load has taxed the Commission's generating plants to the limit of their capacity, and made it more difficult to take equipment out of service for repair or maintenance. Where such work would take out any equipment reducing the plant output, it has been necessary to carry out the work during light load periods and in many cases to purchase power.

Due to the low precipitation during the summer and fall months, the storage in the various lakes feeding the Severn river was depleted to a point where some anxiety was felt, the operators being faced with a reduced supply of water on the one hand and an increased demand for power on the other.

The Commission's engineers had foreseen the probable increase in power requirements and steps were taken early in the summer to conserve water for power development as much as possible. During low-load periods on the Severn and Wasdells systems considerable power was generated at the Big Chute and Wasdells plants, and transferred to the Eugenia system, thus utilizing water that would otherwise have been wasted over the dams and permitting water in the Eugenia storage basin to be conserved for use when loads were heavier, or in case of trouble at any plant. The importance of this arrangement lies in the fact that the water in the Eugenia basin is stored for development of power only, and is completely under the control of the Commission, so that water not required for power can be held until such time as it may be needed, whereas on the Severn river the question of navigation enters into the problem, water levels must be maintained and the regulation of the flow is outside of the Commission's control, although the Dominion government engineers in charge of stream flow and storage elevations on the Severn river have co-operated with the Commission's engineers to safeguard as far as possible the interest of power consumers.

In addition to conserving water by the above means, power was purchased from the Orillia Commission which had surplus capacity in its plant at Swift Rapids. Power was purchased from this plant during November, December, April, May, July, August, September and October. In August an arrangement was made with the Orillia Commission for the supply of a minimum of 800 horsepower. In order to assist the Commission in meeting peak loads and conserving water, the Orillia Water, Light and Power Commission has cooperated whenever possible by supplying power considerably in excess of the contract requirements.

By the above means the Commission's plants have been able to meet the remarkable increase in the demand for power, and to end the current fiscal year in a good position to meet the heavier demand of the winter. A study of load and water conditions shows that if these measures had not been adopted, both the Eugenia and Severn systems would have suffered a power shortage. The interconnection and operation of the Eugenia, Severn and Wasdells systems as a combined unit has proven this year not only mutually advantageous, but necessary if unrestricted service was to be given.

In reference to the advantages of combined operation, it may be added that in April and May, when one unit at the Big Chute was out of service for temporary repairs, and again in July and August when permanent repairs were being made, it would have been impossible to supply the demand of the Severn system municipalities from the Big Chute plant, but by means of the interconnection between the systems, including the Swift Rapids plant, it was possible to carry all load without interruptions or restrictions.

SEVERN SYSTEM

The growth in the Severn System demand, which now exceeds the capacity of the generating plant, has kept the Big Chute plant heavily loaded. This has rendered it difficult to get equipment out of service long enough for extensive overhauling or repairs, but advantage has been taken of such opportunities as have occurred, and, on the whole, the plant has been maintained in good operating condition.

On April 30 the shaft broke in the 2,300 horsepower turbine, but fortunately the machine was brought to a stop before any other damage resulted. Temporary repairs were completed, and the unit put back into operation on May 12. During this period the capacity of the Big Chute plant was, of course, seriously reduced, but power was obtainable from the Eugenia plant, Wasdells plant, and from the Swift Rapids plant of the Orillia Commission, so that the Severn municipalities suffered no restrictions in their power supply. The breakage was shown to be due to a defect in the shaft, and the manufacturer supplied a new shaft without charge. Installation of this new shaft was commenced on July 14, and completed August 9, 1922. While the unit was shut down, arrangements were made for the supply of power similar to those made during the temporary repairs in May.

The outside of the penstocks and the gatehouse at this plant, also one of

the operator's cottages, were given a coat of paint.

In September, 1922, a 22,000-volt double-circuit line was built to serve the Tiffin elevator of the Canadian National Railways at Midland, the new line tapping off the main transmission line south of Midland. A transformer station, stepping down from 22,000 volts to 550 volts, was built on the Railway property alongside the former steam plant. This customer's power requirements added materially to the system load.

Where the main transmission line from the Big Chute plant crosses Matchedash bay at Waubaushene, the steel towers and pole structures were given a coat of paint. This crossing includes three steel towers ranging from 90 feet to 180 feet bigh, and four used pole attructures.

to 180 feet high, and four wood-pole structures.

Owing to highway construction, it was necessary to alter our lines or move poles at several points during the year. In nearly all cases, sufficient notice of road work was received so that it was possible to make arrangements beforehand to avoid interruptions to service.

Sleet storms of February 22 and March 31, which were so severe in other parts of Ontario, were not so heavy in the Severn district and lines suffered no damage.

In order to ensure continuous telephone communication between operating headquarters at Waubaushene and the Big Chute plant, the No. 6 copper-clad steel telephone conductor at the Waubaushene crossing was taken down in the latter part of February, and replaced with a ½ inch seven-strand steel cable. The No. 6 wire had proven too weak on the long spans under ice and sleet

conditions, and was liable to cause extended interruptions to service by involving the power conductors, which are difficult to repair on these high, long spans.

The work of restringing, re-insulating and replacing cross-arms and poles where necessary, on the "A" circuit between Big Chute and Waubaushene, was completed early in this fiscal year. Larger conductors were put up, which facilitates operation and maintenance by allowing the load to be carried by the new circuit alone, so that the second circuit can be taken out of service for repairs. Previously this was not always possible. The wooden pole structures crossing the Black river and some of the long swamp spans were rebuilt to a new design to give more clearance and strength and the locations were changed somewhat so as to be more accessible for patrol and maintenance.

SEVERN SYSTEM—LOADS OF MUNICIPALITIES, 1920 TO 1922

Municipality		Peak load in horsepower	Change in load, 1921–1922		
Stufferparity	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Alliston	132.7	143.0	119.0	24.0	
Barrie Beeton Bradford	750.6 89.0 52.2	828.4 86.4 69.4	1,057.6 89.6 70.6		229.2 3.2 1.2
Camp Borden	139.4 49.5 1,286.8 55.0 45.8	234.5 56.3 811.0 75.0 45.8	234.5 108.5 1,161.0 36.0 56.3	39.0	52.2 350.0 10.5
Elmvale	111.2	124.6	136.7		12.1
Midland	1,362.0	1,108.5	1,583.0		474.5
Penetang Port McNicol	900.8 36.0	504.0 44.7	811.0 49.5		307.0 4.8
Stayner	184.0	120.6	112.6	8.0	
Thornton	12.0 31.2	14.3 38.2	14.0 35.3	0.3	
Victoria Harbour	48.2	46.0	47.0		1.0
Waubaushene	26.1	24.0	26.5		2.5

EUGENIA SYSTEM

The power demand of the Eugenia System municipalities has increased during the year, the growth being more marked during the last months.

In November, 1921, taking advantage of the low load period over the Thanksgiving holiday, repairs to the pipe line at Eugenia were carried out. Arrangements were made for the transfer of power from the Severn and Wasdells systems and from the Swift Rapids plant, and the municipalities were asked to restrict their motor load, Owen Sound operating its steam plant for the same purpose. As most power customers shut down for the holiday, this caused little inconvenience, and no restrictions were placed on the lighting load. The Eugenia plant was closed down at midnight on Saturday, and repairs

rushed through by night and day work so that the plant was again available to meet power requirements Tuesday morning. About 100 feet of the wood-stave pipe line, where it passed through an earth fill, had deteriorated, and this was repaired by building in a new section. The remainder of the pipe line was found to be in fair condition and required only minor repairs, such as placing extra bands and plates here and there where stave ends had sprung, and replacing a few staves at several points. The expansion joint in the steel pipe section just below the surge tank was examined and the packing replaced, reducing leakage at this point.

Advantage was taken of the load condition during the spring months to make some further improvements in the design of No. 1 turbine in the Eugenia plant, and a further increase in efficiency resulted. These changes were completed in June and the unit put back into service. The machine has since operated very satisfactorily, requiring less water for the same power output, thus assisting in conserving the water supply, a matter of increasing importance due to the growth of load.

Various minor adjustments and repairs were made at the plant, the surge tank and supporting structure were painted, and the power house and equipment generally maintained in a condition of high efficiency.

At Hanover an outdoor type switching station was constructed and put into operation on January 8, necessary alterations being made in the lines to connect them into the new structure, the line running north to Elmwood and Chesley being brought back three-quarters of a mile for this purpose. This switching station was required to give proper operating control of the lines to the Bruce County extension and to Elmwood and Chesley, and to permit service being given from either of the two supply lines at this point. Three electrically operated, 300-ampere, oil circuit-breakers were installed, together with relays, so that in case of trouble developing on lines beyond Hanover, the defective section will be cut out automatically without interrupting service to other sections and customers.

The Hanover distributing station was extended to accommodate the low-tension switchboards and the local commission's condenser, the high-tension equipment remaining in the old section of the building. The entrance structure was remodelled, and the Hanover local line and the Neustadt feeder re-arranged, and brought into the new section of the station.

An operator has been located permanently at Hanover to look after the Hanover transformer station, to operate the condenser of the local commission, and to do any necessary switching at the Hanover switching station. This has greatly facilitated the operation of the lines in this section.

At Durham a new substation was erected and put into operation on April 30, to serve the John E. Russell Company. This is an out-door, pole-type transformer station with three 100-kv-a., 22,500,550-volt transformers. This station is connected into the Durham-Mount Forest line at pole No. 1,007 in Durham.

On the morning of July 11, about 3 a.m., the out-door, pole-type station at Elmwood was destroyed by fire, which had its origin in a garage adjacent to the station. Fortunately the power transformer was not damaged. Service was restored in the evening of the same day by means of temporary connections. The pole structure was rebuilt and new equipment installed as soon as delivery of material could be obtained.

Additional telephone protective equipment was installed at Hanover and Mount Forest.

At Kincardine the size of the high-tension fuse was increased and the current transformers on the low-tension relays were altered to give more selective operation.

Structures at points where transmission lines cross over railway were

inspected, and side guys installed generally throughout the system.

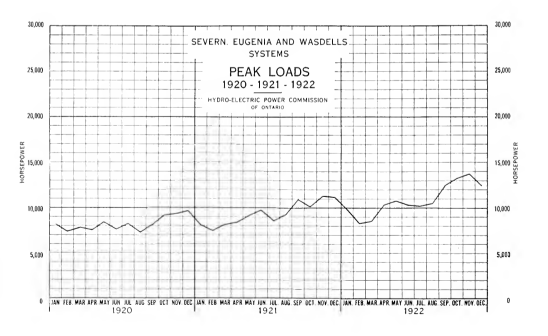
A rural line was built out of Walkerton Quarry substation, supplying consumers in the Walkerton rural power district. This work was done by the Operating Department maintenance staff, and line was put into service on February 15, being operated by this department.

The Flesherton rural power system was built by the Construction Department and turned over to the Operating Department for operation on March

24, 1922.

Owing to the programme of provincial highway construction, it was necessary to make extensive alterations to the lines on the Eugenia system. In some cases blasting under or near the Commission lines resulted in damage to the lines and equipment and serious interruptions to customers. Considerable trouble was experienced in this respect on the line running north to Owen Sound, and at one point on this line, where the roadway ran through a rock cutting, it was necessary for us to remove our lines from the highway for a distance of about 1,100 feet, in order to avoid a continuation of the numerous interruptions due to blasting. On the road north of Markdale, which was reconstructed more than a year ago, the settling of the earth has caused poles to go over and has rendered necessary constant inspection and considerable work to maintain it in a safe and satisfactory operating condition. A somewhat similar condition exists on the road between Durham and Mount Forest.

The sleet storm of February 22, which was so severe further south, did practically no damage to the lines on the Eugenia system. The same is true of the sleet storm of March 31, 1922.



EUGENIA SYSTEM-LOADS OF MUNICIPALITIES, 1920 TO 1922

Municipality		Peak load in horsepower	Change in load, 1921-1922		
Municipanty	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Arthur	126.0	121.0	100.5	.20.5	
Carlsruhe and Neustadt	104.5 28.6 247.0	170.2 24.0 263.2	167.5 52.8 268.8	2.7	28.8 5.6
Dundalk Durham	104.5 130.0	87.0 512.0	109.3 573.7		22.3 61.7
Elmwood	58.0	45.5	29.6	15.9	
Flesherton	55.4	47.5	36.2	11.3	
Grand Valley	63.6	65.0	65.0		
Hanover Holstein Hornings Mills	727.8 9.6 5.0	1,441.0 9.6 5.0	1,675.7 8.0 5.0	1.6	234.7
Kincardine		114.0	179.6		65.6
Lucknow		85.7	87.0		1.3
Markdale Mount Forest	90.6 192.7	88.4 156.4	92.4 205.8		$\substack{4.0\\49.4}$
Orangeville	144.5 1,340.0	167.5 1,402.0	194.6 1,691.7		$\frac{27.1}{289.7}$
Priceville		10.7	10.4	0.3	
Ripley		49.5	77.7		28.2
Shelburne	162.2	136.7	147.4		10.7
Tara Teeswater.	53.6	53.6 102.1	42.8 67.6	10.8 34.5	
Wingham		382.0	297.5	84.5	

WASDELLS SYSTEM

The load for the Wasdells system at the end of the fiscal year showed a considerable increase over the same month last year. This was, in great part, due to an extension of the system transmission line to supply the new municipalities of Port Perry and Uxbridge. Due to the power requirements of the Severn and Eugenia systems, and in order to conserve water wherever possible, as well as because of the increased load of the Wasdells system, the generating station at Wasdells Falls has been kept heavily loaded.

The shaft in No. 2 generator at Wasdells, which had broken and been repaired some years previously, was replaced by a new shaft, as the shaft again failed, making it practically impossible to effect satisfactory repair. At the time of the first break, a new shaft was ordered and had been delivered and held at the plant for some time in order to make the replacement when a suitable opportunity occurred. This work was carried out in March, 1922.

No. 1 unit at this plant is also operating with a repaired shaft, but a new shaft of somewhat stronger design has been ordered and recently delivered, as it is intended to replace the shaft at an early date. A new thrust bearing has also been designed and supplied for this unit, and will be installed at the time the new shaft is put in. It is believed that this will avoid further trouble with shafts breaking.

The metering equipment at the power house was re-arranged and additional meters installed in order to get more complete records of the power generated and distributed to the system or tie line.

An investigation was made into the question of flooding certain lands above the power house, and it was shown that this was due, to a great extent, to narrow sections in the river, and not to the operation of the power house. An agreement was reached with the farmers on the lands affected, fixing the level to be maintained in the head water at the Wasdells plant.

The usual details of maintenance were carried out through the year to maintain the equipment in the power house and substations in proper operating condition, and lines were constantly patrolled in order to detect and replace any insulators, cross-arms, etc., likely to cause trouble.

A 22,000-volt single circuit line of 5/16 inch steel cable was constructed from Cannington to Greenbank station. A 3-phase transformer of 150-kv-a. capacity was installed at this station, stepping down from 22,000 volts to 4,000 volts. A feeder at 4,000 volts runs from this station to Junction W761, a distance of 13/4 miles, where it branches, one line running 43/4 miles to Port Perry and the other 4 miles to Uxbridge. Station and lines were made alive and service first given to the municipalities on September 29, 1922.

WASDELLS SYSTEM-LOADS OF MUNICIPALITIES, 1920 TO 1922

Municipality		Peak load in horsepower	Change in load, 1921-1922		
Municipanty	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Beaverton	88.4	103.2	119.9		16.7
Brechin	81.0	58.4	53.6	4.8	
Cannington	101.8	72 3	92.5		20.2
Kirkfield	15.6	17.4	32.7		15.3
Sunderland	75.5	67.0	60.3	6.7	
Woodville	89.5	80.4	61.0	19.4	

WASDELLS SYSTEM—NEW MUNICIPALITIES

Municipality	Date connected	Load in horsepower Initial Oct., 1922		Increase in horse- power
Port Perry	Sept. 29, 1922	80.4	80.4	
Uxbridge	Sept. 29, 1922	88.4	88.4	

MUSKOKA SYSTEM

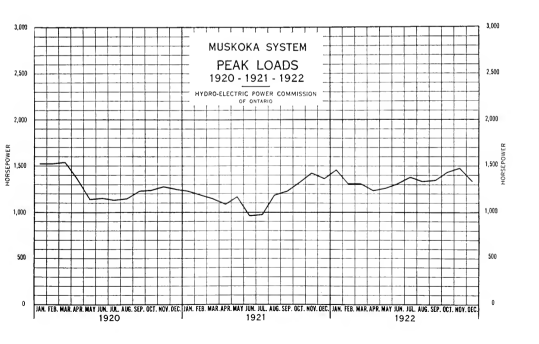
The generating station at South Falls has been taxed to its capacity during the past year. There has been some increase in the peak load demand of the Muskoka system municipalities, and they have also raised their load factor, so that the total kilowatt-hours required from the South Falls plant during 1922 as compared with 1921 shows a growth in the average load of approximately 14 per cent.

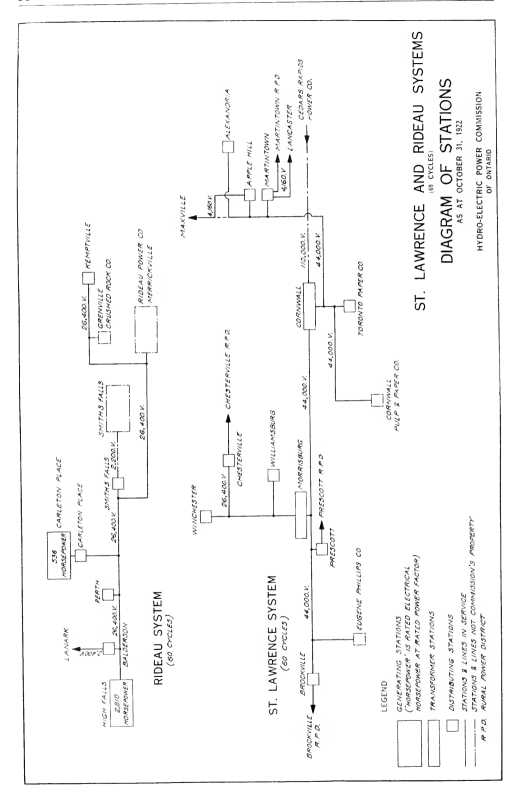
The increase in the load has made it even more difficult than formerly to carry out maintenance work on the generators, turbines and other equipment. There are only short periods during which the load can be carried by one gener-

ator, permitting the other to be closed down for inspection or repairs.

On April 26, the shaft extension on No. 2 unit broke off. Work on a new shaft extension was rushed through and the unit was repaired and put back into service on April 28. During the interval, both Gravenhurst and Huntsville loads were restricted to the putput of No. 1 generator. To avoid a repetition of the same trouble, a new shaft extension was made up of nickel steel and installed. This work was carried out between Saturday night of June 30, and Tuesday morning, July 3, the load requirements of the municipalities being light over Sunday and Dominion Day.

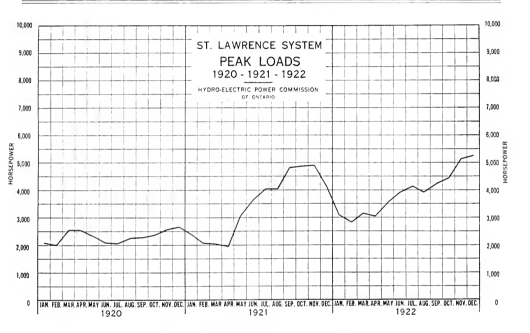
Some trouble has been experienced at different times during the year due to armature coils burning out in No. 1 generator. Repairs were in all cases rushed through without delay, a quantity of spare coils being kept on hand.





MUSKOKA	SYSTEM-	-LOADS	OF	MUNICIPALITIES.	1920 TO 1922

Municipality		Peak load in horsepower	Change in load, 1921-1922		
Municipanty	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Gravenhurst	611.0 655.5	341.8 872.6	384.7 921.0		42.9 48.4



ST. LAWRENCE SYSTEM

Had the voltage of the St. Lawrence system not been raised to 44,000 volts, the operation throughout the present fiscal year would have been practically uneventful. However, in order to supply power to the Eugene Phillips Company, located at Brockville, the transmission voltage of the system had to be raised, and for economic reasons, 44,000 volts was selected.

This, of course, necessitated changes in the old transmission lines and old stations, the changes at Prescott being the most drastic. This station was practically rebuilt, using a new 300-kv-a., out-door type transformer. Such changes were not necessary in the lines and stations of more recent construction, as provision had been made for this eventuality.

The system has been operating since October 1, with two high-tension voltages, since a small section from Morrisburg to Winchester and Chesterville is still served at 25,400 volts, while 44,000 volts is used elsewhere. This small section was left undisturbed in order to avoid the expense of reinsulating the lines and making the necessary station changes. A 300-kv-a., 44,000/25,400-volt transformer, installed at Morrisburg, serves to supply the required power, while air-break switches located at the same point serve to sectionalize the high-tension lines.

Owing to the fact that the high-tension transformers at Cornwall are

"Y"-connected on the 110,000-volt side, the neutral could not be grounded at Cornwall without creating inductive interference, injurious to the Bell Telephone Company. Various schemes for stabilizing the neutral without the objectionable telephone interference were tried, and numerous tests with oscillographic records were made. The transformers were left operating with the neutral of the service bank connected to the neutral of the high-tension bank, thus utilizing the service bank as a sort of tertiary winding. In this way the system has operated in a satisfactory manner.

It might be added that the new station at Brockville which serves and is owned by the Eugene Phillips Company, was made alive on October 25, 1922, just prior to the close of the fiscal year.

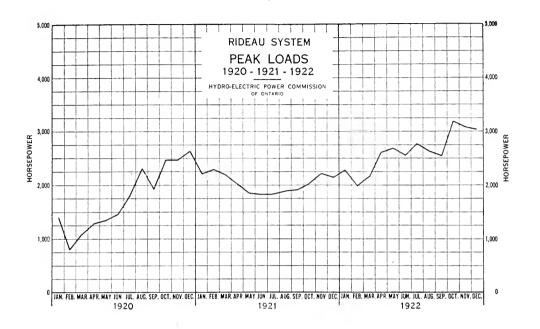
ST. LAWRENCE	SYSTEM-LOA	DS OF	MUNICIPALITIES.	1920 TO	1922

Municipality	Peak load in horsepower			Change in load, 1921-1922	
	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Alexandria		136.2 18.7	183.0 24.0		46.7 5.3
Brockville	1,048.0	1,038.8	1,233.2		194.4
Chesterville Cornwall Pulp & Paper Co	130.0	132.0 1,880.7	124.7	7.3	
Howard Smith Paper Co	725.0	1,415.2	2,443.0		1,017.7
Lancaster		22.7	24.0		1.3
Martintown		11.6 34.8	12.4 34.8		0.8
Prescott	220.0	223.8	147.4	76.4	
Williamsburg	17.6 96.0	13.4 90.4	18.0 110.0		4.6 19.6

RIDEAU SYSTEM

Of the Rideau system there is little to be said. From an operating point of view the Grenville Crushed Rock Company at Deeks, which was connected to the system on March 1, 1922, has given some trouble in the way of voltage regulation. This station was constructed by the customer to supply a load of considerable magnitude which, as is usual with rock crushing plants, was both variable and abrupt in its variations. As a result, the regulating equipment at High Falls failed to control satisfactorily the system voltage. The trouble was corrected by making minor additions and adjustments to the equipment, which is now satisfactory in every respect.

The new station supplying the village of Kemptville was put in operation on November 28, 1921, and has since been operating without incident. This station is connected to the system by a 26,400 line from Merrickville, 12.1 miles in length, and since the load requirements are light it can be supplied from Merrickville station in case of trouble on the Smiths Falls-Merrickville line. This, of course, is an advantage.

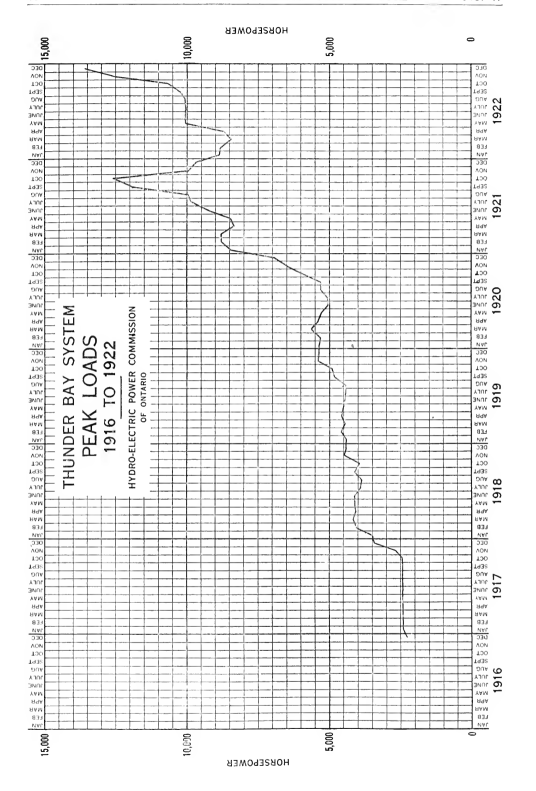


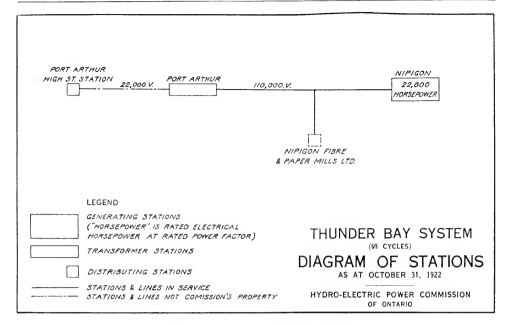
RIDEAU SYSTEM-LOADS OF MUNICIPALITIES, 1920 TO 1922

Municipality	Peak load in horsepower			Change in load, 1921-1922	
	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Carleton Place	694.0	769.4	800.2		30.8
Lanark		38.8	35.5	3.3	
Perth	558.0	522.7	474.5	48.2	
Smiths Falls	1,052.0	713.0	785.5		72.5

RIDEAU SYSTEM—NEW MUNICIPALITIES

Municipality	Date connected	Load in horsepower Initial Oct., 1922		Increase in horse power
Kemptville	Nov. 28, 1922	117.9	128.7	10.8





THUNDER BAY SYSTEM

The Cameron Falls plant has now completed its second year of operation with steadily increasing load. There were no radical changes on the Thunder Bay system during the past year.

Due to the closing down of the Nipigon Fibre Company just before the beginning of the fiscal year, the load decreased for some months, but a rapid increase has been evident since that time, and the load is now attaining a value where both generators are necessary to carry the load.

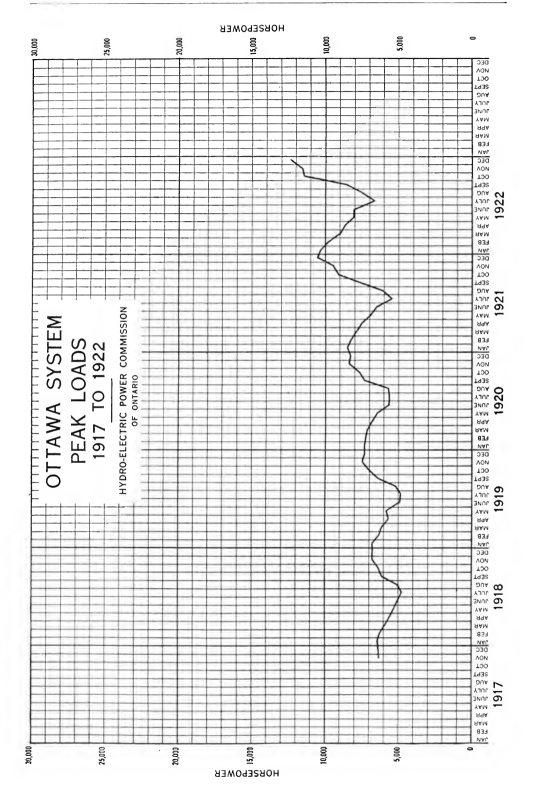
All equipment at the generating station came through the year in good condition. Besides the usual repair work on auxiliary equipment, the turbine bearing on No. 2 unit was replaced. The units of the main power transformer bank have now been painted and placed in permanent locations.

No trouble has been experienced with the transmission line so far. Weather conditions in the main have been favourable, although late last winter a severe sleet storm visited the Port Arthur district. While a great deal of damage was done by this storm to the local and other distribution systems, the Commission's line stood up under the strain and we experienced no trouble whatever.

At the receiving station at Bare Point some work was done on the power transformers and the metering equipment. The power transformer tanks required attention due to oil leaks, and these have been repaired and the units painted. The metering equipment was altered slightly with a view to obtaining more satisfactory records.

Some slight changes were made in the Port Arthur distributing station. These consisted in alterations to the metering equipment for better records, and in the protective equipment with a view to giving the best service by isolating trouble to its own feeder wherever possible. A section of the station near switchboard has been partitioned off as an office for the operators, for the greater safety of the operators and to reduce cost of heating.

The increase in load on this system is shown by the curve given elsewhere in this report and indicates an encouraging growth in the amount of power utilized in this district.



OTTAWA SYSTEM

The only change in operating conditions on the Ottawa system has been the addition of the Nepean Rural district, the line to which was first made alive on February 23, 1922. This line is connected to the distributing lines of the Ottawa Hydro-Electric Commission under arrangements with that Commission. The total supply of power for the Ottawa system is obtained from the Ottawa and Hull Power and Manufacturing Company under a contract between that Company and the Hydro-Electric Power Commission of Ontario. The delivery of power has been very reliable and satisfactory.

The load of the Ottawa Hydro-Electric Commission, as will be seen from the accompanying graph, has continued to increase in a gratifying manner.

CENTRAL ONTARIO AND TRENT SYSTEM*

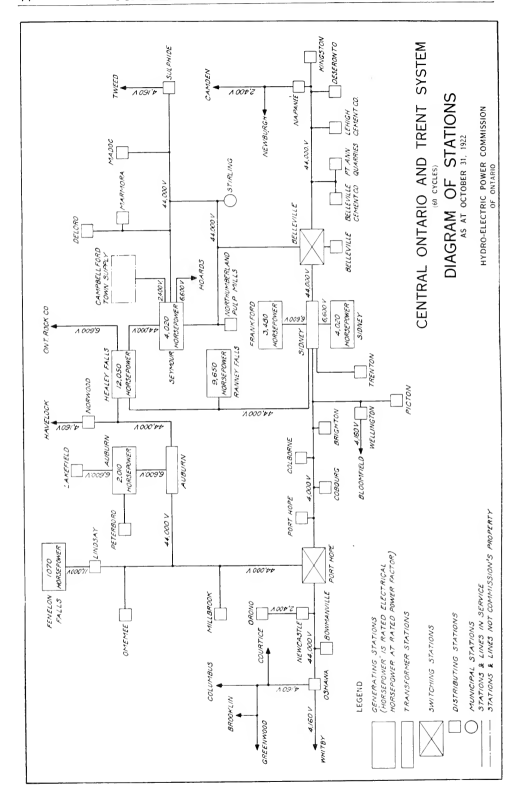
A noteworthy addition to the generating equipment of the Central Ontario and Trent system occurred during the month of August, 1922, when the first unit of the new Ranney Falls generating station was placed in operation. The plant consists of two 4,500-kv-a. units, one of which was put into service with certain load limitations pending the completion of the work. On September 2, the second generator became available and with the second transformer the entire plant became available on September 18, 1922.

It is interesting to note that the plant is designed to operate with increased output while the canal is closed to navigation. The nominal electrical capacity during the navigation season, of 7,200 kilowatts, or 9,650 horsepower, becomes, with an eight-foot reduction of the reach above dam No. 9 and the corresponding increase in operating head at dam No. 10, approximately 8,400 kilowatts, or 11,300 horsepower.

A large percentage of the valuable power sites of the Trent and Otonabee rivers occurs in the neighbourhood of Campbellford. Dams 11, 12 and 14 are already developed, consequently Ranney Falls (dam No. 10) is close to a number of existing transmission lines. This is to some extent an operating convenience as it provides a number of outlets for the power, diminishing the possibility of the station being cut off from the high-tension transmission system. A double circuit section, 0.38 miles in length, loops the Healey Falls-Trenton line into the station, which enables the operators to sectionalize this line, and in case of trouble on one section, to deliver power over the other. Ultimately another connection will be made from Ranney Falls to the Campbellford-Belleville line.

These numerous connections have the advantage of great operating flexibility in the matter of transmission, but the concentration of so large a percentage of the system power between Healey Falls and Trenton necessitates heavier transmission lines in all directions than would be the case if the plants were spread out nearer the various load centres.

^{*} The Central Ontario system and the Trent system both receive their electrical energy from the same sources of power supply through the same main transmission network and from the standpoint of power development and electrical operation are regarded as a unit and known as the Central Ontario and Trent system. It may be explained that after the Central Ontario system was purchased by the provincial Government, a number of municipalities in central Ontario, from time to time, applied to the Hydro-Electric Power Commission for power to be supplied under the provisions of the Power Commission Act. The municipalities in central Ontario which thus enter into direct relationship with the Hydro-Electric Power Commission are for purposes of financial administration grouped in what is termed the "Trent system."



As a result of the re-insulation work carried out during 1919 and 1920, a very high grade of service has been obtained from the transmission lines at comparatively small expense. Insulator failures are almost unknown and interruptions from other causes have been satisfactorily dealt with. It is now safe to say that the reduction in the number of patrolmen as described in the Annual Report for 1921 was fully justified from the viewpoint of service as well as economy.

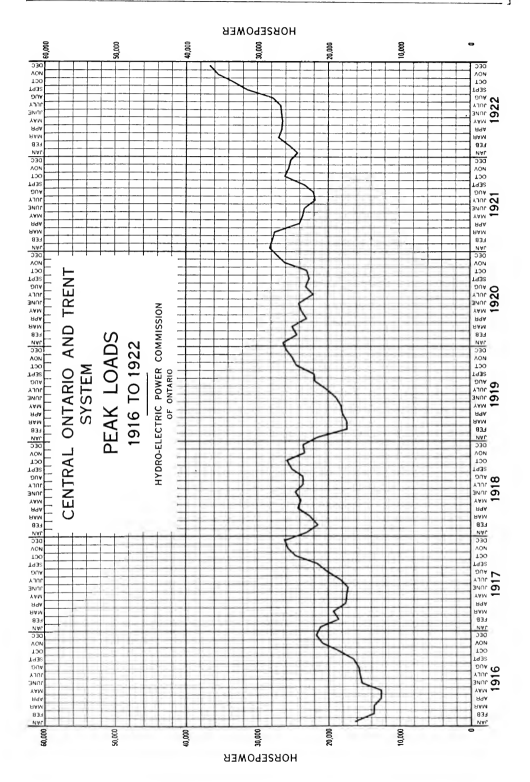
It is gratifying to report that high-tension line surges have been reduced through grounding the system neutral at the star point of the three-phase transformers at Healey Falls. Equipment has also been provided, making it possible to ground the neutral at the Sidney Terminal station in case the system should be sectionalized so that Healey Falls and Trenton are supplying different sections. It is standard operating practice to keep all high-tension lines in parallel and the neutral grounded at only one point, usually Healey Falls.

To improve the relay operation and to provide a relay system workable with a grounded neutral transmission system, a thorough revision of the relays throughout the entire 44,000-volt system was made. Although the operation of these relays depends to a large extent upon suitable settings, which requires a certain amount of time and experience, it can be definitely said that the reverse power and ground relays, which previously were not in general use, make it possible automatically to isolate sections of lines on which trouble occurs, with very little, if any, disturbance to the rest of the system.

As a result of the combination of the new relay scheme and the grounded neutral, disturbances which previously would have created surges, spreading over large and unexpected sections of the system, are now localized.

On the initiative of the Peterboro Civic Utilities, an improvement has been effected in the line facilities for utilizing, when required, the surplus power of the Peterboro Hydraulic Power Company. Formerly this power was fed directly into one or two circuits of the Peterboro distributing system, which imposed undesirable limitations as to the quantity of power which could be taken at various times. Now the Quaker Oats Company has set aside one of its lines from the Peterboro Hydraulic Power Company to its factory, and the Civic Utilities has provided a line from the factory to the Peterboro substation, which enables the Commission to deliver the power to the 2,400-volt bus and meter it at the station. The Commission provided protective equipment at the Peterboro Hydraulic Power Company.

At the request of the Canada Cement Company, one of the 750-kv-a., 44,000-volt transformers was removed from the Belleville Cement Mill to the Lehigh station, where it is more likely to be required. The connections for the transformer have not yet been completed.



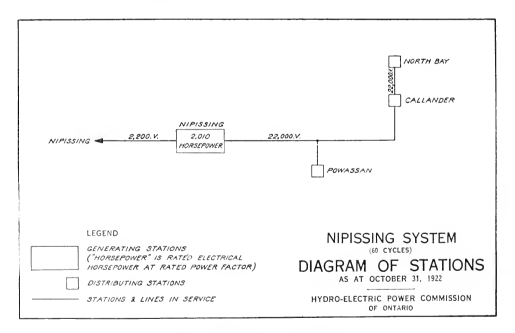
CENTRAL ONTARIO AND TRENT SYSTEM—LOADS OF MUNICIPALITIES, $1920\ {\rm TO}\ 1922$

Municipality	Peak load in horsepower			Change in load, 1921-1922	
	Oct., 1920	Oct., 1921	Oct., 1922	Decrease	Increase
Belleville Bloomfield Bowmanville Brighton Brooklin Rural	1,689.0 54.0 1,206.0 122.0 134.0	1,943.7 22.7 1,119.3 97.3 98.5	2,624.8 35.0 1,285.0 174.2 82.4	 16.1	681.1 12.3 165.7 76.9
Cobourg	804.0 109.0	970.0 109.3	1,059.0 126.5		88.5 17.2
Deseronto	302.0	250.6	287.0		36.4
Havelock		71.4	69.8		1.6
Kingston	1,707.0	2,506.7	2,547.0		40.3
LakefieldLindsay	161.0 1,158.0	156.8 1,375.3	85.0 1,260.0	71.8 115.3	
Madoc Marmora Millbrook.	131.0 34.0	143.4 49.5 40.7	152.0 49.4 36.4	0.1 4.3	8.6
Napanee. Newburg. Newcastle. Norwood.	374.0 273.0 37.0	565.6 386.0 48.2 37.5	576.4 160.8 59.0 101.3	225.2	10.8 10.8 63.8
Omemee	40.0 37.0 3,307.0	90.3 48.2 3,493.2	58.0 40.0 3,850.0	32.3 8.2 	356.8
Peterborough	3,950.0 295.0 405.0	4,886.0 268.0 575.0	4,306.2 326.0 608.0	579.8	58.0 33.0
Stirling	134.0	107.2	135.3		28.1
Trenton	593.0 92.0	671.5 106.5	823.0 144.7		151.5 38.2
Wellington	87.0 424.0	63.0 509.3	74.0 583.0		11.0 73.7

PROBLEM OF WATER SHORTAGE

The Central Ontario and Trent system, as is well known, is entirely dependent for power upon generating stations situated on the Trent and Otonabee rivers,—waters which are navigable. These generating stations are now the property of the province of Ontario and are operated in trust by the Hydro-Electric Power Commission of Ontario. The interest of navigation and all matters respecting the regulation of stream flow are under the jurisdiction of the Federal Government. The interests of both navigation and power are affected by the manner in which the Trent and Otonabee waters are regulated. Navigation is chiefly concerned with the maintenance of certain levels, while power is more especially interested in the maintenance of a uniform stream flow.

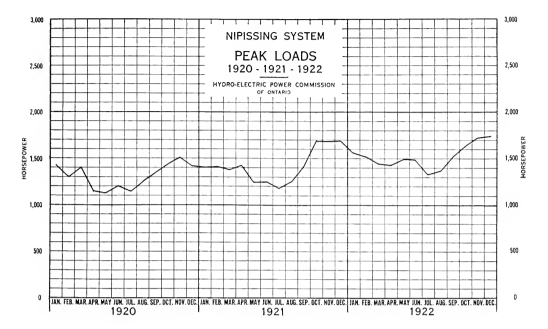
At times, insufficient stream flow has created serious power shortages which, it is contended, could have been avoided without in any manner causing injury to navigation interests. In 1922, a very serious shortage occurred. The Hydro-Electric Power Commission of Ontario has had technical officers make a careful study of the conditions which resulted in this shortage with a view to ascertaining what form of flow regulation could advantageously be adopted in order to avoid, so far as possible, similar shortages in the future. The various data and studies of the Commission's engineers are being assembled in the form of a Report, which, if ready before the Fifteenth Annual Report goes to press, will be included as Appendix No. 3.



NIPISSING SYSTEM

The Nipissing power house has been operated very close to its maximum capacity as regards both generating equipment and water supply. Constant attention has been necessary to maintain equipment in continuous and efficient operating condition and to conserve water as far as possible.

The storage of water in various areas, made possible by the dams put in



during 1920, has been essential to the operation of the system. Rangers have been employed throughout the year to look after these dams, doing such minor maintenance as necessary, and operating the stop logs to store or release water as required. Two rangers' shanties have been constructed in the bush for their accommodation while at outlying points.

Braie Lake storage dam was blown up with dynamite by some unknown party on August 6 or 7, 1922. The person responsible for this damage has not yet been discovered, and there is no apparent motive for the outrage. The loss of the water stored on this lake made it necessary to drain the storage areas further back, and in view of the abnormally dry summer and autumn, this depletion of storage areas is a matter of serious importance. The dry season has also reduced the natural autumn storage and stream flow, lowering the possible output of the power house.

The power house and equipment generally have been maintained in good operating condition. The Lombard governor cylinders were re-bored and reground, and fitted with larger pistons to give more efficient governor operation. Protective screens were installed around the lightning arresters to avoid danger of operators coming in contact with live parts. On the main dam above the power house a hand railing was installed for the safety of the operators.

On April 7, lightning struck the North Bay auxiliary steam plant, setting fire to the building. The fire was extinguished without serious damage to the building, but the 150-kw. generator was badly burned and had to be returned to the manufacturers for repair. The 300-kw. generator was damaged by water, but repairs were made and coils dried out without removing machine from the plant. The manufacturers put in a new winding in the 150-kw. generator, and same was returned to North Bay and reinstalled in the steam plant in October. Loss was covered by insurance.

At Callander substation an additional 25-kv-a., 22,000-volt, single-phase transformer was installed, connected in open delta to operate with the transformer previously installed. All equipment in the station was grounded.

OPERATING DEPARTMENT METER SECTION

The work of this section of the operating department has been carried on in the usual way during the past year in checking, calibrating and maintaining in adjustment all the metering equipment used by the Commission for billing purposes. This equipment is calibrated periodically, and in case of damage is repaired and replaced in service as soon as possible.

The protective devices on feeders, transformer banks and high-tension lines have been maintained in the best possible condition, and in most cases trouble is now isolated in its own location instead of involving other sections.

The services of the Operating Department meter repair shop have been used for repairing and rewinding instrument transformers and rebuilding meters. This work is taken care of in emergency at minimum expense. Some special work in adjustment of voltage transformers for accurate ratio has also been done.

A number of tests of various sorts have been made for municipalities requesting them, the engineers of this department, with the necessary equipment, being available at short notice.

Checks are also made in the case of new stations and new equipment being cut into service, this being necessary in order to ensure minimum disturbance to equipment already in service, and also to obviate the necessity of later interruptions, as any alterations thus discovered to be necessary can be made before equipment is made alive and permanently connected into service.

SECTION IV

ELECTRICAL ENGINEERING AND CONSTRUCTION NIAGARA SYSTEM

QUEENSTON GENERATING STATION

Power House Superstructure

The construction of the superstructure of Queenston generating station has been continued and the general construction of the 300 feet of the building has been practically completed including all interior walls and compartments necessary for the installation of electrical apparatus for four units.

The building tile for the partitions was supplied by the National Fire Proofing Company of Canada, Limited, Toronto, and the tile for the exterior walls by the Interlocking Tile Company, Limited, Toronto.

The toilet fittings were supplied by the Empire Brass Manufacturing Company, Toronto.

The interior doors and trim are kalamein covered and were supplied by the A. B. Ormsby Company, Limited, Toronto.

The metal lath throughout the station is of Hyrib lath supplied by the Trussed Concrete Steel Company of Canada, Walkerville.

The roofing of the building is being done by the Carmichael Waterproofing Company Limited, Toronto, and the roofing tile for the roof surface is being supplied by the Department of the Provincial Secretary.

A twelve-ton hoist supplied by the Northern Crane Works Company has been installed in the south end of the station.

The fans for generator cooling purposes have been installed on four units. The passenger elevator in the south end of the station has been installed by the Turnbull Elevator Company, Toronto.

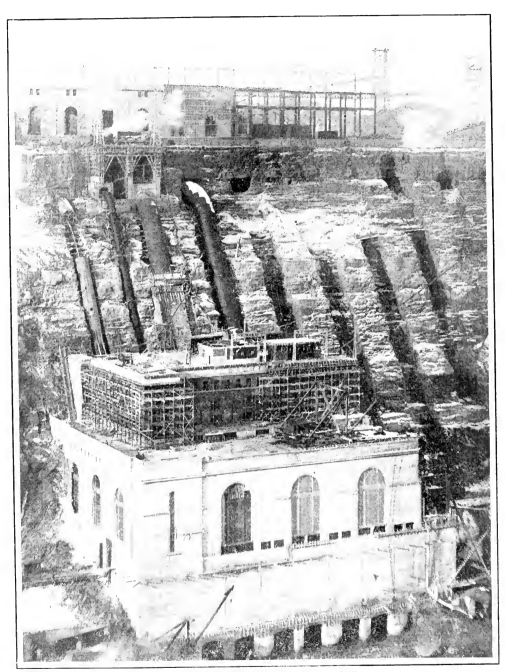
Screen House

The construction of the Queenston screen house has been continued and the general construction of 400 feet of the building is proceeding, including the Administration building at the south end. The tile for the interior partitions is being supplied by the National Fire Proofing Company of Canada, Limited, Toronto.

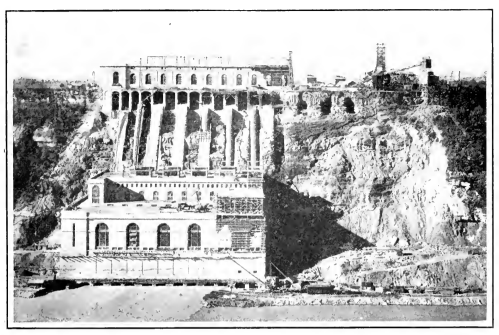
Generators

As projected in last year's Report, No. 1, 45,000-kv-a. main unit was "turned over" for the first time on December 26, 1921. On December 28, the opening of the power house was officially celebrated. After drying run, the generator was phased out and paralleled with the Niagara system on January 22, 1922. Necessary adjustments were made and the machine was put into commercial service on January 26, 1922.

No. 2 unit was "turned over" for the first time on February 20, 1922, the generator phased out after drying on March 15, and put on commercial load on March 16, 1922.



QUEENSTON-CHIPPAWA DEVELOPMENT Queenston power house: General view from United States side of Niagara river, December 20, 1921



QUEENSTON-CHIPPAWA DEVELOPMENT

Queenston power house: General view from United States side of Niagara river opposite No. 5 unit,
November 1, 1922. Compare with preceding illustration to note progress made during year

On April 16, this unit broke down due to a ventilating fan coming off the rotor and damaging the armature windings. The winding was repaired by the manufacturers under their contract guarantee and placed in service again. The repaired generator was "turned over" again on May 28, and placed in commercial operation once more on May 31, 1922.

No. 3 unit was "turned over" for the first time on July 25, and the drying out of the generator was completed on August 11. Tests for efficiency characteristics, sudden short circuit and overspeed were made during the following week to ascertain whether contract guarantees were met. These were all successful except the short circuit test under which the bracing on the armature winding failed. The armature was rewound with heavier bracing by the manufacturers under the terms of their contract guarantee and the unit started up again on September 23. After drying out it was put on commercial load on October 3, 1922.

No. 4 unit is nearly assembled and will be ready to go on load about December 1. It is expected that No. 5 unit will be ready for service in March, 1923.

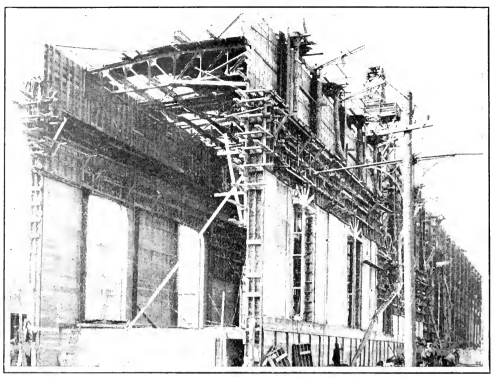
Transformers

Three banks each consisting of three 15,000-kv-a., single phase transformers have been installed to take care of the output of Nos. 1, 2 and 3 generators, each bank being ready in time to go into service with its respective generating unit. The remaining six transformers of the original order of fifteen have been partly installed.

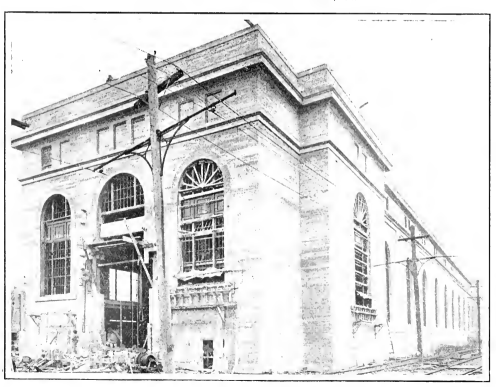
One bank is illustrated in the accompanying cut.

Switching Equipment

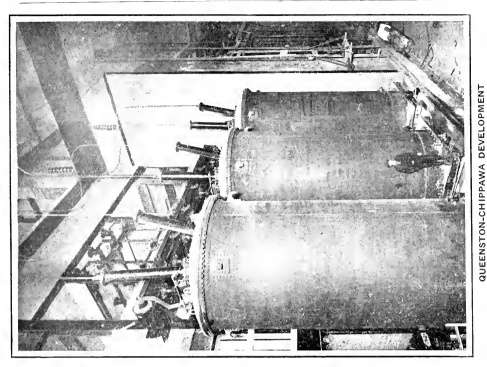
The necessary switching equipment, including oil circuit-breakers, bus-bars and connections and their insulators, instrument transformers, reactors and



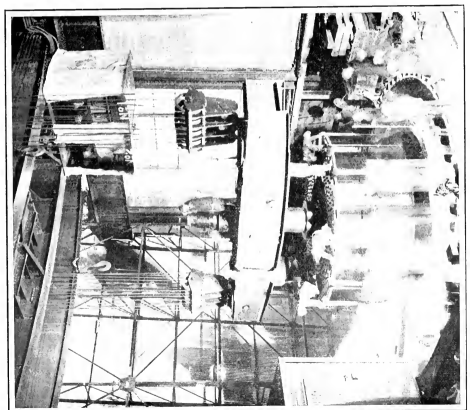
QUEENSTON-CHIPPAWA DEVELOPMENT Screen house from south-east. October 8, 1921



QUEENSTON-CHIPPAWA DEVELOPMENT
Administration building and screen house from south-east, November 3, 1922. Compare with preceding illustration to note progress made during year



QUEENSTON-CHIPFAMA DEVELORMENT Queenston power house: No. 1 transformer bank and delta bus. February 2, 1922

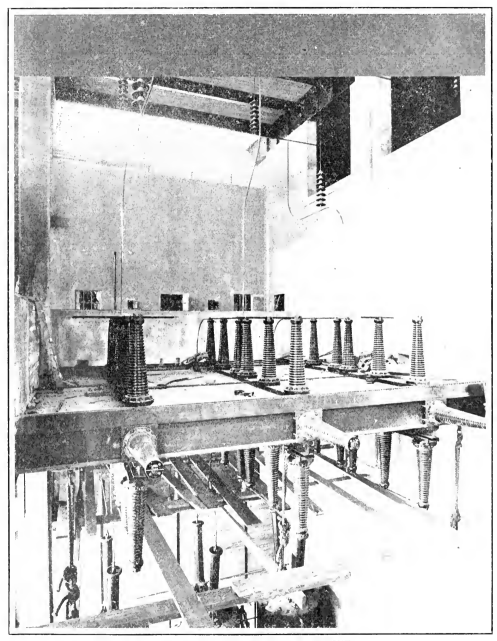


QUEENSTON-CHIPPAWA DEVELOPMENT
Queenston power house: Erection of No. 2 generator. Installing rotor,
December 15, 1921

protective equipment for each unit, was installed and ready to go into service with the unit which it controlled in each case.

Switchboards

Temporary switchboards have been installed for control of units 1 to 4 and "service" pending the construction of that part of the building in unit bays 4 and 5 which is to house the permanent control equipment. Designs of the per-



QUEENSTON-CHIPPAWA DEVELOPMENT

Queenston power house: 110,000-volt bus connections and disconnecting-switches for No. 3 unit.

August 4, 1922

manent control room have been worked out and the building is now practically complete. It is expected that the permanent switchboard will be ready by the time No. 5 unit is ready for service.

Slate for the permanent switchboard was ordered from A. H. Winter Joyner, Limited, in July. Other switchboard equipment will be moved from the temporary control room where it is now installed.

Grounding Neutral

Neutrals of generators have been operated dead grounded hitherto. The Canadian Westinghouse Company are supplying a temporary resistance for the neutrals of units 1 and 2 until opportunity occurs to add bracing to the armature windings on these machines.

The 110,000-volt neutral has been operated ungrounded at this station, the ground through resistance at Niagara transformer station being depended upon. However, as the bulk of the Niagara System load is being transferred to Queenston, a neutral grounding resistance of 100 ohms is being installed and should be ready for service in December, 1922.

Station Service

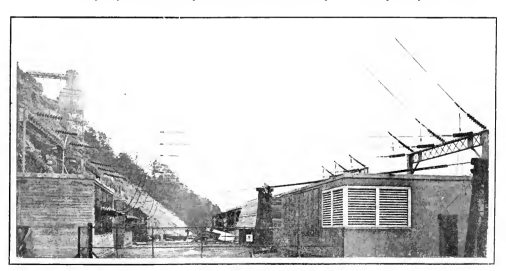
Station service distributing and control switchboards at service station "A" with all feeders to necessary services and all batteries and control circuits were completed in December, 1921, and Whirlpool distributing station was available as a source of power to enable No. 1 unit to be started.

Service generating unit "A" (2,200-kv-a.) was started up for drying run on January 11, and put on load on January 26, 1922. Service unit "B" was put on load on March 18.

Auxiliary Systems and Equipment

Lubrication systems, transformer oil systems and cooling water piping systems were completed for each unit by the time the unit itself was ready for operation.

The 150-kw., auxiliary exciter set was delivered by the Swedish General Electric Company in February, 1922, and was set up in a temporary location.



QUEENSTON-CHIPPAWA DEVELOPMENT
Queenston power house: Outgoing lines connected through rear pent houses on roof.
August 4, 1922

Outgoing Lines

Outgoing 110,000-volt lines were strung for three units. These run through standard 110,000-volt entrance bushings in the pent houses on the station roof where they connect to section N20x50 of the Niagara transmission system at the bottom of the span strung from a roof structure to towers at the top of the escarpment.

ONTARIO POWER COMPANY

The bursting of No. 15 generator in the power house on April 20, 1922, damaged the adjacent No. 16 generator and caused the collapse of the roof over units Nos. 15 and 16 and twisting of the roof steel between units No. 14 and No. 15.

The damage to the building was repaired during the year. The generators, however, had not been replaced by October 31, 1922.

The repairs and replacements to the building structural steel were carried out by the Standard Steel Construction Company. The roofing was done by the Carmichael Waterproofing Company and the remainder of the work was undertaken by the Construction department.

The accompanying cuts illustrate forcibly the damage done by this accident. The original installation was described and illustrated in the 1918 and 1919 Annual Reports.

Chippawa Distributing Station

In order to supply power to the village of Chippawa and the Chippawa rural district including the village of Stevensville, the Commission authorized, on August 2, 1922, the purchase and installation of the equipment necessary for a pole-type station to be fed from one of the 12,000-volt lines from the Ontario Power Company's distributing station. The equipment will consist of a 300-kv-a., 3-phase, special rural-class transformer with 12,000-volt choke-coils, disconnecting-switches and fuses, and two 4,000-volt feeders with fuses and a graphic-recording wattmeter for the Chippawa feeder.

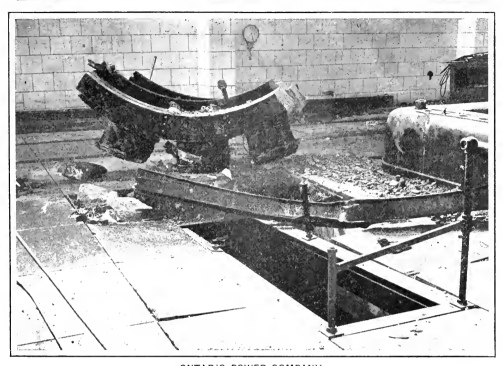
The transformer has been purchased from the Packard Electric Company and layout drawings are being made up. The installation will be done by the Construction department and it is expected that the work will be completed in December, 1922.

Beamsville Distributing Station

In order to supply power to the Beamsville rural district, the Commission, on June 19, 1922, authorized the purchase and installation of the equipment necessary for a pole-type station to be fed from a new 12,000-volt line from St. Catharines. The equipment will consist of a 300-kv-a., 3-phase, special rural-class transformer manufactured by the Packard Electric Company with 12,000-volt choke-coils, disconnecting-switches and fuses, and one 4,000-volt feeder with fuses and a graphic-recording wattmeter. The work is being carried out by the Construction department and will be completed in November, 1922.

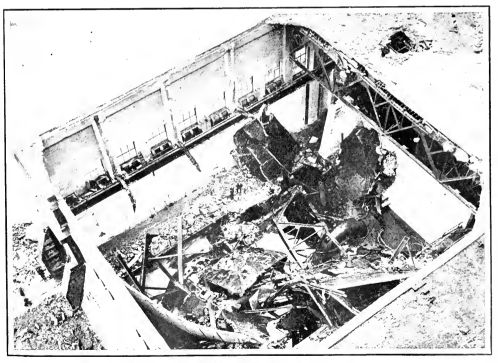
Grimsby Distributing Station

In order to supply power to the Growers' Cold Storage and Ice Company, Limited, at Grimsby, the Commission, on June 19, 1922, authorized the purchase and installation of the equipment necessary for a pole-type station to be fed from a new 12,000-volt line to be extended from Beamsville. The station consists of a 300-kv-a., 3-phase, special rural-class transformer supplied by the Packard Electric Company with 12,000-volt choke-coils, disconnecting-switches and fuses, and one 4,000-volt feeder with fuses. The graphic-recording metering



ONTARIO POWER COMPANY

Accident in power house, April 20, 1922: View showing one segment of rotor which was thrown through roof of power house when No. 15 generator burst, lying where it fell beside No. 11 unit.



ONTARIO POWER COMPANY

Accident in power house, April 20, 1922: Birdseye view from top of cliff showing damage done by bursting of No. 15 generator

equipment is located in the Growers' Cold Storage and Ice Company's station but is the property of the Commission. The work was completed by the Construction department on October 31, and is ready to deliver service as soon as the customer's equipment is in condition to receive it.

Montrose Distributing Station

This station was taken out of service in January, 1922, and partially dismantled. In August, 1922, it was again placed in service to supply power to Chippawa and Stevensville villages and to the contractors for dredging out the Welland River section of the Chippawa canal.

Whirlpool Distributing Station

This station was taken out of service in August, 1922, and is being dismantled.

NIAGARA TRANSFORMER STATION

The connection of No. 5 Ontario Power Company feeder to the main 12,000-volt bus between No. 2 and No. 3 feeder structures of the Ontario Power Company at the north end of the station, as outlined in last year's Report, was completed and the feeder placed in service on November 20, 1921.

The installation of type-"CR," reverse-power and type-"CO," ground relays with current-transformers, as outlined in last year's Report, was completed on the Ontario Power Company feeders in July, 1922, but held up on the Canadian Niagara Power Company feeders on account of inability to get interruptions. Work, however, is now proceeding on these feeders and will be completed in November, 1922.

The installation of 110,000-volt outdoor breakers in A1 and A4 lines, as outlined in last year's Report, has been completed, 1A4 being finished on February 1, 1922, and 1A1 on March 16, 1922. In July, 1922, it was decided to add grounding clamps and an operating platform on the Dundas side. These were completed in October, 1922.

On November 1, 1921, work was started on the installation of a ventilating system in the basement for quickly removing the smoke in event of trouble on the 12,000-volt switching equipment. The equipment consists of 110-volt direct current fans located in the windows and operated from storage batteries arranged in three circuits, one for the north section and two for the south section, and controlled by knife switches located on the main floor. The fans were purchased from and installed by the Canadian Blower and Forge Company, while the conduit and connections were installed by the Construction department, the work being completed and placed in service on September 18, 1922.

In January, 1922, it was decided to install new 12,000-volt disconnecting switch blades equipped with resistors on the potential transformer switches on all the Ontario Power Company feeders not equipped with same, and on the two sets of the main Ontario Power Company bus potential transformers. These were ordered from the Canadian Westinghouse Company and installed by the Construction department, the work being completed and in service on September 17, 1922.

In February, 1922, authorization was given for the installation of one 110,000-volt, 300-ampere, non-automatic, electrically-operated oil breaker to replace the existing bus-tie breaker which was of insufficient capacity; also for the changing of contacts from 200- to 400-ampere capacity and installing of new tank linings in the two 110,000-volt, outdoor resistance breakers in the Niagara-Dundas lines (N1x2) and also for changing the current-carrying parts from 200- to 400-ampere capacity and installing stronger insulators on the two sets of bus disconnecting-switches. Current-carrying parts for bus disconnect-

ing-switches were purchased from the Canadian Westinghouse Company and were installed with insulators from stock by the Operating department in February, 1922. The bus-tie, oil breaker—one that had been rebuilt—was installed and placed in service on September 17, 1922. New current-carrying parts for outdoor resistance breakers were delivered by the Canadian Westinghouse Company in September, while tank linings had been purchased by the Operating department in October, 1921. Installation of these will be completed early in 1923.

A start was made on May 31, 1922, with the purchase and installation of three Canadian General Electric Company, current-limiting reactors (type C.L.S., 25-cycle, 2,300-kv-a., 1,150-volts, 2,000-amperes) with three shunt resistors to replace the three "Metropolitan" reactors in set "A" location. When these last were damaged in August, 1921, two similar reactors were removed from set "C" location and installed in set "A" and the bus at set "C" connected with jumpers. In October it was decided to install the new reactors in set "C" location. The reactors were delivered during the latter part of October and installation will be completed early in 1923 by the Operating department.

Niagara Falls Municipal Station

Plans and specifications for the new combined substation and office building, as outlined in the last report, were prepared by Mr. C. M. Borter, of Niagara Falls, as the architect for the Niagara Falls Commission. The contract for the building was placed by that body with the Robertson Construction and Engineering Company of Niagara Falls, Ontario. Construction work was started in May and it is expected that the building will be completed in December, 1922.

Engineering assistance was given by the Commission in the preparation of plans for the oil and cooling-water systems in connection with the station. The cooling-water system included a cooling pond, for which plans were prepared, the work being carried out by the municipal Commission. Instructions were issued to the Construction department to purchase and install all oil and water piping. Assistance was also given to the local Commission in the purchase of a water pump, a transformer-oil storage tank, a chain block for dismantling transformers, and a transformer truck.

Detailed plans of the substation equipment have been completed. The contract covering the switchboard, the 2,300-volt, switching equipment, the 12,000-volt, lightning arresters and one 80-kv-a., 3-phase, induction regulator was placed with the Canadian General Electric Company.

The local Commission was given engineering assistance in connection with the purchase and testing of a new 1,500-kv-a., 13,200/2,300-volt, 3-phase, oil-insulated, water-cooled transformer bought from the Canadian Crocker-Wheeler Company for use in the new station.

The station load will be totalized on the 12,000-volt incoming lines and metered by graphic-recording wattmeter and recording, reactive, volt-ampere meter, and watthour meter, these being the property of the Commission.

In July the Construction department placed the conduit in the main floor of the substation and in September commenced the work of installing the station equipment. It is expected that sufficient equipment will be installed to give a partial service in December and that the installation will be completed early in 1923.

Stamford Township Municipal Station

The change outlined in last year's Report was carried out by the Construction department and completed and placed in service on January 28, 1922.

DUNDAS TRANSFORMER STATION

In January, 1921, it was decided to change the current transformers on the Hamilton feeders (Nos. 251, 252, 257 and 258) to provide increased capacity. This was done and the new current transformers placed in service on February 18, 1922, by the Operating department.

In August, 1922, authorization was given to replace the disconnecting-switches and choke-coils on feeders 257 and 258 by new ones of larger capacity. This will be completed early in 1923 by the Operating department.

In the month of August the preparation of plans for a 45-foot extension to the east end of the present building was commenced.

The structural steel was contracted for with the Hamilton Bridge Works in September.

Instructions were issued to the Construction department in September covering the complete building, and on October 31 approximately 25 per cent. of the work was done, while practically all the required material was on the site on that date.

This extension is to house two new 110,000-volt oil breakers, with necessary connecting material and metering equipment for two 110,000-volt lines. The installation will be completed early in 1923.

Dundas Rural Distributing Station

In order to supply power to the Dundas rural district, the Commission authorized the purchase and installation of the equipment necessary for a poletype station to be fed from a 13,200-volt line from Dundas transformer station. The station will consist of a 300-kv-a., 3-phase, outdoor-type transformer with 13,200-volt choke-coils, disconnecting-switches and fuses, and one 2,300-volt feeder with fuses and graphic-recording wattmeter equipment.

Drawings are now being prepared. The installation will be done by the Construction department and is expected to be completed early in 1923.

Hagersville Distributing Station

The three 75-kv-a., single-phase, indoor transformers, recently removed from Hagersville distributing station and stored in the station yard, were shipped to the Canadian Westinghouse Company in September to be converted to outdoor-type transformers, and when changes are completed to be shipped to the Hamilton transformer station.

Lynden Distributing Station

In order to serve a rural load out of this station authorization was given in February, 1922, to purchase and install the necessary equipment for a rural feeder, including a demand meter for measuring the load. The work was done by the Construction department and the new feeder placed in service on July 31, 1922.

TORONTO TRANSFORMER STATION

The differential relay protection for the five banks of power transformers mentioned in last year's Report was completed and placed in service on January 14, 1922.

Three of the 5,000-kv-a. transformers purchased from the Canadian General Electric Company for use on the Niagara system were shipped to Toronto transformer station, where they have been stored in the yard for emergency use. The transformers were delivered to Toronto transformer station in July.

As the two 110,000-volt line, oil circuit-breakers which were installed in Toronto in 1910 did not have sufficient interrupting capacity for the present system it was decided in September to replace both breakers. Accordingly an order was

placed with the Canadian Westinghouse Company for two type-"G.A.4," indoor, oil circuit-breakers including bushing-type current-transformers.

While the new breakers are being installed reverse-power relays will be provided for the 110,000-volt lines.

The work will be carried out early in 1923.

As a temporary measure to increase the transformer capacity it was decided in October to move the three 5,000-kv-a. transformers, which were in storage in the yard, to a convenient location north of the station, and to connect up to the 110,000-volt bus and to the 13,200-volt buses in the station. This will be accomplished by extending the 110,000-volt bus through the north wall to a type-"G.A.4," Westinghouse, outdoor breaker. The 13,200-volt connections will be made with armoured cable through two oil circuit-breakers belonging to the Toronto Hydro-Electric system. Differential relay protection will be provided using high-voltage current-transformers manufactured by the Production and Service department and low-voltage current-transformers purchased from the Ferranti Meter and Transformer Manufacturing Company, Toronto. A wood-pole structure will be erected over the transformers to carry the high- and low-voltage connections.

This installation of the transformers will be completed early in 1923.

All the work referred to at the Toronto transformer station has been or will be done by the Construction department.

LONDON TRANSFORMER STATION

In February a 46-ton transformer truck was purchased to accommodate the 5,000-kv-a. transformers being installed. A set of lifting beams for the transformers was purchased in January.

During the year several minor alterations were made to the building, including the addition of a small room for storing synchronous condenser, spare armature coils and the installation of a shower bath with water heater.

The four 5,000-kv-a. transformers referred to in last year's Report were completely assembled and on April 9, three of these were placed in service in No. 2 compartment. The three 2,500-kv-a. transformers were then removed from No. 3 compartment and shipped to Guelph transformer station on May 1. The two 1,250-kv-a. transformers were stored in the yard at the London transformer station for a short time, and were shipped to Preston transformer station in October.

The changes in the switching equipment referred to in last year's Report and the changes in the building will be completed in January. This work is being done by the Construction department, which also did all the work of moving the transformers.

To release the three 2,500-kv-a. transformers now in No. 1 compartment for one of the other transformer stations on the Niagara system it has been decided to install in the London station three more of the 5,000-kv-a. transformers purchased from the Canadian General Electric Company for use on the Niagara system.

These transformers will be ready for service early in 1923.

To provide storage space for construction material and for line and station maintenance supplies a storehouse of corrugated iron on wood frame approximately thirty feet by sixty feet, has been erected to the north-west of the London transformer station. This building was erected by the Construction department.

To provide a means of bringing the 10,000-kv-a. synchronous condenser to rest quickly in case of fire in the machine a mechanical brake has been ordered from the Dominion Bridge Company, Montreal. At the same time doors, to be

tripped by the differential relays, are being placed in the air ducts and the condenser itself will be totally enclosed. This work will be carried out by the Construction department.

Delaware Distributing Station

In August, 1922, authorization was given to change the three-phase, 4,000-volt Delaware feeder in this station, which serves the Delaware load, into three single-phase feeders, one to serve Delaware and two to serve Melbourne and Komoka. The recording wattmeter will be removed from the Delaware panel and replaced by two maximum-demand meters, one of which will be connected to measure the Delaware load and the other the Melbourne and Komoka loads. This installation will be completed early in 1923 by the Construction department.

Exeter Distributing Station

In order to supply power to the Exeter rural district the Commission authorized the purchase and installation of the equipment necessary to bring out a 4,000-volt rural feeder from the Exeter distributing station. This feeder is to be tapped off the Dashwood-Zurich feeder inside the station, and will be metered by a demand meter.

Drawings are now being prepared and the work is expected to be completed

early in 1923.

London Municipal Station

The new municipal station mentioned in last year's Report went into service in March, 1922, the work being done by the local Commission.

GUELPH TRANSFORMER STATION

The work of installing the bank of three 2,500-kv-a., oil-insulated, water-cooled, single-phase, 25-cycle, 63,500-110,000 Y/13,200-volt transformers, including differential-relay protection for the same, which was referred to in last year's Report, was carried out this year and placed in operation on May 29, 1922. Designs have been prepared covering the changes required to install new 13,200-volt, oil circuit-breakers in the switch compartments now used for the General Electric K-12 oil switches, have been in service since the station was built and whose rupturing capacity is no longer adequate. An order was placed with the Ferranti Meter and Transformer Manufacturing Company, Limited, for six 600-ampere and one 900-ampere, 13,200-volt, triple-pole, single-throw, oil circuit-breakers with mechanically-operated, remote-control mechanism, the complete equipment being manufactured by Ferguson, Pailin, Limited, Manchester, England. Designs have also been prepared covering protective screens in the lightning-arrester gallery, improvements in the oil piping systems to connect the 110,000 volt, oil circuit-breakers and the installation of a shower bath.

Minor alterations to the building were necessary to accommodate the transformers referred to above and were duly carried out.

PRESTON TRANSFORMER STATION

Three 110,000-volt line entrances were installed.

Instructions for alterations to piping to accommodate transformers of larger capacity were issued in October.

As mentioned in last year's Report, it was decided to increase the capacity of the 13,200-volt oil circuit-breakers purchased for use in the feeders when changing this station from 6,600 volts to 13,200 volts. It was also decided to change the original 6,600-volt, No. 1 transformer bank and its bus and feeders to 13,200 volts with a new bus and switch structure for this section. Balanced

relay protection was also installed on the two Galt feeders and improved relays were installed on the low-voltage transformer breakers.

This installation was done by the Construction department and placed in service on May 28, 1922, and completed in June.

In June, 1922, it was decided to replace No. 1 bank of 750-kv-a. transformers with a bank of 1,250-kv-a. transformers, together with the equipment necessary for differential relay protection for this bank. Two transformers were obtained from London transformer station and one from Guelph transformer station. A spare will later be secured from York transformer station. The new bank of transformers was placed in service on October 21, 1922, temporarily without differential relay protection and the remainder of the work, which is being done by the Construction department, will be completed early in 1923.

Forbes Mills Substation

In last year's Report it was stated that arrangements had been made to reduce the supply voltage from 6,600 volts to 2,200 volts and reconnect the three 75-kv-a. transformers for the lower voltage. These changes were carried out with the modification that the voltage was reduced to 4,000 volts, not to 2,200 volts, as originally proposed.

Galt Municipal Station

The new substation built by the local Commission was completed and placed in service in July, 1922.

Grand River Valley Railway Substation at Preston

The graphic demand-meter mentioned in last year's Report was placed in temporary service on November 18, 1921, and completed December 1, 1921.

Hespeler Municipal Station

Changes in supply voltage from 6,600 volts to 13,200 volts and rearranging station layout as mentioned in last year's Report were carried out and the station placed in temporary service on May 28, 1922, and the work completed on June 22, 1922. The secondary voltage was also changed from 2,300 volts to 4,000 volts, the work being done by the Construction department. In September the local Commission removed the three 75-kv-a. transformers, replacing them with three 170-kv-a., Canadian General Electric Company transformers obtained from Preston municipal station.

Preston Municipal Station

Changes in station layout and equipment, as mentioned in last year's Report, were carried out by local labour under the supervision of an engineer from the Canadian Westinghouse Company, completed and placed in service on May 28, 1922. The secondary voltage was also changed from 2,300 volts to 4,000 volts.

KITCHENER TRANSFORMER STATION

Designs have been prepared covering the changes required to install new 13,200-volt, oil circuit-breakers in the switch compartments now used for the G.E.K.-12, oil switches which have been in service since the station was built, and whose rupturing capacity is no longer sufficient. An order was placed with Ferranti Meter and Transformer Manufacturing Company, Limited, for ten 600-ampere and two 900-ampere, 13,200-volt, triple-pole, single-throw, oil circuit-breakers with mechanically-operated remote-control mechanism, the complete equipment being manufactured by Ferguson, Pailin, Limited, Manchester, England. Designs are also in hand covering the installation of a 13,200-volt emergency bus with connection to each feeder, changes in the feeder relays, installation of a shower bath and a concrete settling basin.

Kitchener Municipal Station No. 2

The installation of the switching equipment mentioned in last year's Report was completed on December 13, 1921, by the Construction department and placed in service on April 9, 1922.

St. Jacobs Distributing Station

Estimates have been made up for changing the present distributing voltage from 550 volts to 4,000 volts by changing the transformer connections, also the installation of a new 4,000-volt feeder to Conestogo with a maximum-demand meter for this feeder at St. Jacobs distributing station. The St. Jacobs feeder is now metered at 4,000 volts instead of 550 volts, while the three 10-kv-a., poletype transformers on the St. Jacobs feeder are being reconnected to step down from 4,000 to 550 volts instead of up to 4,000 volts as before. This work should be completed early in December, 1922, the work being carried out by the Construction department.

South Waterloo Township Distributing Station

Owing to the increasing load in this district, authorization was given in October, 1922, to install a 300-kv-a., 3 phase transformer at this station to replace the present bank of three 20-kv-a., single-phase transformers. This work will be done early in 1923.

STRATFORD TRANSFORMER STATION

During September and October plans were prepared covering alterations to the oil and air piping of No. 1 transformer bank in the station to accommodate 1,250-kv-a. transformers.

In December, 1921, authorization was given to install a bank of 1,250-kv-a. transformers in No. 1 pockets of this station, together with the equipment necessary for the differential protection for this bank and the necessary high- and low-tension switching equipment. One transformer was obtained from Kent transformer station, where it had been stored on a reserve equipment work order. A second transformer was obtained from Stratford transformer station, where it had been stored on a reserve equipment work order. The spare transformer for No. 2 bank was taken and used as the third transformer for this bank,

A rebuilt, oval-tank, type-"GA," oil-switch stored at Dundas transformer station was obtained and installed as a high-tension transformer breaker. The low-tension transformer breaker is a type-"K24."

This installation will be completed early in 1923, the Construction department doing the work.

On August 10, 1922, authorization was given to install a spare 1,250-kv-a. transformer in this station. This transformer was obtained from Kent transformer station where it was held on a reserve equipment work order. This transformer was installed in October, 1922.

Drayton Metering Station

The recording, reactive, volt-ampere meter mentioned in last year's Report was placed in temporary service on December 5, 1921, and its installation finally completed on December 31, 1921.

Milverton Distributing Station

Owing to the increasing load it was necessary to increase the transformer capacity at this station. Authorization was given in September, 1922, to replace the three 75-kv-a. transformers by three 150-kv-a. units obtained from Petrolia, where they were stored on a reserve equipment work order. This installation was done by the Construction department and was completed and the transformers placed in service on October 29, 1922.

The three 75-kv-a. transformers were shipped to Petrolia waterworks distributing station.

Stratford Municipal Station

The 750-kv-a., 3-phase transformer and 100-kv-a., 3-phase voltage regulator mentioned in last year's Report were installed by the Construction department, the work being completed on January 28, 1922.

The transformer above mentioned broke down in service during the year, as a result of which the Engineering department made an inspection and report for the Stratford Public Utilities Commission, establishing the responsibility for repairs as lying with the manufacturers, who duly repaired and replaced it in service.

ST. MARYS TRANSFORMER STATION

Estimates were prepared covering the cost of a scheme to augment the cooling-water supply to accommodate additional transformer capacity anticipated.

In August, 1922, authorization was given to install transformers of greater capacity in this station and plans are being prepared to cover this work, which will be completed early in 1923.

St. Marys Cement Company Distributing Station

Engineering information was supplied in connection with the replacement of a 500-kv-a., single-phase transformer that had broken down in service at that station.

WOODSTOCK TRANSFORMER STATION

In order to cope with the growing load, arrangements are being made to increase the transformer capacity of the above station by replacing the 1,250-kv-a. transformers with 2,500-kv-a. units. This work will be completed early in 1923.

The installation of two larger capacity current-transformers for metering on the rural feeder out of this station was found necessary due to increasing load. Arrangements have been made for this change, which will be done by the Operating department, early in November.

ST. THOMAS TRANSFORMER STATION

Owing to increasing load the present bank of 750-kv-a. transformers is to be replaced by a bank of 1,250-kv-a. transformers with differential-relay protection. This work will be completed early in the coming year.

Port Stanley Distributing Station

The three 75-kv-a. transformers stored outside Port Stanley distributing station were shipped to London transformer station in January, 1922, for station service.

BRANT TRANSFORMER STATION

During the spring the installation of a deep well pump to pump water from the well inside the station was completed. A pump house also was erected.

The deep well pump referred to above was transferred from Preston transformer station.

Brantford Municipal Station

In March, 1922, on the recommendation of the Commission, the Brantford Hydro-Electric Commission authorized the installation on the two incoming lines entering their station of improved relay protection consisting of six reverse-power relays (three per line) and three inverse, definite-time, overload relays (three point) for the two lines; and also the moving of the switchboard panel with 26,400-volt, totalizing meters from the high-tension room to the new control

room. The installation was done by the Operating department, being completed in October.

Lake Erie and Northern Railway Substation at Simcoe

It was decided to install a graphic wattmeter in the Lake Erie and Northern Railway substation at Simcoe to replace the existing wattmeter. This installation was made by the Operating department and the new meter placed in service on February 3, 1922.

Simcoe Municipal Station-Port Dover Feeder

The metering panel and 4,000-volt feeder for Port Dover mentioned in last year's Report was installed by the Construction department and completed and in service by December 22, 1921.

COOKSVILLE TRANSFORMER STATION

No changes were made in this station during the year.

Port Credit Distributing Station

The change in the low-tension voltage from 2,300 volts to 4,000 volts was deferred for a year. It is expected that this change will be effected early in 1923.

Mimico Distributing Station

On account of transformer trouble this station has not been in use for some time. Etobicoke township and Mimico being fed from the Etobicoke distributing station. Arrangements therefore were made to move to York transformer station the three 150-kv-a. transformers, together with switching and metering equipment for two 4,000-volt feeders, to supply Etobicoke township from York transformer station.

The switching equipment which will not be required in York transformer station will be transferred to the stores.

KENT TRANSFORMER STATION

Instructions were issued to the Construction department in July to purchase and install a shower bath in the station. This work was carried out during the summer.

The relay protection on the incoming and outgoing 110,000-volt lines, mentioned in the 1921 Report, was completed and placed in service on November 2, 1921, the Operating department doing the work.

The increased transformer capacity mentioned in the 1921 Report was completed and the bank of 2,500-kv-a. transformers (No. 2) was placed in service on December 11, 1921. The installation of the 26,400-volt emergency bus and the improved relay protection on the 26,400-volt feeders was completed and placed in service on September 15, 1922, the Construction department doing the installation.

In August, 1922, authorization was given to further increase the transformer capacity of this station. It was decided to replace No. 1 bank of 1,250-kv-a. transformers with a bank of 2,500-kv-a. units together with the current-transformers required for the differential-relay protection for this bank. These transformers are to be obtained from Essex transformer station as soon as they are released, which will be early in 1923.

Dominion Sugar Company—Wallaceburg

The metering equipment mentioned in last year's Report was duly installed by the Operating department on March 1, 1922.

Fletcher Distributing Station

In order to serve the villages of Merlin and Fletcher, authorization was given in October, 1922, to purchase and install the necessary equipment for a pole-type station at Fletcher with one 150-kv-a., 3-phase transformer installed. This station will be fed from Kent transformer station and will be completed in December.

Forest Distributing Station—Thedford Feeder

The power feeder to supply the village of Thedford mentioned in last year's Report was installed and placed in service on April 9, 1922, this work being done by the Construction department.

Oil Springs Distributing Station

The 150-kv-a., 3-phase, rural-class transformer mentioned in last year's Report was installed and placed in service on April 12, 1922, the work being carried out by the Construction department. The "RA" wattmeter was replaced by a graphic wattmeter and three ammeters were added. A number of minor repairs to the meter house were made, this latter work being done by the Operating department and completed on April 6, 1922.

Petrolia Distributing Station

The 150-kv-a. transformers taken out of Petrolia and stored outside as reserve equipment were removed to Milverton distributing station in October, 1922.

Petrolia Waterworks Distributing Station

In order to supply power to the Petrolia Waterworks, the Commission, on June 1, 1922, authorized the purchase and installation of the equipment for a pole-type station with a bank of three 75-kv-a. transformers to be transferred from Milverton distributing station. This station will be fed at 26,400 volts from Kent transformer station. This installation will be completed early in November, 1922.

Watford Distributing Station

The installation of the 4,000-volt feeder for the village of Alvinston and the replacement of the 50-kv-a. transformer at Watford by one of 150-kv-a., as mentioned in last year's Report, were carried out by the Construction department and placed in service on March 22, 1922.

ESSEX TRANSFORMER STATION

During November, 1921, instructions were issued to the Construction department to make alterations to the oil and water piping to accommodate a new bank (No. 2) of 5,000-kv-a. transformers, the work being subsequently carried out.

Plans were prepared to increase the pumping capacity and to alter the piping to accommodate No. 1 bank of 5,000-kv-a. transformers. In connection with this work a pump was purchased from the Chippawa development.

Minor alterations were made to the building during the year, including the installation of a shower bath.

The installation of No. 2 bank of three 5,000-kv-a. transformers with one spare unit and 110,000-volt switching equipment was completed and placed in service on December 12, 1921, with the 26,400-volt leads connected through disconnecting switches to the switching equipment for bank No. 2.

The other changes mentioned in last year's Report were postponed to permit of more urgent work being done as conditions at Essex were satisfactory for the summer after the bank of 5,000 kv-a. transformers was placed in service.

All the switching equipment for same is now at the station, and the installation will be started about November 15 and completed early in 1923.

In August, 1922, the installation of a bank of 5,000-kv-a., 63,500/26,400-13,200-volt, oil-insulated, water-cooled transformers with suitable air-insulated current-transformers, to replace No. 1 bank of 2,500-kv-a. transformers, was authorized. These transformers are to be delivered about November 15, and will be installed by the Construction department under supervision of the manufacturing company's engineer.

In October, the building of a septic tank for sewage disposal was authorized to replace the existing cesspool, which has proven inadequate.

Belle River Distributing Station

In order to supply power to the village of Belle River and also to the Belle River rural district, the Commission on May 9, 1922, authorized the purchase and installation of the equipment for a pole-type station to be fed from a new 26,400-volt line from Essex transformer station. The station will consist of a 150-kv-a., 3-phase, rural-class transformer with 26,400-volt choke-coils, disconnecting-switches and fuses, and two 4,000-volt feeders with fuses and demand meters. The work is being carried out by the Commission's Construction department and will be completed in December.

Canard River Distributing Station

In March, 1922, authorization was given to purchase and install disconnecting switches and fuses on the pole structure at this station on the high-tension side of the transformer between the transformer and the tap on to the main 26,400-volt line. This work has been deferred owing to the possibility of dismantling this station and serving the load from Amherstberg distributing station.

Cottam Distributing Station

In March, 1922, authorization was given to purchase and install air-break switches and fuses on the pole structure at this station on the high-tension side of the transformer between the transformer and the tap on to the main 26,400-volt line. This work was done by the Operating department and was completed and placed in service in September, 1922.

Harrow Distributing Station

In order to give better service from this station authorization was given in May, 1922, to install air-break switches and fuses on the pole structure on the high-tension side of the transformer between the transformer and the tap on the main 26,400-volt line. This work was done by the Operating department and was put in service on October 1, 1922.

Petrimoux Distributing Station

In June the building of a sub-station at Petrimoux Corners for supplying additional power to the Amherstburg section of the Essex division of the Hydro-Electric Power Commission railways was authorized. The building is 27 feet 6 inches by 22 feet 10 inches, with roof pitched the narrow way to a centre ridge, 15 feet high at the walls and 19 feet high at the ridge. The foundations and floor are of concrete, the sides are galvanized iron on angle-iron frame, and the roof is of 2-inch planking and ready roofing, supported by steel, channel-iron trusses. A small section at one side is enclosed with wood and glass partitions and wood ceiling to be used as an office.

The electrical equipment includes the 26,400-volt switching equipment for one incoming line, one 550-kv-a. 26,400/440-volt, oil-filled transformer, one 500-

kw., 750/600-volt rotary converter with a-c. and d-c. switching equipment, and switching equipment for two 600-volt d-c. outgoing feeders.

The 26,400-volt line equipment with the exception of the current transformers, and the two 600-volt, d-c. outgoing feeder equipments, were obtained from the Whirlpool distributing station. The 550-kv-a. transformer was purchased from the Canadian General Electric Company. The 550-kw., rotary-converter with a-c. and d-c. switching equipment was obtained from the Montrose distributing station. Power is measured at 440 volts, a graphic wattmeter and watthour meter with necessary current and potential transformers being installed.

The building was erected and the electrical equipment installed by the Construction department according to plans issued in June, and work was completed on October 31, 1922.

Sarnia Municipal Station

At the request of Sarnia Hydro-Electric system, a 100-kv-a., 4,000-volt, three-phase, feeder regulator was purchased from the Canadian Westinghouse Company in April, 1922, for installation in its station. Drawings are now ready and installation will be made by the Construction department about December 1, 1922, as delivery of the regulator is promised for the latter part of November.

Salt Block Substation of the Hydro-Electric Power Commission Railways

In August, 1922, the installation of three 600-volt, d.c., outgoing-feeder equipments in the Salt Block substation of the Hydro-Electric Power Commission railways was authorized to replace three lower-capacity equipments owned by the Windsor Hydro-Electric system. These equipments, consisting of switchboard panels, carbon circuit-breakers, ammeters, and knife switches, were obtained from the Whirlpool distributing station and installed by the Windsor Hydro-Electric system, being placed in service on October 15, 1922.

Walkerville Municipal Station

Engineering assistance was given to the Walkerville Hydro-Electric system in connection with the inspection and tests of one 1,000-kv-a., 3-phase, transformer which it had purchased. These tests were completed on July 18, 1922.

Windsor Municipal Station

Engineering assistance was given the Windsor Hydro-Electric system in building an extension to the municipal station, 36 feet wide, 85 feet long and extending 46 feet above grade, as mentioned in the Annual Report of 1921.

In February the building plans and specifications having been completed, were forwarded to the local Commission, who called for tenders for construction.

Tenders were received in March and the contract awarded to Muxlow and Gale, contractors, in April, they undertaking to complete the building in 95 working days. Steady progress was made and the building was practically completed in the time provided by the contract.

In January, 1922, tenders were called for on the electrical equipment for the extension. Contracts for this equipment were awarded in April as follows:—

The Canadian Westinghouse Company was given the contract for the supply and installation of both 26,400-volt and 4,000-volt switching equipment, including 26,400-volt, type-"G.A.3" and 4,000-volt, type-"B-13" oil-breakers, four 100-kv-a. feeder regulators, and the switchboard. The Canadian General Electric Company was given the contract for the 26,400-volt, oxide-film arrester and the 5-kw., battery-charging, motor-generator set. The Moloney Electric Company undertook the contract for two 3,000-kv.-a., 26,400-13,200/2,300-

4,000-volt, three-phase, 25-cycle transformers and three 50-kw., 2,200/220-110-volt, service transformers. The Exide Batteries of Canada, Limited, secured an order for the 60-cell, type-"E7" battery for operating the oil-breakers. The Standard Underground Cable Company undertook the supply of the three-conductor, 250,000 c.m., paper-insulated, lead-covered, 4,000-volt cable and outdoor potheads for the 4,000-volt outgoing feeders.

On account of the destruction of the Moloney Electric Company's factory by fire early in September, it became necessary to cancel the contract for the transformers, and new tenders were called for on these in October. The three 50-kv-a., service transformers were ordered direct by the Windsor Hydro-Electric system from the Canadian Crocker-Wheeler Company. Tenders on the

two 3,000-kv-a. transformers are expected early in November, 1922.

As the two new 3,000-kv-a. transformers would not be available for some time the Windsor Hydro-Electric Commission rented two 1,500-kv-a., Canadian Crocker-Wheeler Company transformers from the Commission's Niaraga system

reserve equipment for use until such time as its own are available.

The Canadian Westinghouse Company are installing the 26,400-volt and the 4,000-volt switching equipment connecting up to the 3,000-kv-a. transformers and making all connections to the outgoing potheads on the 4,000-volt feeders. The layout for the 4,000-volt outgoing feeders (underground) both inside and outside the station was designed by the Engineering department and will be installed by the local Commission.

The lighting, heating, and the transformer, water and oil-piping layouts have been made up by the Engineering department and are being installed by the Construction department. The installation work is progressing favourably and it is expected to get this extension in service about January 1, 1923.

Storehouse

In June, instructions were received to give engineering assistance to the Windsor Hydro-Electric system in the preparation of plans for the erection of a storehouse approximately 80 feet by 42 feet with two storeys and a basement. The plans were issued in August but owing to estimated cost being higher than anticipated it was decided to reduce the length of the building by 20 feet and the plans were revised accordingly. In October the contract was let to Muxlow and Gale for a building 60 feet long. Construction was commenced by the contractor in October. The formal contract was forwarded to the Windsor Hydro-Electric system for signature on October 30, 1922.

Instructions were received in October to purchase on behalf of the Local Commission a two-ton freight elevator for the above storehouse. The lighting and heating layout was made by the Commission's engineer and is so arranged as to be controlled by electrically operated breakers from the municipal station adjacent. Heating units of Hydro-Electric Power Commission make will be used.

Tenders for the installation will be called for and the contract let locally.

YORK TRANSFORMER STATION

As additional transformer capacity was required, it was decided in July to install four of the 5,000-kv-a. transformers purchased from the Canadian General Electric Company for use on the Niagara system. These transformers have been placed on concrete foundations located outdoors to the north of the present station and necessary alterations in building and piping have been made. A 13,200-volt, oil circuit-breaker purchased from the Canadian Westinghouse Company will be installed for the new transformer bank and at the same time the 13,200-volt bus will be changed and larger cable installed. These new transformers will be placed in service during November.

The four 1,250-kv-a. transformers removed from this station will be shipped to Preston transformer station.

To control the two 13,200-volt lines being erected to feed Weston and Woodbridge, two oil circuit-breakers have been purchased from the Canadian Westinghouse Company. It is proposed to have these breakers and the other equipment for the feeders installed as soon as the 1,250-kv-a. transformers are removed from the station.

The three 150-kv-a. transformers, together with switching equipment for two 4,000-volt feeders from Mimico distributing station, are to be moved to York transformer station and installed to supply power to Etobicoke township. The transformers which have recently been repaired by the Operating department have already been placed in the station.

All this work in the York transformer station is being done by the Construction department.

Etobicoke Distributing Station

In June, 1922, authorization was given to change the metering equipment on the Brown's Copper and Brass Rolling Mills feeder in this station as the existing graphic wattmeter and reactive, kilovolt-ampere meter were not suitable for this fluctuating load. They were replaced by a Lincoln graphic wattmeter and a Lincoln reactive, kilovolt-ampere meter. This installation was done by the Operating department and the meters placed in service on July 20, 1922.

In February, 1922, authorization was given to make the necessary changes in the metering connections in this station so that the Goodyear load may be metered separately from that of New Toronto.

This work was done by the Operating department and was completed and placed in service on May 16, 1922.

Weston Municipal Station

At the request of the Weston Water, Light and Power Commission, engineering assistance was given covering the purchase of three 300-kv-a., single-phase transformers to replace the three 100-kv-a. transformers previously in service. The installation work was done by the Construction department and was completed and the transformers placed in service on July 28, 1922.

HAMILTON TRANSFORMER STATION

In January a galvanized-iron storehouse was constructed on the grounds. The plans for the high- and low-tension, switching towers and the switching and control building were started in May, 1922, and completed in August.

The contract for the high- and low-tension switching steel structures was let in June to the Canadian Bridge Company. This steelwork has been received and erected by the Construction department.

In July the Construction department started the necessary excavation for the building and footings and have now constructed the concrete footings for the switching structures, transformers and breakers, also the transfer track for transformers.

In August the contract for the steel framework for the switching and control building was let to the Canadian Bridge Company. This has now been received and partially erected by the Construction department. In September the contract for the concrete and masonry of the switching and control building was let to the Piggott-Healy Construction Company, who have now completed the concrete basement walls.

The necessary water supply for the station was obtained from the city of Hamilton water main on the Beach road. A 6-inch water main was laid from this point into the station by the Construction department.

The following station equipment has been ordered and delivered:—One 50-ton transformer transfer truck from the Herbert Morris Crane and Hoist Company, one 1,000 gallon switch-oil tank and one 4,200-gallon, transformer-oil tank, both from the Toronto Iron Works, one 30-gallon-per-minute oil pump and motor from Darling Brothers, Limited, and steel window sash from Canadian Metal Window and Steel Products.

The following station mechanical equipment has been ordered:—One air compressor having a capacity of 23 cubic feet of free air per minute from the Storey Pump and Equipment Company, two 3,000-gallon-per-minute water pumps from the Northern Foundry and Machine Company, and an oil drying and purifying outfit from William R. Perrin, Limited.

Plans are now under way for water, oil and air piping for transformers and breakers.

Work on the foundations and steel work as outlined in last year's Report, was started during the latter part of June, 1922, and the installation of the electrical equipment begun about September 1. On October 1, the station was tested out for service with one 110,000-volt breaker (non-automatic), one bank of 5,000-kv-a. transformers, two temporary outgoing 13,200-volt feeder equipments, including "GA-3" oil breakers (indoor type, each housed in a small temporary wooden building), and 13,200-volt metering equipment consisting of graphic wattmeter and reactive, volt-ampere meter, current and potential transformers, housed in a small wooden building. The station was placed in service on October 8, 1922. The permanent equipment will be completed and placed in service early in 1923.

Saltfleet Distributing Station

The 400-kv-a., 3-phase, pole-type station mentioned in last year's Report was placed in temporary service on February 14, 1922, and completed by the Construction department on April 7, 1922.

TORONTO POWER COMPANY

A considerable amount of plant inspection and inventory checking of plant equipment has been done in connection with taking over the "plant and works" of the Toronto Power Company under the purchase agreement.

SEVERN SYSTEM

BIG CHUTE GENERATING STATION

The installation of the air compressor, as outlined in last year's Report, was completed and placed in service on April 29, 1922.

Suggested Port Severn Development

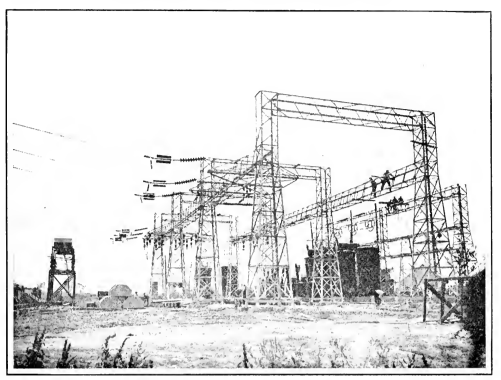
It was decided in October, 1922, to carry on preliminary engineering in connection with the investigation and design of a development at Port Severn on the Severn River to augment the power supply on the Severn system.

Alliston Distributing Station

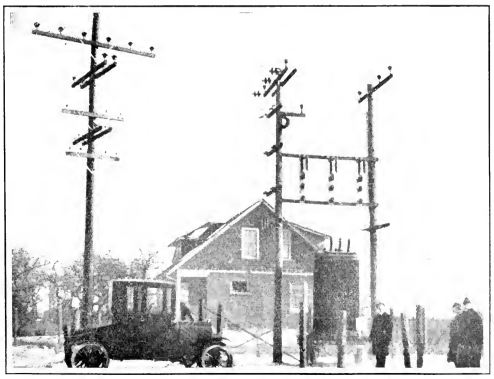
Instructions were received in May, 1921, to replace the graphic-recording demand-meter on the Alliston feeder in the Alliston distributing station with a graphic wattmeter for more accurate power measurement. This change of meters was made by the Operating department and the new meter placed in service on February 23, 1922.

Collingwood Electric Castings Distributing Station

Instructions were received in April, 1922, covering the purchase of three 300-kv-a., single-phase, 60-cycle transformers and their installation in the original



HAMILTON—NIAGARA SYSTEM Transformer station from north-east, October 5, 1922



SALTFLEET—NIAGARA SYSTEM Distributing station, February 14, 1922

Collingwood No. 2 distributing station to serve the Collingwood Electric Castings Company at 2,200 volts. These transformers were purchased from the Moloney Electric Company, on April 8, 1922.

Instructions were issued to the Construction department in April, 1922, and the transformers were installed and placed in service by May 7, 1922.

An inspection was made of one of these transformers which failed in service on July 17. This unit was repaired by the manufacturers and returned to service on September 2.

All switching equipment is owned by the Collingwood Commission.

Midland (G.T.R. Tiffin) Distributing Station

Instructions were received in May, 1922, covering the construction of a 22,000-volt brick distributing station at the Midland G.T.R. Tiffin elevator on a site owned by the Grand Trunk Railway and adjacent to its present steam power house. Plans and specifications covering a brick and concrete building 25 ft. 8 in. by 29 ft. 2 in. and its equipment were prepared and were forwarded to the Construction department, who carried out the work. Work was started on August 1, 1922, and the station placed in service on September 16, 1922.

This station is fed by two incoming 22,000-volt lines tapped from the main trunk lines to Penetang. Each line equipment is complete with electrolytic arrester, disconnecting switches, choke-coils, "GA-3" breaker and two K.9 current-transformers. All equipment with the exception of the current-transformers was obtained from storage at the dismantled Durham Cement Company distributing station. A bank of three 400-kv-a., single-phase, 60-cycle, 22,000-2,300/575-volt, oil-insulated, self-cooled transformers has been installed, these also having been obtained from the Durham Cement Company distributing station. The low-tension equipment is owned by the Grand Trunk Railway, the Commission's equipment with the exception of metering transformers and meters being confined to the new station. All low-tension equipment is installed in the Grand Trunk Railway power house. The metering equipment which is owned by the Commission is installed on a panel in the G.T.R. power house and comprises a graphic wattmeter, graphic-recording, reactive, volt-ampere meter and a switchboard, watthour meter. This panel, which is of blue Vermont marble, is installed at the left of, and lines up with, the G.T.R. switchboard.

No G.T.R. equipment is installed in the Commission's distributing station.

Port McNicoll Distributing Station

Increased transformer capacity being required at the Port McNicoll distributing station, instructions were received in November, 1921, to purchase and install a third 15-kv-a. transformer. A service transformer of this rating was purchased in December, 1921, and instructions issued to the Operating department for its installation.

This work was completed and the bank with three transformers placed in service on December 30, 1921.

EUGENIA SYSTEM

Chesley Distributing Station

Instructions were received in May, 1921, to replace the graphic-recording demand-meter on the Chesley feeder in Chesley distributing station with a graphic wattmeter for more accurate power measurement. This change of meters was made by the Operating department and the new meter placed in service on February 14, 1922.

Dundalk Distributing Station

Instructions were received in May, 1921, to replace the graphic-recording demand-meter on the Dundalk feeder in Dundalk distributing station with a graphic wattmeter for more accurate power measurement. This change of meters was made by the Operating department and the new meter placed in service on February 20, 1922.

Durham Distributing Station

The requirements for power at the John E. Russell Company's plant necessitated the removal of the three 100-kv-a. transformers from Durham distributing station to that point and their replacement with the original bank of three 50-kv-a. transformers. Instructions covering this change were issued to the Construction department on April 19, 1922.

This interchange of transformers was carried out on April 30, 1922, and the new bank placed in service on that date.

Instructions were received in December, 1921, to replace the graphic-demand meter on the Durham feeder with a graphic wattmeter and to install a graphic-recording, reactive, volt-ampere meter on this feeder to operate in conjunction with the graphic wattmeter. This work was carried out by the Operating department and the new metering installation placed in service on March 30, 1922.

Durham Russell Distributing Station

Instructions were received in March, 1922, covering the construction of a 22,000-volt, pole-type station on a site provided by the John E. Russell Company at Durham to supply power to that Company.

Plans were prepared in April, 1922, and forwarded to the Construction department with instructions to carry out this work. Work was started in April and the station completed and placed in service on May 7, 1922.

This station is connected to both high-tension trunk lines running past this property to Mount Forest. Two air-break switches are mounted on this structure and the lines are bussed together on the structure dropping down through chokecoils and fuses to the transformer bank. The three 100-kv-a., outdoor transformers originally installed in Durham distributing station were moved to this station and placed in service. All low-tension equipment is owned by the John E. Russell Company with the exception of metering potential-transformers, graphic wattmeter and recording, reactive, volt-ampere meter, which are the property of the Commission. This equipment is mounted on the customer's panel.

Grand Valley Distributing Station

Instructions were received in May, 1921, authorizing the replacement of the graphic demand-meter on the Arthur feeder in the Grand Valley distributing station with a graphic wattmeter, and also the installation of a graphic-recording, reactive, volt-ampere meter to operate in conjunction with the wattmeter. Prior to the carrying out of this change, superseding instructions were issued in April, 1922, requesting that this work be not proceeded with and authorizing the installation of a metering station at the outskirts of Arthur. This metering station was proceeded with and in May, 1922, the meters in Grand Valley station on this feeder were dismantled and shipped to Durham for service in the Durham Russell distributing station. Work in Grand Valley distributing station was completed on May 23, 1922.

Hanover Distributing Station

The switching station immediately to the rear of the Hanover distributing

station, as outlined in last year's Report, was completed and placed in service on February 11, 1922. The 300-kv-a., 4,000-volt synchronous condenser purchased by the municipality in September, 1921, as mentioned in last year's Report, was also installed by the Construction department and placed in service on February 11, 1922. More adequate telephone equipment was installed during March, 1922.

Kincardine Distributing Station

Work is proceeding on the installation of larger capacity fuses in the incoming 22,000-volt line and smaller ratio current-transformers in the Kincardine feeder at Kincardine distributing station for increased efficiency in the operation of this station. This work should be completed in December, 1922.

Mount Forest Distributing Station

Instructions were received in May, 1921, to replace the graphic-recording demand-meter on the Mount Forest feeder in Mount Forest distributing station with a graphic wattmeter for more accurate power measurement. This change of meters was made by the Operating Department and the new meter placed in service on January 13, 1922.

Orangeville Distributing Station

Instructions were received in May, 1921, to replace the graphic-recording demand-meter on the Orangeville feeder in Orangeville distributing station with a graphic wattmeter for more accurate power measurement. This change of meters was made by the Operating department and the new meter placed in service on January 22, 1922.

Owen Sound Distributing Station

The installation of a wattmeter in Owen Sound station as mentioned in last year's Report to replace the graphic demand-meter was carried out by the Operating department on January 4, 1922, and the new meter was placed in service on that date.

WASDELLS SYSTEM

Greenbank Distributing Station

Instructions were received in May, 1922, covering the erection of a 22,000-volt, 150-kv-a. rural-class station on a site purchased by the Commission at Greenbank to serve the municipalities of Uxbridge and Port Perry, at 4,000 volts. The contract for the transformer was placed with the Canadian General Electric Company in June, and the transformer delivered to Greenbank during September, 1922.

The station is located at the end of the 22,000-volt line from the Wasdells Falls generating station and the high-tension equipment includes choke-coils, fuses and disconnecting switches. The transformer rating is 150-kv-a., three phase, 60-cycle, 22,000-20,900-19,500/2,300-4,000 volts, oil-insulated, self-cooled, outdoor type.

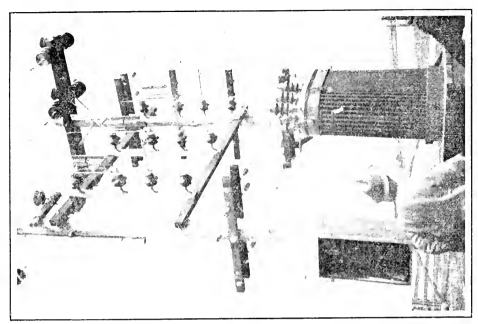
Low-tension equipment includes fuses, cut-outs, standard metering station with an indicating demand-meter and lightning arresters. One low-tension line is fed out of this station and branches some distance from the station to the two municipalities.

Telephone equipment is mounted on the pole immediately in front of the station.

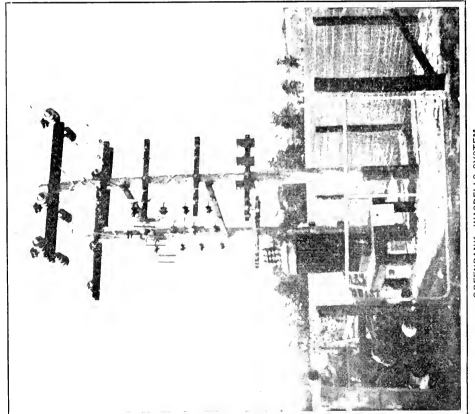
This station was placed in service on September 29, 1922.

MUSKOKA SYSTEM

There were no changes made on this system during the year.



GREENBANK—WASDELLS SYSTEMS Distributing station, from west, September 29, 1922



GREENBANK—WASDELLS SYSTEM Distributing station, from east, September 29, 1922

ST. LAWRENCE SYSTEM

Alexandria Distributing Station

The graphic-recording wattmeter and the graphic-recording, reactive, voltampere meter at this station were replaced with graphic meters of more suitable type, the latter being placed in service on July 6, 1922.

Brockville Distributing Station

Due to raising the transmission voltage of the St. Lawrence system from 26,400-volts to 44,000-volts, extensive changes were made in the high-voltage apparatus of Brockville distributing station in order to permit of this station being operated at 44,000-volts.

The type-"E," 26,400-volt, oil circuit-breaker was replaced by a type-"G.A.3," 300-ampere, 44,000-volt breaker obtained from Montrose distributing station on the Niagara system. Three new type-"O.B.," 44,000-volt current-transformers were transferred from Cornwall to replace the two 26,400-volt current-transformers. A 44,000-volt, oxide-film lightning-arrester was purchased from the Canadian General Electric Company and was used to replace the existing 26,000-volt electrolytic arrester in this station. The 26,400-volt insulators, bus work, line entrances, etc., were replaced by 44,000-volt equipment. The new 44,000-volt apparatus has been installed in this station in such a manner as to leave room for a future, second 44,000-volt, incoming line.

The installation of the 44,000-volt apparatus was completed and it was placed in service first at 26,400-volts on September 3, 1922. Later, on October 1, the voltage was changed over to 44,000-volts.

Chesterville Distributing Station

Work is under way on the installation of protective equipment on the Chesterville rural-power-district feeder in Chesterville distributing station. This feeder was formerly connected to the Chesterville distribution system but has now been brought into and is fed from the station itself.

Cornwall (Howard Smith Paper Mills Limited) Distributing Station

Due to raising the transmission voltage of the St. Lawrence system from 26,400 volts to 44,000 volts certain changes were made in the high-tension apparatus to permit of this station being operated at the higher voltage. The 26,400-volt, electrolytic lightning-arrester was replaced by a 44,000-volt oxide-film arrester.

A third 46,000-volt current-transformer was purchased and installed with the original two 46,000-volt current-transformers. Ground connections were provided in the station to permit of the grounding of the high-tension lines feeding this station when necessary. This new apparatus was placed in service first at 26,400 volts on September 9, 1922. On October 1, the voltage was raised to 44,000 volts.

Due to additional power requirements, changes and additions are being made to the Howard Smith Paper Mills Limited, 600-volt equipment in Cornwall (Howard Smith Paper Mills Limited) distributing station.

In March, 1922, the Howard Smith Paper Mills Limited purchased from the Canadian Westinghouse Company four new, 600-volt feeder-panels complete with oil circuit-breakers, totalizing metering equipment, meters and relays. In addition the Commission at the request of the Paper Company purchased bus-bar equipment, cables and pipe structure and are at present installing them in this station together with the four new feeder-panels purchased by the Paper Company.

The transformer mains are being changed over so that the new, 600-volt bus, to which the four new feeders are connected, will be fed from the 1,500-kv-a., 3-phase transformer, while the present three feeders will be fed from the 750-kv-a., 3-phase transformer.

It is expected that this work will be completed during December, 1922.

CORNWALL TRANSFORMER STATION

As projected in last year's Report the installation of four 5,000-kv-a. transformers in their permanent pockets in Cornwall transformer station and the removal and re-installation of the original 1,250-kv-a. bank in the temporary station were carried out by the Construction department, the equipment being placed in service on October 1, 1922, in its permanent location. As the original transformer pockets were to be used for the new transformers, it was necessary to install and place the 5,000-kv-a., transformer bank in temporary service outdoors while the 1,250-kv-a. bank was removed to the temporary station. Afterwards service was changed back to the original transformers and it was then possible to move the new transformers into their permanent pockets in the station.

Building changes necessary were carried out under instructions issued on

March 10, while the new transformers were in service outdoors.

The capacity of the 15-ton crane was increased to permit of lifting the 5,000-kv-a. transformer by stiffening the bridge beams with channel iron and purchasing a second identical trolley to operate in conjunction with the present one.

In April a second 30-ton, transformer transfer truck was purchased and instructions were issued for an extension to the transformer truck runway to permit of the interchange of the larger transformers within the station.

A 3,300-gallon oil-storage tank was purchased in May, 1922, from the Toronto Iron Works along with a Canadian Fairbanks Morse No. 4, rotary, geared, motor-driven oil-pump ordered in August and installed in the basement of the station. Plans were prepared and instructions issued to the Construction department during May, covering all changes and additions to the oil and water piping and the installation of the oil tank which was shipped to the site in June.

The four 750-kv-a., 25-cycle transformers on loan from the Niagara system were moved outside the temporary station and they have been adequately protected from the weather. They are being stored at this point until required elsewhere.

Instructions were received in March, 1922, covering changes in the Cornwall station to permit of the operation of the St. Lawrence system at 44,000 volts. Two 44,000-volt, oxide-film arresters were purchased in May, 1922, and installed on the two 44,000-volt, outgoing, system lines, replacing the 26,400-volt, electrolytic arresters. This work was completed and the station voltage changed on October 1, 1922.

Eugene Phillips Electrical Works Limited, Brockville

Metering equipment, consisting of one graphic-recording wattmeter and one graphic-recording, reactive, volt-ampere meter together with one watthour meter was installed in the Eugene Phillips Company's substation at Brockville to measure the power being supplied to its new plant.

MORRISBURG TRANSFORMER STATION

A new outdoor station was erected at Morrisburg to transform power from 44,000 volts to 26,400 volts for use in the district directly north of that town. Two outdoor, combination, switching sets, each consisting of a three-pole, 200-ampere, air-break switch, choke-coils, lightning-arresters and fuses, both sets

being suitable for 44,000-volt service, were purchased from the Monarch Electric Company. These sets were erected on a pole structure which was constructed for a station which would accommodate two three-phase, 300-kv-a transformers. One outdoor 300-kv-a., 60-cycle, 3-phase, 44,000Y/26,400 \triangle -volt transformer with spare parts was purchased from the Packard Electric Company and installed. The station was placed in service on October 1, 1922.

Prescott Distributing Station

This station which was formerly supplied with power at 26,400 volts was equipped during the year for operation at 44,000 volts. One outdoor, combination, switching set, consisting of a three-pole, 200-ampere, air-break switch, choke-coils, lightning-arresters and fuses for 44,000-volt service was purchased from the Monarch Electric Company. This equipment was erected on a four-pole structure located directly in front of the high-voltage entrances of the station building. One standard, outdoor, 300-kv-a., 60-cycle, 3-phase, 44,000-26,000/4,160-2,400-600-volt transformer was purchased from the Packard Electric Company and installed at the pole structure. The 2,400-volt feeders were rearranged and one new feeder circuit for the Prescott Rural service was added. The remodelled station was placed in service on October 1, 1922.

RIDEAU SYSTEM

Grenville Crushed Rock Company, Deeks

Metering equipment consisting of one graphic-recording wattmeter and one graphic-recording, reactive, volt-ampere meter was installed in the Grenville Crushed Rock Company's substation at Deeks to measure the power being supplied to its plant. This equipment was placed in service on June 23, 1922.

HIGH FALLS GENERATING STATION

Flange pulleys were installed on the 25-kw. exciters to prevent the driving belt slipping off.

Operator's House

During the year a well was drilled for the supply of drinking water for the operator's house and material was supplied for fencing in a garden and building an ice house, the work being done by the operators.

Kemptville Distributing Station

This station, which was fully described in last year's Report, was placed in service on November 24, 1921.

Perth Distributing Station

Arrangements were made with the Bell Telephone Company at Perth distributing station for the installation of a special switchboard which would permit the Commission's telephone system to be temporarily connected to the Bell system at times when it was necessary to use "long distance." This particular equipment was actually installed in the municipal pumping station which is just alongside the distributing station so as to be more convenient for the operators.

THUNDER BAY SYSTEM

NIPIGON GENERATING STATION

During the earlier part of the year several details required to complete the station were carried out, such as installation of hatch covers, painting of floors, and installation of end-wall fire protection.

In June an air compressor unit was purchased from the Canadian Ingersoll Rand Company and instructions were subsequently issued to the Operating department to install same.

Operators' Houses

During the year purchase were made of pumps and equipment for supplying the houses and station with water for domestic use, also for fire fighting. The pumps, tanks, etc., were located in the basement of the generating station and the work of installation, including piping to the houses, was carried out.

The fire pump was also connected up to the supply pipe to the construction

camps and to the end wall sprinkler line and stand pipe.

The work of erecting the fourth detached house referred to in last year's Report was not commenced until September, 1922. This house is now being erected and will be completed during the winter.

OTTAWA SYSTEM

Owing to the growth of load in Ottawa the municipal authorities installed an additional feeder. An extension to the Commission's metering equipment was thus necessitated to totalize the load on the system. Work is in hand on this extension.

CENTRAL ONTARIO AND TRENT SYSTEM

In the 1921 Report it was noted that the work of grounding the neutrals of the generators was under way. This work has not been proceeded with owing to complications in the switching equipment.

Auburn Switching Station

The relay protection in Auburn switching station which is one of the loop stations in the 44,000-volt lines, required alteration to conform to a change in the system protective equipment for sequence of breaker operation during trouble. This work was undertaken by the Operating department and completed during March, 1922. The six 80- to 5-ampere current-transformers in the lines to Healey Falls and Port Hope were removed and replaced with new current-transformers of the same type of 150- to 5-ampere ratio. Reverse-power relays were already installed in the line to Healey Falls and it was only necessary to install a ground relay at this point. New reverse-power and ground relays were purchased for the line to Port Hope and installed.

Belleville Service Building

The 300-kv. testing transformer and auxiliary equipment, which was formerly installed in the Sidney Terminal station, was transferred during the year to the service building in Belleville, as this is a very much more convenient location for this equipment.

Belleville Lehigh Cement Company Distributing Station

Additional metering, consisting of a polyphase wattmeter with a volt-ampere demand-transformer, is being installed.

Belleville Switching Station

Ammeters were installed on each phase of the four high-tension lines in Belleville switching station. This work was completed and placed in service on June 26, 1922.

To improve the relay protection of the 44,000-volt lines in the loop stations of the Central Ontario system, a new system of relays and instrument trans-

formers was installed in the Belleville switching station by the Operating department and placed in service on June 26, 1922. The two 120-60/5-ampere current-transformers were removed from the bus-tie switch and installed in conjunction with identical transformers in the lines to Sidney and Healey Falls to complete a three-unit bank in these lines.

Six unidirectional relays and two ground relays were purchased and installed in the two loop lines. Inverse definite-time, overload relays and ground relays were also installed on the Belleville tap and on the lines to the Belleville Cement Company and the Lehigh Cement Company.

Brighton Distributing Station

The metering equipment in Brighton station is being supplemented by the installation of a Lincoln demand-meter.

CAMPBELLFORD GENERATING STATION (DAM NO. 11)

This station was affected by the requirements for more adequate relay protection in the loop stations on the 44,000-volt lines of the Central Ontario system. One 160-80/5-ampere transformer was purchased and installed in the line to Healey Falls to complete a bank of three units. Unidirectional relays and a ground relay were installed in this line. No other equipment was affected.

This work was completed by the Operating department on August 18, 1922.

Chemical Products Company, Limited

Adequate metering equipment, consisting of graphic meters, was required in this station owing to the increase in load. This work was completed during November, 1921.

Cobourg Distributing Station

On account of the increased load at Cobourg, one of the 300-kv-a. transformers was replaced by a 750-kv-a. unit.

Additional heating equipment was installed in order to overcome trouble with the water piping freezing during winter.

It was found advisable to provide a garage for the patrolman located at Cobourg.

Colborne Distributing Station

The electrolytic lightning arrester was replaced by one of a water barrel type. This was placed in service during October, 1922.

FENELON FALLS GENERATING STATION

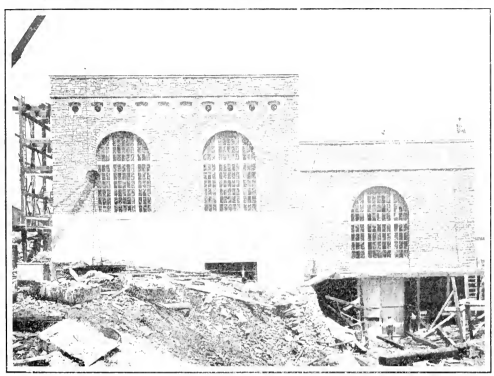
In order to supply general power house and cottage lightning a service transformer was installed in the generating station. This work was placed in service during December, 1921.

Frankford Canning Company

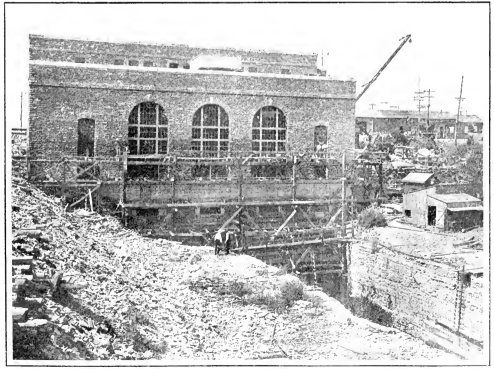
Lighting and power metering equipment were installed on this company's property. The installation was completed during October, 1922.

HEALEY FALLS GENERATING STATION

Inadequate relay protection in the loop stations on the 44,000-volt lines of the Central Ontario system necessitated the installation of a new system of protective equipment to limit the number of interruptions of stations on the loop to a minimum. Three current-transformers of 150-300/5-ampere ratio were purchased for Healey Falls generating station and these were installed in the 44,000-volt line to Auburn. The two current-transformers in this line were installed in the lines to Sidney and Campbellford, making up a bank of three



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM
Generating station progress: South elevation, June 30, 1922



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM
Generating station progress: East elevation, June 30, 1922

transformers in each line. Unidirectional and ground relays were installed in the three lines. This work was completed during September, 1922.

As this is the key station in the three loops, the neutrals of the three transformer banks were solidly grounded, the neutral being brought through the cover by means of a copper stud. The neutral at this station is grounded under all conditions of operation. This work was completed by the Operating department during September, 1922.

Marmora Distributing Station

Due to high maintenance charges and the small load on this station, the graphic meters installed at this point were not satisfactory and were replaced with a demand-meter with a volt-ampere demand-transformer. This was placed in service during January, 1922.

Newcastle Distributing Station

The electrolytic lightning arrester was replaced by one of the water-barrel type. This change was made during October, 1922.

Norwood Distributing Station

Due to difficulties in keeping the graphic meters in this station operating satisfactorily, they were removed and replaced by demand-meters with voltampere demand-transformers, one of each of the above being installed on the feeder supplying Norwood and Havelock. They were placed in service during January, 1922.

Peterboro Distributing Station

Revised estimates for the new substation contemplated by the Peterboro Public Utility Commission were submitted during the year for the consideration of the commissioners.

Port Hope Switching Station

Ammeters were installed in this station, on the lines to Trenton and Peterboro. The work was completed during June, 1922.

A new system of relays and instrument transformers was purchased and installed in the Port Hope switching station and placed in service on April 5, 1922. The existing line current-transformers and also those on the 44,000-volt line to Oshawa were replaced with nine 150-300/5-ampere current-transformers, three being installed in each line. Unidirectional and ground relays were installed in the lines to Auburn and Sidney stations, while inverse definite time overload relays and a ground relay were installed in the Oshawa feeder. The removed equipment was used at other points.

This work was undertaken by the Operating department.

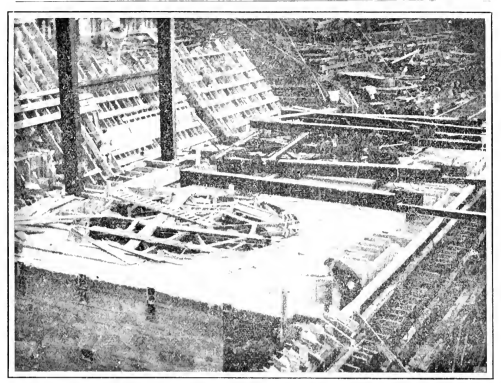
RANNEY FALLS GENERATING STATION

Progress

During the year the building plans were completed and plans for oil, water and air systems were undertaken and completed. Purchases were made of water and oil pumps, lubricating-oil filter, oil tank and air compressor. Instructions were issued to the Construction department for the installation of all the above material and numerous inspections were made of the work.

In the endeavour to have this station ready for service for the autumn load construction work was carried on through the winter and the following is an outline of the progress made.

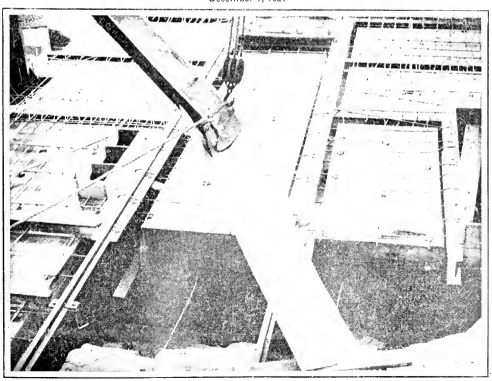
Steel work erection was started on December 1, 1921, and completed on January 21, 1922.



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM

Generating station progress: Pouring No. 1 supply pipe and erection of generator room columns.

December 1, 1921



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station progress: Transformer wing main floor reinforcing. February 1, 1922

Stone work commenced during January, 1922, and was completed on May 31, 1922.

The generator-room crane was erected on February 8, 1922.

The gate-house crane was erected on February 11, 1922.

The concrete-switch-structure was completed on May 13, 1922.

The roof was completed on June 17, 1922.

Generator erection began on April 8, 1922, and the first unit was placed in service on August 22, 1922, and the second on September 5, 1922. At the present time power is supplied from this station to the Central Ontario System net-work over the Healey Falls—Sidney, 44,000-volt line only. Provision has been made also to tie into the Campbellford-Stirling, 44,000-volt line but this line has not as yet been extended to the station. No low-tension feeders have been installed although provision has been made for them.

In general, the entire building construction and installation of all the equipment with the exception of the ventilating system for the control room were completed by the end of October, 1922.

A full description of this plant with illustrations follows.

Building Superstructure

The superstructure which measures 106 feet by 85 feet including the generator room, the switch-rooms, control-room and gate house is constructed of a structural steel frame with reinforced concrete floor and roof slabs and with walls of concrete and stone masonry.

The base and plinth up to the top of the sills of the large semi-circular-arched windows is of concrete with rubbed finish while above the sills the walls are of broken-coursed, squared-stone masonry pointed in chocolate-coloured mortar, the interior of the walls except in the gate house being lined with three-inch, hollow-tile plastered. The inside of exterior walls of the gate house has the plaster applied to the stonework. The walls are surmounted by a heavy concrete coping.

The choice of material for constructing the walls was made on account of the close proximity of blue gray limestone, the greater part of which was obtained from the tailrace excavation dump.

The concrete roof slab is covered by tarred felt and gravel roofing with metal flashing.

The interior walls are built of concrete or hollow tile, the concrete walls being constructed to support equipment. The interior tile walls are plastered on both sides.

Crane Service

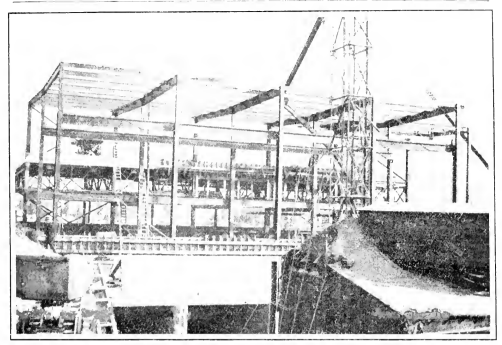
The generator room is served by a 35-ton, electrically-operated, overhead, travelling crane with a 10-ton auxiliary hook.

The gate house is served by a 7-ton overhead crane with motor-driven hoist and hand-operated trolley and bridge.

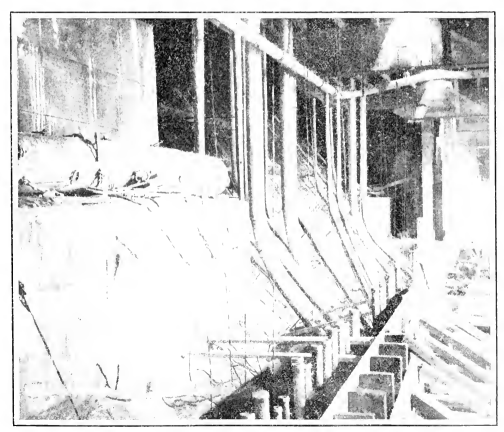
Alternating-current motors are used on these cranes.

Generators

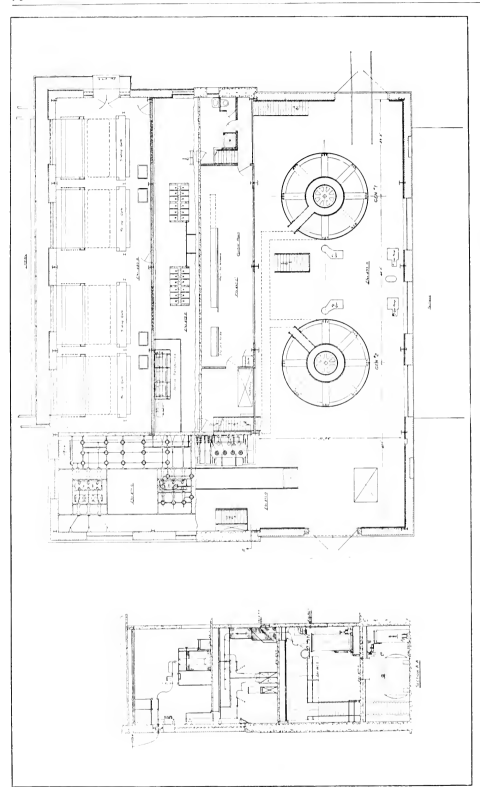
The installation consists of two vertical-shaft units located on 40-foot centres. They were built and installed by the Canadian General Electric Company. The machines are normally rated at 4,500-kv-a., 3-phase, 60-cycle, 6,600-volt, 120 revolutions-per-minute, at 80 per cent. power factor with 40°C ambient air temperature, but they are capable of carrying 5,300-kv-a., at 80 per cent. power factor continuously with cooling air at an ambient temperature of 15 degrees centigrade. The overall diameter of the stator is 20 feet 9 inches and that of the rotor over the pole faces 17 feet 9½ inches. The stator frame is 3 feet 8 inches



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station progress: Superstructure steel work. January 17, 1922

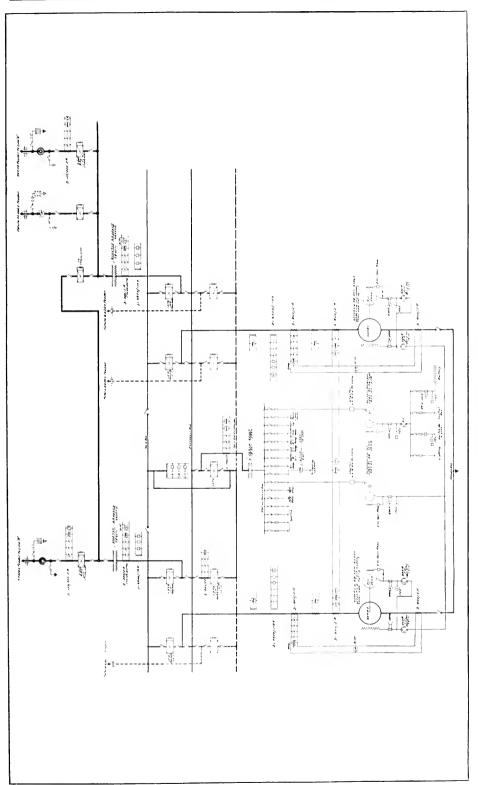


RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station progress: Conduit installation on control-room floor. February 21, 1922



CENTRAL ONTARIO AND TRENT SYSTEM—RANNEY FALLS DEVELOPMENT Plan of Generating Station





high and the overall height of the machine above the main floor level to the top of exciter is 13 feet 11 inches. The shaft extends 5 feet below floor level where it is bolted through a flanged coupling to the turbine shaft. The rotor is so designed that no fan blades are required to force cooling air (30,000 cu. ft. per min.) through the stator laminations and windings. After passing through the generator this air will be re-circulated during winter time for heating the station. In summer, air will be taken directly from outside the station and exhausted into the generator room and passed out through the monitor on the generator-room roof as well as through the generator-room windows.

The rotor is made of cast steel all cast in one piece and has a suitable rim for the application of brake shoes. It was subjected to overspeed tests before shipment from the factory.

The stator frame is of cast iron in two sections and the upper bearing bracket is also made in two sections but of cast steel. Special leveling and adjusting screws were put in the base and lower bracket and similar ones were placed in the arms of the upper bracket for raising and lowering the complete rotor and runner and are also used when dismantling the thrust bearing. The armature coils have mica tape insulation.

The thrust bearing supplied with each generator is the standard General Electric spring type. It is capable of carrying a load of 190,000 pounds which takes care of the weight of rotor and total downward thrust due to turbine. It is equipped with an overflow and oil will be circulated to it from the oiling system installed in the station. A sight flow indicator is placed in the oil supply pipe. These bearings are also equipped with water-cooling coils to remove the heat from the oil, and a Bristol recording thermometer is mounted on each generator stator frame to record the bearing temperatures.

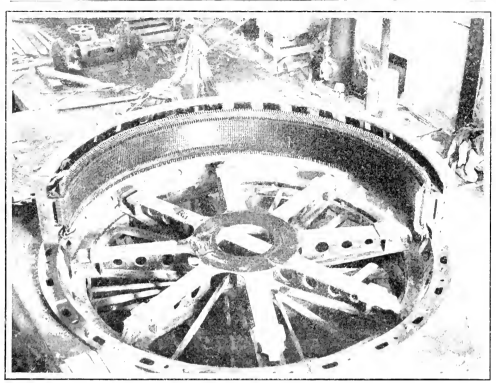
These units are each equipped with an upper and lower guide bearing. Independent pipes with sight flow indicators control the oil feed and overflows from these bearings.

Special fire fighting apparatus has been provided on each machine consisting of pipe rings located around the top and bottom end connections of the stator windings provided with small nozzles, placed approximately every 15 inches. These nozzles are set at an angle such that when they come into action the end connections are covered with a spray of water. The control of the water to these pipes is located in the switchboard room and the operator has first to make a flexible hose connection and then turn on the valve.

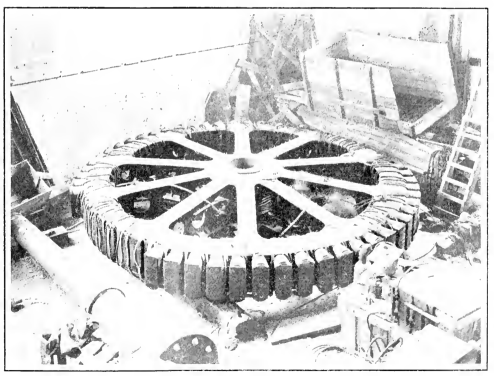
The units are also equipped with air brakes supported on the lower bracket arm. Controls for these are in duplicate, one located beside the governors on the main floor and the other in the switchboard room. An electric alarm is provided to give warning in the event of the air pressure being low.

The generators are star connected. The neutral and main leads are carried through fibre conduit to a point approximately 15 feet from the generator, where the main leads are bussed, and the neutral leads are run through current transformers and bussed. Two parallel, varnished-cambric, lead-covered cables carry the power from this point to the bus in the switch structure. There is a disconnecting switch placed at this point so that the neutral of either machine may be dead grounded to the station ground bus.

Differential protection has been provided consisting of three single-pole, 1/2-1½ ampere relays (induction type) which in case of trouble in the generator or its main cables, will open the generator main breaker or the emergency-bus feederswitch if it is being used as a generator breaker, and both the field switches, one from the direct-connected exciter and the other from the motor-driven exciter.



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station progress: Setting first half of No. 2 generator stator. April 4, 1922



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station progress: No. 1 generator spider wound for heating electrically prior to shrinking on shaft. July 1, 1922

The overvoltage protection functions in a similar manner to the differential, tripping out the same breakers. Overload protection has also been installed to give warning by ringing a gong in case of an overload on the unit. A fourth ammeter has been installed and is connected in the neutral of the current transformers where it will indicate when the circuit is grounded and the extent of the ground.

The output of each generator is indicated by an indicating wattmeter and reactive, volt-ampere meter (2,500-0-7,500 scale) and is integrated on a watthour meter. The output of the two units is totalized on recording wattmeters and reactive, volt-ampere meters.

Twelve thermocouples were distributed throughout the stator winding for taking the internal temperatures. A number of these are located on the iron and others in various places along the slot between the coils.

The complete generator was assembled and tested in the shop.

Excitation

Each 4,500-kv-a. generator is equipped with a 50-kw., 125-volt, shunt-wound, direct-connected exciter, the armature being carried on a short shaft which is bolted to the top of the generator shaft. A spare 50-kw., shunt-wound, commutating-pole, 75-horsepower, motor-generator, exciter set has been provided and can be used for either of the units. There is capacity in each exciter for the excitation of one generator only, and they are suitable for parallel operation, and for use with automatic voltage-regulators. The field breakers for the generators are located on the main floor and the exciter and field leads were made just as short as it was possible and are lead-covered, single-conductor cables. Two field breakers are provided for each generator, one controlling the excitation from the direct-connected exciter and one from the spare motor-generator exciter.

The only rheostats used are placed in the exciter fields. These are located directly below the field switches and are solenoid operated.

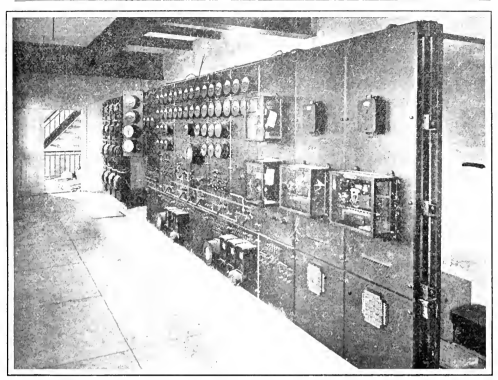
Transformers

The main step-up transformers consist of two 6,600/44,000-volt, 3-phase, 4,500-kv-a., 60-cycle, core-type water-cooled units which were built by the Canadian General Electric Company and installed by the Construction department. They are connected delta on the low voltage (6,600-volt) and star on the high voltage (44,000 volts). Taps are provided so that voltages of 42,000, 46,000 and 48,000 may be obtained and the neutral of the high-voltage winding has been brought out through the cover. They are equipped with oil expansion tanks which are mounted on the main tank. Current-transformers are located inside the delta to provide for differential protection, the secondary leads of which have been brought out through the cover in separate bushings. The cooling coils are self draining. An oil tank with capacity sufficient to take the oil of one unit has been installed in the basement and is piped to the transformers.

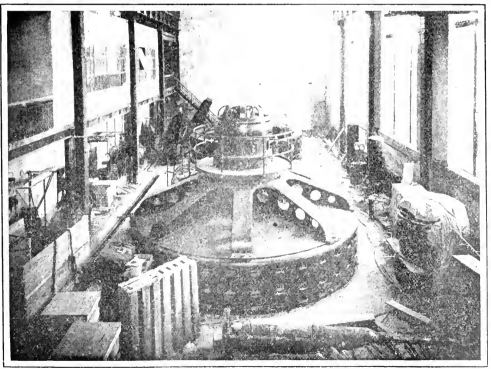
These units are rated at 40 degrees Centigrade rise and have a 125 per cent. continuous full load rating at a 55 degrees Centigrade rise. The tanks are boiler plate and are oval shape. Each unit is equipped with an electric-alarm thermometer, sight-flow water-indicator, oil gauge glasses on both the main and expansion tank and an oil sampling valve.

The transformers are located on the generator floor, a transfer truck having been provided so that these units can be readily placed under the generator room crane. They weigh approximately 17 tons each. The high-voltage side of the transformers connect direct to the bus through disconnecting switches.

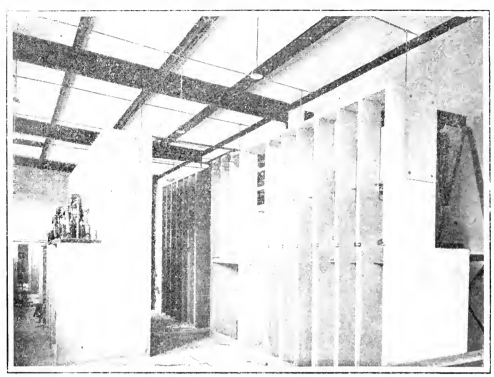
The differential protection for these units requires only the current transformers, noted above, that have been placed inside the delta and one single-pole,



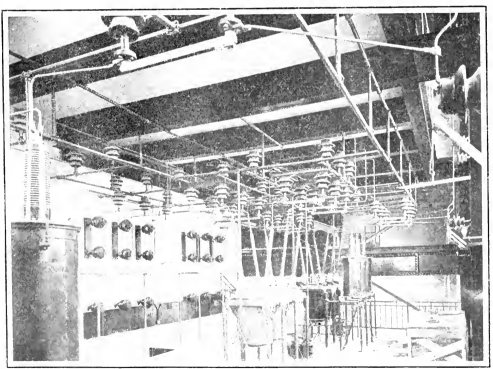
RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station equipment: Control-room switchboard. July 1, 1922



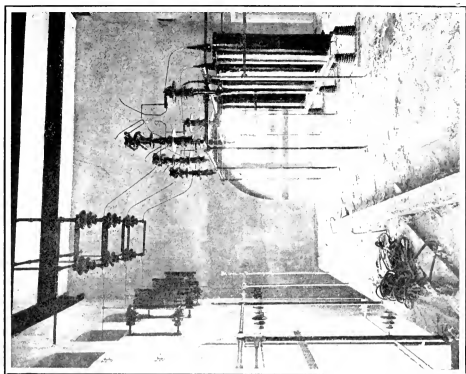
RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station equipment: Generators from south end of room. June 30, 1922

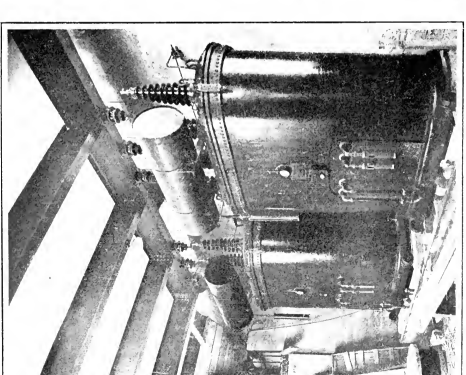


RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station equipment: Low-voltage (6,600 volts) disconnecting-switches. June 30, 1922



RANNEY FALLS DEVELOPMENT -CENTRAL ONTARIO AND TRENT SYSTEM
Generating station equipment: High-voltage (44,000 volts) lightning-arrester equipment. June 30, 1922





FANNEY FALLS DEVELOPMENT CENTRAL ONTARIO AND TRENT SYSTEM t: Bank of two 4,500-kv-a., ers. July 1, 1922 Generating station equipment: Bank of two 4,500-kv-a., 3-phase transformers. July 1, 1922

1/2- to 1½-ampere, induction-type relay. The current transformers and relay are so connected that unbalanced current only will flow through the relay. A push button is provided in the tripping circuit through this relay so that when exciting these power transformers the breakers affected can be made non-automatic. When the differential relay functions the low-voltage breaker or the emergency-bus feed-breaker if in use and the high-voltage bus-tie and line-breaker to that section of the high-voltage bus operate automatically. Overload protection consisting of three single-pole, 4- to 16-ampere, induction-type relays has also been provided.

Switchboard

All the switchboard apparatus has been mounted on vertical panels. The framework for the board was designed so that all the vertical wiring would be enclosed in the upright supports thus affording considerable fire protection to this wiring. The control, synchronizing and voltage buses are located at the top brace thus leaving all the rear of the panel free for mounting equipment. The signal lamps are supplied from a separate bus, the voltage of which is controlled by a rheostat. Multi-contact relays have been installed to permit of the selective operation of the breakers which are controlled by differential and over voltage relays.

The temperature equipment which has been installed for each generator is mounted on panels located at one end of the switchboard. It consists of a potentiometer-type indicator, a 6-point recorder which has its automatic, cold-junction compensator self-contained, a twelve-point push-button switch and bus-bar board for each unit.

Oil Breakers and Structures

The low voltage, oil switch and bus structure were built of reinforced concrete. The main walls and barrier were poured and the 2-inch barrier were all pre-cast and assembled after the main structure was set. Inserts were placed in the poured portion for mounting all the equipment. Doors are provided up to a height of six feet. These have panels of asbestos except where they are in front of disconnecting-switches.

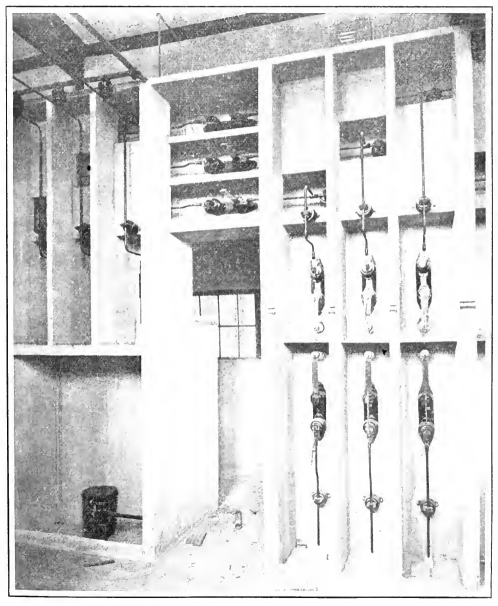
All the breakers are of the solenoid operated type. They all have their closing-coil circuits interlocked with a synchronizing plug except the station service and those on the high-voltage lines. The tripping-coil circuit is connected so that it may be supervised by the indications of the signal lamp, which should be lighted when the breaker is closed.

Cutout switches are mounted on the operating mechanism which permits the operator to make the switch inoperative when it is being inspected.

The low-voltage breakers have a rupturing capacity of 325,000-kv-a. The emergency-bus feeder-switch can be used to replace any of the other switches. Provision has been made to install low-voltage feeders if they are ever required in the future. The high-voltage switches have a rupturing capacity of 225,000-kv-a. The bus-tie switch is non-automatic and will ultimately form a tie between the two Central Ontario system trunk lines from Campbellford to Stirling and from Healey Falls to Trenton. Its chief function will be that of a sectionalizing switch. Provision has been made for two outgoing, high-tension circuits, but only the one supplying power to the Healey Falls-Trenton line has been connected up. The line relay protection consists of three single-pole, unidirectional relays which function when excess power flows out from the station, and one ground relay which has its tripping contacts connected in series with the watt-meter elements on the unidirectional relays to provide selective action.

Station Service

The station service bank of transformers is supplied with power directly from the main 6,600-volt bus. It consists of three 50-kv-a., 1-phase, 60-cycle, pole-type, 6,600/550-volt units. The low voltage is taken to the service switch-board located alongside the main switchboard. Safety-type, quick-make-and-break switches were used, all the leads to and from these switches were placed entirely in conduit. These switches control the power supplied for the crane, the oil and water pumps, the air compressor, heating, lighting, etc.



RANNEY FALLS DEVELOPMENT—CENTRAL ONTARIO AND TRENT SYSTEM Generating station equipment: Low-voltage (6,600 Volts) disconnecting-switches and structures. June 30, 1922

The lighting is supplied from two 10-kv-a. transformers. The illumination for all parts of the station is controlled from one central lighting cabinet located on the switchboard-room floor quite accessible to the operator. In case of emergency a certain number of the lamps in the different rooms can be readily connected to the battery by means of a double-throw knife-switch located near the operator's desk. Electric heating at 550 volts has been provided only in the switchboard room.

Screened wall openings have been located where required to permit the warm air from the generator to circulate. It is the intention in severe weather to draw all the cooling air for the generators from the main generating room closing off entirely the supply direct from the outside. Provision has been made in the ventilating duct by means of registers to ventilate and heat the basement and the pit between the units by drawing air from the generator room.

Forced ventilation by means of a small electric fan has been provided for the switchboard room and lavatory. This equipment has been so arranged that air can be drawn from the generator room or direct from the outside of the north

end of the building, thus providing either heating or cooling.

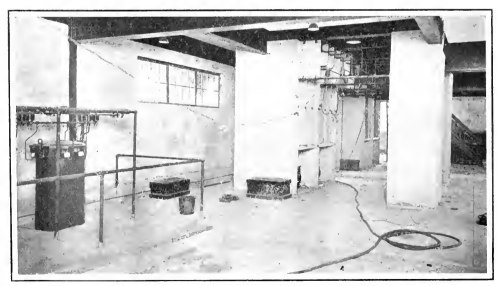
Accommodation

A lavatory including shower bath and locker space is provided on the first gallery for the accommodation of the operators.

Lubricating Oil System

The generator-bearing lubrication scheme is of the continuous filtering type. The oil after coming from the bearings passes through a canton flannel bag filter before again returning to the bearings.

The filter provides space enough in its good oil chamber to contain all the oil in the system. This feature prevents spillovers in case the system shuts down. Provision is made so that one half of the filter may be closed down while cleaning, without interrupting the oil supply to the generators. Separate supply pipes control the feed to each of the bearings and these have been equipped with sight-flow indicators.



RANNEY FALLS DEVELOPMENT -CENTRAL ONTARIO AND TRENT SYSTEM

Generating station equipment: Low-voltage (6,600 volts) bus-structure. July 1, 1922

An overflow tank, containing enough oil to supply the generators for about an hour, is mounted on the roof trusses and would continue to supply oil by gravity to the bearings providing the pumps fail to operate.

The system is provided with an electric alarm to warn the operator in case

the oil supply becomes low.

Duplicate oil pumps located in the basement, with a capacity of 19 Imperial gallons per minute each, supply oil to the system.

Compressed Air Supply

An air receiver for operating the air brakes for bringing the generator rotor to rest is kept charged by means of a small compressor with a capacity of 17 cubic feet of free air per minute installed in the basement of the station. The brakes are controlled by a valve at the generator as well as in the control room. Air for cleaning equipment and for small automatic tools may be obtained from this source.

Cooling Water Supply

As the normal head of the water in the forebay was insufficient as a supply for all purposes, duplicate pumps were installed in the basement, the water being taken from the scroll cases. The pumps are rated at 100 Imperial gallons per minute at 150-feet head and supply cooling water for the thrust bearings of the generators, for the transformer and the protection of the generators in case of fire inside a machine.

A sight-flow indicator has been installed on the supply to the thrust bearing and in the overflow from the transformers.

Grounding

No. 4/0 bare copper wire for grounding has been run throughout the whole station, embedded as a rule under the floor finish and all the structural steel and the frames of the machines and other equipment have been connected to it. The various ground wire loops are brought to one central test link box and independent leads are taken from this point to the turbine cases and out through the walls of the station at the north and south. From here they will be carried to a suitable location for a ground plate. A separate ground has been provided for the high-voltage arresters.

Battery

A 120-ampere-hour, 60-cell battery has been installed to provide power for the electric operation of all the breakers and for emergency lighting. The charging, motor-generator set for the battery (5 kilowatt 7½ horsepower) was installed on the main generator-room floor and the control panel was located on one end of the main switchboard.

SEYMOUR GENERATING STATION

Barriers were installed between the bus-tie, disconnecting-switches on the 2,200-volt bus in Seymour generating station. This work was completed in January, 1922.

As the customers on the Hoards line (6,600 volt) were recently put on the standard rural basis, it was necessary to install meters to get the total demand. Accordingly an "RA" demand-meter was installed and placed in service during November, 1921.

In order that the amount of power supplied from the town plant at Campbellford might be checked, meters were installed on the tie line at Seymour generating station. This work was completed and placed in service during December, 1921.

Adequate relay protection was installed on the tie line between the town

plant and Campbellford and Seymour generating station, the work being completed during November, 1921.

SIDNEY GENERATING STATION

Adequate fire protection equipment was installed during January, 1922, for the protection of the cottages at this generating station. The experimental brake installed for one of the generators in this station has proven satisfactory. It is intended to install brakes on the other units during 1923.

SIDNEY TERMINAL STATION

A new system of relays with instrument transformers of suitable capacity was installed during September, 1922. Unidirectional relays were installed in the loop lines to Healey Falls generating station and Belleville terminal station, and inverse, definite-time, overload relays in the line to Port Hope. Inverse, definite-time, overload relays were also installed in conjunction with the unidirectional relays and overload relays for ground protection. Nine currenttransformers of 300-150/5-ampere ratio were purchased and replaced the 80- to 5-ampere bushing-type current-transformers on the lines.

As it is customary to operate this system at times in two sections with Sidney terminal station in the southern section and Healey Falls in the northern section it was decided to arrange the neutrals of the transformer banks in Sidney station to provide for efficient means of grounding at this point with the least possible delay. Healey Falls is grounded at all times with the system operating as one unit and this is sufficient until such time as it is necessary to operate the

system in two sections.

Special bushings were purchased for bringing out the neutral lead from the terminal board in the transformer. Disconnecting switches were installed in this lead to cut the neutral clear of ground when not required. completed in October, 1922.

NIPISSING SYSTEM

BINGHAM CHUTE GENERATING STATION

Power requirements of the Nipissing system in the past year have necessitated the development of an additional source of power. In July, 1922, it was decided to proceed with the development of the Bingham Chute power site with a view to having power available for the Nipissing system early in 1923. Three 300-kv-a. transformers and one 450-kw. generator are available for this station from the Nipissing generating station. This equipment was removed at the time of the installation of the 1,400-ky-a, generator and the bank of three 900ky-a, transformers in that plant.

One generator will be installed, and when this unit is in operation it is the intention to dismantle the second 450-kw. generator at Nipissing and install it

at the Bingham Chute plant.

Nipissing Ranger Shanties

Instructions were received in October, 1921, covering the erection of two ranger shanties, one at Surprise Lake, the other at Clear Lake storage dams. These shanties were erected by the Operating department and were completed on March 23, 1922.

NORTH BAY GENERATING STATION

A 150-kv-a., alternating-current generator damaged in the North Bay generating station and repaired by the Canadian Westinghouse Company was subjected to inspection and test prior to being returned to North Bay.

TABLE

OF

TRANSFORMING STATION DETAILS

AS OF

OCTOBER 31, 1922

TABLE OF TRANSFORMING STATION

The particulars given in this table refer to all transforming stations owned or operated by the Hydro-Electric Power Commission of Ontario on October 31, 1922.

Under the columns headed "Circuits" are given the complete number and voltage of circuits of all kinds which enter or leave a station except certain feeders that are not the property of the system.

Under "active" transformers are given all transformers actually in operation and in reserve except service transformers.

	Statio		rcuits				
System number	Name	Date placed in	Type of building	High voltage		Lov volta	
		operation		Volts	No.	Volts	No.
						NIAG	ARA
N 1 N 1 N 1 N 2 N 237	Niagara. " " Dundas trans. sta Caledonia dist. sta	Aug. 1914 Aug. 1914 Sept. 1910	T.S. brick T.S. brick T.S. brick T.S. brick C. brick	110,000 46,000 110,000 13,200	4 4 9 1	12,000 13,200 2,300	8
N 234 N 235 N 3	Hagersville dist. sta Lynden dist. sta Waterdown dist. sta Toronto trans. sta. London trans. sta	Sept. 1915 Apr. 1915 Feb. 1911	D. brick E. brick customer T.S. brick T.S. brick	13,200 13,200 13,200 110,000 110,000	1 1 1 3 5	2,300 4,000 2,300 13,200 13,200	31
N 432 N 439 N 443	Ailsa Craig dist. sta	Mar. 1915 Dec. 1914 May 1916	E. brick E. brick E. brick D. brick E. brick	13,200 13,200 13,200 13,200 13,200	1 1 1 1	4,000 4,000 4,000 4,000 4,000	3 3 4
N 538 N 533	Guelph trans. sta	Dec. 1912 July, 1914 Nov. 1914	T.S. brick B. brick D. brick E. brick E. brick	110,000 13,200 13,200 13,200 13,200	3 1 1 1 1	13,200 2,300 575 4,000 2,300	2 1 1
	Georgetown dist. sta Rockwood dist. sta Preston trans. sta	Aug. 1913	D. brick P. outdoor T.S. brick	13,200 13,200 110,000	1 1 3	4,000 2,300 13,200	1
N6D31 N 7	South Waterloo Kitchener trans. sta		in Preston T.S. T.S. brick	13,200 110,000	1 2	4,000 13,200	
N 734 N 737	Baden dist. sta. Elmira dist. sta. New Hamburg dist. sta. St. Jacobs dist. sta. Stratford trans. sta.	Oct. 1913 Feb. 1911 Sept. 1917	special D. brick special P. outdoor T.S.	13,200 13,200 13,200 13,200 110,000	1 1 1 1 2	4,000 4,000 2,300 575 26,400	1 2 e 1
N 841 N 839 N 838	Dublin dist. sta. Harriston dist. sta. Listowel dist. sta. Milverton dist. sta. Palmerston dist. sta.	June 1916 May 1916 May 1916	P. outdoor H. brick special II. brick H. brick	26,400 26,400 26,400 26,400 26,400	1 1 1 1	4,000 4,000 4,000 4,000 4,000	1 1 1
N 9	Tavistock dist. sta	Apr. 1911 Sept. 1912	special T.S. brick special T.S. brick	26,400 110,000 13,200 110,000	1 2 7 3	$ \begin{bmatrix} 575 \\ 13,200 \\ 575 \\ 550 \\ 13,200 \end{bmatrix} $	2 1 1
	Beachville dist. sta		D.L. brick.	13,200	1	2,300	-

Note.—For subnotes a, b, c, etc., see end of table.

DETAILS AS OF OCTOBER 31, 1922

Transformers designated as "spare" are extra units at the station ready for emergency use, whereas those referred to as "reserve" are available for use in stations where and when increased capacity is required.

The total kv-a. of all transformers is 1,082,730 kv-a. made up of 876,960 kv-a. in operation, 63,150 kv-a. in reserve and 142,620 kv-a. spare.

There are 884,685 kv-a. of 25-cycle transformers and 198,045 kv-a. of 60 cycle units, making together the total of 1,082,730.

				Active	Transform	ers		Spare
No. No. of		Make of	Unit	Phase	Total		anks nected	Single phase except where otherwise stated
banks	units	units	kv-a.	of unit	kv-a.	H.V.	L.V.	No. Make Uni
SYSTI	EM-25	Cycles						
5 4 3 2 1	15 12 9 6 3	C.W. Co. C.W. Co. C.G.E. Co. C.G.E. Co. P.T. Co.	3,500 7,500 3,500 2,500 150	1 1 1 1	52,500 90,000 31,500 15,000 450	Y Y Y Y A		7 C.W. Co. 3,50 C.G.E. Co. 3,50 1 C.G.E. Co. 2,50
1 1 5 {1 1 1 1 1	3 3 3 15 3 3 3 3 3 3 3	C.C.W.Co. C.W. Co. C.C.W. Co. C.G.E. Co. C.G.E. Co. C.W. Co. P.E. Co. C.W. Co. C.G.E. Co. C.G.E. Co.	150 75 75 5,000 5,000 2,500 75 25 75 100 75	1 1 1	450 225 225 75,000 15,000 7,500 225 75 225 300 225	△ △ △ Y Y Y △ △ △ △	Y Y ∆ ∆ ∆ Y Y Y Y Y	3 C.W. Co. 3 C.G.E. Co. 5,0 4 C.G.E. Co. 5,0
1 1 1 1	3 3 3 3 3	C.G.E. Co. C.W. Co. C.G.E. Co. C.W. Co. C.G.E. Co.	75 75 75	1 1 1 1	7,500 225 225 225 225 225	Y △ △ △	$\begin{array}{c} \triangle \\ \triangle \\ \triangle \\ Y \\ \triangle \end{array}$	3 C.G.E. Co. 1,2
$\begin{matrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	C.G.E. Co. C.G.E. Co. G.E. G.E. C.G.E. Co. C.G.E. Co. C.C.W. Co. C.G.E. Co. M.E. Co. C.W. Co.	150 25 1,250 750 20 1,256 2,500 150 75 75 7,250	1 1 1 1 1 1 1 1 3	450 75 3,750 2,250 60 3,750 7,500 450 450 225 75 3,750	\(\triangle \)	Y	4 G.E. Co. 7. 1 C.G.E. Co. 2,50 3 C.W. Co. 1,23
1 1 1 1	1 3 3 3 3	M.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	50 75 200 150 75	1	50 225 600 450 225).).).).	3 C.G.E. Co.
1 1 1 1 1	3 3 3 3 3 3	C.C.W. Co. G.E. Co. C.G.E. Co. P.E. Co. C.G.E. Co. C.G.E. Co.	75 750 500 150 1,250 75	1 1 1	225 2,250 1,500 450 3,750 225	$\begin{array}{c} \triangle \\ Y \\ \triangle \\ \triangle \\ Y \\ \triangle \end{array}$		1 G.E. Co. 73

TABLE OF TRANSFORMING STATION

	Stati		n Circuits									
System number	Name	Date placed in	Type of building	High voltage		Low volta						
number		operation	or bunding	Volts	No.	Volts	No.					
						NIAG	ARA					
N1036 N 11 N1133	Embro dist. sta	Mar. 1912 Feb. 1912 June 1915	E. brick special T.S. brick In T.S. special	13,200 13,200 110,000 13,200 13,200	1 4 3	4,000 2,300 13,200 920 4,000	1 2 8 3 2					
N1135 N1137 N 12		Dec. 1916 Mar. 1912	E. brick E. brick B. brick T.S. brick H. brick	13,200 13,200 13,200 110,000 26,400	1 1 4	4,000 4,000 2,300 26,400 4,000	1 2 1 6 1					
N1241 N1233 N1235	Burford dist. sta Drumbo dist. sta St. George dist. sta Waterford dist. sta Cooksville trans. sta	Dec. 1914 Sept. 1915	H. brick H. brick In Brant T.S. H. brick T.S. brick	26,400 26,400 4,000 26,400 110,000	1 1 1	4,000 4,000 2,300 4,000 13,200	1 3 1 1 8					
N1339	Port Credit dist. sta		B. brick D. brick T.S. brick	13,200 13,200 110,000	2	2,300 2,300 26,400	1 2 6					
N1434 N1438	Blenheim dist. sta Bothwell dist. sta	Oct. 1915 Aug. 1915	H. brick H. brick	26,400 26,400		4,000 4,000	1 2					
N1440 N1445	Brigden dist. sta Dresden dist. sta Forest dist. sta Oil Springs dist. sta	Mar. 1915	P. outdoor H. brick H. brick P. outdoor	26,400 26,400 26,400 26,400	1 1	575 4,000 4,000 4,000	1 1 2 3					
N1443	Petrolia dist. sta	Apr. 1916	G. brick	26,400	2	4,000	5 b					
N1437 N1432	Ridgetown dist. sta	Oct. 1915 Apr. 1915	H. brick H. brick G. brick G. brick	26,400 26,400 26,400 26,400	1 1	4,000 4,000 4,000 4,000						
N1446	Watford dist. sta	Sept. 1917	P. outdoor	26,400	2	4,000	2					
N 15	Essex trans. sta	Aug. 1914	T.S. brick	110,000	2	26,400	7					
J 2 J 1	Amherstburg dist. sta Canard River dist. sta		special P. outdoor	26,400 26,400		4,000 {115 230	3 <i>a</i> 1					
N1533 J 6	Can. Salt Co. dist. sta Cottam dist. sta	Nov. 1917 Oct. 1915	special P. outdoor	26,400 26,400		176 {115 {230	2 1					
J 7 J 3 J 4 J 20 J98-1	Essex dist. sta Harrow dist. sta Kingsville dist. sta Leamington dist. sta Essex County System reserve equipment	Jan. 1914 Jan. 1914	P. outdoor P. outdoor special special	26,400 26,400 26,400 26,400	1 2	2,300 2,300 4,000 4,000						
N1634 N1631	York trans, sta. Mimico dist, sta. Woodbridge dist, sta. Etobicoke dist, sta. Hamilton trans, sta	May 1912 Dec. 1914 Sept. 1918	temp. sh. iron C. brick E. brick special outdoor	110,000 13,200 13,200 13,200 110,000	1 1 2	13,200 4,000 4,000 { 2,300 4,000 13,200						

Note.—For subnotes a, b, c, etc., see end of table

DETAILS AS OF OCTOBER 31, 1922—Continued

			A	ctive	Transform	ners	_	1	Spare	
No.	No.	Make of	Unit	Phase rating	Total		Banks connected		le phase e lere other stated	except wise
banks	units	units	kv-a.	of unit	kv-a.	H.V.	L.V.	No.	Make	Unit kv-a.
SYSTI	EM—23	5 Cycles—(Continue	ed						
1 1 2 3 1	1 3 6 9 3	P.E. Co. P.E. Co. G.E. Co. C.W. Co. C.G.E. Co.	50 75 750 185 50		50 225 4,500 1,665 150	Δ Δ Y Δ Δ	Y \(\triangle \) \(\triangle \) \(\triangle \) Y	1 (G.E. Co.	750
1 1 1 1	3 3 3 3 3	C.W. Co. C.W. Co. C.G.E. Co. C.W. Co. C.G.E. Co.	75 75 100 2,500 75	1 1 1 1	225 225 300 7,500 225	△ △ △ Y △	Y Y △ △ Y		C.W. Co.	
1 1 1 1	1 3 3 3 3 3	M.E. Co. C.G E. Co. C.C.W. Co. C.W. Co. G.E. Co.	75 75 50 75 1,250	1	75, 225 150 225 3,750	△ <u>△</u> Y <u>△</u> Y	Y Y A Y		G.E. Co.	
$ \begin{cases} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{cases} $	3 3 3 3 3 3	C.G.E. Co. C.G.E. Co. C.W. Co. C.G.E. Co. C.W. Co. C.W. Co.	75 75 1,250 2,500 75 75	1	225 225 3,750 7,500 225 225	∠	△ △ △ Y Y	1	C.G.E. Co	
1 1 1 1 1 1 1 1	1 3 3 1 1 3	M.E. Co. C.W. Co. C.C.W. Co. M.E. Co. C.W. Co. P.E. Co.	75 75 75 75 150 300	3 1 1 3 3 1	75 225 225 75 150 900		Y Y Y Y Y		C.G.E. Co	
1 1 1 1 1 1 1 1	3 3 3 3 3	C.W. Co. C.W. Co. C.G.E. Co. C.G.E. Co. P.E. Co. M.E. Co.	75 75 100 150 150	1 1	225 225 300 450 450 150		Y Y Y Y Y			
\[\begin{pmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1	3 3 3 1	C.W. Co. C.G.E. Co. P.E. Co. M.E. Co.	2,500 5,000 100 25	1 1	7,500 15,000 300 25	У У С	<u></u>	1	C.G.E. Co	5,000
2	6	M.E. Co. M.E. Co.	750 25		4,500 25		6 %			
1 1 1	1 1 3 3 3	P.E. Co. M.E. Co. C.W. Co. C.C.W. Co.	150 75 75 75	3 1	150 75 225 225	<u>A</u> <u>A</u> <u>A</u> <u>A</u>	Z Y Y			
	1	M.E. Co.	7.5	3	75	$\frac{26400m}{13200 \angle}$	4000Y 2300乙			
1 1 1 2 1	3 3 3 2 1 3	G.E. Co. C.C.W. Co. C.G.E. Co. C.C.W. Co. C.W. Co. C.W. Co.	1,250 150 75 1,500 1,500 5,000	1 1 3 3	3,750 450 225 3,000 1,500 15,000	Y \(\triangle \) \(\triangle \) \(\triangle \) \(\triangle \) \(\triangle \)	Y Y Y Z Y	1 (G.E. Co.	1,250 1,500 5,000

TABLE OF TRANSFORMING STATION

				Sta	tion			Circuits					
System number	Name		Date placed in		Type of building		High voltage		Low voltage				
					ope	eration			Volts	No.	Volts	No.	
											NIAG	ARA	
N7D31 N 20	Saltfleet Queenst	dist. st on	ā		≟eb. Jan.	1922 1922	P. outdoor concrete spec		13,200 10,000	3	$\frac{4,000}{12,000}$	1	
				-							4,000	1	
1	() ()				,	2.410.7					COMP		
A 2	O.P. Co	, dist. s	ta			1905	Brick special		o0,000	2	12,001	li	
A 3	Port Co	lborne (list, st	a	Sept.	28, 1913	special		30,000 30,000	2 2	$\left\{\begin{array}{c} 2,300\\ 12,000 \end{array}\right.$	2 4	
NC 701	Montros	se dist.	sta		Feb.	1920	corrugated i	ron	12,000	2	4.000	2	
											NIAG	ARA	
N98-1 N98-2	Niagara	Systen "	ı Res.	Equip									
N98-3 N98-6	"	"	"	"									
1490-0													
N98-7	"	"	44	"									
N98-8	"	"	"	"									
X98-9	"	"	"	44									
••••		"	"	"									
N98-11		••	••										
N98-12		"	"	66									
N98-13	"	"	"	45									
N98 14	"	"	"	44									
N98-16	46	"	"	"									
N98-20	"	"	"	44									
1470 ZU													

Note.—For subnotes $a,\,b,\,\epsilon,$ etc., see end of table.

DETAILS AS OF OCTOBER 31, 1922—Continued

					Transfor	mers				
			A	ctive				e:-	Spare igle phase ex	
No. No. of		Make of	Unit	Phase rating			anks nnected		rwise	
banks	units	units	kv-a.	of unit	kv-a.	H.V.	L.V.	No.	Make	Unit kv-a.
SYSTE	EM—25	CYCLES—C	Continue	ed						
1 1 1	1 12 3	M.E. Co. C.W. Co. C.W. Co.	400 15,000 15,000	3 1 1	400 180,000 c 45,000	Y	Y 🛆	no	spares	
3	9	M.E. Co.	200	1	d 1,80G		Δ			
SYSTE	EM-23	5 Cycles								
2 1 1	12 6 3 3	W.E. & M. Co. C.W. Co. C.G.E. Co. C.W. Co.	3,000 3,000 150 1,500	1 . 1 . 1	36,000 18,000 450 4,500	Y	Δ Δ Δ		P.T. Co. P.T. Co.	25
			1		58,950			1	C.W. Co.	235
$\begin{cases} 1 \\ 1 \end{cases}$	1	C.C.W. Co. C.G.E. Co.	1,500 1,500	3 3	1,500 1,500		Y	1	C.G.E. Co.	550
SYSTE	м-с	ontinued								
	1 1 1 1	C.W. Co. G.E. Co. C.G.E. Co. M.E. Co.	750 750 750 75	1 1 1 3	750 3,000	63500m 63500m 63500m 26400m	13200m 13200m 13200m 4000Y			
	3	P.E. Co.	75	1	225	$ \begin{array}{c c} 13200 \triangle \\ 26400m \\ \hline 13200 \end{array} $	$\frac{2300/575}{2300m} \triangle$			
	1	M.E. Co.	750	3	750	$\frac{m}{26400 Y}$ $\frac{26400 Y}{13200}$	$\frac{4000m}{2300/575} \triangle$			•
• • • • • •	2	C.C.W. Co.	1,500	3	3,000	$\begin{array}{c} m \\ \underline{45700Y} \\ \underline{26400} \\ 13200 \triangle \end{array}$	$\frac{\frac{4000\text{Y}}{2300}}{\frac{575}{\triangle}}$			
	7	C.G.E. Co.	5,000	1	35,000	63500m	$\frac{26400m}{13200}$			
	2	C.W. Co.	5,000	1	10,000	63500m	$\frac{26400m}{13200}$			
	2	C.C.W. Co.	1,500	3	3,000	$\frac{26400 Y}{13200}$	$\frac{4000 \Upsilon m}{2300 \triangle}$			
	1	M.E. Co.	50	3	50	$\frac{26400m}{13200\triangle}$	$\frac{4000 \mathrm{Y}m}{2300/575} \triangle$			
• • • • • •	1	C.W. Co.	2,500	1 .	2,500	63500m	$\frac{26400m}{13200}$			
• • • • •	1	M.E. Co.	50	3	50	$\frac{26400m}{13200}$	4000 <i>m</i> 2300 515 △			

TABLE OF TRANSFORMING STATION

	Statio	on			Circu	iits	
System number	Name	Date placed in	Type of building	High voltage		Low voltage	
		operation		Volts	No.	Volts	No.
						SEVI	ERN
S 1 S 2 S 4	Midland dist. sta	Nov. 1911	brick special brick special brick special	22,000 22,000 22,000	3 1 1	2,300 2,200 2,300	5e 4e 5e
S5-10 S 5	Collingwood Electric Castings dist. sta Collingwood dist. sta	May 7, 1922 1913	G. brick brick special	22,000 22,000	1 4	575 2,300	1 2 <i>e</i>
S 6 S 7 S 10 S 11	Coldwater dist. sta Elmvale dist. sta Stayner dist. sta Midland (G.T.R. Tiffin)	May 27, 1913	G. brick G. brick G. brick	22,000 22,000 22,000	1 1 1	2,300 2,300 4,000	1
S 17	dist. sta		brick special P. outdoor	22,000 2,200	2	575 575	1 1
S 18 S 19 S 20 S 21 S 22	Waubaushene dist. sta Victoria Harbor dist. sta Big Chute gen. sta C.P.R., Pt. McNicoll Camp Borden dist. sta	July 1, 1914 July 17, 1914 July 15, 1916	E. brick brick special concrete special brick special. brick special.	22,000 22,000 22,000 22,000 22,000	1 1 3 2 1	2,300 2,300 2,200 575 2,200	1 0 1
S 32 S 33 S 34 S 35 S 36	Alliston, dist. sta	July 26, 1918 Sept. 19, 1918 Apr. 25, 1918	H. brick P. outdoor P. outdoor P. outdoor P. outdoor P. outdoor	22,000 22,000 22,000 22,000 22,000	1 1 1 1 1	4,000 4,000 4,000 4,000 4,000	1 1 1
S 37	Bradford dist. sta		H. brick modified	$\left\{ egin{array}{c} 22,000 \\ 575 \end{array} \right.$	1 1	575 4,000	1
390-2	Reserve equipment	[May 0, 1721]			[
E 1 E 2 E 3 E 4 E 5	Eugenia gen. sta	Nov. 18, 1915 Nov. 18, 1915 June 18, 1916	brick special brick special H. brick G. brick H. brick	22,000 22,000 22,000 22,000 22,000	6 2 1 1 1	4,000 2,300 4,000 4,000 4,000	2 4 1 1
E 7 E 8 E 9 E10 E12	Durham dist. sta	Sept. 5, 1917	H brick G. brick modified G. brick H. brick G. brick	22,000 22,000 22,000 22,000 22,000	1 1 1 1 1	4,000 {4,000 2,300 4,000 4,000 4,000	3 1 1 2
E13 E15 E17 E18 E21	Grand Valley dist. sta	Aug. 1917 Jan. 1, 1918 May 23, 1918 Mar. 17, 1921	H. brick mod. P. outdoor P. outdoor P. outdoor H. brick	22,000 22,000 22,000 22,000 22,000	1 1 1 2 1	4,000 4,000 4,000 2,200 4,000	2 1 1 1
E22 E24 E25 E26 E29	Wingham dist. sta	April, 1921 May, 1921 Feb. 28, 1921	G. brick outdoor special special brick frame P. outdoor	22,000 22,000 22,000 22,000 22,000	1 1 1 1 2	2,300 4,000 2,200 2,300 575	2 2 2

Note.—For subnotes a, b, c, etc., see end of table.

DETAILS AS OF OCTOBER 31, 1922—Continued

					Transform	ners				
No.	No.	Make		Active Phase	T		anks nected	Spare Single phase exce where otherwise stated		
of banks	of units	of units	Unit kv-a.	rating of unit	Total kv-a.	H.V.	L.V.	No.	1	unit kv-a.
SYSTI	E M —60	Cycles								
1 1 {1 1	3 3 2 2 2	M.E. Co. C.C.W. Co. P.E. Co. C.G.E. Co.	300 200 350 350	1 1	900 600 700 700	△ △ T T	\\ \triangle \\ \\ \triangle \\			
1	3 3	M.E. Co. C.G.E. Co.	300 400		900 1,200	$\overset{\triangle}{\vartriangle}$				
1 1 1	3 3 3	C.G.E. Co. C.W. Co. C.W. Co.	25 75 100	1 1 1	75 225 300	$\overset{\triangle}{\vartriangle}$	$\stackrel{\triangle}{\underset{Y}{\bigtriangleup}}$			
1	3 3	C.G.E. Co. P.E. Co.	400 15	1 1	1,200 45	$\overset{\triangle}{\vartriangle}$	△ △			
1 1 2 1 1	2 1 6 3 3	C.G.E. Co. C.W. Co. C.W. Co. C.G.E. Co. C.W. Co.	25 100 600 500 125	1	50 100 3,600 1,500 375	V 1, ● △ △	V 1, € △ △ △	1	C.W. Co.	600
1 1 1 1	3 1 1 1 1	P.E. Co. M.E. Co. M.E. Co. C.G.E. Co. M.E. Co.	75 75 75 75 25	1 3 3 3 3	225 75 75 75 25		Y Y Y Y Y			
1 1	1 3 1	C.G.E. Co. C.G.E. Co. C.G.E. Co.	75 15 25		75 45 25	$\stackrel{\triangle}{\stackrel{\triangle}{\stackrel{\triangle}{\stackrel{\triangle}{\stackrel{\triangle}{\stackrel{\triangle}{\stackrel{\triangle}{\stackrel{\triangle}$	∆ Y 2,300/575			
SYSTI	EM—60) Cycles								
2 1 1 1 1	6 3 3 3 3	C.W. Co. C.W. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	900 550 25 100 50	1 1 1	5,400 1,650 75 300 150		△ △ Y Y Y			
1 2 1 1 1 1	3 2 1 3 3 3	C.G.E. Co. P.E. Co. P.E. Co. C.G.E. Co. M.E. Co. G.E. Co.	50 750 750 100 50 100	3 3 1 1	150 1,500 750 300 150 300		Y \triangle Y Y Y Y			
1 1 1 1	3 1 1 2 3	C.G.E. Co. M.E. Co. M.E. Co. G.E. Co. C.G.E. Co.	75 75 50 10 50	1	225 75 50 20 150		Y Y Y V Y			
1 1 1 1	3 3 3 3 3	C.G.E. Co. C.W. Co. C.W. Co. M.E. Co. M.E. Co.	250 100 125 150 100	1 1 1	750 300 375 450 300		△ Y △ △			

TABLE OF TRANSFORMING STATION

	Stati	on		Circuits			
System number	Name	Date placed Type in of building		High voltage		Low voltage	
		operation		Volts	No.	Volts	No.
						WASDE	LLS
W 1	Wasdells Falls dist. sta		concrete special		2	2,300	2
W 2	Beaverton dist. sta	Sept., 1914	G. special brick		1	4,000	1
W 3 W 6	Cannington dist. sta Kirkfield dist. sta		G. brick H. concrete	$\begin{bmatrix} 22,000 \\ 22,000 \end{bmatrix}$	1	4,000 575	1
*** 0	Kil kileid dist. sta	Tipin 22, 1920	11. concrete	4,000	1	575	1
W 7	Greenbank dist. sta	Sept., 1922	P. outdoor	22,000	1	4,000	1
						MUSK	
M 1 M 2	South Falis gen. sta Huntsville dist. sta		brick special G. brick special	22,000 22,000	1	6,600 2,300	1
111 2	rightsville dist, sta.,	1	G. Brick special			LAWRE	
L 1	Cornwall trans. sta	May 1, 1919	brick	110,000		44,000	2
. I							
L 2	Prescott dist. sta		G. outdoor	44,000	1	2,400	3
L 3 L 4	Brockville dist, sta Winchester dist, sta		brick G, brick	44,00t) 26,400	1	2,400 4,000	3
L 5	Chesterville dist. sta		S. outdoor mod.			4,160	
L 6	Cornwall Howard Smith Paper Co. dist. sta	June 15, 1919	brick	44,000	1	600	7
L 7	Williamsburg dist. sta	Dec. 24, 1920	outdoor	26,400	1	2,400	1
L13	Martintown dist. sta	May 25, 1921	R. outdoor	44,000		4,160	
L14 L15	Apple Hill dist. sta	Feb. 22, 1921 Ian 18 1921	S. outdoor mod. S. outdoor mod.		1 1	4,160 4,160	
L21	Morrisburg dist. sta		outdoor	44,000		26,400	
L98	Reserve						
						, DID	T) 4 T
11.	I				1 1	RID	EAU
H 1 H 2	Perth dist. sta		concrete G. brick mod.	25,400	1	4,16 2,300	2
H 3	Smiths Falls dist. sta	Sept. 15, 1918	stone	25,400		2,400	3
H 5	Carleton Place dist. sta	May 31, 1920	brick	26,400	1	2,200	
H 8	Balderson dist. sta		R. outdoor	26,400	1	2,400 4,160	1
11 9	Kemptville dist. sta	Nov. 28, 1921	R. outdoor	25,400			
P 1	Nipigon gen. sta	the 20 1020	agrant and and	110,000	1	NDER 12,000	<u> 2</u>
P 2	Pt. Arthur trans, sta	Dec. 20, 1920	wood frame and	110,000	1	12,000	-
_			gunite special	110,000	1	22,000	3
P231	Pt. Arthur dist. sta		brick special	22,000	4	2,200	8
(3.3	(1)	10.77	CENTRAL				
C 3	Sidney term, sta		brick speciat brick special	$\begin{bmatrix} 44,000 \\ 44,000 \end{bmatrix}$		6,600 4,160	
C 6	Brighton trans. sta	1911k 1912k	brick special	44,000		2,400	
Č10	Ranney Falls gen. sta		concrete special				
C11	Seymour con sta	1909k	and stone special stone	44,000 44,000	$\frac{1}{2}$	6,600 2,400	
C13	Seymour gen. sta		brick special	44,000		2,400	
			•				
C14	Healey Falls gen. sta		brick special	44,000	3	6,600	
C16	Port Hope trans. sta	1912k	brick special	44,000	1	2,400	3
C18	Auburn gen. sta	1912k	brick special	6,600		2,400	
C19	Auburn trans. sta		brick special	44,000	1	6,600	

Note.—For subnotes a, b, c, etc., see end of table.

DETAILS AS OF OCTOBER 31, 1922—Continued

			1		Transform	ners				
No. of	No. of	Make of	Act Unit	Phase rating	Total		nks nected	Single phase ex where otherwi		
banks	units	units	kv-a.	of unit	kv-a.	H.V.	L.V.	No.	Make	Unit kv-a.
SYST	EM60) Cycles								
2 1 1 1 1 1	6 3 3 3 3 1	C.W. Co. C.W. Co. C.W. Co. P.E. Co. M.E. Co. C.G.E. Co.	150 100 100 75 10 150		900 300 300 225 30 150	\(\triangle \)	Y Y A A Y	1	C.W. Co.	150
SYST	EM-60	Cycles								
1	3 3	C.G.E. Co.	40∂ 300	1 1	1,200 900	$\stackrel{\triangle}{\vartriangle}$	Δ Δ	1		
SYST	EM60	OCYCLES								
1 1 2	3 1 2	C.G.Ł. Co. P. E. Co. C.G.E. Co.	5,000 300 750	3 3	15,000 300 1,500	Y Y Y	Y		C.G.E. Co. C.G.E. Co.	5,000 1,250
1 1	3	C.G.E. Co. C.G.E. Co.	50 300	1 3	150 300	۵.	∆ Y Y	ļ;		
\begin{cases} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1	1 1 1 1 1 1	C.G.E. Co. C.G.E. Co. M.E. Co. P.E. Co. P.E. Co. P.E. Co.	1,500 750 30 150 300 300	3 3 1 3 3 3	1,500 750 30 150 300 300	Y Y 1.26 Y Y	△ △ 1, 5 Y Y			
1 1	1 1	P.E. Co. C.G.E. Co.	300 750	3 3	300 750	Υ Δ 25,400	△ △ 600	*		
SYST	EM-6	0 Cycles								
3 1 1 1 1 1	3 3 1 3 1 1	P.E. Co. C.W. Co. C.G.E. Co. P.T. Co. M.E. Co. P.E. Co.	750 200 750 250 250 1 30 150	3 1 3 1 1 3	2,250 600 750 750 30 150	\(\triangle \)	Y \(\triangle \) \(\triangle \) \(\triangle \)			
		O Cycles								
1 1 2	3 6	C.G.E. Co. C.G.E. Co. S.Co. of C.	4,000 750	1 1 1	24,000 12,000 4,500	Y. Y.	<u> </u>	1 (C.G.E. Co. C.G.E. Co. S.Co. of C.	4,000 750
	, -	Cycles	130	1	1,000		4	1 1	5. CO. OI C.	730
3 1 1	3 3 1	C.W. Co. C.G.E. Co. C.G.E. Co.	3,000 100 100	1	9,000 300 100	У	<u></u>			
2 4	2 4	C.G.E. Co. C.W. Co.	4,500 1,125	3 3	9,000 4,500	Y	Y			
\$\begin{pmatrix} 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ \end{pmatrix}\$	1 1 3 1 1 1 3 2	C.G.E. Co. C.G.E. Co. C.W. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	300 750 3,750 750 300 200 1,875	3 3 3 1	300 750 11,250 750 300 600 3,750	Y Y Y Y Y \(\angle \text{Y}\)		1 !	C.G.E. Co	300

TABLE OF TRANSFORMING STATION

	Statio	on		Circuits			
System number		Date placed in	Type of building	High voltage		Low voltage	
		operation		Volts	No.	Volts	No.
			CENTRAL (ONTAR	IO A	ND TR	ENT
C 20 C 22 C 23 C 24	Peterboro trans. sta Newcastle trans. sta Bowmanville trans. sta Oshawa trans. sta	1912k 1911k 1912k 1911k	spec. met. frame brick special brick special brick special	6,600 44,000 44,000 44,000	1 1	2,400 2,400 2,400 4,160	1 3
C 25	Millbrook trans. sta	1912k		44,000	1	2,400	1
C 26 C 29	Omemee trans. sta Lindsay trans. sta	Jan. 17, 1918 1912 <i>k</i>	outdoor special brick special	44,000 11,000		4,160 4,160	
C 30	Fenelon Falls gen. sta	k	brick special	11,000	2	600	1
C 31	Norwood trans. sta	Jan. 12, 1921	S. outdoor mod.	11.000	1	1.160	2
C 32	Deloro trans. sta	1909k	brick special	44,000 44,000		4,160 600	
C 33 C 34 C 36 C 37	Madoc trans. sta	$ \begin{array}{c} 1909k \\ 1910k \\ 1909k \\ & \dots \end{array} $	brick special brick special concrete special brick special	44,000 44,000 44,000 6,600	1	4,160 2,400 2,400 4,160	3 3
C 38	Belleville trans. sta	1910k	brick special	44,000	1	2,400	6
C 39 C 40	Belleville Cement Co Point Anne Quarries trans.	1911k	brick special	44,000	1	600	j
C 41 C 42 C 43	sta Lehigh Cement trans. sta Deseronto trans. sta Napance trans. sta	1910k 1911k 1911k 1912k	brick special brick special brick special brick special	44,000 44,000 44,000 44,000	1	600 600 2,400 4,160	$\frac{j}{3}$
C 44 C 45 C 46 C 47	Kingston trans. sta	Mar 25, 1919 Mar. 6, 1919	brick special S. outdoor S. outdoor outdoor special	44,000 44,000 44,000 44,000	1 1	2,400 4,160 2,400 2,400	$\frac{2}{2}$
						NIPISS	SING
Z 1 Z 2 Z 3	Nipissing gen. sta	1909k 1909k 1909k	brick special brick special sheet metal, special	22,000 22,000 22,000	1	2,200 2,400 2,200	1
Z 4 Z 98	North Bay dist. sta Reserve equipment	1909 <i>k</i> Sept. 7, 1921	brick special	22,000	i .	2,200	1

a. Includes one constant-current street-lighting feeder, the property of the municipality.

f. Date placed in temporary service, the installation was completed on January 30, 1916.

g. Remodelled station.

b. Includes two constant-current street-lighting feeders, the property of the municipality.

c. Not yet in service on October 31, 1922.
d. On construction feeder. Transformers brought from Whirlpool and Montrose.
e. Feeders are the property of the municipality.

DETAILS AS OF OCTOBER 31, 1922-Continued

				-	Fransforn	ners				
No.	No.	Make of	Ac:	Phase	Total		anks nected	Single phase where other states		except wise
banks	units	units	kv-a.	rating of unit	kv-a.	H.V.	L.V.	No.	Make	Unit kv-a.
SYSTI	EM-6	O Cycles—0	Continu	ed						
$\begin{bmatrix} 4 \\ 1 \\ 2 \\ {2 \\ 2 \\ 1 \end{bmatrix}$	1 2 2 2 1	C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	750 100 750 1,500 750 100	3 1 3 3 3 1	3,000 100 1,500 3,000 1,500 100	Y Y Y Y	A Y Y	1	C.G.E. Co	750
$\begin{cases} 1\\2\\1\\2 \end{cases}$	3 2 1 6	M.E. Co C.G.E. Co. C.G.E. Co. C.G.E. Co.	40 750 750 135	1 3 3 1	120 1,500 750 810	Y Y Y △	Y Y Y △		C.G.E. Co	
1 1	1 3	P.E. Co. C.W. Co.	300 250	3 1	300 750	$\overset{\mathbf{Y}}{\triangle}$	Y △			
$\begin{bmatrix} 3 \\ 2 \\ 2 \\ 1 \\ 3 \end{bmatrix}$	3 2 2 6 1 3	C.G.E. Co. C.C.W. Co. C.W. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	300 240 1,125 100 750 750	3 3 1 3 3	900 480 2,250 600 750 2,250	$\begin{array}{c} Y \\ Y \\ Y \\ \triangle \\ \triangle \\ Y \end{array}$	Y △ Y Y Y △			
$\begin{cases} 2 \\ 1 \\ 2 \\ 4 \\ 2 \\ 2 \end{cases}$	2 1 2 4 2 2	C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	750 100 300 750 300 300	3 1 3 3 3 3	1,500 100 600 3,000 600 600	$Y \dots Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y$				
3 1 1 1	3 1 1 1	C.G.E. Co. C.G.E. Co. C.G.E. Co. M.E. Co.	750 300 300 50	3 3 3 1	2,250 300 300 50	Y Y Y	∆ Y ∆			
SYSTE	EM-60) Cycles								
1 1	3 3	P.E. Co C.G.E. Co.	900 50	1 1	2,700 150	\triangle	\(\triangle \triangle \)			
1	2	A.C.B. C.G.E.	50) 25}	1	75	V	V			
1	3 3	C.W. Co.	450 300	1	1,350 900	22,000	$\stackrel{\triangle}{\underset{2,200}{}}$			

<sup>h. Operation taken over by the Hydro-Electric Power Commission in August, 1916.
i. Temporary.
j. Feeders, other than those shown, are owned by customers.
k. Operation taken over by the Hydro-Electric Power Commission in March, 1916.
l. Transformer good for 50 kv-a. at 44,000 volts.
m. Voltage rating.
n. Includes one feeder owned by the municipality.</sup>

n. Includes one feeder owned by the municipality.

SECTION V

HYDRAULIC ENGINEERING AND CONSTRUCTION

During the past year much valuable work was initiated and brought to completion by the Hydraulic department. This included the completion of the St. Lawrence River report, which is now before the International Joint Commission for consideration. Steady progress has been made on the Queenston-Chippawa development; four units having been placed in operation, with the prospect of number five being ready shortly.

On the Central Ontario and Trent system, the Ranney Falls development

has been completed, and the units put on commercial load.

In addition to these major activities, surveys and hydraulic studies have been made in considerable number, with the result that many valuable data, respecting the regimen and regulation of our provincial rivers have been obtained.

The Commission has, as previously, acted in an advisory capacity to many of the municipalities, in some cases rendering more practical assistance by making surveys and drawing up plans.

These matters are referred to at greater length below.

NIAGARA SYSTEM

QUEENSTON-CHIPPAWA DEVELOPMENT

Hydraulic Construction

The method of procedure for the completion of the canal and power house has been fully described in the report of this department for 1921.

Briefly, the status of the work in November, 1921, was as follows:

At the power house, foundations were in place for three main turbines, with two of the turbines set in position. The building was completed sufficiently to house units Nos. 1 and 2, at that time being erected. Some work had been done in preparing the foundation for No. 4 turbine. The penstock for unit No. 1 was in position and work was proceeding on the erection of penstocks for unit No. 2 and the service units.

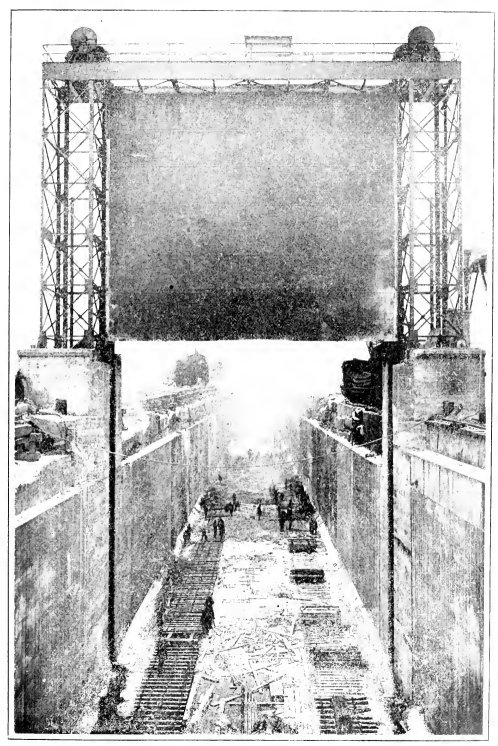
The substructure for the screen-house was practically complete for the nine units, and superstructure erected for six units. The shaft for the main elevator was under construction.

The forebay was complete, except for cleaning-up.

The canal was in an advanced stage of construction. The five large shovels were working on a schedule to complete excavation about the end of November, and these shovels were being followed by scaling operations and six complete lining plants. Practically all of this work was going on in the section between Lundy's Lane and Montrose.

The control-gate at Montrose was being assembled.

The work was in progress on the construction of the double-track bridge crossing the canal on the main line of the Michigan Central railroad at Montrose.



QUEENSTON-CHIPPAWA DEVELOPMENT
Control Gate near Montrose. Men clearing the canal preparatory to admitting water. December 22, 1921

The dredge "Boone" was still working at Chippawa in preparation for the

coming year's work.

The work done during the fiscal year 1922 resulted in the completion of the canal; further extension of the power house; river dredging and the construction of the initial installation of the intake at Chippawa.

Power House

During the year covered by this report, the power house was extended to provide for the first five units and the temporary end was under construction to house in this section of the building. Four turbines and Johnson valves were practically complete, and the fifth turbine and valve under construction. All five main penstocks were complete, as was also the service penstock.

Erection was proceeding with the administration building, at the south end of the screen-house, and the placing of structural steel in the main elevator

shaft.

On December 24, water was admitted to the canal and forebay, and the power house was officially opened by the turning on of No. 1 unit on December 28, 1921. (See frontispiece.) Units went into commercial operation as follows:

No. 1 unit on January 26, 1922. No. 2 unit on March 16, 1922. No. 3 unit on August 11, 1922.

Cana1

Excavation of the canal was completed on November 30, 1921; three of the five shovels finishing their assigned work within three days of this date.

The concreting of the floor and walls of the canal was finished on December 21, and immediately thereafter all of the excavating and concreting plants were withdrawn from the canal; about 5,000 tons of construction plant being removed from the lined section of the canal in the five succeeding days.

During the latter stages of the work, the dredge "Hennessey" was working in the vicinity of the dam between the dry section of the canal and that which had been excavated by dredging, and on December 24, 1921, the remainder of the core between the two sections was removed and water was allowed to enter the canal through a small channel, thus supplying water to turn over the first unit at the power house.

Dredging was continued for a month thereafter at this point, in order to provide a sufficient waterway for operation purposes.

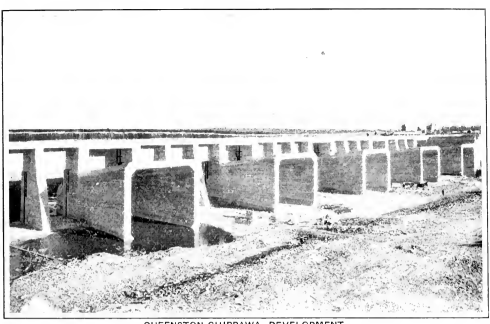
Intake and River Section

The dredge "Boone" was shut down on November 8, 1921, having completed its work for the season. By that date the cofferdams, surrounding the site of the intake structure, had been finished and unwatering was commenced.

The site of the intake was completely unwatered and pumps were maintained in operation for about a month. By this time it was proved that the cofferdams were watertight, and it was then decided to discontinue pumping. In the spring, water had risen within the cofferdams to a considerable height, owing to the natural drainage which reached it from the land side.

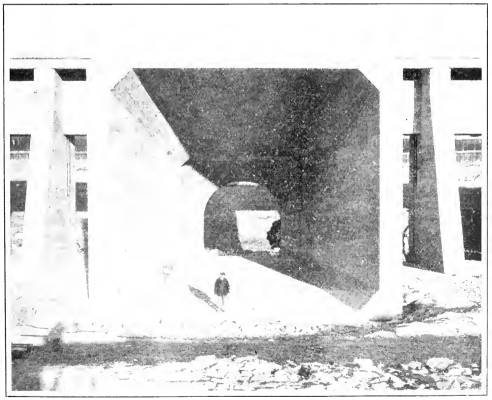
In April, 1922, a contract was let to Messrs. Tomlinson, Macaw and Macdonald, of Winnipeg, for the construction of the intake and ship channel at Chippawa, and active work in connection with this contract was commenced immediately after the final unwatering of the site in April.

This contract comprised the construction of a breast wall parallel to the direction of the flow of the Niagara river, containing six main openings with retaining walls at each end. Between the main structure and the upstream



QUEENSTON-CHIPPAWA DEVELOPMENT

Intake in the Niagara River at Chippawa. Diffuser Openings Nos. 5 to 1. The immense size of these structures may be appreciated by noting the figures of the men and team



QUEENSTON-CHIPPAWA DEVELOPMENT
Intake in the Niagara River at Chippawa. Looking out through No. 4 Inner Diffuser. The mouth
of each of these openings measures 36 ft. wide by 32 ft. 9 in. high

shore, there is built a ship channel 80 feet in width, providing for the installation of a single pair of lock gates. The shore of the Niagara river above the ship channel is protected by crib-work for a short distance, and between the intake structure and the standard river section the slopes are protected by hand-laid rip-rap. The whole structure, including the inner basin, occupies an area of about 20 acres.

The work was prosecuted diligently throughout the summer, and the excavation was advanced sufficiently to permit of a start being made on the

concrete structure on July 8, 1922.

The contract called for the completion of this work by December 1, 1922, and the progress of the work to date would indicate that the contractor will be able to meet the prescribed schedule in so far as the erection of the structure is concerned, although it is probable that the withdrawal of the sheet-piling in the cofferdam will not be accomplished until some time during the winter.

A contract was awarded in April, 1922, to Messrs. E. O. Leahey and Company, Limited, of Ottawa, for the dredging of the river section and the upper portion of the canal, to provide sufficient waterway for five units. The contractor immediately arranged for the construction of a new hydraulic dredge for this work, delivery of which was promised in July. Construction of this dredge was not carried on with sufficient speed to secure delivery by the date promised, and the contractor was requested to commence excavation using another dredge, which he leased for the purpose. This dredge started work about August 1, and continued during the year.

Parts of the new dredge "Stewart" commenced to arrive at Chippawa in July, and the contractor immediately commenced the installation of the

machinery. This dredge was put in commission on October 26, 1922.

The first work undertaken was the removal of the earth in the vicinity of the Michigan Central Railway bridge at Montrose, which had been completed in July, and it is expected that the channel under this bridge will be in use in December, 1922. The dredge will then continue to excavate under the contract, first working in those localities requiring immediate attention.

Bridges

During the past year progress has been made on bridges across the canal. The M.C.R.-G.T.R. Main Line Arch which was completed last year has been backfilled. The M.C.R. Montrose Bridge was completed in August, the steel superstructure having been erected by the Canadian Bridge Company. With reference to the N.S. & T.R. Arch—the barrel of which was completed two years ago by the Commission—a contract was let, late in the summer, for construction of the wing walls, and a start has been made on this work. Contracts for the substructures, flooring and backfilling of the Highway Bridges at Lundys Lane, Portage Road and Thorold Road were let to Messrs. Campbell and Lattimore, and for the steel superstructures to the Canadian Bridge Company. The work was started in June and by the middle of September all the piers and abutments were finished. Since then the Bridge Company has made good progress with the superstructure of the Lundys Lane bridge.

SEVERN SYSTEM

Severn River

A reconnaissance survey and preliminary estimate was made with regard to developing power at Port Severn on the Severn river in conjunction with the

present canal scheme for the purpose of supplying the demand on the Severn system.

This development is situated at the point where the Severn river enters Georgian bay; there being at this location a fall of twelve to fourteen feet. During the canalizing of the river the Department of Railways and Canals placed a concrete dam at this point and installed a lock, leaving the necessary sluiceways for the development of power. The site of the power house is therefore well defined. The power developed at this plant would approximate 2,000 horsepower.

MUSKOKA SYSTEM

Muskoka River

The plant, owned and operated by the Commission and situated on the South branch of the Muskoka river, was purchased by the Commission from the municipality of Gravenhurst in 1914. Since that time an additional unit has been added, but, owing to the continuous and increasing demand from Gravenhurst and the surrounding municipalities, it has been necessary to purchase additional power for distribution from the Bracebridge municipal plant. As this supply is neither dependable enough nor large enough in quantity, it has therefore become necessary to install another pipe line and unit in the South Falls plant. This entails the development of further storage, and plans are now being prepared with the purpose in mind of proceeding with the work at an early date.

ST. LAWRENCE SYSTEM

St. Lawrence River

The Commission's Statement and Engineering Report, dealing with the development of the St. Lawrence river, was submitted to the International Joint Commission at a Public Hearing in Ottawa on November 14 and 15, 1921. The report is based on the surveys and investigations carried on during the past three years, and includes plans and estimates of three alternative schemes of development of the international reach of the river for power and navigation. A great amount of data regarding river discharge and elevation, topographic features, rock elevations, etc., have been collected and plotted. Numerous maps and diagrams on which this information is plotted are now on file in addition to those submitted in the report.

Studies have been continued of systems by which the out-flow from lake Ontario might be regulated in order to benefit power and navigation to the greatest extent possible, and observations have been made of the formation and movement of ice in the river.

THUNDER BAY SYSTEM

Nipigon Development

Owing to the rush schedule on the Nipigon development, and the necessity of producing commercial power by December, 1920, it was found that it would be impossible to complete the concrete dam before the winter season. It was

therefore decided to postpone construction until the following spring. In order, however, that water might be obtained in sufficient supply to operate the two machines installed, it was necessary to build a temporary rock-filled crib dam. This was placed in such a manner that it might be used as a cofferdam during construction of the concrete section which was to be placed a short distance down stream during the coming spring.

During construction of the main dam the flow of the river, over and above that necessary for turbine operation, was discharged through the supply pipes which had been built for future additions to the plant. The dam, which is of the concrete gravity type and built on solid rock, was completed during the latter part of 1921, after which the temporary cofferdam was removed.

The dam having been completed, little remained to be done except the building of the fishway. This was necessary in order to comply with the requirements of the Department of Game and Fisheries that means should be provided for fish to travel up and down the river.

CENTRAL ONTARIO AND TRENT SYSTEM

Ranney Falls Development

During the year the new development at Ranney Falls was practically brought to completion. The substructure being practically complete at the end of last year, work was begun on the erection of the equipment and superstructure, with the result that power was delivered on the line during the summer of 1922.

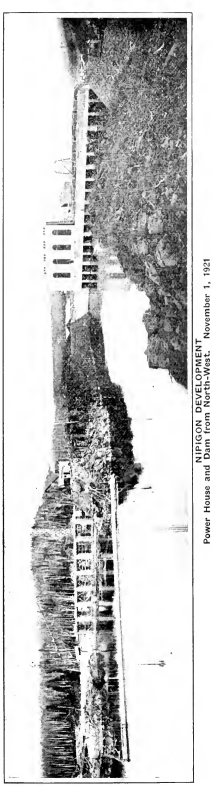
The intake for the plant is through sluiceways built by the Department of Railways and Canals at the time the Trent Valley canal was constructed. Through these, water enters the forebay, and thence is conducted to the wheels through concrete supply pipes and scroll cases. The turbines built and designed by the Boving Hydraulic Company, of Lindsay, Ontario, are of the vertical single discharge type, equipped with Moody draft tubes, and develop 5,000 horsepower each under 47-foot head when operating at a speed of 120 rev. per minute. The superstructure of the power house was finished in natural stone excavated from the power-house site, and therefore has an appearance in keeping with its surroundings.

Dams No. 8 and No. 9, Trent River

Owing to the continuously increasing demand for power on the Central Ontario system, it has been almost impossible to keep pace with the requirements of the municipalities, without seriously overloading all available plant. To eliminate this condition, and to provide a reasonable margin of capacity for future needs, plans and estimates have been made for the development of power at Dams No. 8 and No. 9 on the Trent canal, some five miles below Campbellford. At the time the Department of Railways and Canals constructed the waterway, provision was made at these points for future power development, so that any development scheme must be confined within certain prescribed limits and be approved by the Department.

It is proposed to develop Dam No. 8 for approximately 6,600 horsepower, and there is available here a head of about 36 feet. It is proposed to develop from the available head of 24 feet at Dam No. 9, about 4,000 horsepower.





Since these sites are very closely related, it is likely that construction will proceed on both at the same time.

The appropriation for this work has been secured, and construction will be commenced in the spring of 1923.

Trent River

During the past few years the Commission has retained in this district a competent engineer in order that complete studies might be made of the regimen of the Trent river and tributary streams. Stream-flow measurements have been made at various points, and efforts have been made to rate satisfactorily the power houses, in order that reliable flow records might be obtained.

Extensive studies have been made in order to determine the storage available on this river and the control of its flow, and very satisfactory results have been obtained.

Crow River

In order that the flow might be augmented for plants on the Trent river, studies have been made with regard to obtaining storage on the Crow River watershed. With this end in view, a dam was recently constructed at the outlet of Kashabog lake which impounded some 28,000 acre-feet. The investigation is proceeding and it is likely that in the near future further dams will be built on this watershed.

NIPISSING SYSTEM

South River

Owing to the increased demand on the Nipissing system and the evergrowing needs of the district, it was necessary that an additional source of power be obtained. With this end in view, a survey was made and plans drawn up for a possible development at Bingham chute on the South river. This site is near the village of Powassan. The head at the site is approximately 45 feet, permitting of a development of about 1,300 horsepower. An estimate was made and submitted to the Commission and the necessary appropriation having been authorized, construction will proceed as early in the spring of 1923 as weather permits.

MISCELLANEOUS

Aux Sable River

At the request of the municipality of Massey, situated on the Aux Sable river, a tributary of the Spanish river which flows into Georgian bay, a reconnaissance is being made to determine whether a satisfactory hydro-electric development could be made at that point to supply the town. Massey is a growing town near the north shore of the Georgian bay, which is served by the Canadian Pacific railway. Its chief industries are lumbering and the manufacture of pulp. It was considered locally that if there were a possibility of a development in the immediate vicinity, power for local requirements might be made available at reasonable rates.

Saugeen River

Owing to the increased needs of the district, it will be necessary shortly to augment the supply of power in the Eugenia district. With this end in view, a detailed survey was made some years ago of the Saugeen river in the vicinity of lake Huron. This scheme would provide somewhat over 100 feet of head and make possible a development of approximately 12,000 horsepower. Some further investigations will be necessary to establish definitely the feasibility and economy of this scheme.

Seguin River

Following the request of the municipality of Parry Sound, as mentioned in last year's report, further investigations were made with regard to the storage possibilities of the Upper Seguin River watershed. This entailed surveys, both instrumental and reconnaissance in nature, particularly since the municipality had for some time past been in trouble regarding drowned land claims for storage already developed. It was necessary, therefore, to survey and list these claims in order that the municipality might be able to make satisfactory settlement.

St. Mary River

At the request of the municipality of Sault Ste. Marie, a reconnaissance was made of the existing situation with regard to the possibilities of producing additional power from the St. Mary river for the use of the municipality. In connection with this, the Commission's engineers made a survey of the rapids and developed therefrom the contours along the river bank. Based on this survey, a preliminary report is in course of preparation.

Thessalon River

At the request of the municipalities of Thessalon and Bruce Mines, a reconnaissance survey was made of the power possibilities of the Thessalon river, to determine the advisability of developing power thereon for the joint use of both municipalities. A preliminary report was prepared and submitted to the municipalities for their information.

Vermilion River

At the request of the town of Capreol, a reconnaissance was made of the Vermilion river as a possible source of power supply for the municipality. The Vermilion river is a tributary of the Spanish river which flows into Georgian bay and on which good facilities for storage are available. Capreol is a divisional point on the Canadian National Railways system, and the shops for that division are located at this point. The surrounding country is noted for its wood-pulp industries and mineral deposits. The head obtainable at the proposed development is 25 feet, and approximately 650 horsepower could be developed.

SECTION VI MUNICIPAL WORK

NIAGARA SYSTEM

General engineering assistance in connection with the operation of the local systems was given to the following municipalities:—

Ailsa Craig, Ayr, Barton Township, Beachville, Bolton, Brampton, Brantford, Burford, Burgessville, Caledonia, Chippawa, Clinton, Dashwood, Delaware, Dorchester, Drayton, Drumbo, Dublin, Dundas, Elmira, Fergus, Georgetown, Granton, Hagersville, Harriston, Ingersoll, Listowel, London, Lynden, Markham, Merritton, Milverton, Mitchell, Moorefield, Mount Brydges, New Hamburg, New Toronto, Niagara Falls, Niagara-on-the-Lake, Norwich, Otterville, Palmerston, Paris, Parkhill, Plattsville, Port Colborne, Port Credit, Port Dalhousie, Port Dover, Port Stanley, Princeton, Queenston, Seaforth, Simcoe, Springfield, St. Jacobs, St. Marys, Stamford Township, Strathroy, Tavistock, Thamesford, Thorndale, Thorold, Tillsonburg, Toronto Township, Waterdown, Waterford, Waterloo, Welland, West Lorne, Weston, Woodbridge and Woodstock.

Acton

Assistance was given the municipality in connection with the management of the local system and engineering advice was given regarding extensions to take care of new customers and increasing domestic loads.

Agincourt

General engineering assistance was given in connection with separating the distribution system in the village of Agincourt from the remainder of the township of Scarboro with which it was formerly operated. The village system was placed on a separate and satisfactory operating basis.

Alvinston

The distribution system in Alvinston was reconstructed by the Commission's staff on behalf of the village. A 4,000-volt line was constructed from Watford to Alvinston and the Alvinston system was made alive on March 22, 1922. Assistance was given to the local management in connection with supplying power customers and also in connection with putting the system on a satisfactory operating basis.

Aylmer

Owing to the increased use of domestic appliances during the year, extensions to the distribution system were required. The system originally was designed and installed to take care of a lighting load and the power requirements at that time. Engineering assistance was given to the local Public Utilities commission in connection with the extensions to the system and in matters of operation.

Belle River Village

By-laws for \$13,500 were passed by this village on July 13, 1922, and work was commenced by the Commission's staff on the building of the street lighting and distribution system. Sufficient contracts were secured to put the system on a paying basis from the start.

Plans were completed for a 26,400-volt line from Essex station to the village, and arrangements were made for the construction of an outdoor-type station at Belle River. It is anticipated that power can be supplied about December, 1922.

Burford

During the past few years the municipality of Burford has been considerably extending its system. In 1922 it became necessary to issue additional debentures for \$4,000, to take care of extensions. Engineering assistance was given to the municipality in connection with this work.

Chippawa

Engineering assistance was given to the municipality regarding increased transformer capacity on its distribution system and also regarding various matters in connection with the operation of the system.

Dutton

During the year assistance was given to the local system management in connection with extensions required to handle electric range loads in the village, and also from time to time with the operation of the system.

Embro

Assistance was given to the local management in connection with the obtaining of a contract to supply the local chopping and flour mill with electric power and the making of an extension to serve the plant. From time to time the local management was guided in the handling of the system.

Etobicoke Township

The distribution system was greatly extended during the year, general supervision and engineering assistance being given in connection with this work. Additional debentures amounting to \$30,000 were issued by the township to provide for the new construction.

Exeter

Engineering service during the year was given the local management re the necessary changes to their distribution system to take care of domestic appliances installed in the municipality.

Ford City

This municipality was originally supplied by a system constructed by the Hydro-Electric Power Commission and operated by Walkerville. It was deemed desirable, however, to make arrangements for Ford City to finance its own system.

By-laws for \$63,000 were submitted on January 2, 1922, and the system was purchased by the municipality from the Hydro-Electric Power Commission and from the municipality of Walkerville. A contract was arranged with the Commission and arrangements were made for power to be supplied through the Walkerville substation.

Forest

On April 9, 1922, the Forest distributing station and the Forest system was changed from 2,200 to 4,000 volts, and additional station equipment installed to supply the village of Thedford.

Galt

The new office building and substation was completed and formally opened on July 28, 1922. It is located in the centre of the city and is, therefore, advantageously situated both from a distribution and service standpoint. The building and equipment is modern in all respects, all switching being electrically operated by remote control from the operating room. This station receives all the power used by the city at 13,200 volts, and, in addition to the 2,200-volt feeders, has two outgoing 13,200-volt lines to local substations.

The office part of the building has, in addition to the general office, a large display and storeroom for domestic appliances. An extensive merchandising business is carried on for the benefit of the consumers and a wiring department is also maintained to complete the service which is supplied.

Goderich

Additional demands for power necessitated some changes in the system to supply a large elevator company and a number of other large consumers. Assistance in connection with plans, etc., was given by the Hydro-Electric Power Commission.

Hensall

Assistance was given to the local superintendent respecting a few extensions to improve the local service and also to improve the power-factor of the distribution system. Advice was also given in connection with matters pertaining to the operation of the local system.

Hespeler

The changes in the distribution system referred to in the 1921 report have been practically completed. The general increase in power load and the increased use of domestic appliances has necessitated increasing the capacity of the transformers in the local substation.

Kitchener

Conferences have been held with the engineers of the Commission in regard to new stations and circuits to supply the ever increasing loads. Considerable changes and revisions have been made in the distribution system in addition to new lines on King Street East.

Lambeth

As the local village distribution system required changes to provide better service for domestic loads, the Trustee Board of the village requested assistance to make the necessary changes. The services of an expert lineman were secured to overhaul the distribution system in general and improve the service.

Lucan

During the year engineering assistance was given the local commission respecting extensions to the local distribution system to improve the domestic service in the village, these extensions being necessary as a result of the larger use of domestic appliances. Matters of local management were taken up from time to time during the year.

Merlin

A by-law was passed on January 2, 1922, and plans were completed for the rebuilding of the street lighting and distribution system. The building of a 26,000-volt line from the Fletcher tap on the Tilbury line to Fletcher was arranged for; also the construction of an outdoor-type station at Fletcher and a 4,000-volt line to be constructed from the station to Merlin. Power will be supplied to the Ontario Farmers Drainage Company at Fletcher for its brick and tile works. Power will be available early in December.

Milton

Estimates were prepared and arrangements made for extending the system to supply additional customers. Engineering advice was also given in connection with proposed betterments to the system to take care of domestic service.

Mimico

Assistance was given in connection with betterments and extensions to the distribution system and with the issue of \$20,000 debentures to provide both for serving additional customers and for the provision of heavier lines and equipment made necessary by the additional use, on a large scale, of ranges and other domestic appliances.

Niagara Falls

To provide for the large increase in power consumption during the year, due chiefly to large growth in domestic uses, it became necessary to increase the substation capacity and also that of the lines. Engineering assistance was given to the municipality and debentures were issued by it to the extent of \$100,000 for this work.

Port Colborne

Engineering assistance was given to this municipality on account of the extensive reconstruction of its distribution system necessitated by the heavy increase of domestic use of power. Debentures to the extent of \$14,000 are being issued to cover this work and to provide for a rapidly increasing load.

Port Dalhousie

Owing to the fact that the municipality's distribution system was becoming old it became necessary to spend a considerable amount of money on its maintenance in order to bring it up to standard construction. Approximately \$5,000 was spent on this work and on the many necessary extensions and increases to transformer capacity.

Port Dover

Engineering assistance was given to this municipality in obtaining an increased number of consumers on its system.

Preston

The distribution system was changed from 2,200 to 4,000 volts and new circuits erected in order to facilitate the removing of all poles from the main street. Plans were prepared for the remodelling and completion of the distribution system, made necessary by the steady increase in load of power customers and domestic users.

Riverside

This municipality was originally supplied by a system constructed by the Hydro-Electric Power Commission and operated by Walkerville. It was considered desirable, however, to make arrangements for Riverside to finance its own system.

By-laws for \$29,500 were submitted on January 2, 1922, and the system was purchased from the Hydro-Electric Power Commission and from the municipality of Walkerville. A contract for power was entered into with the Commission and arrangements were made to construct a 4,000-volt feeder from Walkerville distributing station to supply not only the town of Riverside but also Tecumseh and St. Clair Beach. Power will be supplied on the standard Hydro basis about November 1, 1922.

Rodney

Assistance was given to the local management with an extension to serve a power consumer. Assistance was also given from time to time in connection with the operation and management of the system.

St. Clair Beach

By-laws were submitted on January 2, 1922, for \$6,500, for the building of a new distribution system. A contract for power was entered into with the Hydro-Electric Power Commission. The new distribution system was constructed for the municipality by the Walkerville Hydro system, and arrangements made to supply power about November 1, 1922.

St. Thomas

Engineering assistance was given to the local commission from time to time during the year on extensions to the local system, including an extension to the Michigan Central Railway plant where a 375-horsepower synchronous motor is to be installed in the coming year as well as additional 13,200-volt transformer capacity.

Assistance was given the local commission in connection with changes in the waterworks' feeder, and changes in the station and extensions.

Scarboro Township

Supervision was kept over the numerous extensions and betterments to the distribution system necessary to provide service to many additional customers.

Money and enabling by-laws were passed providing for the management as a separate unit, and on the same basis as an urban municipality, of that portion of the distribution system lying within a defined area in the southern part of the township. Estimates were prepared covering the cost of the distribution system so set apart.

Stratford

The increasing demand for current, especially for domestic appliances, was responsible for the request by the municipality for assistance in purchasing additional station equipment. Plans are being prepared for changing from 2,300 volts delta to 2,300 volts "Y" and a 1,500-kv-a. transformer has been ordered for the local substation. The Appliance department, which has been carried on successfully during the year, has rendered a much needed service. as shown by the volume of sales.

Tecumseh

This municipality was originally supplied by a system constructed by the Hydro-Electric Power Commission and operated by Walkerville. It was considered desirable, however, to make arrangements for Tecumseh to finance its own system.

By-laws for \$18,500 were submitted on January 2, 1922, and the system was purchased from the Commission and from the municipality of Walkerville. A contract for power was entered into with the Hydro-Electric Power Commission and arrangements were made to construct a 4,000-volt feeder from Walkerville distributing station to supply Tecumseh, Riverside and St. Clair Beach. Power will be supplied on the standard Hydro basis about November 1, 1922.

Thedford

A 4,000-volt line from Forest to Thedford was constructed by the Hydro-Electric Power Commission and the local distribution system was remodelled and put into operation on May 18, 1922. Assistance was given to the local management to put the system on a satisfactory operating basis, a number of good power customers being secured.

Thorold

During the year the municipality installed a 100-kw., 2,300-volt, 3-phase, 25-cycle generator to replace the old single-phase, 60-cycle unit. The new generator is now being used to suppress the peak on the municipality's system. This generator is operated by water power on the old Welland canal, which power has been used by the municipality for some years. To provide for this new plant and also for extensions to its distribution system, additional debentures to the extent of \$5,000 were issued by the municipality.

Wallaceburg

A contract was entered into with the Dominion Sugar Company for the supply of power for the operation of its electric furnaces. Power was formerly generated by the company itself by the operation of large gas engines. The 26,000-volt line from Wallaceburg Junction to Wallaceburg was double circuited and an extension was made to the plant of the company. Power was first taken by the company on March 1, 1922.

Wellesley

Assistance was requested in connection with increasing the capacity of the local system. Some extensions were made and the secondary systems enlarged and improved.

York Township

As a preliminary to taking over the portion of the distribution system of the Toronto and Niagara Power Company lying in the township a complete inventory and valuation was made of this system. A valuation was also made of the distribution lines of the Toronto Suburban Railway system in the township.

Numerous estimates were checked and street lighting and power rates set for extensions to the existing distribution system, which belongs to the township and is operated for it by the Toronto Hydro-Electric system.

Zurich

An investigation of the service to the local flour and chopping mill was made. Assistance was also given to the local management during the year.

NIAGARA SYSTEM—RURAL*

Beamsville Rural Power District

As a result of meetings held in Grimsby, Beamsville, Vineland, Jordan Station, Campden and Tintern, approximately 300 contracts have been obtained. About 50 miles of line is now being constructed to give service to these parties. This work involved the construction of a 12,000-volt line from St. Catharines to Beamsville and Grimsby, at which points substations are being constructed to take care of this load. This district is developing very rapidly, especially in small fruit farms and the canning industry. Service will be available early in the coming year.

Belle River Rural Power District

Public meetings were held in this district in the latter part of 1921 and the early part of 1922, and local committees, canvassing in the district after the meetings, obtained contracts sufficient to build 16 miles of line to serve 35 farm contracts and 72 hamlet contracts. Construction work is proceeding by the Commission's staff, and power will be supplied in December of this year from the new distributing station which is being constructed at Belle River.

*NOTE:—In the descriptions of work carried on in the rural districts of the various systems there are references to certain classes of rural consumers. These classes of service are described as follows:

Class I: Hamlet service includes service in hamlets, where four or more customers are served from one transformer. This class excludes farmers and power users. Service is given under three sub-classes as follows.

- 1-A: Service to residences where the installation does not exceed six lighting outlets or twelve sockets. Use of appliances over 600 watts is not permitted under this class.
- 1-B: Service to residences with more than six lighting outlets or twelve sockets, and stores. Use of appliances over 750 watts permanently installed is not permitted under this class.
- 1-C: Service to residences with electric range or permanently installed appliances greater than 750 watts.

Special or Unusual loads will be treated specially.

- Class II-A: House Lighting—Includes all contracts where residences cannot be grouped as in Class 1. This class excludes farmers and power users.
- Class II-B: House Lighting—Includes lighting of small farms that cannot be grouped as in hamlets. This will include power for miscellaneous small equipment and single-phase motors not to exceed 2-horsepower, or an electric range. Range and motor not to be used simultaneously.
- Class III: Light Farm Service—Includes lighting of farm buildings, power for miscellaneous small equipment, power for single-phase motors, not to exceed 3-horsepower demand, or electric range. Range and motors are not to be used simultaneously.
- Class IV: Medium Single-Phase Farm Service—Includes lighting of farm buildings and power for miscellaneous small equipment, power for single-phase motors, up to 5-horsepower demand, or electric range. Range and motor are not to be used simultaneously.
- Class V: Medium 3-Phase Farm Service—Includes lighting of farm buildings and power for miscellaneous small equipment, power for 3-phase motors, up to 5-horsepower demand, or electric range. Range and motor are not to be used simultaneously.
- Class VI: Heavy Farm Service—Includes lighting of farm buildings and power for miscellaneous small equipment, power for motors up to 5-horsepower demand, and electric range, or 10-horsepower demand without electric range.
- Class VII: Special Farm Service—Includes lighting of farm buildings, power for miscellaneous small equipment, power for 3-phase motors from 10- to 20-horsepower demand, and electric range.
- Class VIII: Syndicate Outfits—Includes any of the foregoing classes which may join in the use of a syndicate outfit, provided the summation of their relative class demand ratings is equal to the kilowatt capacity of the syndicate.

Brant Rural Power District

During the year 7 miles of line was constructed in this district on which approximately 80 consumers will receive service. These lines are feeders from the present Brantford township system.

Chatham Rural Power District

Rural meetings were held in the district in the summer and fall of 1921 and sufficient contracts obtained to build 23 miles of line to supply 70 farm contracts and 24 hamlet contracts. Power was first turned on to these lines May 5, 1922, by an extension of the distributing lines of the Chatham Hydro-Electric system, power being metered at the city limits. These lines were constructed for the Commission by the Chatham Hydro-Electric system, which also looks after the operation. Additional contracts are being signed and it is expected that at least 10 miles of line will be added to the system during the coming year.

Chippawa Rural Power District

An underground line was constructed from Chippawa to Stevensville, a distance of 8.45 miles, to give service to 59 consumers of class 1, 3 of class 2, 14 of class 3, and 2 of class 7. This line was made alive on July 11, 1922. A request has also been made by the township of Bertie to construct a street lighting system in Stevensville, with 25 100-watt lamps. Operation is being taken care of by Stamford Township system.

Delaware Rural Power District

Public meetings were held in this district and assistance was given in securing contracts which enabled the Commission to construct 10.5 miles of rural line to serve 24 farm and 34 hamlet contracts in the hamlet of Melbourne and the rural vicinity. Sufficient contracts have been secured to permit the building of a line to Komoka and east on the third concession of Lobo township, approximately 8 miles in length. It is expected that the necessary agreement will be signed with the township and that this line will be built during 1923. The operation of this system is looked after by the Commission.

Dorchester Rural Power District

Public meetings were held in this district and assistance was given in securing contracts which enabled the Commission to construct 28 miles of line to serve 121 hamlet and 97 farm contracts. Actual construction was commenced on November 1, 1921, and completed on May 1, 1922. Estimates were prepared on street lighting for the police village of Belmont.

Drumbo Rural Power District

Meetings were held in Drumbo, Princeton, Bright and Wolverton, as a result of which 65 contracts have been obtained, 48 of which are consumers of class 1, 9 of class 3, and 8 of class 4. In all, 7.05 miles of line were constructed, and were made alive on August 10, 1922.

Exeter Rural Power District

Meetings were held in the township of Stephen and the cost to serve the rural users with electric current on 20-year contracts was fully explained. After the necessary contracts were obtained, an investigation into the local conditions was made in the field. Arrangements were made to construct a distribution system to serve 128 rural consumers, 25 of which were farmers and 103 hamlet consumers, during the last half of the year. As street lighting was required

in the township, estimates of the cost and the rates to serve, as well as the procedure to be followed as per Part II (a) covering street lighting in townships were explained to those interested. After the requirements were carefully carried out as per the Act, the street lighting system was installed in Crediton and Centralia. Arrangements were made for the operation of the local system so that good service could be obtained at as low an expense as possible.

Galt Rural Power District

The district was started in North Dumfries township by lines on the east and west river road south to Galt approximately three miles in extent, serving 18 customers. These lines are operated for the Commission by the Galt Public Utilities Commission.

Jordan Rural Power District

As a result of meetings held in the district, service was given on May 20, 1922, to 23 hamlet consumers and 1 farm consumer on 1½ miles of line. Additional farm contracts numbering 24 have been obtained in the district and approximately 7 miles of line are being constructed to give service to these prospective customers.

London Rural Power District

Public meetings were held in this district and assistance was given in securing contracts which resulted in the building of 5 miles of line to serve 17 hamlet and 11 farm contracts. This work was commenced on October 9, 1922, and will be completed before the end of November, 1922. It is expected that approximately 10 miles of line will be added to this district during 1923. This district, in conjunction with the Dorchester Rural Power District, is operated by the Hydro-Electric Power Commission, thus keeping the operating costs at a minimum.

London Township—Voted Area

An investigation was made of the conditions in the Broughdale district to take care of extensions to serve additional consumers. Changes were made in the primary construction at the Thames River bridge, as requested by the Township Council, and the capacity of the primary lines was increased. Estimates were prepared and arrangements made for the issuing of additional debentures by the township to take care of this work.

Lynden Rural Power District

An underground line was constructed from Lynden substation to Jerseyville, a distance of 5.5 miles, to give service to 21 consumers of class 1, 13 of class 3, and 1 of class 4. This line was made alive on February 9, 1922. It is expected that during the coming summer, as a result of meetings held in this district, a line will be extended north from Lynden to Sheffield, a distance of approximately 8 miles, to give service to 20 farmers and to 15 hamlet consumers.

Niagara Rural Power District

Service was given to this line on January 18, 1922, to 7 consumers of class 3, 3 of class 4, and 2 of class 7. As a result of meetings held in the district, it is expected that lines will be constructed to give service to approximately 25 consumers of class 3, and 30 hamlet consumers.

Preston Rural Power District

The original Preston Rural district, which consisted of a line from Preston high-tension station to Breslau, has been increased by the acquisition of the Blair and Doon systems and by an extension to Freeport and Centreville. Sufficient contracts have been received to warrant the extension of the Preston-Breslau line to Bridgeport and Bloomingdale. This system now consists of 15 miles of line serving 140 customers. It is expected that another line will be built towards New Germany. When this is completed, the township of Waterloo will have Hydro lines practically throughout the entire township. This rural district is operated by the Commission, a local superintendent being employed.

Ridgetown Rural Power District

Public meetings were held in the district in the years 1920-21 and sufficient contracts were obtained to warrant the building of 24 miles of line to serve 55 farm consumers and 67 hamlet consumers. These lines were constructed by the Construction department of the Commission and power turned on to the lines on March 10, 1922, by connecting to the Highgate 4,000 volt feeder supplied from the Commission's distributing station at Ridgetown.

Included in this district is the street lighting and distributing system in Rondeau Provincial park, the street lighting system consisting of 57 100-watt standard street lamps. This part of the district was put in operation in July, 1922.

St. Jacobs Rural Power District

A line has been built from the St. Jacobs station to the village of Conestogo. There are at the present time 52 consumers on approximately 3 miles of line. This line is operated by the Commission, the superintendent of the Preston Rural Power district being employed.

Saltfleet Rural Power District

On February 14, 1922, the lines in the Saltfleet rural power district were made alive and service is now being given to nearly 600 consumers. This rural power district is being operated by the Commission and an operating staff is located at Stony Creek.

Sandwich Rural Power District

Meetings were held in the years 1921-22 and sufficient contracts were obtained to warrant the construction of 5½ miles of line to supply 7 farm contracts and 28 hamlet contracts. Construction work was carried on for the Commission by the Windsor Hydro-Electric system and the Walkerville Hydro-Electric system, power being supplied by each of the respective systems to the lines in their vicinity. Power was turned on to these lines in August, 1922.

Simcoe Rural Power District

As a result of meetings held in Port Dover, 5 class 3 consumers were attached to the Simcoe-Port Dover line. It is expected that during the coming year service will be given to a large number of summer cottages west of Port Dover as well as to the Regal Poultry Feed Company, who will require approximately 30 horsepower. During the year rural meetings were held in the townships of Stamford, Humberstone, Crowland, Thorold, Pelham, Grantham, Louth, Clinton and Woodhouse.

Stamford Rural Power District

During the year a line was constructed from the Stamford Hydro-Electric System line westward on Lundy's Lane to serve the hamlets of Allanburg and the Beaverboard industrial sub-division, to give service to 123 consumers of class 1, 6 of class 3 and 1 of class 2. Approximately 6.5 miles of line was constructed. A request has also been made by the township of Thorold that a street lighting system be erected in Allanburg. This system is being operated by the Commission by the Stamford township system.

Tavistock Rural Power District

Sufficient contracts have been received to warrant the building of rural lines from Tavistock to Shakespeare, a distance of 3 miles, to serve 40 customers. The construction work has been commenced and it is expected service will be given soon.

Wallaceburg Rural Power District

Public meetings were held in the years 1921-22, and canvassing for contracts undertaken by local committees. Contracts were obtained for 15 miles of line for 42 farm contracts and 18 hamlet contracts; also 2 power contracts of 30 horsepower each for power to two large drainage schemes. Construction work was undertaken by the Wallaceburg Hydro-Electric system on behalf of the Hydro-Electric Power Commission and it is expected power will be supplied early in 1923.

Welland Rural Power District

A line approximately one-half mile in length was constructed to give service to 38 hamlet consumers and was made alive on April 14, 1922.

Woodstock Rural Power District

Public meetings were held in this district and as a result of the efforts of the committees appointed at these meetings sufficient contracts were obtained to warrant the construction of 56 miles of rural line to serve 152 farmers and 74 hamlet consumers. Construction was commenced in this district on July 17, 1922, and it is expected that it will be completed by the end of the year. Eight street lights were installed in Innerkip and it is likely that this number will be increased during the coming year. The operation of this district is taken care of by the Commission, a local superintendent being employed who assists the consumer in every way possible.

ESSEX COUNTY SYSTEM

Extensions were made to the distributing systems in the towns on this system and heavier capacity supplied to take care of additional consumers and of the increased use of electricity caused by the more extensive use of domestic appliances.

Additions to the street lighting system were made in the town of Kingsville and preliminary investigations were made and a scheme was submitted to the council in Leamington for an ornamental lighting system in the business section.

Changes were made in the distributing system in the town of Essex so that primary lines and transformers were taken off the main street in the business section. This action greatly improved the appearance of the street.

SEVERN SYSTEM

As has been customary in the past years, engineering assistance of a general nature was rendered to all of the municipalities comprising this system. The local officials of the various towns were advised concerning the construction of extensions to distributing lines; service to new customers; the application of rates; the soliciting of new customers and installations on the premises of same; the purchasing of proper types of equipment; and in all matters pertaining to detailed operation. The operating statements of each individual system were analyzed for the purpose of ascertaining the accuracy of existing rates and the revision of such, if necessary. This assistance was given the following municipalities: Alliston, Barrie, Beeton, Bradford, Coldwater, Collingwood, Cookstown, Creemore, Elmvale, Midland, Penetanguishene, Port McNichol, Stayner, Thornton, Tottenham, Victoria Harbour, and Waubaushene.

The combined demands of the Severn System municipalities having become such during the year as to require the entire capacity of the Big Chute generating station, additional power plant capacity was found to be necessary to supply future demands, and an investigation was made to determine the most feasible source of such supply. This investigation involved a study of the possibility of increasing the output at the Big Chute plant by replacing the existing units with others of greater output; or, the construction of a development at Port Severn at the mouth of the Severn river at Georgian bay and operating the same in parallel with the Big Chute plant; or, connection to the Muskoka system by means of a transmission line between the South Falls generating station and Waubaushene or Coldwater—additional power to be obtained by constructing an extension to the power house at that location—or, a connection to the Niagara system through the Eugenia lines between Mount Forest and Harriston; or, a second pipe line at the Eugenia development. Any one of these possibilities would provide for the extra power requirements of the Severn system. merits of these various methods of securing an additional supply of power are still being considered, but it is anticipated that a decision will be made at once and construction undertaken early next year. As a temporary means of providing for the power requirements of the district until such time as the permanent arrangements have been completed, an agreement for the period of one year was executed with the town of Orillia whereby a guarantee of 800 horsepower was secured from the town covering the delivery of this amount of power to the Big Chute generating station. A meeting was held at Barrie on July 25, at which representatives of all the Severn System municipalities were present, as well as several of the Commission's staff, to discuss any and all matters of a general nature pertaining to the operation of the system, such as rates, cost of power, details of administration, etc. At this meeting an Association was formed to be known as "The Association of Municipalities of the Severn System." Officers for the coming year for carrying on the work of the Association were elected at this meeting.

Collingwood

A considerable increase in the demand of this municipality during the year, amounting to approximately 30 per cent. over last year, has been obtained, and there is every indication that the local system will soon recover from the industrial slump which occurred at the close of the War. A new substation was provided and equipped by the local Utility with the assistance of the Commission, for the supply of power to an industry manufacturing electric castings

for the general trade, three 300-kv-a. transformers were installed by the Commission for this station. The power is used for the purpose of operating an electric furnace. This Company's property was formerly used as a large munition plant during the War. The Shipyard and Dry Dock and other large industries are also beginning to utilize previously established demands. These loads, together with the demands of a new industry recently secured by the town, will enable the local system to recover completely the load of previous years.

Midland

A contract was executed between the Commission and the Grand Trunk Railway of Montreal covering the supply of approximately 1,000 horsepower to the company's elevator located in this municipality in the portion known as Tiffin. To serve this customer, approximately 2,000 feet of 22,000-volt line was constructed, as well as a brick substation equipped with a bank of three 400-kv-a. transformers together with the necessary switching and protective equipment. Arrangements were completed during the year by the local system with the assistance of the Commission for serving a large flour mill. This customer is taking about 600 horsepower and is being served at 22,000 volts through its own substation.

SEVERN SYSTEM—RURAL

Following up the efforts of previous years in connection with rural service to various townships served from the Severn system, public meetings were held at different locations, committees organized and assistance given to the various committees which had previously been appointed. Meetings were held at Cookstown and Thornton for Essa township, and at Glencairn, Everett and Lisle for Tossorontio township. Additional work was performed in Innisfil township and investigations were made covering service at various points located within the township boundaries. A meeting was held with the council of the township of Medonte and all details in connection with rural service were explained, covering service out of Coldwater station. Special work was performed in other townships throughout the system, details of which are given throughout this report.

Flos Township

Various public meetings were held in this township at Phelpston and Elmvale, especially covering service to rural customers in the hamlet of Phelpston and the vicinity, and a canvass of this district resulted in securing approximately 20 contracts. Estimates and rates were prepared and submitted to the local officials.

Nottawasaga Township

The rural line out of Collingwood station for serving this township, the construction of which was begun last year, was completed during the current year and service is now being given to 56 customers. Additional customers have been added from time to time throughout the year, and extensions to the original line were made at various points.

Oro Township

Following up the preliminary work performed in this township during past years in connection with rural service, an agreement was executed between the township council and the Commission covering general distribution of power within the township limits, but more particularly for service to the summer resort district in the vicinity of Shanty Bay, 25 individual contracts having

been signed between the township and consumers. Approval covering the capital expenditure for this work has already been given and construction of the necessary lines for serving the various customers will be undertaken early next spring. It is anticipated that a considerable farm load will develop from this initial installation.

Sunnidale Township

Having obtained an insufficient number of contracts, both at Wasaga Beach and in the vicinity of Stayner, it was found impossible to proceed with the construction of rural lines in the township during the current year. A further canvass has been made, however, and revised estimates prepared, and approximately 50 additional contracts secured. A delegation from the district discussed details of service with the Commission covering the erection of all poles for the Wasaga Beach line. With the revised rates on the basis of this tender, there is every indication of the construction of the Wasaga Beach line being undertaken early next spring, with service given to approximately 105 contracts (total number of contracts signed to date). It is also anticipated that this number of customers will be increased to approximately 200 as soon as the lines are completed and service is available. Whereas this line will be constructed primarily for serving the summer resort district at Wasaga Beach, and whereas all the contracts signed to date cover summer cottages, there is no doubt but that a large number of farmers will avail themselves of the opportunity of taking power from this line as soon as its construction has been completed.

EUGENIA SYSTEM

Engineering assistance pertaining to operation in general was given to the various municipalities of this system throughout the year. The local officials of the individual systems were advised on matters concerning rates, extensions to distributing lines, the soliciting of new business, the installation of proper types of equipment, and details pertaining thereto. Special attention was given to several new towns added to the system last year. The operating statements of the various local systems were analyzed to determine the necessity of rate revision where such was found to be necessary. This assistance was given to the following municipalities: Arthur, Chatsworth, Chesley, Dundalk, Durham, Elmwood, Flesherton, Grand Valley, Hanover, Holstein, Kincardine, Lucknow, Markdale, Mount Forest, Neustadt, Orangeville, Owen Sound, Priceville, Ripley, Shelburne, Tara, Teeswater and Wingham.

An investigation was made covering the purchase of the system now owned by Mr. J. M. Deagle, of Orangeville, including a development located near the forks of the Credit river, and serving the villages of Alton and Erin, and part of the town of Orangeville. A power survey was made of the district served by this company with the idea of ascertaining the possible demands of other municipalities in the vicinity, in addition to the demands of the three previously mentioned, and also to ascertain the possibilities of serving various industries located in the district. After holding various conferences and giving the matter very careful consideration, it was decided that it would be impossible for the Commission to purchase this system and operate it for the benefit of the various municipalities adjacent to the development, as the possible demands for power were insufficient to warrant the purchase price plus the capital necessary to rebuild and reconstruct the plant.

A meeting was held at Durham on May 15, at which representatives of all the municipalities on the Eugenia system were present, as well as representatives of the Commission's staff, to discuss matters pertaining to the cost of power and the basis on which such cost was determined, as well as matters pertaining to the operation of the development and the transmission of power to the various municipalities served by the system. At this meeting an association was formed known as the "Association of the Eugenia System Municipalities," an executive committee was appointed and officers duly elected for the coming year.

An investigation was made to determine the possibility of securing additional power for the Eugenia system, various schemes being considered such as the construction of a transmission line between the nearest point on the Niagara system at Harriston and Mount Forest, and the installation of a frequency changer set at the latter point; the construction of a development on the Saugeen river near Port Elgin; and the construction of a second pipe line at the Eugenia plant, bringing the output of same up to 8,000 horsepower. A decision has not yet been made concerning these various schemes and the investigation will continue until sufficient data is available for the Commission to form conclusions as to which one of the three will be adopted. As far as can be ascertained at the present time, however, in all probability the second pipe line will be installed some time during the coming year.

Durham

A new outdoor-type substation was constructed, on property formerly owned by the National Portland Cement Company, consisting of three 100-kv-a. transformers with the necessary switching and protective equipment for the purpose of serving a customer requiring between 300 horsepower and 400 horsepower at that location. This industry was started on a small scale two or three years ago and has been the means of greatly increasing the power demand of the town, and has completely compensated for the loss of the National Portland Cement Company's load.

Meaford

Revised rates and estimates were prepared and submitted covering delivery of hydro-electric power to this municipality. The valuation of the local system previously prepared was checked and various meetings were held with the town council for the purpose of devising some means of making settlement with the local privately-owned system now serving the town, so that same could be acquired and the municipality served with Hydro power from the Eugenia plant. To serve the town with Hydro power, an extension of the transmission lines to Meaford would be required, together with the construction of a stepping-down station suitable for delivering the power at distribution voltage. An enabling by-law was submitted to the ratepayers qualified to vote thereon at the last January elections and was carried by a large majority. A money by-law authorizing a debenture issue to cover the purchase of the local system and the rebuilding of same will be submitted to the ratepayers at the coming January elections.

Paisley

Estimates and rates were prepared and submitted covering the delivery of Hydro power to this municipality and every possible assistance was rendered to the local officials in completing arrangements accordingly.

It is proposed to construct a 4,000-volt line out of Chesley to Paisley capable of serving rural customers desirous of obtaining electrical energy for farm purposes. As soon as a sufficient number of contracts are obtained in Paisley to guarantee the revenue required to pay the cost of service, a transmission line will be constructed.

Walkerton

Arrangements were completed for serving the Hanover Cement & Stone Company's quarry, located near the town of Walkerton, and formerly the property of the Commission. The Commission retained possession of the substation for the purpose of making use of it as a distributing centre for rural power requirements in the adjacent district as well as to supply power to the company.

EUGENIA SYSTEM—RURAL

Following up the work performed in various townships throughout the Eugenia system during the past years, assistance was rendered to the various townships in the preparation of estimates and rates, the holding of public meetings, discussions with various local officials, the formation of committees to carry on local investigation and in all matters pertaining to rural service. This assistance was given specially to the following townships: Arran, Derby, Elderslie, Egremont and Howick.

Artemesia Township

Arrangements were made for serving the hamlet of Ceylon by an extension of the primary lines out of the village of Flesherton. A new contract, based on recent legislation, was executed between the township and the Commission, and 16 contracts were executed between individual customers and the township. This extension was placed in service on February 23. Arrangements were also completed for reconstructing the distributing lines in the hamlet of Eugenia, and approval was given covering the necessary capital expenditure for carrying on the work. The reconstruction of these lines will be undertaken early next year.

Brant Township

The construction of approximately 1¼ miles of rural line in this township was completed for serving four farms in the vicinity of the Walkerton quarry substation and power was first delivered to these customers on February 15, 1922.

WASDELLS SYSTEM

At various times throughout the year engineering assistance and advice was given to the municipalities of the Wasdells system, on operating matters, on matters pertaining to rates, on extensions to distributing systems, concerning service to important individual customers, and in all matters pertaining to management and administration. Operating statements of the various local systems were analyzed to determine the necessity of rate revision where required. This assistance was given to the following municipalities: Beaverton, Brechin, Cannington, Sunderland and Woodville.

The lines of this system were extended south from Cannington to serve the municipalities of Port Perry and Uxbridge and the rural communities adjacent thereto, details of which are given elsewhere in this report.

Port Perry

A distributing system was designed for this municipality and the reconstruction of the existing system was undertaken by the local officials with the assistance of the Commission. This municipality receives its service from an extension of the Wasdells lines south from Cannington to a substation at Greenbank and power was first delivered during the month of October.

Uxbridge

A distribution system was constructed in this municipality by the local officials with the assistance of the Commission, and arrangements completed for receiving power from the extension of the Wasdells system south of Cannington with a substation at Greenbank. Hydro power was delivered to this municipality in October and assistance was given to the local officials in various matters pertaining to operation under the new conditions.

WASDELLS SYSTEM—RURAL

As in previous years considerable work was performed in the rural districts adjacent to the Wasdells system and forming a part thereof, such as submitting information at public meetings and making explanation to the various township councils and farmers interested concerning rates and the method of obtaining service. The townships for which this work was performed are as follows: Brock, Elgin, Mariposa, Reach, Scott and Thorah.

Mariposa Township

Various estimates and rates were prepared and submitted to prospective customers in this township and several meetings were held in the district and all matters pertaining to rural service carefully explained. It is anticipated that in the near future a line will be constructed in this township to serve rural customers as well as the villages of Little Britain and Mariposa.

Reach Township

A number of contracts were obtained in the hamlet of Greenbank adjacent to the substation constructed for the purpose of serving the municipalities of Unbridge and Port Perry. The hamlet of Greenbank and the rural customers adjacent thereto will be served from the low-tension lines feeding the above mentioned municipalities out of Greenbank station. The approval for the government bonus and for the expenditure covering the construction of rural lines has been received and the construction work will be undertaken early next year. Various estimates and rates were prepared covering service to a number of farmers in the township adjacent to the town of Uxbridge and it is expected that several of these customers will take advantage of the existing low-tension line serving this municipality at the present time and will probably become connected during the coming year.

Thorah Township

A large summer resort load has been built up in this municipality adjacent to the town of Beaverton and operated by the local officials. Several extensions were made to the rural lines in this township throughout the year and a large number of new services added. At the present time approximately 84 customers located in the township outside of the municipality of Beaverton are being served from this rural system.

MUSKOKA SYSTEM

Engineering assistance and advice was rendered throughout the year to the municipalities of Gravenhurst and Huntsville, which receive service from this system. The operating statements of the two municipalities were analyzed to determine the necessity of rate revision and the equity of existing rates. The loads in both municipalities have grown to such an extent that the capacity of the generating station has been reached and an investigation is in progress covering the construction of an extension to the development as well as the construction of a transmission line connecting the Muskoka system with the Severn system.

ST. LAWRENCE SYSTEM

Radical changes were made on the system during the year, to provide for the growth of load. Changes in the high-tension station at Cornwall were completed, increasing the capacity up to 15,000 kv-a. The station is now amply large enough to meet a considerable growth in load. During the spring and summer of 1922, the transmission lines were altered, so as to enable the system to operate at 44,000 volts, and at the end of the year the voltage on the system was changed from 26,000 to 44,000 volts. This work required changes in several stations, and the construction of a new station at Morrisburg to step down the power required north of Morrisburg from 44,000 to 26,000 volts. This is the only portion of the system now operating at 26,000 volts.

The Commission contracted during the year with the Eugene Phillips Electrical Works, Limited, for a supply of power at Brockville, to operate its plant, which was undergoing construction at this point. The contract calls for delivery of 1,100 horsepower, which may be increased up to a maximum of

3,000 horsepower.

The Cornwall Pulp and Paper Company ceased operations in its plant in December, 1921, and has not yet resumed.

Alexandria

Assistance was given to this municipality on several occasions, in connection with obtaining additional power consumers. The demand for power for this system for 1922 has increased approximately 60 per cent over the demand taken in 1921, due to increased demand of additional power and lighting consumers.

Apple Hill

The demand of this police village for 1922 shows an increase of over 200 per cent over the demand taken in 1921, due to increase in the number of lighting consumers and a power load.

Avonmore

During the year several meetings were held in the vicinity of Avonmore, for the purpose of obtaining the co-operation of rural residents, to link up the rural supply with the requirements of the police village, but no results have been obtained as yet. Assistance was given the police trustees in obtaining contracts for service from residents of the police village, but sufficient contracts were not obtained to justify the police trustees in proceeding with the project of obtaining a supply of power, without the rural district in this vicinity joining in a plan of extending lines to serve it.

Aultsville

Both by-laws were carried by the ratepayers of this police village in January, 1921, and it was proposed to erect a small substation at a point near the village, to meet the requirements of the village, and adjacent territory.

Assistance was given the police trustees in obtaining contracts for service from residents of the village, but sufficient contracts were not obtained to ensure revenue to meet cost, and consequently further action was deferred.

Cardinal

Requests were received from the council of the village for estimates on the cost of power and a distribution system. The plan proposed was to supply the requirements of this municipality from a substation erected within the village, at a point on the existing high-tension line. Estimates on cost of power and distribution system were submitted to the municipality, and an engineering report was furnished its officials on the value of the present plant.

Casselman

In order to obtain the co-operation of the rural district, to link up with this municipality, public meetings were held during the year in this rural district, but the interest of the rural residents was not obtained, and consequently the project of supplying power to the village of Casselman was deferred, as sufficient demand could not be obtained in the village itself to warrant an extension from Maxville.

Chesterville

A large part of the power sold in this municipality is delivered to a Condensed Milk Company, and in spite of the prevailing depression in the marketing of such products, the Company's demands for power have maintained. An effort is being made to build up a load in the district around the municipality and to extend the service to other municipalities east of the village, in order to effect a reduction in the cost of delivering the power.

Finch

By-laws for supply of Hydro power were submitted to the ratepayers in January, 1921, and carried with a large majority. It was proposed to supply this village from a low-tension line from Chesterville, and to have the rural community along the line receive service. Some work has been done to obtain this, and further effort will be made to find an economical way of serving the municipality.

Lancaster

Assistance was given to the officials of this village in obtaining additional consumers on the system, and also in obtaining the interest of rural residents in the vicinity to take service from extensions to the Lancaster system. The demand of this municipality is about 200 per cent more for 1922 than for 1921.

Martintown

The number of lighting consumers has been increased during 1922, but no power consumers have contracted for service. The power required by this police village has increased about 250 per cent in 1922.

Maxville

The demand of this village shows an increase of about 100 per cent over the demand for 1921. There was a gradual increase in the number of lighting consumers, but no increase in the number of power users during the year. Assistance was given to this municipality respecting additional power consumers.

Newington

This municipality passed by-laws for Hydro service in January, 1921, and it was proposed to supply the police village from an extension from Finch, but no action was taken during the year.

South Lancaster

A request was received from the police trustees for an estimate on the cost of power and a distribution system. Both estimates were submitted, but further action was not taken by the trustees on account of the possibility of an insufficient number of residents taking service. Arrangements have been completed whereby those residents who want service are to be supplied as part of the Martintown rural district.

St. Isadore de Prescott

By-laws for Hydro power were carried by the ratepayers of this police village in January, 1921, but further action was deferred, pending the co-operation of the rural residents in extending a line to this municipality and the village of Casselman.

Williamsburg

The service from the small transformer substation erected to supply this municipality has been satisfactory, and an improvement over the preceding year, when a serious interruption occurred.

Winchester

The demand of this municipality is practically the same as for 1921. There was an increase in the number of lighting consumers, but no increase in power consumers.

Winchester Springs

Further action was deferred concerning a supply of power to this police village, pending the decision of the rural residents to enter into the scheme. Some preliminary plans were prepared on a scheme to erect a small special transformer station which would serve the village, but would not permit of extending service to the adjoining rural community.

ST. LAWRENCE SYSTEM—RURAL

During the year preliminary engineering was carried on in established rural districts, as well as in rural districts not established.

Work in the following approved rural districts on the St. Lawrence system was taken up:

Alexandria District

Public meetings were held in this district in 1921, but no requests were received for further information in 1922.

Apple Hill District

Several public meetings were held during the year in this district, at which a representative from the Commission was present to explain the basis on which power is distributed to rural residents.

Chesterville District

Rural residents in this district have been receiving a supply since April, 1921, and during 1922 there was an extension of the line to supply additional farmers. A readjustment of rates was also made, in order to make them conform to a scheme now adopted throughout all rural sections.

Maxville District

Several public meetings were attended by a representative of the Commission.

Prescott District

This district is now being supplied with power out of Prescott substation by the Commission. This district includes the village of Spencerville, in which there are 44 consumers, and since the advent of Hydro, a new sash and door factory has been erected, which will use about 20 horsepower. A number of farmers in the vicinity are now using Hydro power.

In response to a petition, estimates have been submitted for street lighting in Spencerville.

RIDEAU SYSTEM

The amount of power taken by the Rideau system has shown a considerable increase during the year 1922. The municipalities of Kemptville and Lanark have been added to the system, and the Grenville Crushed Rock Co. has contracted with the Commission for a supply of power for the next three years. The various industrial plants in the other municipalities have maintained their loads, and there has been the usual normal increase in the lighting and appliance service in all the municipalities on the system. Only a small portion of the power required was purchased from the Rideau Power Company. The greater part of the load was met by the Commission's plant at High Falls.

The financial statement of the system reflects the results of this increase in the sale of power and the loading of a generating plant.

Carleton Place

Improvements have been carried out on the distribution system in Carleton Place, and all primary wires and old construction have been removed from the main street. Owing to the increasing power load, demand meters have now been installed on all power consumers, resulting in a much more efficient check of sale of power, particularly in the large woollen mills in this town.

Grenville Crushed Rock Company

This company has contracted with the Commission for a maximum of 800 horsepower for a period of three years. The company has been taking power since May, 1922, and is using approximately 600 horsepower at present. This plant is closed through the months of the winter season.

Kemptville

The village of Kemptville was added to the system during this year, and to date has shown most satisfactory results. In addition to a good lighting load, the village is selling a considerable amount of power. The village is now enjoying a more efficient form of electric service than was ever experienced under old conditions, the improvement in street lighting being most marked.

Lanark

This village was added to the system during the last month of 1921, and has secured 107 consumers, and everything points to a successful year's operation. There is only a small demand for power during the day.

Perth

The power requirements in Perth have remained steady throughout the year. With prevailing rates, the municipality continues to show large surpluses in annual operation of the utility.

Smiths Falls

The load in this municipality has been increasing. Many new consumers have been connected to the system. Considerable economy in the local operation of this municipality has been effected during the year.

THUNDER BAY SYSTEM

The development at Cameron Falls on the Nipigon river, placed in operation last year, has given entire satisfaction and has provided ample power for the municipality of Port Arthur throughout the year. Advice and assistance was rendered to the Local Commission of Port Arthur in connection with serving certain large power customers. The load has been growing very rapidly in the municipality of Port Arthur and there is every indication that additional capacity will be required at the Nipigon development in a short time. Information was submitted to various large power customers in the city of Fort William concerning Hydro-Electric service from the Nipigon development, and a special effort was made to secure new business for the Thunder Bay system in that municipality. Negotiations were begun with the Kaministiquia Power Company concerning the interchange of power for emergency purposes between the two cities, and it is expected that an agreement will be completed for this purpose early next year. An illustrated pamphlet entitled "The Nipigon Hydro-Electric Power Development Constructed and Operated for the Municipalities of the Thunder Bay District by the Hydro-Electric Power Commission of Ontario," was prepared by the Commission and distributed. This pamphlet gives a history of the inauguration and growth of Hydro power in the Thunder Bay district and of the negotiations with the municipalities of Port Arthur and Fort William William in connection therewith. It also contains a complete description of the Nipigon development and directs attention to the advantages of the Twin Cities as a field for manufacturers and others who might contemplate residence there.

OTTAWA SYSTEM

There is considerable increase in the use of power in the city of Ottawa. In anticipating the growth of load, the city of Ottawa asked for a reservation of two more blocks of power, of 500 horsepower each, to be delivered in the autumn of 1922. Later it was realized that this would not meet its requirements, and an additional block was ordered. The municipality is now using approximately 12,000 horsepower out of the total of 20,000 horsepower reserved under the agreement with the Ottawa and Hull Power Company. The increased use of electrical energy in the municipality is chiefly due to requirements for domestic purposes. At the rate at which the power demand is now being increased, it is evident that shortly an additional source of supply will have to be provided.

Nepean Rural Power District

This is a rural district supplying the farmers of Nepean township with light and power. It was first put into operation in the early part of the year, after the construction of several miles of line. Since operation began, a number of extensions have been made, until now approximately 100 customers are being served from 24 miles of line. The power is delivered to this district by the city of Ottawa, from its distribution system.

A number of additional extensions are anticipated, and efforts are being made to extend the lines to serve some neighbouring hamlets and urban municipalities.

CENTRAL ONTARIO AND TRENT SYSTEM*

Bath

Estimates are being prepared for service to the village of Bath by a line extension from Napanee substation.

Bloomfield

The Bloomfield Milling Company has installed 35 horsepower in motors, replacing steam power.

An extension has been constructed to serve a private line built by six farmers residing on the outskirts of the village.

Bowmanville

An extension of the local distributing system of two miles was erected to serve the summer cottages at Bowmanville-on-the-Lake. In connection with this, a three-phase, 2,200-volt submarine cable was laid across the harbour.

Brighton

Estimates were submitted for the construction of lines to serve summer cottages at the Provincial Government park at Presqu'Ile Point.

Campbellford

The pulp mill at Campbellford was reopened on September 11, after a period of inactivity due to poor market conditions. The mill is operating at full capacity and has orders ahead for some weeks.

Cobourg

Estimates were submitted for the installation of ornamental street lighting in the business district and the removal of poles and overhead wires from this section.

Water and Gas Departments

In connection with the installation of permanent paving on certain streets, the Commission renewed water and gas services in the streets affected and also increased the capacity of mains.

Havelock

A 20-horsepower power customer has been secured.

Lindsay

The distribution system in the south end of the town is being rebuilt and the street lighting system improved. A number of arc lamps are being replaced by a larger number of incandescent lamps. The greater proportion of this work was completed this season, although the reconstruction will not be entirely completed until next year.

Provincial Plowing Match

The Commission gave a demonstration of appliances and electrically operated farm machinery at the provincial plowing match. This exhibit was very popular with visitors.

Marmora

The Marmora commission is now selling 18 horsepower on the off-peak basis.

^{*}See footnote on page 43.

Newcastle

Service was supplied to a number of rural customers by means of branch circuits from the 2,200-volt feeder connecting the distribution system in Orono with the Newcastle substation.

Norwood

The number of lighting consumers has increased from 185 to 215. The power load has increased from 20 horsepower to 75 horsepower, with the immediate prospect of more power load.

Oshawa

The Corporation has ordered the installation of 130 additional 100 c.p. street lights. It is proposed to operate these lights from pole type regulators. Gas Plant

A new water-gas generating equipment was placed in operation early in the year and is operating with marked economy. An extensive programme of enlargements and additions to mains was carried out. A highly successful publicity campaign has resulted in a large increase in gas consumption.

Peterboro

The utilities commission carried out a heavy reconstruction program to provide for cooking and appliance loads in the east side of the city. A debenture issue of \$60,000 was approved by the Hydro-Electric Power Commission.

Estimates were submitted on the cost of a new substation to be erected on property purchased some time ago by the utilities commission.

Gas Plant

New mains were laid on a large number of streets and larger mains were installed in other sections where the demand had outgrown the capacity of the existing mains. Numerous alterations and betterments were completed in the gas plant in order to cope with the steadily increasing output of gas.

Picton

The distribution system on Main Street was rebuilt, using western cedar poles, and presents a greatly improved appearance.

Port Hope

A new pole line was constructed from the substation to the centre of distribution. Two three-phase, primary circuits were erected on these poles and the local circuits are being rearranged so that the large power loads will be on a separate circuit from the lighting.

Trenton

A portion of the new ornamental street lighting system was completed. The entire system will be completed before January 1, 1923. The lights installed are 600 c.p. gas filled, operating at 20 amps. on a series system. The standards are cast iron. The total installation consists of 48 lamps. A new 20-k.w. pole-type regulator has been installed to operate 36 units, the remainder being supplied from the existing regulator at the substation.

Warkworth

Estimates were prepared and submitted to the police village of Warkworth for the supply of 20 horsepower from a step-down station on the high-tension line connecting Healey Falls and Trenton. The police village will vote on the necessary by-laws early in December. The station, if constructed, will enable the Commission to serve a large and prosperous rural district which cannot be economically served from any existing station.

CENTRAL ONTARIO AND TRENT SYSTEM—RURAL

Rates based on the provisions of the Rural Hydro-Electric Distribution Act were sent out to the following townships, following requests from the municipal Councils: Loughborough, Portland, Kingston, Ernestown, South Fredericksburg, North Fredericksburg, Belmont, Smith, Seymour and Hungerford.

Public meetings were held in the following townships: Darlington, Hamilton, Haldimand, Sidney, Hallowell, Loughborough, Portland, Kingston, Ernes-

town, Ameliasburg and Seymour.

At all these meetings committees were formed for canvassing and a large number of contracts have since been signed; but in only one case, viz., Kingston township, have sufficient contracts been obtained to warrant the construction of the lines. In Kingston township a system of about three miles of primary line serving the hamlet of Cataraqui and vicinity is now under construction.

Estimates have been made covering a 44,000-volt line extension to Harrow-smith with provision for a substation at that point and distribution lines at 6,600 volts to supply neighbouring municipalities, mines and rural consumers. Rates have been submitted to all concerned and a canvass of the rural district is proceeding.

NIPISSING SYSTEM

This system comprises the municipalities of Callander, North Bay and Powassan, as well as the small hamlet of Nipissing. The demands for power throughout this district have become such that additional development was found necessary, in consequence of which arrangements were completed for the installation of an additional development at Bingham Chutes. Plans have been completed and the approval of the Commission has been obtained for making the necessary expenditure and proceeding with the work so as to have it completed about the middle of next year. The first unit of the new development will increase the capacity of the Nipissing system by approximately 600 horsepower. Provision is being made for installing an additional new unit of similar capacity when required. The improvements effected by the Commission by providing increased storage on the watershed of the South river with the addition of Bingham Chutes development will enable the Commission to supply power to this district without using the North Bay steam plant, consequently, it has been decided to dismantle this and dispose of the equipment. Arrangements were completed for additional extensions to the North Bay distributing system and for rebuilding a large portion to take care of the increased demand, both for domestic and power customers. The station at Callander was enlarged and extended and additional capacity was provided for serving energy to an additional power customer.

NEW ONTARIO DISTRICT

Considerable assistance was rendered to various municipalities throughout this district which have not yet executed an agreement with the Commission for hydro-electric service, but which have availed themselves of the advice of the Commission in the solution of their various local power problems. Matters pertaining to new power developments and the providing of suitable distribution systems were given consideration by the Commission and reports made to the various municipalities. This work was performed for the municipalities of Bruce Mines, Capreol, Massey and Thessalon.

SECTION VII

ELECTRIC RAILWAYS

This section of the Fifteenth Annual Report dealing with the activities of the Railway department has, for convenience, been divided into four main sub-divisions, as follows:

- 1. Discussion of certain aspects of procedure in connection with municipal Hydro-electric railways.
- 2. Record of reports made to municipalities.
- 3. Report on work done during the year in connection with railways now under operation.
- Financial statement and statistics of railways operated by the Commission.

GENERAL DISCUSSION

The Commission believes that a brief statement may profitably be presented respecting the electric railways work which has been carried out on behalf of municipalities. The presentation of such a statement has been contemplated for some time. Owing, however, to numerous and extensive changes in conditions affecting the general electric railway situation—some of which conditions are still in an unsettled state,—it is impracticable at this date to present a statement as full as it may be possible to present on some other occasion.

First of all, it is desirable to correct a few misapprehensions. During the past year or so, a number of charges have been made against the railway activities and certain programmes of municipalities in connection with Hydro-electric railways. Criticisms, made both from the public platform and through the public press, have occasioned a large amount of misunderstanding and confusion in the minds of citizens of the Province of Ontario respecting the general operations of the Commission with regard to municipal electric railways. These criticisms, in a number of instances, have been most unfair, and the Commission has been more or less placed on the defensive and frequently has not been in a position adequately to correct the misunderstandings which have been created.

Prominent among the unjustifiable impressions which have been left in the mind of the public are those which have been caused by three main misrepresentations, as follows:

First: It has been charged that the Commission definitely recommended a complete network of electric railway lines for construction throughout the Province,—it being represented that 3,500 miles of railway work was planned at a cost aggregating \$200,000,000.

Second: It has been charged that the proposed publicly-owned hydroelectric railways in many cases would parallel and compete with the publiclyowned Canadian National Railways, thereby resulting in financial loss to all concerned. Third: It has been charged that the Commission has forced its railway projects upon reluctant municipalities and has even sought to attain this object by unwarranted propaganda.

Such charges cannot be justified as, indeed, will be fully evidenced from the

following brief discussion:

First: The statement made to the effect that the Commission had planned a provincial-wide railway system aggregating in cost some \$200,000,000, has time and again been authoritatively denied by the Chairman of the Commission. The statement, in some minds, may have originated through attention being drawn to the fact that the Commission had received requests from various municipalities to make preliminary investigations respecting portions of railways—aggregating some 3,500 miles—which some citizens in the municipalities had thought might possibly and advantageously be constructed. In whatever manner the error has arisen there has been no justification whatsoever for repeating the statement after its erroneous character had once been fully declared.

The Commission plans and builds electric railways under authority from the Government of Ontario. A fuller setting forth of this authority is given later in the introduction to the report presenting the reports made to municipalities. It is only necessary here to state that until the municipalities through which the proposed road is to pass formally request by resolution in Council that the Commission investigate and report, no railway is reported upon or investigated

by the Commission.

After a report has been requested by, and made to, a municipality, it by no means follows that the Commission will recommend the building of the proposed road. Recommendation favouring a new project is only made when the facts and conditions are found to be favourable for its success, and after a full knowledge of the financial responsibility involved has been conveyed to the municipality and after its ratepayers have voted in favour of the project.

As evidence of the conservative policy followed by the Commission it may be cited that out of the 3,500 miles of suggested lines upon which reports have been requested and surveys made, the Commission has only recommended projects embracing a total of 326 miles, about 60 per cent of which mileage is already

in operation.

Second: With reference to the charge that the publicly-owned Hydro lines will duplicate and compete with the publicly-owned federal lines, it is necessary to refer to certain prominent changes in general railway conditions.

At the end of the Great War, it was found that a new railway situation had arisen in the province of Ontario, due to the fact that the Government of Canada was compelled to take over the Canadian Northern Railway, with the probability of later finding it necessary to take over the Grand Trunk system.

In acquiring the Canadian Northern Railways, it was found that the proposed electric railway from Toronto to Bowmanville—already partly constructed —would parallel the proposed Toronto North-eastern Railway Again, the Canadian Northern Railway system comprised the Toronto Suburban Railway, and this would be paralleled by the proposed new Toronto to London line from Toronto as far as Guelph. In a similar manner, the proposed Welland-Bridgeburg line would serve much of the same territory as the N agara, St. Catharines and Toronto Railway, a subsidiary of the Canadian Northern Railway.

These three lines, as just intimated, were part of the Canadian Northern Railway system, which had been acquired by the Dominion Government. Owing to the changed status of these railways, it became necessary to consider the advisability of having three publicly-owned municipal electric lines paralleling

the three publicly-owned Dominion electric lines. The whole question was opened for conference between the Dominion, Provincial and Municipal authorities, and as a solution of the problem, the Dominion Government offered to sell the assets of the three electric roads mentioned to the Hydro-Electric Power Commission of Ontario, acting on behalf of the municipalities, for a specified amount. The offer was conditioned upon the Commission agreeing to make an exclusive traffic inter-change with the Canadian National Railways.

The municipalities interested requested that the Toronto to Port Credit section of the proposed line from Toronto to London be united to the proposed electric railway from Port Credit to St. Catharines, thus giving a through line from Toronto to St. Catharines, connecting at St. Catharines with the Niagara, St. Catharines and Toronto railway serving Niagara Falls and other points. For the time being, the portion from Port Credit to London of the proposed Toronto to London line would be abandoned.

A new line was also recommended from Hamilton to Galt from which place connection would be given to Guelph, Preston, Hespeler, Elmira, Waterloo and Kitchener, either by purchase of or by securing running rights over light traffic Grand Trunk branch lines.

The carrying out of these specific proposals involved only a 326-mile system, and this constitutes the extent of the systems finally recommended by the Commission out of its surveys aggregating 3,500 miles. Approximately 200 miles of this 326 miles were already constructed and most of the 200 miles was in operation. It may here be stated that the proposed project was to be a unified system of high-class electric railways giving high speed, frequent service with modern equipment and operating with cheap power. The proposed lines would serve a populous and prosperous territory adjacent to thriving industries. The proposed system would comprise the following:

Niagara, St. Catharines and Toronto Railway-in operation.

Toronto Suburban Railway—in operation.

Toronto Eastern—partly constructed.

Hamilton, Guelph, Elmira—acquisition, running rights and some new construction.

Toronto, St. Catharines Railway—new construction.

In giving an option on its proposed roads as above explained, the Dominion Government evidently did not entertain any fear that the portion of the lines which it was ready to dispose of would be operated in such a manner as to injure the federally-owned roads or rob them of desirable business. As a matter of fact, and looked at in a broad way, the success of the Canadian National Railways is bound up with the general intensive development and growth of the territory they traverse. Upon this development and growth the proposed electric railways would, in the portion of the country they serve, unquestionably exercise a most beneficial influence.

It may further be explained that prominent trunk-line railway men, both throughout the United States and the Dominion of Canada have, on various occasions, publicly stated from the platform, through the press, and while under judicial examination, that short-haul freight and passenger business, which are a particular function of interurban electric railway operation, are handled on trunk roads—with lines and equipment primarily designed for long-distance traffic—not only at a heavy loss, but with the handicap of congesting their through traffic facilities. The recognition of this fact on the part of the administration of the Canadian Northern Railways was doubtless a strong

influence in deciding the administration to be willing to dispose of the railways which they offered to sell. Moreover, it may be added that the federal government was taken into the complete confidence of the Commission in regard to all its electric railway plans. The service of an interurban line supplements, but does not replace, the service of a heavy trunk line railway.

The facts just presented are in direct opposition to the charge made that the Hydro-Electric Power Commission was planning to enter into competition

with the Dominion Government railways.

Third: With regard to the charge that the Commission, by unwarranted means, has forced its railway projects upon reluctant municipalities, it may be stated that a charge such as this could only be made by those who willingly disregard the facts.

In the first place, the original legislation of 1913 under which the Commission was empowered to investigate, plan and build electric railways, resulted from specific request made by the largest deputation of municipal representatives that ever appeared before the provincial Government. In 1914, by request of a similar deputation, the Act of 1913 was revised. Up to the end of 1914, resolutions had been received from more than 200 municipalities asking for reports on electric lines, and to date resolutions have been received from an additional 300 municipalities.

Assuredly, in the face of such facts, it must be acknowledged that the whole railway policy of the Commission is the result of a clearly and definitely expressed public opinion demanding that the local transportation system of the Province of Ontario be improved, and that all such improvements and operation of electric railways must be in the hands of a public Commission such as the Hydro.

With respect to the question of propaganda, it is only necessary to state that inasmuch as many of the railway proposals under examination involved technical problems and other considerations which were not readily understandable by many of the citizens interested, it became necessary for some of the Commission's engineers to be present at public meetings and in other ways to explain the plans and estimates, and also to be prepared to answer questions and furnish such supplementary information as local circumstances demanded. The officers of the Commission, whenever so requested, have always rendered similar service in the general public interest upon all matters entrusted to the administration of the Commission.

Representative charges, as commonly made, have now been dealt with. Much more might be said if detailed refutation were attempted but it is believed that sufficient has been said to demonstrate that no justifiable foundation can be found for the charges which have been made.

The Hydro-Electric Power Commission has believed that the municipal hydro-radial project could have been advanced with caution and yet with great benefit to the province as a whole. From its commencement, however, the whole project has been subjected to a very great deal of unfair misrepresentation. It is unnecessary here to enter into a discussion of the aggressive opposition involving a consideration of some of the more technical aspects of the radial railway programme originally proposed by the Hydro-Electric Power Commission. Questions such as the essential difference between trunk steam railway operation and electric railway operation; capital costs of high-grade electric railways such as the Commission proposed to construct; operating costs; possible revenues from local, suburban and interurban passenger and freight traffic; the earning power of electric railways already in operation, and many other features have already been discussed in a Report entitled "Statement

respecting Findings and other Statements contained in Majority Report of the Commission—known as the "Sutherland Commission"—appointed to inquire into the subject of Hydro-Electric Railways," which was issued by Sir Adam Beck on the 10th of February, 1922. A copy of this Statement will be found on file in government libraries, also in all the public and leading institutional libraries of the Province, thus affording the opportunity for further reference by those interested in the discussion which has centred in the more technical aspects of the proposed hydro-radial programme.

REPORTS MADE ON ELECTRIC RAILWAYS

It has already been stated that upon receiving authoritative request from a municipality, the Commission may examine into and prepare a report upon any specific railway project that may be urged by a municipality or municipalities as of possible general benefit to the communities concerned.

Before presenting brief summaries of the reports that have been made, it is desired to make clear how it is that the Hydro-Electric Power Commission has been acting in the matter of electric railway building, because it has been stated that the Commission has been prosecuting this work without proper authority.

It has been recognized that for many years local transportation in Ontario was far from satisfactory, and the problem of providing adequate transportation facilities between adjacent large centres and, in conjunction therewith, of meeting the transportation needs of smaller towns and of the more densely populated rural areas, has induced public-spirited men in many communities to seek a remedy. That there is a positive need for improved facilities for the interchange of commodities is evidenced by the fact that in Ontario farm produce is frequently allowed to decay on the farm, while the urban populations are paying high prices for similar goods. The prosperity of both city and country depends upon the unhampered interchange of commodities, and both farm and city dwellers should have rapid and frequent access to each other's domain.

The citizens of Ontario had before them the demonstrated success of their municipally-owned Hydro undertaking, in supplying the people of Ontario with electrical power and light "at cost," and all communities recognized that these benefits were actual and had resulted from the co-operative effort of all concerned. It was logical, therefore, for municipalities to enquire whether it would not be possible to build and operate electric railways on a plan corresponding to the Hydro undertaking.

All over the continent examples were found where a single organization was operating both power utilities and electric railroads with general benefit to both, and it was concluded, therefore, that it should be feasible to place under the administration of the successful Hydro Commission the operation of such electric railways as might first be started in connection with a programme for increased and improved electric railway transportation.

With this plan in mind, municipalities requested the provincial Government to empower them to construct and operate electric railways after such projects had been favourably reported upon by the Hydro-Electric Power Commission of Ontario.

In 1913, the Hydro-Electric Railway Act was passed by the provincial legislature. Almost immediately following the enactment of this legislation, numerous resolutions began to come in to the Commission from municipalities asking for reports upon various electric railway projects. In 1914, at the

request of the municipalities concerned, the Act was revised so as to provide that the Commission only could construct and operate the railways.

The work was to be financed by the municipalities issuing their own debentures. These were to be placed with the Hydro-Electric Power Commission, which, in turn, would issue its bonds to the public, employing the municipal debentures as collateral security. After the electric railway programme was first started, various provincial governments expressed a willingness—under the Hydro-Electric Railway Act—to guarantee the bonds of the municipalities. As a consequence, the municipalities naturally felt justified in proceeding upon this basis, believing that the Government was not unsympathetic towards the efforts being made and was willing to strengthen the hands of the municipalities by guaranteeing their bonds.

The policy of the present Government has not followed the line laid down by former administrations under which the electric railway programme was initiated. In 1922, a new Act—The Municipal Electric Railway Act—was passed, repealing the Hydro-Electric Railway Act and cancelling all the radial railway agreements which had been consummated. This new Act, however, exempted the railways which were already being operated by the Commission, namely: Essex District Railway and the Guelph Radial Railway, and certain other proposed railways. The Toronto Suburban and the Toronto and York Railways were covered by special Acts. The new Act required the municipalities interested in the proposed Toronto-St. Catharines Railway to re-affirm their position in regard to the completion of this line. To date 17 of the 20 interested municipalities have passed the required resolutions asking that the road be gone on with. The Niagara, St. Catharines and Toronto Railway was also exempted and may still at some future date be acquired under the old Act.

REPORTS MADE

Toronto-Markham Railway

This report, made in 1914, recommended, as a self-sustaining undertaking, a hundred-mile railway from Toronto eastward through Markham and Stouffville to Newmarket, Uxbridge, Port Perry and Whitby. It was made in response to municipal resolutions and on the authority of the Government. The line was estimated to cost \$3,159,234. It was approved by the electors in 1914, and sanctioned by legislation in 1915, but the agreements were all cancelled by The Municipal Electric Railway Act of 1922.

Ontario West Shore Railway

In accordance with the requests of municipalities interested, and with Government approval, a report was made on this road in 1914. It was partially built by a private company the bonds of which were guaranteed by the municipalities through which the line ran, but the company failed before the work was finished. The Commission found that there was insufficient traffic to warrant the completion of the line and so informed the municipalities. In 1917 further study was made, with the same result, and the Commission recommended that no more action should be taken on the line. The material on hand was then offered for sale.

Aylmer District Railways

A report on several alternative lines in the St. Thomas-Aylmer-Tillsonburg district was made to the municipalities at their request in 1914. As the estimates showed that the lines could not be self-sustaining, the Commission recommended against their construction and nothing further has been done in the matter.

Gravenhurst-Baysville Railway

Reports were made to the municipalities on a line through this district in 1916 and 1917, both of which recommended against the construction of the line due to lack of traffic. No further action has been taken.

Minden District Railway

The municipalities in this district requested a report on a line from Kinmount Junction to Minden. This was presented in 1917 and recommended against the construction of the line as it was estimated that it would not be self-sustaining. No further action is contemplated.

Toronto-London Railway

A report on this railway was requested by the municipalities along the route, in 1914 and 1915. On the authority of the usual Order-in-Council the report was made in the fall of 1915, recommending the construction and equipping of a 137-mile line from Toronto through Port Credit, Milton, Guelph, Kitchener, Stratford, and St. Marys, to London, at a total cost of \$13,734,155. Agreements and by-laws were prepared and were carried by the electors of 23 of the 31 interested municipalities. The agreements were ratified by Act in 1916.

The 1916 Act specified that actual construction should not be undertaken until the conclusion of the war, so that nothing further was done until 1919. In the interim the Dominion Government had taken over the Toronto Suburban which practically paralleled the new line authorized by the electors. The Dominion Cabinet, however, gave the Hydro an option on the Toronto Suburban Railway on behalf of the municipalities, which action would avoid the necessity of raising funds for the new line, which would to a great extent duplicate the service given by the existing electric railway.

The acquisition of the existing Toronto Suburban Railway would not, however, take care of the requirements of the district between Toronto and Port Credit where an improvement in service was urgently required. The conditions were fully explained to the Government and to the municipalities affected, whereupon resolutions were passed by all the councils requesting the Government to authorize the construction of their section of the Toronto-London line as a part of the Port Credit-Hamilton-St. Catharines Railway, which, in the meanwhile, had been definitely authorized, and for which bonds had been issued. The Government then in power agreed to bring in legislation validating such action.

The new 1922 Municipal Electric Railway Act did not cancel the agreements of the six municipalities in the section of the Toronto-London line between Toronto and Port Credit, but authorized the municipalities to proceed with that section provided the councils or the electors reaffirmed the original agreements. Resolutions have been passed by the councils of all six municipalities

which means that these original agreements and debentures, that have been

deposited with the Commission, are still legal and binding.

The original agreement voted on by the electors of the city of Toronto in January, 1916, and reaffirmed by the Council in July, 1922, specified that the route of the railway should extend westerly from the foot of Yonge Street to Sunnyside, "using Harbour Board property and private right of way wherever possible." It was therefore necessary to prepare a formal agreement to provide for the transfer of various lands from the city of Toronto to the Commission. Meetings were held with the various interested bodies and after an extended discussion a special agreement was prepared and authorized by the city council of Toronto.

Port Credit-St. Catharines Railway

Resolutions requesting a report on a railway through the Toronto-Hamilton-Niagara district were received in 1915 and 1916. A report was presented to the municipalities in 1916, recommending the construction of a railway from St. Catharines through Hamilton to Port Credit to connect with the proposed Toronto-London line at Port Credit. It was estimated that the cost of constructing and equipping this line, which was about 60 miles in length, would be \$11,360,363. By-laws and agreements were prepared, sanctioned by Order-in-Council, and carried by the electors in 1916 and 1919 in fifteen of the seventeen interested municipalities. As authorized by the Act, the fifteen municipalities agreed by resolutions to assume the share of the two which had not carried their by-laws. An order-in-council authorizing the construction of the line and guaranteeing the Commission's bonds to the above amount was passed on August 8, 1919. Approximately \$500,000 had been spent on right-of-way, etc., by the first of July, 1920, when all further commitments were held up pending the report of an investigating Commission.

The new 1922 Act exempted this line from its provisions and permitted that it be proceeded with under the old Act on condition that the municipalities reaffirm their desire to go on with the work. To the present date nine of the fifteen municipalities have passed the necessary resolutions and the electors in

the remaining six will vote at the coming municipal elections.

Essex District Railways

This railway system extends from Tecumseh through Windsor, Sandwich and other towns to Amherstburg, and previous to its purchase by the Commission was operated by the Detroit United Railway. Owing to the many separate franchises great difficulties were encountered by the municipalities in arranging with the company for extensions and betterments. As early as 1915 the Commission's engineers visited Windsor at the request of the city council to assist in various proposals then under consideration. Again in 1917, on requests of the various councils, a valuation of the property was made but the company was not prepared to sell until the expiration of its franchise. In 1918, by vote of the ratepayers, the Commission was again requested to report on the proposed purchase of the line. A report was made early the following year but as the company was still unwilling to dispose of its holding nothing further was done at the time.

Later in the year further resolutions were passed by the councils asking the Commission to continue active negotiations with the company. This was done and the company finally agreed to negotiate. After the matter was thoroughly gone into it was found that a satisfactory agreement could not be made and the municipalities were so informed. Previous to this time a by-law permitting the company to increase fares had been defeated and the company stated they were unable to grant a wage increase demanded by their employees. The men went on strike and after some days without service, the Ontario Railway Board operated the road and granted the increases, the road being returned to the company about two weeks later.

Negotiations for the purchase of the road were re-opened shortly after this time and a satisfactory option was finally secured. By-laws and agreements were at once prepared, were sanctioned by the Government on October 16, 1919, and were submitted to the electors on December 6, 1919. Eight of the nine municipalities interested carried their by-laws and immediately agreed to assume the share of the township which had defeated the by-law. In 1920 the agreements were ratified by Act, and the Government, by order-in-council dated January 27, 1920, authorized the taking over of the road and guaranteed the Commission's bonds to the extent of \$2,100,000.

The transfer was made on April 1, 1920, and the Commission has since operated the road.

The amount passed upon by the electors, which was \$2,100,000, included, in addition to the purchase price, a small sum for badly needed immediate betterments only, as it was thought inadvisable to delay the taking over of the road until a complete study was made of the requirements of the system. During the winter of 1920 and 1921 a survey of the entire property was made to determine what further improvements could be recommended and a programme calling for an expenditure of \$900,000 was advised. This was approved by the municipalities and additional bonds to that amount were guaranteed by the Government on September 13, 1921. The betterments that were undertaken during the current year will be found under subdivision (3) and statistics of operation under subdivision (4).

Toronto Eastern Railway

Requisitions were received in 1919 from the municipalities along the uncompleted Toronto Eastern Railway from Toronto to Bowmanville, a distance of about 44 miles, asking that the Commission make a report on the acquisition and completion of this railway on behalf of the municipalities. The order-incouncil authorizing this report was issued and a report was made recommending that the road be purchased and completed as it was found that it would be a self-sustaining utility. It was to cost completely equipped \$8,360,794. All the municipalities interested passed their by-laws and the agreements were validated by Act in 1920. Further proceedings were halted at this point pending the report of an investigating commission and the 1922 Radial Act cancelled all the agreements.

Hamilton, Guelph and Elmira Railway

After resolutions had been received from the municipalities in this district and on the authority of order-in-council, a report was made recommending that a new line be constructed from Hamilton to Galt and that purchase or running rights be obtained over the Grand Trunk Railway Branch Lines connecting Galt, Preston, Hespeler, Elmira, Kitchener and Waterloo, a total distance of about 80 miles. The construction and equipment costs were estimated to be

\$6,170,072. Thirteen of the fourteen municipalities voting carried their by-laws and three did not vote. Nothing further was done on this line pending the report of an investigating commission. The agreements authorized by the electors in the thirteen municipalities were cancelled by the 1922 Act.

Niagara Falls Street Railway

This report was made to the city of Niagara Falls in March, 1920, and indicated that it would be impossible to purchase this property and operate it on a self-sustaining basis, but it could be run at a profit if operated as a part of the Niagara Central System. This line is owned by the Canadian National Railways, forming a part of the Niagara, St. Catharines and Toronto Railway, and is subject to the option held on that line by the Commission. No further action has been taken since the report was presented.

Niagara, St. Catharines and Toronto Railway

Municipalities of the Niagara district forwarded resolutions from 1914 to 1916 asking for a report on a line from Welland to Niagara frontier. The Government by order-in-council of August 31, 1916, authorized the preparation of the report which was presented to the municipalities late in the same year. It recommended the construction of a line from Welland through Port Colborne to Bridgeburg. It was estimated that the revenue would meet all charges and was to cost \$2,208,716. Agreements were prepared and sanctioned by order-incouncil dated September 28, 1916, and voting took place on January 1, 1917. All municipalities interested carried their by-laws. The agreements were ratified by Act in 1919. During the period following the voting, however, the Dominion Government, as stated above, became the owners of the N.S. & T. Ry. which paralleled the proposed line for a great portion of its length. The Commission therefore recommended that the new construction should be withheld pending conference with the Dominion Government as to the best procedure under the new conditions.

In 1920 resolutions were received from all municipalities on the N.S. & T. Ry. asking that a report be made on the acquisition of that line in their behalf. Resolutions were again forwarded by the municipal representatives in 1921. Previous estimates were then revised to date and a report prepared which recommended the taking over of this line as a paying proposition at a cost of \$4,663,830. This included, in addition to the purchase price, a sum for betterments and improvements. The report was approved by the municipalities and voted on in January, 1922. Nine of the fourteen municipalities voting carried their by-laws. The agreements so authorized have not been cancelled by the 1922 Act.

Chatham, Wallaceburg and Lake Erie Railway

Resolutions were received in 1920 from the municipalities served by this railway requesting a report as to whether it would be advisable that this railway be acquired on their behalf. After authority had been granted by order-incouncil of April, 1921, information was collected and the report was prepared and considered by the Commission, but no recommendation has yet been made to the municipalities.

Guelph Radial Railway

In response to a resolution of the Guelph city council passed in September, 1919, the Commission made an investigation of the operation of this railway, and reports were submitted to the city on two propositions—one assuming the incorporation of the existing railway as a part of the Hamilton, Guelph and Elmira Railway, and a second on the basis of an independent railway. Both proposals were favorably voted upon by the electors. When action on the Hamilton, Guelph and Elmira Railway was held up in July, 1920, the city of Guelph requested the Commission and the provincial Government to permit the Commission to take over and operate the railway as a separate unit, as covered by the second above described proposition. The Government, however, ordered the project to be re-submitted to the electors before the transfer could be made. A new agreement was prepared providing for a sum of \$300,000, and was accepted by the electors at the annual elections, January, 1921. It was ratified by special Act in the same year, and the road was transferred to the Commission's management on May 1, 1921.

Toronto Suburban Railway

A resolution was received in 1921 from the city of Toronto requesting a report on this railway. A report was made recommending its purchase at a cost of \$2,778,000, which sum included an amount for betterments. By-laws and agreements were approved as authorized by the Toronto Suburban Railway Act, 1921, and were favorably voted on by the electors, January 1, 1922. The Dominion Government has given an option on the line on the basis that it will be a feeder to its trunk line railway. Details of the transfer are now being discussed.

REPORT ON WORK DONE DURING THE YEAR

Essex District Railways

Equipment

A large number of the two-man cars in the city service have been replaced by seventeen one-man, safety cars built according to the Commission's own plans and specifications. After considerable time and study had been given to a consideration as to the best type of car to be used, it was finally decided to provide double doors instead of the usual single-door design. The aisles were also made wider, and heavier motors, more comfortable seats and better heating were installed than had been used on similar cars in other cities. These cars are, of course, equipped with the usual automatic safety devices by which power is cut off, brakes applied and doors unlatched in the event of the operator removing his hand from the controller handle, through illness, negligence or for any other reason. The best possible fittings and equipment have been used and the cars represent the latest development of this type of rolling stock on the continent.

Service was given to certain districts of Windsor and Walkerville from which the traffic at present does not warrant the construction of rail lines, by four trolley buses operating on two routes. The buses also are the latest development of their kind and have several new features heretofore not used. The operation has been entirely successful up to the present time and has been remarked upon and inspected by electric railway operators from various sections of Canada and the United States.

Late in the year it was decided to purchase a motor express car and trailer to take care of the rapidly increasing freight and express traffic in this territory. Several offers are now receiving consideration and it is expected to have the new cars in service early in the new year.

For special heavy passenger service in Windsor and Walkerville, four double-truck safety cars have been ordered. These are now under construction and have been designed to facilitate rapid loading and unloading. They are to be equipped with all the latest automatic safety devices and may be operated either by one or by two men as the traffic demands. They will be delivered in 1923.

A new rotary substation at Petrimoux Corners on the Amherstburg line was put into operation during the year. The equipment is housed in a temporary galvanized iron structure as it was felt that the traffic developments in this section during the next few years will require further adjustment of the power supply. Previous to the opening of this station, all the power was supplied from the Salt Block station on Sandwich street, Windsor, and a booster was used for the Amherstburg line. Under these conditions about half of the energy supplied by the booster was dissipated in resistance on the trolley wire between Windsor and Amherstburg which resulted in most inefficient operation and low speeds. This condition has been rectified by the new station.

Track, Roadway and Buildings

During the year further rehabilitation and improvements were made to these facilities, as follows:—

The Ferry street loop, started last year, has been completed.

On Wyandotte street the old double track between Moy avenue and the easterly limits of the city of Windsor has been reconstructed using 56-lb. relay rails with creosoted ties on a 6-inch concrete base and plain concrete paving surface. On the remainder of the unreconstructed track on this street all joints have been lifted and the fish plates welded.

On London street repairs to the pavement were carried out.

Reconstruction on Ouellette avenue between Pine street and Sheppard avenue included installation of 85-lb. relay rail and tie plates taken from the Niagara development work. These were supported on crossoted ties and crushed stone ballast with a macadam paving surface.

From Sheppard avenue to Tecumseh road joints were repaired in a similar

manner to those on Wyandotte street.

Steel combination light and trolley poles have been erected on Wyandotte street east to the city limits and on Ouellette avenue from Erie street north to Sandwich street. Some necessary changes were made in alignment on Wellington avenue when this street was paved and the track was resurfaced.

In Ford city the "Y" at the corner of Strabane avenue and Ottawa street was shifted and lowered so as to conform to the changes made last season in the Ottawa street tracks, and the Strabane avenue-Ottawa street curve relaid with 85-lb. rail on creosoted ties, the municipality having in both cases supplied an 8-inch concrete paving base. Between these points where Strabane avenue is being paved on either side of the track allowance, reconstruction has been carried out with 56-lb. relay rail, about 50 per cent. of the ties being renewed and the line resurfaced with rock ballast.

On London street, Sandwich, 500 feet of double track was replaced with 56-lb. rail and creosoted ties on crushed rock ballast and finished off with a tarvia payement.

Private industrial spurs have been constructed on River street, and into the properties of V. Benoit, Windsor, V. Mayrand, and the Martinette Realties Company on the Amherstburg division, and an interchange with the Essex Terminal railway was installed near the southerly limit of Ojibway. Increased yard capacity at the car barns was effected by purchase of additional land and extensions of trackage.

Considerable improvement has been effected throughout various portions of the interurban lines. A 6-inch lift of ballast was given to one mile on the Tecumseh division and one and one-half miles on the Amherstburg division, and weeds were removed from the remainder throughout. Some 9,000 ties have been replaced and some other necessary betterments made to the track.

Seven new shelters were erected and the old ones repaired and repainted. An additional steel span was erected over the Canard river and repairs made to other bridge structures. The new sub-station at Petrimoux Corners has been completed and alterations to the feeder system made to conform thereto. Up-to-date telephones and telephone boxes have replaced obsolete equipment.

Generally, the whole of the Essex district with the exception of the tracks on Sandwich street and on the Walker road route has been placed in first-class operating condition.

Operation

The Commission is pleased to report that the rehabilitation of the property to place it in fair operating condition is now completed and that the most pressing of the improvements required for reasonable operation have also been placed in service. The district served is growing so rapidly that more cars must be secured immediately and additional double track with some extensions must also be provided if the traffic offered is to be satisfactorily handled. A programme of suggested improvements is now being prepared and will be submitted to the municipalities for approval early in the new year.

The financial statements showing the balance sheet as of October 31, 1922, and the operating figures for the current fiscal year, will be found in the next

subdivision of this section of the Commission's report.

The balance sheet shown, refers to the Sandwich, Windsor and Amherstburg Railway as the books must be kept in the name of that Company until all the outstanding bonds issued by the old Company are retired in September, 1927. The Commission's bonds for an equal amount are meanwhile in the hands of a Trust Company and are only delivered to the owners of the former Company as the old bonds are retired by them.

The investment of the municipalities in the railway is now made up as follows:

(1)	Purchase price and allowance for imperative repairs	at	
	date of acquisition		\$2,100,000
(2)	Rehabilitation and improvements as authorized	by	
	municipalities in 1021		900 000

\$3,000,000

Some \$2,000,000 of the above capital is in the form of $4\frac{1}{2}$ per cent, 40-year bonds used to purchase the property. This amount is equivalent to approximately \$1,500,000 on the basis of 6 per cent bonds so that the investment to date in ready money is about \$2,500,000.

It has been asserted that the Commission paid about \$400,000 more than the depreciated value of the property at the time purchased. Those making such a statement have forgotten to take into consideration the fact that the purchase bonds were based on 4½ per cent money whose face value at 6 per cent was only some \$1,500,000. The Commission's depreciated valuation was approximately \$1,650,000, i.e. slightly more than the purchase price. The Commission estimates that the actual physical value of the property is at least equal to or greater than the value of the outstanding bonds and that the net return from operation in the future will be sufficient to meet all operating and capital charges.

A statement that has been made that the line is over capitalized, does not bear investigating. In 1919 the capitalization was approximately \$2,000,000 and the gross earnings of the line in that year were \$377,000, while in 1922 the capitalization stood at approximately \$3,000,000 and the gross revenue was over \$570,000 so that the ratio of capital investment, as compared with the

earning capacity, is considerably in favour of the 1922 condition.

The operating statement for the current year is technically correct, but it cannot be used as a guide for future years. The revenue was seriously affected by the more or less disorganization of service that occurred while the property was being rehabilitated and improved and by the inability to maintain a regular service with some of the older cars. The repairs to track and equipment have been practically completed and the most run-down of the cars replaced by those of a more modern and efficient type, thus it is reasonable to anticipate an increase in revenue for the coming year.

The operating expenses were adversely affected by the same conditions as the revenue only to a greater degree. It is impossible to record the difficulties that faced the operating staff in maintaining even the semblance of regular service with the dilapidated condition of track and equipment but it is hoped these difficult conditions are past and that the service may continuously be improved.

At this stage it may not be out of place to add a few words as to the stand the Commission has taken regarding a reserve fund for depreciation. The Accounting department, without a specific ruling from the Commission, commenced setting aside monthly amounts for depreciation from the date of purchase. The Commission has recommended that depreciation charges should be set aside for the utilities which it operates but when the returns from operation after completion of the rehabilitation programme were available and indicated that this work had seriously affected the net revenue, it was decided that it would be equitable to defer the depreciation charges until the property was placed in satisfactory working condition. It is now the intention to charge depreciation each month dating from November 1, 1922.

Before leaving this subject it might be well to point out that the Hydro-Electric Railway Act under which the Essex District Railways are operated does not call for the Commission to set aside a reserve fund for depreciation. Clause I (l) of the agreement between the municipalities and the Commission also makes it clear that depreciation should only be provided out of any surplus remaining after all other charges have been met. It is apparent that it is equitable to postpone the depreciation charges during the reconstruction period that is estimated to have been completed on November 1, 1922.

The operating statement for the year, shown in the next subdivision of this report, indicates a net deficit of \$4,385. This deficit was largely caused by the increase in interest charges to cover the new capital used for repairs and

improvements from which full returns were not secured until all had been placed in service and properly co-ordinated towards the end of the year. It should be noted that the deficit of \$4,385 is, after all, a relatively insignificant amount, —a fact which will be clear when it is realized that an increase in revenue of only one per cent or a decrease in expenses of the same amount would have entirely wiped out this deficit.

It is believed that much useful information can be obtained from a study of the annual statistics of operation over the past ten years and a graph of the more important items is, therefore, presented on an accompanying page.

The available traffic in any district is naturally a function of the population so it is encouraging to note that, during the decade covered by the graph, the population served has increased from 30,000 to 70,000—that is, it has more than doubled. This means that the inherent possibilities of the railway are very good indeed, especially when statistics of other corresponding districts indicate that the number of times per year the average resident uses an electric railway increases very rapidly as the population grows. This is but natural as, once a city has reached a certain size, the new population must settle in the outskirts at some distance from the business section and consequently must use the street cars to a greater extent than older population settled closer downtown. There is also a tendency for manufacturing plants to locate on the outskirts to secure proper railway sidings, lower taxes, etc., all of which increases the average riding per head of population.

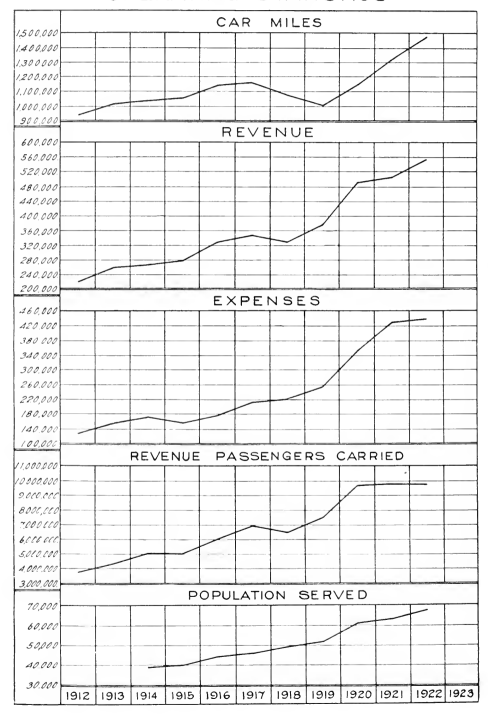
The lack of adequate facilities to take care of the increased traffic is clearly shown by the curve of revenue passengers which, as pointed out, should have shown an appreciable improvement in riding habit when the population doubled.

The comparative returns for November, 1921, and 1922, show this to be the case as the passengers increased almost 10 per cent, due entirely to the new cars, track, other facilities and the more reliable service rendered in November, 1922, over November, 1921. There is every reason to anticipate that the coming year will show a considerable increase both in the riding habit per inhabitant and in the total revenue passengers handled, as the facilities are now much improved.

The same remarks are equally applicable to the curve of operating revenue. There should also be an improvement in the additional revenue secured from the non-resident or casual rider who is now charged six cents for his fare on local lines. This change was explained to representatives of the municipalities at a meeting in Windsor towards the close of the year.

It will be noted from the graph that the annual car miles operated by the old company remained practically constant during the last six years under its control. The number of passengers carried increased about 75 per cent during the same period. In other words the service (i.e. the car miles run per passenger) was very much reduced. This fault, as far as possible, has been corrected with the equipment that is available and still further improvement will be made if the municipalities authorize the purchase of the additional cars now being recommended by the Commission. The graph indicates that there was no increase in car miles given by the railway from 1913 to 1919 and that since then, under the Commission management, there has been an increase of 45 per cent. The lack of proper service in 1918 and 1919 resulted in there being no gain in passengers carried during that period and is in remarkable contrast with the period from 1919 to 1922 where an increase in service of 40 per cent resulted in a corresponding increase in passengers carried.

ESSEX DISTRICT RAILWAYS OPERATING STATISTICS



It should be noted, first, that the traffic handled and revenue secured have shown a gratifying increase in rate of growth as compared with the preceding years and, second, that the operating expenses per car mile have been kept within 10 per cent of the 1919 figure although employees' wages, cost of power and other items of expense have increased at a greater rate. These results could not have been secured if the improvement programme had not been carried out.

The operating expenses per car mile for the period immediately preceding the acquisition of the railway as compared with the corresponding figure for recent periods with the rehabilitation programme finished, possibly gives the best justification for the new expenditure incurred. It is well known that the company curtailed every possible expense for some months prior to turning over the railway and, therefore, the expense of 27 cents per car mile for such period, with practically no maintenance being done on either track or cars, was very much less than it should have been. Since that date wages of employees have been increased nearly 40 per cent, the cost of power has increased about the same percentage and practically every other charge also, including an amount to make up for the deferred maintenance, and yet the corresponding figure for the fiscal year 1922 is 29.5 cents per car mile. Many of the improvements were not installed until late in the summer, hence it is reasonable to anticipate a lower operating cost for the current year. The operating expenses per car mile for the month of November, 1922, were 25.4 cents or considerably below the corresponding figure for the last year under the old company control, when wages, cost of power, etc., were very much less and when no attempt was made to maintain the property in working condition.

It has been asserted that the Commission did not have the right to take over the existing railway on behalf of the municipalities until the 1920 Act was passed, i.e. some two months after the purchase deal was put through. This statement is incorrect as the amendment to The Hydro-Electric Railway Act passed in 1916 provided—

"The agreement may include......the purchaseor running rights over any steam railway, electric railway, etc., as part of the railway to be constructed by the Commission."

Those who have made the above statements that the Commission was not empowered to take over the railway, have evidently been misled by section three of the 1920 Act passed about three months after the railway was acquired. This section repealing the corresponding section of the 1916 amendment was passed on the recommendation of legal counsel to make the clause more clear, but counsel, at the same time, maintained that the language of the original clause left no doubt respecting the right of the Commission to acquire a railway to form a part or a whole of any proposed line. It should further be pointed out that the Government itself recognized the Commission's authority to purchase the railways by passing orders-in-council authorizing the purchase agreement and the guaranteeing of the bonds, etc., and, still further, that the bonds were marketed and duly approved by the counsel of purchasers.

Guelph District Railways

Equipment

Previous to the acquisition of this road by the Commission, service was given with heavy, double-truck, two-man cars of a type suitable for heavy service in large cities. When it is pointed out that these cars, throughout the

greater part of the day, carried an average of only four or five passengers, it can readily be seen that the heavy expenditure on maintenance of both track and equipment, power and crew wages, necessitated by their use was not warranted by the traffic. They were, therefore, replaced by eight one-man, safety cars similar to those supplied for use on the Essex District Railways mentioned above. They have proved successful in operation and have helped, materially, to reduce operating expenses.

Track, Roadway and Buildings

The programme of reconstruction initiated shortly after the Commission assumed the management of the Guelph radial railway has been continued throughout the year.

The single track line along Woolwich, Wyndham, Carden and Wilson streets was torn up and has been replaced with 80-lb. rail, having welded joints and resting on steel ties embedded in concrete; 80-lb. material was also placed on the curve at Surrey and Neeve streets in conjunction with 140-lb. special work.

Reconstruction with 85-lb. steel was carried out on Brock road and Moore avenue, on Waterloo street from Edinburgh street to the end of the line and on Elora road between Suffolk and Clark streets, this latter stretch being paved with concrete. 85-lb. steel was also used in a new interchange track with the C.P.R. on York road.

80-lb. relay rail was used in reconstructing the track in front of the G.T.R. depot, on Elora road from Kitchener road to the end of the line, in the construction of new passing sidings on Gordon street and on Ontario street and on the single track gap on Surrey street between Gordon and Huskisson streets. In connection with the two last mentioned installations 140-lb. special work was employed.

A new diamond has been placed at the C.P.R. crossing on York road and the track at various places throughout the system reballasted and paved.

In addition to the above a considerable amount of joint welding, bonding, renewal of poles and wiring has been completed and the distribution system, except at a few points which are under construction, put in first-class condition.

Operation

The rehabilitation of the Guelph properties which has been under way since they were acquired by the Commission, is now well advanced. There are still certain details requiring attention but these will likely be carried out during the ensuing year.

It is well known that when the Commission took over this property the roadbed and equipment were in such a condition that it was impossible to operate efficiently. In other words, conditions that have faced the Commission during the past year or two were practically the same as those which were met with in Windsor and which have already been outlined in the report on the operation of the Essex District railways.

Prior to the acquisition of the property by the Hydro-Electric Power Commission, the line for some years had not been meeting its operating expenses, and hence during the rehabilitation period the benefits from the suggested improvements would naturally not be fully apparent. The work of rehabilitation is now being completed and the present operating statistics show conclusively that the rebuilding of the line was well advised because it is now possible to give a very much improved service and this condition is reflected in the earn-

ings which also show improvement with a considerable reduction in operating expenses notwithstanding the increased car mileage.

In connection with the financing of the undertaking the city of Guelph issued the necessary debentures as collateral guarantee only and the line is being purchased not from these debentures but, as is shown by the operating statement, out of receipts from revenue. It has been said that the actual agreement under which the road is now being operated was different from that originally presented to the electors in 1919, and that these differences were not explained. This is incorrect as the matter was thoroughly discussed at many public meetings when the final agreement was under consideration. The Guelph daily papers for December, 1920, set out the proposition in great detail. They contained letters from the city solicitor as well as editorials commenting upon the two agreements.

An attempt is being made to show that the Commission's estimates for rehabilitation and improvements have been largely exceeded. The expenditure to date is approximately \$265,000 or some 35 per cent over the estimate submitted in November, 1919. Those making such incorrect statements must lack even a superficial knowledge of what was included in the estimates as compared with the work actually carried out. The 1919 report explicitly stated that the estimate of \$197,000 included the cost of putting the railway "in fair operating condition only." The rehabilitation and betterments carried out have gone far beyond the 1919 estimate but only after thorough discussions with the city. An additional \$150,000 over that provided to take care of the \$197,000 estimate, was authorized by motion of the city council on June 19, 1922. The rehabilitation programme has been carried out under various estimates that have been submitted by the Commission and approved by the city council of Guelph.

There may possibly be some misunderstanding as to the present rates of fare, because some reference has been made to a statement of the Chairman of the Commission in December, 1919—that the estimate of that date contemplated a continuation of a straight 5-cent rate. Since that time the Commission has recommended a considerable number of improvements not contemplated in 1919, and there has also been a large increase in the cost of labour and material. These changes in programme were duly ratified by the city council and the improved financial statement made possible by these betterments justifies the Commission's recommendations. The average citizen of Guelph can still secure the old 5-cent fare by purchasing tickets while the casual rider or visitor is certainly not injured in being required to pay the 6-cent cash fare recommended by the Commission and assented to by the city council. The citizens in general have made up the deficiency in revenue that has occurred during the past years in their tax bills and it would seem perfectly equitable to ask the visiting rider to pay slightly more than the average citizen as such a rider does not assume any responsibility beyond his straight car fare.

The number of passengers handled and the revenue from operation has shown a favourable increase, and the operating expenses, even with an increase in service, are showing a substantial reduction now that the improvement programme is completed. It is quite true that depreciation and sinking fund must sooner or later be provided for, but it is unreasonable to expect a street railway system operating in a small city to earn sufficient during a rehabilitation period to take care of such additional charges as well as the operating and capital expenses. Even large city properties are frequently unable to make such provisions. The Government evidently considers it perfectly equitable to defer

sinking fund for a period of ten years to permit any railway operated under the Hydro-Electric Railway Act to become well established and developed. The period for omission of sinking fund for the power undertaking is only five years but the power system is, relatively, a less expensive undertaking and one that does not require as long a period in which to become established. There are few electric railways that make provision out of revenue for retiring the total capital invested and, therefore, from all sides it would appear equitable to defer depreciation during the rehabilitation period, and sinking fund for a period of ten years.

It may be suggested that it would have been more advantageous for Guelph to elect the members of the Hydro Power Commission as a Board of Directors for the Guelph street railway, thus permitting Guelph to change the control from time to time as it might desire. This would not give Guelph the benefits of the Commission's engineering and operating staff, the value of which has been clearly shown in the reduction in operating expenses from 37.4 cents per car-mile to approximately 23 cents per car-mile during the past two years. The Commission could hardly be expected to keep a railway engineering and operating staff available from time to time for service for Guelph.

The present agreement under which the railway is operated by the Commission on behalf of the city, was authorized by the electors after the matter had been thoroughly discussed in one form or another for a period of a year. The agreement is modelled on the standard form used for Hydro-Electric Railways but contains some special clauses to meet certain local conditions and the requirements that were outlined by the Government. The Premier went on record to the Mayor of the city of Guelph, prior to the date of voting, that the Government would sanction and approve the agreement if it were accepted by the electors. This was taken care of by the Guelph Railway Act of 1922. A clause was inserted in the agreement that it would not be binding until such special Act had been passed.

There appears to be an attempt to show that the city is receiving no financial benefit from placing its railway for a period of fifty years in the hands of the Commission, whose personnel may change from time to time. In the first place the city is even to-day receiving a considerable financial benefit inasmuch as the receipts are now sufficient to cover all operating expenses and interest on the entire capital. Before the railway was acquired, receipts were not sufficient to meet the purely operating expenses. In the second place the tracks, cars and property have been placed in first-class condition and a much more frequent and reliable service is being given. This may not be a direct financial benefit to the city but must at least be a very welcome improvement and indirectly is doubtless a financial benefit.

Lastly, the decision to transfer the railway to the management of the Commission as trustee for the municipality of Guelph was only authorized after the agreement had been carefully scrutinized. Such matters as the continuation of the present Hydro Commissioners in office, the 50-year contract and other important features, were fully discussed prior to voting so that the mandate of the people—of 1,152 votes for the agreement and 472 against—is conclusive evidence that they were in favour of the proposed change in management.

It will be noted from the operating statement given in the next subdivision of this report that the railway has paid taxes as it did prior to the date of transfer to the Commission management.

ESSEX DISTRICT RAILWAYS

Operating Statistics

Route-miles:

City trolley14.56City trollibus4.21Amherstburg interurban14.31	
Tecumseh interurban. 6.42 Total route-miles. 6.42	39.32
Passenger and freight car-miles operated	1,482,516
Passenger and freight car-hours operated	176,847
Average number of employees	153
Accidents	316
Passengers carried	11,015,257
Percentage of transfer passengers to revenue passengers	13.5
Passenger cars operated	57
Passengers carried per route-mile	280,143
Passengers carried per car-mile	7.6
Passengers carried per car-hour	63.5
Average mileage per car operated	25,385
Average passenger per car operated	193,250
Average riding (revenue) habit.	147.9
Freight tonnage carried	6,726

GUELPH DISTRICT RAILWAYS

Operating Statistics

Route-miles	8.49
Passenger and freight car-miles operated	215,796
Passenger and freight car-hours operated	30,735
Average number of employees	34
Accidents	53
Passengers carried	1,545,623
Percentage of transfer passengers to revenue passengers	14.2
Passenger cars operated	13
Passengers carried per route-mile	157,606
Passengers carried per car-mile	7.2
Passengers carried per car-hour	52.3
Average mileage per car operated	16,393
Average passengers per car operated	118,894
Average riding (revenue) habit	74.2

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY AND STATEMENT OF ASSETS AND

Assets		
Road and Equipment Rights, Franchises and Goodwill of the Sandwich, Windsor and Amherstburg Railway	367,561.55 55,051.19	0 700 212 21
Investments: City of Windsor 4½ per cent. Bonds due 1960 Interest accrued thereon	\$190,000 00 712.50	2,722,313.51
Materials and Spare Equipment	\$48,842.35 3,754.31 6.329.02 10,444.97	190,712.50
Detroit United Railway—In respect of Bond Interest accrued	\$17,795.45 5,338.64	69,370.65 10,762.50
Insurance unexpired.		12,456.81 5,177.09

\$3,010,793.06

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY AND COMBINED OPERATING ACCOUNT FOR THE

Maintenance—Way and Structures \$ 36,351.34 Maintenance—Equipment 65,032.02 Power 49,070.09 Transportation Expenses 215,567.50 General and Miscellaneous Expenses 69,659.45 Taxes 3,471.94	
Maintenance—Equipment 65,032.02 Power 49,070.99 Transportation Expenses 215,567.50 General and Miscellaneous Expenses 69,059.45 Taxes 3,471.94	
Power 49,070.99 Transportation Expenses 215,567.50 General and Miscellaneous Expenses 69,659.45 Taxes 3,471.94	
Transportation Expenses. 215,567.50 General and Miscellaneous Expenses. 69,659.45 Taxes. 3,471.94	
General and Miscellaneous Expenses. 69,659.45 Taxes. 3,471.94	
Taxes	
\$439,153	24
Interest on borrowings. 38,819	70
Interest on bonds, \$2,039,000.00* issued by the Hydro-Electric Power Com-	
mission of Ontario to cover the purchase price of the Plant assets and Capital	
Stock of the Railway Company	00
\$569.727	94

^{*\$689,000.00} of these bonds are held by the National Trust Company as security for retirement at maturity, by the Detroit United Railways, of the outstanding bonds of the Railway companies.

Note: Interest on the outstanding bonds of the Railway companies has been paid by the Detroit United Railways under agreement dated 14th January, 1920.

THE WINDSOR AND TECUMSEH ELECTRIC RAILWAY COMPANY LIABILITIES, 31st OCTOBER, 1922

Liabilities		
Capital Stock: Sandwich, Windsor & Amherstburg Railway, 2,970 shares of par value of \$100.00 each Windsor & Tecumseh Electric Railway, 1,000 shares of par value of \$100.00 each General Reserves.	\$297,000.00 100,000.00 753,839.58	\$1,150,839.58
Bonded Debt: Sandwich, Windsor & Amherstburg Railway First Mortgage Gold Bonds due 1st December, 1922 Windsor & Tecumseh Electric Railway Co. First Mortgage 5 per cent. Gold Bonds due 2nd September, 1927 Interest accrued to 31st October, 1922.	\$490,000.00 189,000.00 10,762.50	(00.7(3.50
Hydro Electric Power Commission of Ontario: Cash Advance Less Current Account	\$1,100,000.00 40,997.95	689,762.50
Accounts payable and accrued charges. Deposits to cover cost of customers sidings. Provision for unredeemed tickets.	22,646.47 3,916.25 2,200.00	1,059,002.05
Premium on Hydro-Electric Power Commission 6 per cent. Bonds		28,762.72 73,166.67 9,259.54
	-	\$3,010,793.06

THE WINDSOR AND TECUMSEH ELECTRIC RAILWAY COMPANY YEAR ENDED, 31st OCTOBER, 1922

Operating Revenue	\$556,792.68 8,550.00
Total Revenue	

GUELPH RADIAL

STATEMENT OF ASSETS AND

Assets		
Road and Equipment. Construction Material. Stores and Spare Parts. Stationery, Tickets and other Supplies. Accounts Receivable. Insurance unexpired. Cash in Bank.	\$4,802.21 220.00 2,714.57 834.10	\$395,377.65 6,030.12
Valuation and other expenses re purchase of plant assets by the Hydro- Electric Power Commission of Ontario. Less—one-fifth written off.		2.050.40
Due by the City of Guelph.		15,062.78

\$427,955.38

GUELPH RADIAL OPERATING ACCOUNT FOR

Maintenance—Way and Structures	\$ 6,729.40 16.261.27	
Power	10.808.54	
Transportation Expense		
General and Miscellaneous Expenses	13,569.36	
Taxes.	3,176.82	
		\$78,899.33
Interest		6,334.69
Payment to City of Guelph, of Instalment due 1st May, 1922, and provision for payment due 1st November, 1922: Interest for year	\$6,581.68	,
-		11,700.00

\$96,934.02

RAILWAY

LIABILITIES, 31st OCTOBER, 1922

Liabilities	
Hydro-Electric Power Commission of Ontario: In respect of the purchase price of the railway from the City of Guelph under agreement dated 8th December, 1920	
. 1st May, 1922	
In respect of the 6 per cent. 1931 bonds, issued by the Commission for the purposes	\$144,994.31
of the railway	150,000.00 4,489.32
for the purposes of the railway secured by \$150,000.00 Guelph Radial 6% 1942 Bonds	115,000.00
	\$414,483.63
Less—a portion of the proceeds of loan, held, for the time being, by the Commission	\$8,021.57
Accounts payable, and accrued charges	405,462.06
General Reserve.	16,487.63 5,005.69
	\$427,955.38

RAILWAY

YEAR ENDED 31st OCTOBER, 1922

Operating Revenue	\$74.022.51
Net deficit for year, payable by the city of Guelph	22,911.51
Net deficit for year, payable by the city of Guerph	22,711.01

SECTION VIII

GENERAL ACTIVITIES

ELECTRICAL INSPECTION

Inasmuch as all electrical installation work in the province of Ontario has to be carried out in accordance with definite rules, with which wiremen are now well acquainted, inspection has become so well standardized that it is unnecessary here to refer in detail to this aspect of the work of the Department of Electrical Inspection.

The work of the Electrical Inspection department grows with the growth of the Commission's operations. Every new municipality connected, even every new customer, adds something to the department's responsibilities. The increase in the amount of work handled by the department is well illustrated by the following table:

Year	Number of Permits Issued	Number of Inspections
916 917 918		100,787 113,863 110,445 135,804
919	87,399 84,352	160,990 160,873 182,522

Although the work of the Inspection department grows in proportion to the steady increase in the number of electrical installations in the Province, it is satisfactory to record that the extra work in 1922, as compared with 1921, was handled by practically the same sized staff, there being only two new inspectors. One new inspector was appointed at Sioux Lookout, north of Fort William, this appointment being necessary on account of the special activity in house building which took place during the year in this territory. The other new inspector was appointed to meet the needs of a new district in the Timmins region, in Northern Ontario. This inspector is in charge of the new district of Cochrane, which comprises Cochrane, Iroquois Falls, Smooth Rock Falls and Kapuskasing.

Defective Installations

The amount of money spent each year by consumers, usually without any protest, in putting defective installations into good condition following recommendations made by the department, indicates that the public as a whole recognizes that these recommendations are made entirely for the public good.

The sum spent in 1922 throughout the Province on work of this kind was nearly \$340,000, of which Toronto's share was \$110,000.

Electric Cooking

Another item worthy of notice is the large number of electric cooking ranges used in various Hydro municipalities, for which, in very many instances, special wiring, involving special inspection, has been required. In twenty of the larger municipalities in the Province there are about 18,000 electric ranges in use, most of which have been installed during the last few years.

Fires and Accidents

The number of accidents and fires occurring annually in Ontario due to the use of electricity by the general public, is altogether insignificant. This will be better appreciated when it is remembered that there are more than 300,000 consumers of electrical energy in the Province. Considering the very rapid rate of increase in the number of consumers throughout the whole period since the Electrical Inspection department was first created ten years ago, the fact that so few accidents occur may be attributed in large measure to the vigilance of the department and to the loyal co-operation therewith of practically all wiring contractors and wiremen, who realize that their best interests are served by having all installation work kept up to a reasonable standard of safety.

Inspection in Rural Districts

The extension of the Commission's lines into rural districts is also adding considerably to the work of the Inspection department, for not only is the number of inspections to be made in such districts becoming quite appreciable—approximately 355 miles of rural lines were constructed, and about 1,500 rural consumers were connected in 1922—but the fact that these consumers are far apart as compared with those in cities, makes the work relatively more arduous. It may be mentioned here, also, that this same fact makes inspection in rural districts considerably more expensive than in cities and towns where the population is more dense.

It has been pointed out in earlier annual reports that the Inspection department is at all times in close touch with the Commission's Testing and Approval Laboratory; this is essential, for it is plain that no installation work could be considered good or safe, however well the work might be carried out, if the apparatus, devices, material, etc., made use of, were of poor design or quality.

Committee on Rules and Regulations

Apart from the actual work of inspection, the Inspection department has, during the year, been closely associated with the revision of the Commission's "Rules and Regulations for Inside Electrical Installations," which are in the hands of a sub-committee of the Rules and Regulations Committee. This latter body is composed of various members of the Commission's staff drawn from the Inspection and Engineering departments, and of representatives of those outside bodies specially interested in such work.

The outside bodies thus represented are:

The American Institute of Electrical Engineers. (Toronto Branch)

The Toronto Electrical Contractors' Association.

The Canadian Fire Underwriters' Association.

The Electrical Jobbers' Association.

The Electrical Supply Manufacturers.

The Electrical Manufacturers.

The Fire Marshal of Ontario.

The Ontario Safety League.

The Ontario Association of Architects.

The Ontario Association of Electrical Contractors and Dealers.

The Association of Municipal Electrical Utilities of Ontario.

The Chief Electrical Inspector is chairman of both the main and the subcommittees.

The Commission's "Rules and Regulations," as closely as seems desirable for Ontario conditions, follows the National Electrical Code of the National Board of Fire Underwriters in the United States, and, since the latter is at present under revision and will be published early next summer, it has been thought well to delay putting into force any revised rules until advance copies of the proposed changes in the National Electrical Code become available. These, it is expected, will be ready some time in January, 1923. The National Code is well-known all over this continent and the Commission's rules follow it as closely as possible. In addition, the Commission's Code embodies many provisos regarding safety to life with which the National Board of Fire Underwriters has not in the past concerned itself.

Radio Equipment

The number of persons who have installed "radio" equipment within the past year has been phenomenal, and the Inspection department has noted with regret that this has given rise to quite a number of accidents. In the United States the same conditions are to be found on a larger scale, and the National Board of Fire Underwriters has already issued a set of tentative rules designed both to minimize fire risk and accidents by warning unsuspecting persons of possible dangers, and to constitute a standard for safe construction and installation. It was felt that some such action was needed in Ontario, and at the instigation of the Inspection department the matter of formulating a set of rules governing "radio" installations is being given careful consideration.

Electrical Homes

"Electrical Homes," that is, houses specially wired and furnished with convenience outlets in practically every room, have been on exhibition within the past year or two in several Ontario municipalities. These houses are of course equipped by various branches of the electrical industry, in co-operation with the builders, for advertising purposes, but they are of advantage to the Electrical Inspection department because the public is educated to know what constitutes a first-class installation comprising the best materials and workmanship and the safest types of household electrical devices.

Moreover, the provision of an ample number of properly installed outlets reduces the risk attached to the indiscriminate use of long extension cords and

amateur wiring.

One other matter of interest which may be mentioned is the excellent influence which the equipping of these so-called "Electrical Homes" has had on builders, who, on the whole, have been quick to realize the convenience and consequent selling advantages of first-class electrical installation work and the provision of numerous outlets to which various household electrical devices may readily be connected.

LABORATORIES

In this department are centralized the functions of testing, research, and of inspection of materials, and the facilities and staff are at the service of the municipalities, in connection with all problems coming within the scope of these functions.

A considerable amount of testing has been done for the municipalities but it is believed that much greater use should be made of the Laboratories by the municipalities, and an effort is being made by means of articles in the "Bulletin" to describe the facilities for testing and research which are offered by the Commission through the Laboratories.

Despite a decrease in certain portions of the laboratory work, the total volume of testing has maintained the level of previous years. The growth of the Commission's activities has given rise to an increase in the testing and research work connected with problems of maintenance and operation, and this has offset the decrease due to the completion of several large construction jobs. The variety of work has increased during the year and the added knowledge and experience gained by the staff in attacking new and unusual problems is of increasing value in the routine work of the department.

The volume of testing for parties outside the Commission (exclusive of approval testing) has not been great during the year, but it has been varied in character and has included electrical, chemical and physical problems.

The reports of the various sections of the Laboratories, seven in number, given below indicate by examples the activities of the department during the year. Several tests of particular interest or importance, and certain items of equipment are illustrated in the accompanying cuts.

High-Tension and Electrical Testing Laboratory

The general routine activities of the High-Tension and Electrical Testing Laboratory have followed the lines indicated in previous reports, and special attention has been given to several problems which have become of great economic importance.

As one of these last, the construction and installation of a reliable system of communication using radio frequency equipment with the main power transmission line as a guide has been carried on with assured success. Considerable experimental work has been necessary to adapt the equipment to local conditions and to increase the efficiency of communication. This system promises greater reliability during periods of trouble as well as freedom from inductive disturbances at audio-frequencies which are always present when communication lines run in close proximity and parallel to power lines.

Again, the general problem of inductive interference of power circuits with communication lines which is increasing with the expansion of the distribution systems and which has given rise to much litigation in various parts of the United States, has been dealt with by the Laboratory in a sound engineering manner.

Special attention is required to be given to generating apparatus, transformers, etc., in order to eliminate all sources of such distortions in wave form as cause interference in neighbouring communication circuits, but which are little or no trouble to the power circuit itself. Elaborate and severe tests have been planned and carried out in close co-operation with one well-known communication

company, thus obtaining definite knowledge as to what is or is not possible in correcting troubles of this nature. In this connection it is worthy of note that the voltage wave forms of the new Queenston generators are nearly ideal.

Investigations have been made on equipment for specific purposes, some theoretical only, others supplemented by practical work when advisable. The experience obtained by the staff in carrying out such investigations is reflected in the facility with which problems of widely differing characteristics are attacked and solved.

Special problems of more or less general interest have included the following: Tests and study of heat insulations for electrically-heated water tanks and the determination of comparative efficiencies of various materials; electrical characteristics of paints, varnishes, tapes, compounds, etc., and proposed systems of high-voltage direct-current transformation. Supplementary methods of heating have been given some attention with a view to ameliorating conditions anticipated on account of fuel scarcity. Some advisory inspection and testing of a special character has been undertaken on engineering materials and assembled parts for electrical purposes. Systems of refrigeration, electric and electrically driven, have also been investigated and more work remains to be done along this line. Special high-voltage testing, for which the facilities of this Laboratory are particularly well adapted, has been carried out.

The service which a laboratory such as this may render is increased in value by using it as a clearing house for up-to-date scientific knowledge with special reference to its application to engineering practice. The field of applied electrical engineering is very wide and progress therein is made more certain by co-ordination of effort through such an agency as this laboratory.

Approval Laboratory

The improvement in business conditions in the electrical manufacturing trade has been reflected in the increased number of applications for approval of devices received during the year, nearly 200 new or improved devices or appliances having been submitted. During the same period 139 approval reports were completed and 153 cards issued summarizing these reports. In addition, a large number of applications was received from manufacturers using the Underwriters' Laboratories "re-examination" or "label" service, and 103 cards covering their products were added to the approval record.

Among the new lines added during the year have been bread wrapping and sealing machines, water-pumping outfits, portable drills and grinders, motor-operated fans and blowers, interlocking switches for elevator doors and porcelain insulating devices. Additions have been made by many manufacturers to their lines of air and water heaters, ranges, snap switches and receptacles, etc.

Following up the issue by the Rules and Regulations Committee of a tentative set of rules for radio installations, applications were received for the approval of a number of so-called socket antennae devices and arresters. Inquiries have also been received from several importers of English and European electrical goods, and undoubtedly a number of lines such as theirs will be submitted for approval during the coming year.

A revision of the specifications issued to date is now under way in order that they may be brought up to date and into line with improvements accepted by the manufacturers and other interests concerned. A specification for Christmas Tree lighting sets allowing considerable leeway from the standard applying to flexible cords has been adopted. This will result, it is believed, in reducing the

fire hazard from Christmas trees on which candles are now used, by encouraging the use of electric lights instead.

For the re-examination service a schedule of fees has been adopted and the original agreement for this service has been superseded by a new form which requires the applicant to pay a fixed sum per annum in advance for each line of devices or appliances which receives the approval of the Commission. In line with the new schedule of fees a scheme of re-examination annually or quarterly has been worked out and put into operation during the year. Likewise the label service has been put on a regular schedule and inspections are made at the factory of each user of this service monthly, wherever possible. The number of labels distributed this year has been practically double that distributed in the previous fiscal year.

The work of following up advertisements in the technical and daily press and electrical displays at exhibitions and fairs has been carried on vigorously and has resulted in the practical elimination of advertisements and displays of

"unlisted" goods offered for sale in Ontario.

Meter and Standards Laboratory

While the year has been marked with a slight decrease of the independent work of the Meter Laboratory, there has been a great volume of work done in co-operation with other sections. In many tests made in the field, especially upon new power houses and stations which were being placed in service, or rearranged, it has been possible to co-ordinate the work of this Laboratory with the High-Tension and Electrical Testing Laboratory, so that results could be obtained with greatest efficiency and general satisfaction. Almost every test is a special problem with its own individual characteristics, and for each a peculiar equipment of instruments and measuring equipment gives the best results. In assisting in the selection of this equipment, the Meter Laboratory has been of great help, and by the maintaining of a continual check on the accuracy of the apparatus, has eliminated many sources of controversy.

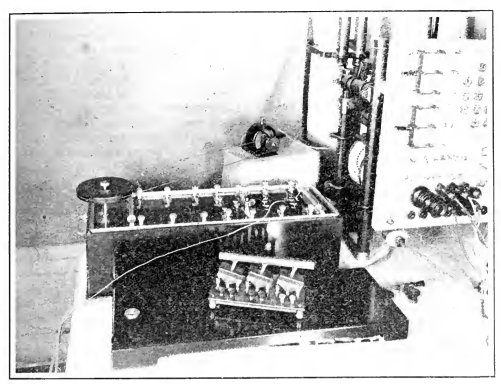
In a number of these field tests the oscillograph has proved of inestimable Practically all large generators now installed are required to withstand very severe short-circuit tests; and these produce in the circuits transient effects that may last but a very small fraction of a second—a period far too short to give dependable readings on instruments of the indicating type. Here the oscillograph is able to detect not only the maximum swing of current, but to give a permanent record of the exact time taken for a steady condition to be reached, and to furnish a complete history of conditions existing at the same time in auxiliary circuits. A number of such tests have been made, and engineering information gathered which could not have been obtained satisfactorily in any other manner. In a transforming station, where it was feared that a rearrangement of connections which was under way with a view to increasing the system capacity might be productive of conditions which would cause trouble on neighbouring communication circuits, the oscillograph was called into service and the most desirable conditions of operation quickly and definitely determined. When such outside tests as these are not in progress, the oscillograph is usually kept set up in the Laboratory, and can be put into service at short notice. has been possible thus to supplement many tests which were in progress in the Laboratories with oscillographic records, thereby adding immensely to the value of the tests. Among these may be mentioned tests on rectifiers, telephone circuits and experimental systems of transformer connections.

Throughout the earlier part of the year there continued a great activity in the movement of watthour meters through the Meter shops, there being a larger demand for second-hand apparatus, and also for new meters, many of which received their Government inspection at the Laboratory. For some weeks in the summer, watthour meter work was comparatively quiet, but with the coming of the autumn and the shortage of coal, encouraging the use of small heater units, there was a distinct revival of meter work and considerable shipments were handled in the Meter shops. Several new types of meters have come into use in the year and opportunity has been taken to make careful tests upon these at the Laboratories, their performance being carefully watched afterwards in service, under the variety of conditions of use existing upon the Commission's systems. Besides watthour meters, a few new types of measuring instruments, such as demand indicators and graphic meters have made their appearance, and have been submitted to complete tests to prove their worthiness.

A number of meetings of the Watthour-Meter Sub-Committee of the Canadian Engineering Standards Association have been attended, and a standard specification for meters, agreeable to manufacturers, users and federal authorities is nearing completion. The Laboratory has a representative also upon the Instruments and Measurements Committee of the American Institute of Electrical Engineers and by his work the Commission is kept in the closest touch with the most up-to-date practice in metering, both in Canada and the United States.

The repairing of instruments and various testing devices for other departments and for outside parties has continued as heretofore in considerable volume, full use being made of the Instrument shop and the Standards equipment. Indicating and recording instruments, meggers, time switches, relays and testing sets may be mentioned. The Instrument shop has been busily engaged in co-operation with other departments of the Laboratories in the construction of special equipment needed in individual tests. The investigation of stresses in bus-bars, referred to elsewhere in this report, called for apparatus of a most delicate and special nature, which required many modifications and additional refinements as the tests proceeded. This equipment was all constructed in the Instrument shop, the closest co-operation being required between the instrument builders and the engineers conducting the test. Upon completion of this investigation, much of the apparatus which was developed for the tests was salvaged and has been added to the permanent equipment of the Laboratories. A large part of the radio equipment being placed in use by the Commission for purposes of communication has been built and assembled in this shop. Here, also, have been constructed a number of pieces of permanent equipment for the Structural Materials Laboratory, and for the production of test specimens used in investigations of the characteristics of steels and other materials which have become a matter of routine.

Full advantage has been taken of the occasional quiet periods in the work of the Laboratory to improve the equipment generally, bringing it up to higher degrees of accuracy and efficiency of operation. This applies particularly to the standardization apparatus. While, as described in last year's report, this equipment may be looked upon as being in permanent shape, new possibilities are continually becoming evident and slight improvements ever suggesting themselves. Some rearrangements of the wiring of the test tables in the Standards room have been made, and a number of valuable improvements, built for the most part by the Instrument shop, added. An oil-immersion tank has been constructed for the standard resistances, and arranged for quick and convenient connection of any unit, as required in standardization work. The units terminate



METER AND STANDARDS LABORATORY

Triple reversing switch for wattmeter testing and oil bath for standard resistances

in mercury cups, and are thoroughly protected from the effects of moisture and other disturbing influences. This tank is illustrated in an accompanying cut. At one end is a small circulating pump, which is driven by an outside motor, and serves to keep the oil, when in use, at a uniform temperature. It is of interest, here, to note that, whereas it was formerly supposed that the only oil suitable for immersion of these standard resistances was a very expensive grade, obtainable only in the United States and at a very high price, the Chemical Laboratory was able to derive a formula for an equally satisfactory oil, which was purchased at a reasonable figure from a local refinery.

Little new apparatus has been purchased for the Meter Laboratory, the present very complete equipment of meters and measuring devices being found capable of adaptation to practically all the work encountered in the routine of the Laboratories and to the special tests upon which the engineers have been engaged. At the same time it has been possible to place much of the metering apparatus at the disposal of other departments of the Commission and outside customers, for which service a moderate rental is charged.

Photometric Laboratory

The Photometric Laboratory is entrusted with all tests in which the measurement of light is involved, and is frequently consulted regarding the planning of the lighting for various classes of service.

The greater proportion of the work of this section is the testing of lamps manufactured for the Commission under contract. Before contracts are placed

the lamp situation is studied and the results of the previous year's experience reviewed. New developments in lamp making are investigated when possible. With data thus accumulated the specifications of efficiencies, life performance and tolerances are decided upon for the next year's lamp supply. The efficiencies are studied with special reference to the rates for current for lighting, prevailing throughout the districts served by the Commission, the aim being to secure lamps that will give economical and reliable service.

The lamp business for the coming year appeared to be of sufficient volume to justify the placing of a resident inspector in the factory supplying the lamps, and early in the fall this plan was carried out. A member of the staff was transferred to the factory and has direct supervision of all lamps made for the Commission. This inspector makes the regular inspection and tests to detect defects and measures the lamps to determine their conformity with specifications. Samples of lamps fulfilling requirements are forwarded to the Laboratory for life test.

In addition to these duties the inspector, who receives copies of orders, directs the shipping. It has been found that this plan saves much time and enables shipments to be made direct to the purchasers when desirable, in addition to eliminating the delay caused by rejected shipments when inspection is made at the Laboratory.

This section has co-operated with the engineering department in designing a system of signal lighting for Queenston generating station and is making tests of lamps for this purpose.

Many important details of the lighting of Queenston and some other stations have been designed by this section.

In addition to the Commission's own requirements systems have been planned and recommendations made for lighting several churches, an office, a collegiate institute and for the flood-lighting of an office building.

The measurement of the absorption of light of enclosing globes has been reduced to a routine basis, and a scale of charges for such work has been decided upon. By making some slight additions to the equipment of the 7-foot sphere photometer such work can be done quickly and at very low cost.

The selection of suitable glass for the panels of a street lighting lantern involved the measurement of the transmission of light by several samples of glass submitted. By this means the characteristics of the different samples were determined and the one best fulfilling the requirements was selected.

Tests have been made on train lighting globes, interior lighting reflectors, street lighting globes, automobile headlights and street illumination.

During the year the specifications for the testing of automobile headlight devices have been revised.

Engineering Materials Laboratory

The character of the work carried out by this Laboratory is the same as has been described in past reports to which the reader is referred. Only a few of the more interesting tests and investigations performed in the past year will therefore be described here.

Concrete Inserts

The special size and design of the bus insulators for the Queenston power house raised the question of a suitable method of fastening these to the concrete of the floors, walls and ceilings. Ordinarily a metal plug known as an "insert"

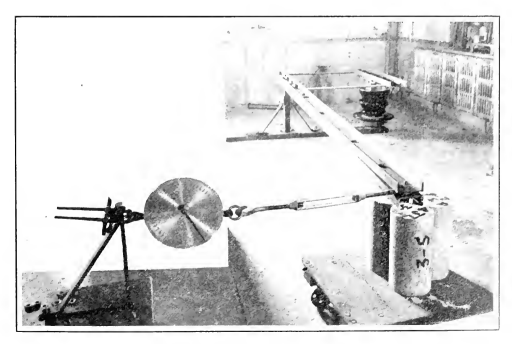
and drilled to receive a bolt of proper size is embedded in the concrete at the time the concrete is placed. These inserts take many forms, each manufacturer claiming special advantages for the particular type made by him. A number of these inserts were submitted to the Laboratory for comparative tests. As a result of these experiments it was found that the effectiveness of an insert was almost altogether due to the depth to which it was embedded in the concrete and not to any projections or lugs with which it was embellished; that the only projection required was a shoulder on the end inserted in the concrete to prevent the insert pulling out. With this information an insert was designed having a pull-out strength of 16,000 pounds and which could be made from a drop forging at a cost very much less than that of the cast-iron insert ordinarily used.

Floor Hardeners

A great many compounds are available for the treatment of concrete floors and each is claimed to have advantages over all others. In order to obtain information concerning these, comparative tests were made on a number, both of the integral and surface treatment type. Concrete panels made up in a manner similar to the top course of a concrete floor were treated with the different preparations and subjected to mechanical abrasion test.

The cut reproduced overleaf illustrates the apparatus used in making these tests. As will be seen, carborundum cylinders fit into upright pipes and rest on the concrete slabs under test and these in turn are fastened to the reciprocating table driven by the electric motor.

It was found in the case of the surface treatments that all were based on the well-known action of the fluosilicate compounds on concrete and that their effectiveness could be approximately predetermined from a knowledge of their chemical analysis. A floor hardener of this type made up in the Chemical



STRUCTURAL MATERIALS LABORATORY

Torsion test on large post-type insulator

Laboratory proved as efficient as the best of those tested. The integral hardeners tested were made up mainly of calcium chloride and the results obtained with them were those which could be expected from the use of this salt.

Line Materials

Tests were carried out on different forms of strain and dead-end clamps. From the information gained from these tests a clamp of each type was finally obtained which was lighter in weight, neater in appearance and of better holding power than the clamps then in use.

A particularly interesting series of tests was made on large post-type insulators. It was necessary to test these under a purely torsional load of 40,000 inch-pounds and a purely bending load of 40,000 inch-pounds. To do this the machine shown in an adjacent illustration was constructed. As shown, it is set up for the torsion test, but with a few simple changes it was possible to use the same machine for the bending test.

Metallurgical Studies

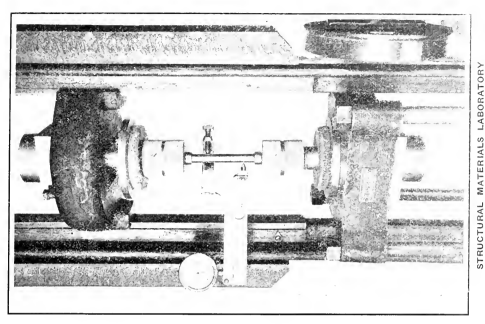
The Laboratory has co-operated in the investigation to determine the cause of the failure of No. 15 generator at the plant of the Ontario Power Company. Physical, chemical and microscopic studies have been made of the materials used in the construction of this machine and much valuable information was secured.

Few additions of note were made to the equipment of this Laboratory during the year. Provision has been made for the calibration of steel tapes, using as a standard a master tape calibrated by the Department of the Interior, Canada. The standards of one of the universal testing machines were extended to provide for tests upon line hardware assembled in place on transmission cable. This extension has proved very valuable.

After some experience with the commercial type of ball and socket specimen holders used to prevent eccentric loading of the standard tension test specimen for metals, an improved form of this device was designed and built in the Laboratory and embodied several special features. It could be used on any standard testing machine, it could be operated much more quickly than the usual type, it would not drop out of the grips and it was protected against the sudden shocks occurring when the test specimen ruptured. It is illustrated in a cut reproduced herewith.

Standard instructions have been prepared for the use of the inspectors covering all of the principal materials usually inspected by this branch of the Laboratories. These instructions are prepared in loose leaf form, and are to be revised annually as necessary to keep them thoroughly up to date.

Certain standards of materials and workmanship are necessary in the construction of any structure, and these are covered by the purchaser's specifications. Many different specifications exist, all having the same standard of accomplishment in mind, but differing in some minor requirement or perhaps only in wording. During the year the inspection engineers of the Laboratories in co-operation with the designing engineers of the other departments have developed a set of standard clauses covering materials and workmanship for steel structures. Standard specifications for concrete are likewise in preparation.



Apparatus used for wear tests of concrete floor preparations STRUCTURAL MATERIALS LABORATORY

Chemical Laboratory

The activities of the Chemical Laboratory do not differ materially from year to year. Many different kinds of tests are carried out and valuable co-operation is given to the other Laboratories in connection with the problems upon which they are working. New materials of all kinds are referred to it by the Purchasing department for examination and report, and while none of these tests is of sufficient importance to warrant special mention, in the aggregate they form a considerable proportion of the total work done and are of great value to the Commission.

Problems peculiar to the Chemical Laboratory are protective compounds and lubricating materials. The former includes paints, metallic coatings such as galvanizing and wood preservatives. Investigation work along each of these lines is in progress almost continuously.

Photographic Branch

This branch of the Laboratories has been very busy during the year, owing principally to the Queenston-Chippawa development. During the period of greatest activity weekly visits were made to Niagara by the photographer and at present progress pictures are being taken every month. A considerable number of airplane views of the development was taken during the summer. An "airplane" map was also constructed showing the power canal and the Niagara river from Chippawa to Queenston; the pictures for the map were taken from a height of 2,500 feet. For this work a special camera was built in the Laboratory workshop. Official pictures were also taken during the year of the 110,000-volt line from Queenston, the rural underground installation in Saltfleet township, the new Hamilton outdoor station, and Ranney Falls generating station.

The Blueprint section received 2,250 orders during the year.

SECTION IX

FINANCIAL STATEMENTS

EXPLANATORY STATEMENT RESPECTING THE ACCOUNTS

The Hydro-Electric Power Commission of Ontario believes that a satisfactory understanding of the manner in which the various operations of the Commission are financed will contribute greatly to the interest of those engaged either directly or indirectly with the work of the Commission.

In this section of its Annual Report the Commission presents detailed financial statements which may easily be understood although, upon casual

inspection, they might appear somewhat complex.

For the purpose of financial statement, the various systems are treated as quite separate units for each of which similar statements and details are given. Many of the pages which follow, therefore, simply repeat for each system the class of data which is presented for the first system dealt with, namely, the Niagara system. In order, therefore, to possess a ready grasp of all the figures presented in this and other similar reports of the Commission, all that is necessary is to have a true understanding of the financial procedure followed in connection with one system and with one municipality.

The accounts of the Hydro-Electric Power Commission of Ontario are subjected to a strict audit by auditors specially appointed by the Provincial Government. The accounts of the individual municipalities are prepared according to approved and standard practice and are also duly audited. In fact, in preparing the various financial reports and statistical tables relating to all Hydro enterprises, the greatest care is exercised and all statements are presented in such form that they may be comprehensive and at the same time easily understood.

It is proposed here to explain briefly the general plan of the financial operations of the Commission and in the course of the explanation to illustrate by reference to specific data.

The balance sheet which immediately follows, exhibits the assets and liabilities of the Hydro-Electric Power Commission of Ontario in respect of all of its undertakings, except those of the "Central Ontario and Trent" and "Nipissing" systems—which owing to special conditions are separately submitted—and of the Ontario Power Company, Limited, the financial report of which is separately presented at the end of this section of the Report.

It will be understood that this statement of assets and liabilities and the financial tables which follow relate to the properties constructed and operated by the Commission as trustees for the municipalities; and the balance sheets, operating reports and statistical data appearing in Section X, under the heading of "Municipal Accounts," refer to the operation of the municipalities properties within the boundaries of those municipalities which have contracted with the Commission for their supply of electrical energy.

The whole Hydro-Electric undertaking of the municipalities, so far as finances are concerned, is operated in what may be termed two distinct divisions: first—the division which covers the generation, transformation, and transmission of electrical energy in wholesale quantities to municipalities. The equipment essential to this work is constructed, or otherwise provided, and also operated on behalf of the associated municipalities by the Hydro-Electric Power Commission of Ontario.

The second division comprises the various operations involved in the local distribution by various municipal utility commissions, within their respective municipalities, of the electrical energy which they purchase from the Hydro-Electric Power Commission. The work performed by the various municipal commissions in their local distribution and sale of electrical energy is under the supervision of the Hydro-Electric Power Commission.

To convey a better understanding respecting the operations of Hydro undertakings, the financial results of the two divisions just mentioned have been combined and are shown in balance sheet form immediately following statement "A" in Section X of this Report. These balance sheets are headed "Statement combining the Hydro-Electric Power Commission's plant and reserves with the assets, liabilities and reserves of the 'Hydro' Municipal Utilities as at 31st December, 1922," and information respecting the several columns of figures is given in a statement immediately preceding these balance sheets.

The ultimate source of all revenue—whether for the larger operations of the Hydro-Electric Power Commission or for the smaller local operations of the municipalities—is, of course, the consumer. The revenue collected from the service supplied by the municipalities is divided so as to pay for the power purchased from the Commission and also for the expense incurred by the local utility in supplying its customers.

The portion of the total revenue remitted to the Hydro-Electric Power Commission—and this remittance appears in the financial statements as the total "Cost of Power"—must be sufficient to pay the municipality's proportion of the expenditures made by the Commission on behalf of the municipality, in connection with the particular system to which the municipality belongs, in order to provide, transmit and sell to the municipality the agreed upon amount of power. This remittance to the Commission includes a sinking fund and a depreciation or renewals reserve fund; the former making full provision for the liquidation of the capital investment and the latter creating a fund considered to be fully adequate to renew or rebuild any section of the various properties when necessary. The Hydro-Electric Power Commission of Ontario obtains its revenue from power service—that is from the sale of electricity generated for and transmitted to the municipalities in bulk—and with this revenue operates and maintains its system and also creates the reserves just mentioned. Power service is given to each municipality "at cost."

All municipalities have current expenses to meet similar to the expenses of the Commission and have adopted the same sound financial procedure with respect to the operation of their local utilities. In other words, concurrently with the creation of funds to liquidate their debt to the Commission and provide a reserve to rebuild generating, transforming, and transmission systems, the municipalities are taking similar action with respect to their local Hydro systems.

From the foregoing explanation it will be seen that the revenue obtained from "Hydro" light and power customers is sufficient to meet *all* operating and maintenance costs and capital charges in connection with (a) individual municipal investments and (b) collective municipal investments made through

the agency of the Hydro-Electric Power Commission, and in addition there is being provided a fund for the purpose of renewing or rebuilding the properties—if necessary—of the whole Hydro installation from the generating stations to and including the municipal systems.

It will be profitable to consider, very briefly, the basic principle upon which the whole Hydro project is founded. This is set out in the contracts under which the municipalities enter into the partnership of which the Commission acts The rates at which power is supplied to the various municipalities vary with the amount of power used and the distance from the source of supply. The entire capital cost of the various power developments and transmission systems are pro-rated annually to the connected municipalities, according to the relative use made of the lines and equipment. Each municipality is required to assume responsibility for just that portion of capital employed in delivering electrical energy to it, together with such expenses as are incident to that particular portion of the investment. Municipalities are not charged with expenses connected with equipment or plant from which they derive no benefit or are in no way interested. The entire annual expense of operation, maintenance, administration, interest and sinking fund and full depreciation are paid out of revenue collected from the municipalities, through the medium of thirteen power bills rendered by the Commission each year. Power bills are rendered at an interim estimated rate each month during the year and a thirteenth bill or credit memorandum as the case may be—is rendered at the end of the year, when the Commission's books are closed and the actual cost determined.* There is no burden on the taxpayers or on non-users and no avenue through which losses, should they occur, could be absorbed, except by a direct charge to the contracting municipalities for power supplied. It should be noted that the sinking fund on the debentures is treated as an operating expense and that, therefore, the municipalities are not only paying the interest on the investment, but are also paying off the principal by means of a sinking fund and, in addition, are providing for the perpetuity of the system through an adequate depreciation fund.

The results obtained by the annual adjustments of the Commission's capital investment, operating expenses and fixed charges as they affect individual municipalities are clearly shown in the tables for the respective systems.

These financial statements are typical of others appearing in this section of the Commission's Annual Report, and if their significance is fully appreciated there can be no misconception of the relationship of the municipalities to the Commission's operations.

To further illustrate the foregoing explanatory comments a typical Operating Report is now submitted, viz., that of the Hydro-Electric Utility of the city of Sarnia:

^{*}The financial year for the Commission accounts ends on October 31. The financial year for the Municipal accounts, however, ends on December 31, and the Municipal accounts are made up to this date, and so recorded in Section X.

SARNIA HYDRO SYSTEM

OPERATING STATEMENT FOR THE YEAR 1922

REVENUE

Revenue from Sarnia Hydro customers, for year\$198,856.82
EXPENSES
Representative illustration of expenses incurred by Hydro-Electric Power Commission on behalf of a municipality in connection with the supplying of its electrical energy. These data really show—as determined by annual adjustment—what it costs the Commission to supply the municipality with its power. See Annual Adjustment Statement, page 206 for the city of Sarnia as follows: Cost (pro. share) of generating and transforming at Niagara Falls, Ontario
Payments to sinking fund (pro. share) 5,786.99 ——————————————————————————————————
Expenses incurred by a municipality through its utility commission in connection with the sale of electrical energy to consumers. Consult the section dealing with the Municipal Accounts:
Operation, maintenance and administrative expenses, etc
Total expenses charged against the revenue from customers of the Sarnia system

The city of Sarnia situated at the extreme end of the Niagara system, 185 miles distant from source of power, Niagara Falls, Ontario, was connected to the system, December, 1916. This utility has fulfilled every monetary obligation imposed upon it by the Power Commission Act. With the close of the sixth year of operation its financial condition as set forth in the municipalities balance sheet (see Statement A, in Section X) stands as follows.

Total assets, \$542,157.76; total liabilities, \$283,935.37; reserves and surplus, \$258,222.39. The last mentioned figure comprises the following items:

Debentures paid\$39,092.81
Reserve for renewal of plant (local)
Sinking fund equity in Hydro-Electric Power Com-
mission system
Surplus
\$258,222.39

In addition to these reserves the Hydro-Electric Power Commission of Cntario has collected from this utility during the period under review the sum of \$56,621.58 which represents Sarnia's proportionate share of renewals reserve retained by the Commission for purposes as hereinbefore mentioned.

HYDRO-ELECTRIC POWER

Detailed Statement of Assets

POWER

1		TONER
Assets		
Niagara System:	01 (70 007 30	
Right-of-way. Steel-Tower Lines.	\$1,670,895.30	
Transformer Stations.	5,622,611.87 10,779,068.25	
Wood-Pole Lines	2,806,734.49	
1 Ood-1 ole Elifes	2,000,734.49	
	\$20,879,309.91	
(Rural Construction \$307,411.13		
Rural Lines { Rural Power Districts Con-		
struction		
	839,540.85	034 540 050 54
Niagara Power Development Works:		\$21,718,850.76
Expenditure to date on Construction Work at Niagara		
Falls		65,642,615.86
Severn System:		00,042,015.00
Power Development	\$654,286.51	
Wood-Pole Lines	566,276.93	
Transformer Stations	211,549.91	
-		
D. I.D. Division Const.	\$1,432,113.35	
Rural Power Districts Construction	10,188.55	4 443 204 00
Eugenia System:		1,442,301.90
Power Development	2001 727 71	
Wood-Pole Lines	\$994,737.54 804,940.51	
Transformer Stations	261,265.66	
-	201,203.00	
	\$2,060,943.71	
Rural Lines	2,239.07	
Rural Power Districts	3,070.83	
W 1 11 C		2,066,253.61
Wasdells System:	0111 250 25	
Power Development	\$144,379.35	
Transformer Stations.	203,186.79 31,485.22	
Transformer Stations	31,403.22	
	\$379,051.36	
Rural Lines	14,955.95	
-		394,007.31
Muskoka System:		
Power Development	\$148,473.74	
Wood-Pole Lines	54,420.23	
Transformer Stations	9,896.85	313 500 03
St. Lawrence System:		212,790.82
Wood-Pole Lines	\$521,052.01	
Transformer Stations.	484,747.25	
-	101,717.20	
	\$1,005,799.26	
Rural Power Districts Construction	29,462.82	
-		1,035,262.08
Rideau System:	A552.034.5	
Power Development	\$756,926.70	
Wood-Pole Lines	261,964.20	
Transformer Stations	60,855.90	1,079,746.80
Thunder Bay System:		1,019,140.80
Power Development (Nipigon River)	\$5,772,133.31	
Transmission Lines " (Port Arthur)	602,161.90	
Transformer Station " " " "	149,681.01	
Transformer Station (Port Arthur)	89,317.45	
Transmission Lines " "	29,476.46	
-		6,642,770.13

319,601.39

COMMISSION OF ONTARIO

and Liabilities-31st October, 1922

UNDERTAKINGS

UNDERTAKINGS		
LINBILITIES		
Provincial Treasurer: Cash Advances for Niagara and other Systems Cash Advances for Niagara Power Development Works	61,278,545.52	\$106,217,343.76
Unexpended portion of the sum appropriated by the Legislat penditures by the Commission on account of the Province.	ture to cover ex-	
Bank of Montreal: Cash Advances re Construction of Third Pipe Line on Ontario Power Company's Property. Debentures issued to cover purchase of Capital Stock of Ontario Power Company of Niagara Falls. Interest accrued thereon.	\$8,000,000.00	1,200,000.00 8,080,000.00
Debentures issued to cover the purchase price of the Capital stock of The Toronto Power Co., Ltd., and in certain Electrical Power Equipment of the Toronto and York Radial Railway Interest accrued thereon.	\$619,000,00 15,475.00	634,475,00
Debentures issued for the purpose of retiring the 1921 issue of the Ontario Power Company of Niagara Falls Interest accrued thereon	\$3,200,000.00 67,856.16	3,267,856.16
Debentures issued to cover purchase price of Essex System Interest accrued thereon	\$226,000.00	229,875.09
Debentures issued to cover purchase price of Thorold System. Interest accrued thereon	\$100,000.00	
Debentures Assumed: Line to Brick Companies at Streetsville Muskoka Power Development.	\$4,267.26	101,666.67
Interest accrued thereon	\$44,946.22 1,605.45	46,551.67
Accounts PayableBond Interest Coupons Overdue, but not presented	\$190,938.84 59,016.50	249,955,34
Cash on deposit on account of Central Ontario System		363,400 20
Outstanding Claims and Awards. Surplus.	\$618,547.86 38,197.5 4	656,745.40
Balances due to Municipalities in respect of amounts paid by them to 31st October, 1922, in excess of the cost of power supplied to them as provided to be paid under Section 23 of the Act: Niagara System Severn System Eugenia System	\$110,368.85 111,145.03	009,140.47
Hugenia System Wasdells System Muskoka System St. Lawrence System Rideau System Ottawa System Nepean District)	27,830.22 1,682.25 11,534.56 25,945.04 30,504.78 590.66	319 601 39

HYDRO-ELECTRIC POWER Detailed Statement of Assets

POWER UNDER	

Assets	POWER UNDER
Ottawa System:	
Meters, etc	\$2,748.91
Rural Power Districts	
	\$25,949.74
Bonnechere River Storage System:	
Round Lake Dam	
Golden Lake Dam	
Interest on above to 31st December, 1916	
Essex System:	34,165.74
Purchase price of System	\$226,000.00
Additional Expenditure to date	115,960.09
MAD	341,960.09
Thorold System:	
Purchase price of System	
Less: Credit Balance on Current Account	
Comico Duildingo	18,570.47
Service Buildings: Service Building and Equipment, Toronto	\$466,900.43
Equipment of Storehouse and Garage, Hamilton	
Pole Yard and Equipment, Cobourg	
and and adjusted to the second	496,444.96
Office Buildings:	
On University Avenue, Toronto	
On Corner Elm Street antd Centre Avenue, Toronto	
06 - 5 - 1 - 1 - 1 - 1	660,357.16
Office Furniture and Equipment: At Toronto Office	2101 852 52
At Hamilton Office	
At Electrical Inspection Offices	
Library	2,172.38
Stationery and Office Supplies	23,850.79
	138,364.00
Automobile and Trucks	8,491.30
Inventories:	03(10(9.39
Construction and Maintenance, Tools and Equipment.	
Construction Material and Sundry Supplies	
maintenance materials and Supplies	1,281,006.48
Capital Stock of Ontario Power Company of Niagara Falls.	
Investment of Capital Stock of Toronto Power Company, I	td., and in certain
Electrical Power Equipment of the Toronto and York	Radial Railway 619,258.00
Ontario Power Company of Niagara Falls:	
Re 6 per cent. 1941 Debentures issued by	
the Commission for the purpose of retiring the 1921 issue of the Power	
Company\$3,200,000	00
Interest accrued thereon 67,856	
	\$3,267,856.16
Expenditure in connection with construc-	
tion of Third Pipe Line \$3,514,676	.62
Accrued Interest on \$8,000,000 Bonds	
issued by the Commission to cover	
the purchase price of the Capital Stock of the Power Company 80,000	00
Stock of the Fourt Company	3,594,676.62
Current Account	
	7,207,135.27
The Toronto Power Co., Ltd., Current Account	
Toronto and York Radial Co., Current Account	
Sinking Fund: On deposit with Provincial Treasurer, including inter	ract
allowed thereon	
Invested in Securities of the Province of Ontario which	
deposited with the Provincial Treasurer—par va	
\$827,000.00	827,000.00
Interest accrued thereon	
	1,484,663.19

COMMISSION OF ONTARIO

and Liabilities-31st October, 1922-Continued

TAKINGS—Continued

LIABILITIES

LIABILITIES		
Reserves for Sinking Fund:		
Municipalities—		
Niagara System	\$1,740,390.63	
Niagara Rural Lines	40,142.80	
Severn System	83,613.38	
Eugenia System	38,857.68	
Eugenia System Eugenia Rural Lines	190.18	
Wasdells System	17,137.42	
	885.27	
Wasdells Rural Lines		
Muskoka System	4,524.03	
St. Lawrence System	27,677.90	
St. Lawrence Rural Lines	22.44.5.45	
Thunder Bay System	22,115.45	
Ottawa System	353,12	
Bonnechere Storage System	3,936.99	
		\$1,979,824.85
Service and Office Buildings—		
Service Buildings	\$52,676.94	
Office Buildings	67,377.16	
_		120,054.10
Reserves for Renewals:		
Contributed by Municipalities—		
Niagara System	\$2,475,421.02	
Severn System	132,743,72	
Eugenia System	137,200.69	
Wasdells System	35,564.12	
Muskoka System	15,215.17	
St. Lawrence System	64,743.78	
Rideau System	33,771.00	
Thunder Bay System	42,433.51	
	434.59	
Ottawa System	101.07	2,937,527.60
In respect of Service and Office Buildings—		2,707,027.00
Service Buildings	\$111,984.52	
Office Buildings	12,303.55	
Office Buildings	12,505.55	124,288.07
Reserves for Contingencies:		124,200.07
Views of Contingencies:	\$4,853.87	
Niagara System	29,220.08	
Severn System	12.801.38	
Eugenia System	6,068.13	
Wasdells System		
Muskoka System	3,375.57	
St. Lawrence System	6,255.17	
Rideau System	7,673.25	
Thunder Bay System	4,601.65	#1.040.10
-	1 . 1 . 1	74,849.10
Interest reserved for the benefit and credit of Municipalities w	hich have paid	
Sinking Funds—being the Interest return from the Inve	stment of such	
funds in excess of the 4 per cent. Interest already allowe	d by the Com-	40.002.07
mission thereon		13,083.97
Surplus arising from Departmental Operations in Service Buildi	ngs	22,168.26

HYDRO-ELECTRIC POWER

Detailed Statement of Assets

POWER UNDER

Assets

Investments: Debentures of the Hydro-Electric Power Commission purchased (issued in connection with the purchase of Capital Stock of the Ontario Power Company) par value \$115,000.00. Interest accrued thereon	\$79,844.50 1,150.00	\$80,994.50
Cash: In Banks In hands of employees as advances on account of expenses In Bank to pay Bond Interest Coupons overdue, but not presented.	\$1,453,407.64 119,937.87 59,016.50	
Accounts Receivable: Due by Municipalities in respect of Con. struction Work and Supply Sales \$563,402.07		1,632,362.01
Less: Reserve for Doubtful Accounts	\$552,113.71 1,185,061.22 78,838.82 7,116.75	
Section 23 of the Act: \$343,650.35 Niagara System \$14,620.23 Severn System 10,517.08 Wasdell System 6,634.10 Eugenia System 33,761.96 Muskoka System 3,784.15	412,967.87	2,236,098.37
Walkerton Quarry Mortgage, securing Balance of Sale Price Interest accrued thereon	\$260,000.00	270,670.69
Amount recoverable out of future revenues from the City of Pother Power Customers on The Thunder Bay System—bein of the interest on the Nipigon Development which was 31st October, 1922	ng that portion deferred as at	318,320.65
Receivable from the Province of Ontario as the amount owing under the Rural Hydro-Electric Power Distribution Act of 1921 in respect of bonus to primary rural lines completed and in operation on 31st October, 1922		202,953.07
Balance on interest account to be charged against operations in the year following		49,674.94
Expenditure on account of various Systems chargeable upon completion to— Capital Construction	\$64,624.23 3,896.93	\$68,521.16
Insurance Unexpired		49,672.42

COMMISSION OF ONTARIO

and Liabilities—31st October, 1922—Continued

TAKINGS—Continued

LIABILITIES

Contingent Liabilities:	
In respect of Contracts entered into, for works under	
construction	\$2,140,835.17
In respect of outstanding Bonds of The Ontario Power	
Company of Niagara Falls, and the Ontario Trans-	
mission Company, Limited	10.691.000.00

HYDRO-ELECTRIC POWER Detailed Statement of Assets RADIAL RAILWAY

Assets		KADIA	LINAILIVAI
ndwich, Windsor and Amherstburg Railway: Cost of Capital Stock, and Plant Assets of Company		\$2,039,000.00	
Advances for Construction and Extensions and Operations Less: Current Account	\$1,100,000.00 40,997.95	61 050 003 05	
uelph Radial Railway: Purchase price of Railway Less: Instalments paid	\$150,000.00 5,005.69	\$1,059,002.05	\$3,098,002.05
Proceeds of Sale of Bonds	\$150,000.00 115,000.00	\$144,994.31	
Less: Cash held by the Commission	265,000.00 8,021.57	257 079 42	
ork Radial Railways: Purchase price of Road and Equipment	of the Metropo	256,978.43 Dlitan, Scarboro	401,972.74
and Mimico Divisions			2,375,000.00
ort Credit to St. Catharines Radial Railway: Expended upon purchase of Right-of-way. Construction materials purchased Surveying, Engineering, Administrative		\$71,299.02 281,882.06	
Interest		128,011.29	
Interest		120,011.27	481,192.37
'oronto to Port Credit Radial Railway: Expended upon purchase of Right-of-way. Surveying, Engineering, Administrative		\$631,231.87	101,172107
Interest		148,803.87	
Expended prior to 31st October, 1921, in considerations, surveys, by-laws and report Radial Railways	ts on proposedonnection with on of evidence	\$151,871.77	780,035.74
Radial Railways		335,123.93	
ess cash advances by the Province on account	t of the above.	\$486,995.70 150,000.00	
nterest added thereto in year		336,995.70 21,904.72	
Balance carried as recoverable from the Provinc	ce of Ontario		358,900.42
manute carried as recoverable from the Trovins	ce or ontario	_	\$133,206,532.76
Costs of Operation as Provided for		Operating Accounts for and 23 of	NIAGARA ount for Year
Power Purchased	insmission Line	s, Stations, etc., hargeable to the	
operation of this Systemnterest on Capital Investment Provision for Renewal of Lines, Stations, etc.			765,775.23 726,107.61 195,255.52
Provision for Contingencies: By charges against Municipalities By charges against contracts with Private	e Companies wl	hich	
purchased power		\$211,587.50	221,691.60
By charges against contracts with Private purchased power	e Companies wi	42,555.81	254,143.37
			\$6,011,470.93

COMMISSION OF ONTARIO

and Liabilities-31st October, 1922-Continued

UNDERTAKINGS

LIABILITIES

		LIABILITIES
\$2,046,646.25	\$2,039,000.00 7,646.25	In respect of the Sandwich, Windsor and Amherstburg Railway Debentures issued to cover purchase price of Capital Stock and Plant Assets Interest accrued thereon
918,020.55	\$900,000.00 18,020.55	Debentures issued for the purpose of making extensions and betterments
200,000.00	dial Debentures lity of Windsor)	Bank of Montreal—Advances
409,994.31	144,994.31 150,000.00 115,000.00	Debentures issued by the Commission for the purpose of making extensions and betterments
2,434,375.00	\$2,375,000.00 59,375.00	In respect of York Radial Railways: Debentures issued to cover the purchase price of the Road and Equipment on the Metropolitan, Scarboro and Mimico Divisions
500,000.00	lial Debentures,	In respect of the Port Credit to St. Catharines Radial Railway Bank of Montreal—Advances
	rials \$82,756.25	Contingent Liability: In respect of Contracts entered into for Construction Mate

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_		_		_		

Ended 31st October, 1922

Revenue for Period	
Collected from Municipalities	\$4,959,172.76
Power sold to Private Companies	698,569.58
Add: Amounts due by certain Municipalities, being the difference	
between sums paid and the Costs of Power supplied to them in the year	
in the year	
of the sums required to be paid by them for power supplied	
in the year	
	197,140.01
Revenue	\$5,854,882.35
Loss on Sale of Power supplied to Private Companies (written off to Contingency	00,004,002.00
Reserve)	156,588.58

\$6,011,470.93

NIAGARA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—under Received by the Commission from Each Municipality on Account of such Cost, upon Ascertainment (by Annual Adjustment) of the Actual Cost

	Interim R Horsepo		Ct. f	11		Share o	f Operating
Municipality	lected by Commission during Capital Cost of system on supplied in		Cost of Power to Com- mission	Operating Main- tenance and Adminis- trative Expenses	Interest		
Acton	\$ c. 32.00 49.00 45.00 50.00	\$ c. 37.00 49.00 95.95 50.00 50.00	37,377.93 31,099.14 54,655.55	249.1 124.4 25.9 199.6 79.9	\$ c. 4,178.92 2,086.94 434.50 3,348.50 1,340.41	\$ c. 1,811.56 1,177.87 1,322.24 2,525.18 1,027.17	\$ c. 1.493.43 1,583.08 983.76 2,341.80 708.07
Baden Beachville Blenheim Bolton Bothwell	32.00 30.00 53.00 60.00 60.00	36.00 37.00 54.00 60.00 55.00	31,680.56 38,988.04 40,473.99	176.9 114.1	3,529.68 4,547.99 2,967.69 1,914.15 2,289.93	2,334.59 873.02	1,166.03 1,298.29 1,640.41 1,738.48 1,385.97
Brampton Brantford Brigden Burford Burgessville	20.00 20.00 60.00 70.00 48.00	26.00 25.00 66.00 70.00 52.00	330,713.15 28,448.61 26,054.44	5,152.6 55.6 52.1	932.75 874.03	16,193.37 1,297.01 887.79	3,473.52 12,928.41 1,215.59 1,130.04 301.99
Caledonia Chatham Chippawa Vil. Clinton Comber	24.00 28.00 (see end 46.00 60.00	31.00 of this 48.00	297,627.44 table)	2,742.9 174.8	1,696.06 46,015.05 2,932.46 1,756.45	13,076.05 2,232.28	346.26 11,306.08 1,868.44 1,217.53
Dashwood Delaware Dereham Twp. Dorchester Drayton	37.00 50.00	85.00 37.00 50.00	4,673.66 10,347.66 4,354.97	13.1 57.4 23.9	219.77 962.95 400.95	224.03 1,055.27 431.50	889.07 199.18 437.15 170.46 1,156.06
Dresden Drumbo Dublin Dundas Dunnville	55.00 60.00 17.00	55.00 70.00 22.00	5,561.28 10,235.89 55,004.14	26.5 28.1 1,173.8	444.56 471.41 19,691.74	333.89 905.77 2,692.95	441.52 2,048.76
Dutton Elmira Elora Embro Etobicoke Twp	38.00 40.00 75.00	38.00 44.00 80.00	56,931.42 42,935.43 18,730.91	417.5 244.1 51.3	7,004.00 4,095.04 860.61	3,245.64 1,767.62 1,032.13	1,772.78 807.95
Exeter	44.00 60.00 21.00	47.00 60.00 25.00	$ \begin{array}{ccc} 39,779.67 \\ 44,778.77 \\ 273,913.77 \end{array} $	218.0 130.3 3,616.2	3,657.18 2,185.92 60,665.58	1,762.98 2,354.01 14,826.07	1,885.46 10,649.25
Glencoe Goderich Granton Guelph Hagersville	50.00 55.00 20.00	55.00 55.00 25.00	147,283.42 13,783.69 287,598.30	460.3 44.8 4,458.4	7,722.02 751.57 74,794.37	6,626.49 586.63 17,483.67	6,334,99 584,31 10,528,41

SYSTEM

Section 23 of the Act—of Power Supplied to it by the Commission, the Amount and the Amount remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1922

			<u> </u>		1		SinkingFund
Costs and F	Contingencies	Sinking Fund	Total Cost of Power for year as provided to be paid under Section 23	Amounts paid to the Com- mission by each municipal- ity	be credited to each n upon ascert the acti of Power adjus	emaining to or charged	for the years mentioned hereunder charged as part of the Cost of Power in the year
			of Act		Credited	Charged	1921-1922
\$ c. 408.73 441.98 277.86 652.83 196.17	\$ c. 249.10 124.40 25.90 199.60 79.90	480.09	\$ c. 8,676.62 5,894.36 3,044.26 9,067.91 3,578.92	6,096.63	328.94 202.27 735.93	554.37	1920-21 1917-18
318.14 351.92 454.99 486.77 385.23	210.40 271.10 176.90 114.10 136.50	441.97 555.32 634.81 698.48 646.39	7,436.78 9,234.63 8,209.39 5,825.00 6,478.85	7,416.63 9,768.40 9,519.76 6,847.35 7,627.90	1,310.37 1,022.35	20.15	1920-21 1920-21 1917-18 1917-18 1917-18
924.56 3,351.48 341.87 317.78 84.22	997.80 5,152.60 55.60 52.10 25.30	3,381.90	28,251.83 127,448.07 3,842.82 3,545.60 1,442.35	124,256.96 3 583 89	101,37	3,191.11 258.93	1921–22 1918–19 1917–18 1916–17
92.06 3,040.88	101.10 2,742.90	132.37 3,612.55	2,742.36 79,793.51	2,851.05 83,886.13	4,092.62		1917-18
519.90 339.36	174.80 104.70	725.78 304.33	8,453.66 4,799.97	8,079.85	1,479.43		1918–19 1917–18
249.63 55.77 120.61 46.93 325.23	13.10 57.40 23.90		2,891.55 781.79 2,633.38 1,153.23 3,320.46	2,873.58 1,116.99 2,123.13 1,196.63 3,678.87	335.20 43.40 358.41	17.97 510.25	1917–18
276.24 65.50 123.68 508.83 1,034.59	1,173,80	78.80	6,028.72 1,185.64 1,970.48 26,848.79 11,039.77		272.75	1,718.58	
213.37 648.21 488.40 226.33 493.96	109.70 417.50 244.10 51.30 517.50	744.98	4,661.93 14,345.36 9,112 92 3,298.30 15,282.11	4,753.06 15,863.73 10,593.23 4,071.91 13,972.48	1,518.37 1.480.31	1,309.63	1919-20
628.54 454.11 527.51 2,799.82 1,191.00	204.50 218.00 130.30 3,616.20 563.10	544.46	10,926,30 8,283.07 7,083.20 96,588.66 21,039.18	9,248.94 10,124.95 7,816.00 91,270.11 21,095.68	1,841.88 732.80 56.50	1,677.36 5,318.55	1916-17 1918-19 1921-22 1919-20
445.49 1,771.00 163.20 2,712.96 661.49		2,583.27 191.69 3,906.66	4,551.74 25,498.07 2,322.20 113,884.47 13.301.21	5,541.64 24,195.54 2,464.45 107,621.52 15,438,81		1,302.53	1918-19 1916-17 1921-22 1919-20

NIAGARA
Statement Showing the Amount to be Paid by Each Municipality as the Cost—under
Received by the Commission from Each Municipality on Account of such Cost,
upon Ascertainment (by Annual Adjustment) of the Actual Cost

			tamment (by		ajastinen		
	Interim I Horsepo	wer col-	Share of			Share of	Operating
Municipality	To Dec. 31, 1921	during	Capital Cost of system on which interest and fixed charges are payable	pital Cost Horse- system on power supplied in erest and fixed correction arges are Horse- power power system on power system on power power system o		Operating Maintenance and Administrative Expenses	Interest
Hamilton Harriston Hensall Hespeler Highgate		\$ c. 20.00 50.00 64.00 29.00 55.00	52,313.23 24,157.00 37,494.33	191.2 54.7	\$ c. 315,930.06 3,207.58 917.65 7,510.64 718.01	\$ c. 36,820.71 2,676.82 831.05 2,486.67 575.95	\$ c. 33,801.00 2,241.37 1,033.42 1,476.07 586.98
Ingersoll Kitchener Lambeth Listowel London	23.00 20.00 75.00 37.00 20.00	75.00 37.00	517,005.12 11,024.12 74,520.49	30.9 412.8	122,666.53 518.38	28,416.88 689.83 3,418.69	4,097.92 20,437.38 469.78 3,148.33 40,028.28
London Railway Commission Lucan Lynden Markham Milton	kw-hr 35.00 50.00 77.74	38.00 50.00 70.00	138,090.46 30,293.63 24,206.53 18,974.76	178.5 96.8 77.4	2,994.53 1,623.92 1,919.59	1,566.66 963.34 163.80	834.90
Milverton Mimico Mitchell Moorefield Mount Brydges.	21.00 36.00 70.00	26.00 37.00 70.00	58,465.72 33,708.58 14,060.06	595.1 224.2 30.7	9,983.43 3,761.19 515.03	2,558.77 1,883.02 981.71	2,182.34 2,341.02 1,412.33 608.90 415.07
Newbury New Hamburg New Toronto Niagara Falls Niagara-on-Lake	32.00 22.00 12.50	38.00 26.00 17.50	35,102.77 171,347.96 39,269.58	245.1 1,803.9 4,050.9	4,111.81 30,262.33 67,958.13	2,301.17 7,603.66 4,228.74	1,467.05 6,837.73 1,736.09
Norwich	43.00 50.00 45.00	48.00 52.00 45.00	39,503.84 10,173.58 40,943.24	212.6 3 40.4 4 197.2	3,566.59 677.75 2 3,308.24	2,159.21 639.61 2,134.33	1,509.58 434.86 1,739.21
Parkhill Petrolia Plattsville Port Credit Port Dover	. 36.00 65.00 . 23.00	36.00 75.00 28.00	93,825.09 15,561.28 21,430.13	611.0 8 28.9 1 143.2	10,250.17 9 484.83 2 2,402.33	4,266.31 855.93 1,457.43	3,730.76 675.57 889.77
Port Stanley Preston Princeton Queenston Ridgetown	. 22.00 . 90.00 . 18.42	27.00 90.00 2 18.43	128,079.0° 9,294.10 800.0°	7 1,808. 6 18. 7 36.	1 30,332.79 5 310.30 6 614.00	7,091.13 443.40 93.58	4,934.01 403.13 35.28
Rockwood Rodney St. George St. Jacobs St. Marys	. 55.00 . 45.00 . 35.00	55.00 49.00 40.00	0 15,981.58 0 6,471.8 0 10,143.3	67.8 72.9 6 66.2	8 1,137.42 9 1,222.97 2 1,110.58	1,027.93 7 720.51 8 575.67	639.13 261.72 425.39

SYSTEM—Continued

Section 23 of the Act—of Power Supplied to it by the Commission, the Amount and the Amount Remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1922

Costs and F	ixed Charg	es.			Amounts re		SinkingFund
Renewals	Contin- gencies		Total Cost of Power for year as provided to be paid under Section 23 of Act	Amounts paid to the Com- mission by each munici pality	be credited to each mu upon ascert: the actual Power by adjust	nicipality ainment of Cost of annual	for the years mentioned hereunder charged as part of the Cost of Power in the year 1921-1922
\$ c. 8,428.00 624,83 290.17 391.41 164.09	\$ c. 18,832.20 191.20 54.70 447.70 42.80	740.56 810.46 563.64	425,948.29 9,682.36 3,937.45 12,876.13	9,738.10 3,425.88 12,816.83	3	511.57	1921–22 1916–17 1916–17 1921–22 1916–17
1,089.48 5,350.03 131.53 868.67 10,427.58	7,312.00 30.90 412.80	7,704.05 144.45	191,886.87 1,984.87 15,608.62	179,509.95 2.991.85	254.42 1,006.98	12,376.92	1921–22 1921–22 1917–18 1916–17 1921–22
1,570.03 342.45 287.84 237.19 1,097.11	178.50 96.80 77.40	445.54	6,787.29 4,451.89	6,683.08 4,840.28 5.521.82	388.39 2 2,288.94 705.42	104.21	1917–18 1917–18
598.06 627.95 387.25 171.07 116.21	595.10 224.20	531.99 557.64	16,638.26 8,225.63 2,307.41	. 2,140.1.	33.16	24.83 1,655.85 161.29	
111.70 401.49 1,830.03 493.21 100.08	245.10 1,803.90 4,050.90	578.14	9,104.76 52,757.9- 78,845.26	45,925.60 67,395.3- 4,883.43		6,832.34 11,449.92	1918-19 1917-18
438.90 415.60 121.02 481.79 686.46	212.60 40.40 197.20	60.4	7,863.58 1,974.13 8,539.63	10,043.70 2,012.60 8.875.12	0 38.49		1916–17 1916–17
417.42 1,021.77 190.12 243.84 229.82	611.00 28.90 143.20	0 1,536.73 0 411.98	21,416.7 8 2,647.3 1 5,334.8	21,997.20 3 2,114.9 4,362.2	0 580.48 5	532.38 972.60	1916–17 1918–19
502.59 1,288.9- 113.37 10.02 462.02	1,808.10 7 18.50 2 36.60	0 1,856.0 0 147.0 0	7 47,311.0 2 1,435.7 789.4	47,465.1 8 1,693.5 8 673.8	$\begin{array}{c c} 1 & 154.07 \\ 0 & 257.72 \\ \end{array}$	115.66	1918–19
172.32 177.3- 69.80 116.72 1,198.6	4 67.8 72.9 66.2	0 233.2	3,049.6 2,581.1 2,294.5	2 3,437.7 4 3,153.2 6 2,558.4	9 388.17 572.13 263.9	5	. 1917–18

NIAGARA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—under Received by the Commission from Each Municipality on Account of such Cost, upon Ascertainment (by Annual Adjustment) of the Actual Cost

	Interim I Horsepo	Rates per wer col-	Share of			Share o	f Operating
Municipality	lected Comm during To Dec. 31,	d by nission	Capital Cost of system on which interest and fixed charges are payable	Horse- power supplied in year after correction for power factor	Cost of Power to Com- mission	Operating Main- tenance and Adminis- trative	Interest
	1921	1922	payable	ractor		Expenses	
St. Thomas	\$ c. 25.00	\$ c. 30.00	\$ c. 239,026.38	2,742.8	\$ c. 46,013.37	8 c. 15,095.35	\$ c. 9,650,06
Sarnia	35.00	35.00	501,993.95	3,297.9	55,325.76	22,457.89	19,941.89
Scarboro Twp.	28.00	35.00		295.3	7,323.71	685.03	774.32
Seaforth	36.00	40.00	63,449.95	339.7	5,698.83	2,967.06	2,684.44
Simcoe	28.00	34.00	38,816.64	348.4	5,844.78	2,228.33	1,600.14
Springfield	65.00	65.00		18.6	312.03 7,940.11	594.71	390.10
Stamford Twp.	16.00 27.00	20.00 30.00		473.3 2,955.9	49,588.35	829.37	429.87
Stratford Strathroy	37.00	40.00		453.7	7,611.30	16,483.89 3,280.19	11,807.97 3,477.49
Streetsville	12.00+	12.00+	42,821.69	272.9	4,578.18	2,640.17	1,726.22
otrectsvine	kw-hr	kw-hr	12,021.0	212.7	1,570.10	2,010.17	1,720.22
Tavistock	35.00	37.00	47,760.33	275.3	4,618.45	2,184.43	2,014.46
Thamesford	50.00	54.00		99.6	1,670.90	1,119.53	931.58
Thamesville	55.00	55.00	16,984.29	79.1	1,326.97	1,045.47	701.81
Thedford		110.77	20,144.17	15.2	255.00	623.48	493.68
Thorndale	60.00	70.00	15,940.62	47.8	801.90	991.01	682.85
Tilbury	50.00	50.00		186.6	3,130.41	1,665.62	1,370.58
Tillsonburg	30.00		61,993.86		6,111.52	3,876.02	2,612.58
Toronto	17.00	22.00		73,676.9	1,236,007.88	117,443.16	167,855.19
Toronto Twp	25.00			288.8	4,844.93	1,724.29	1,011.55
Walkerville	35.00	35.00	625,776.06	4,401.9	73,846.53	24,308.41	25,265.78
Wallaceburg	35.00		124,703.74	787.1	13,204.44	4,895.26	4,901.60
Wardsville	82.20 31.00				189.57	398.92	294.15 790,75
Waterdown Waterford	33.00	38.00		137.5 171.2	2,306.71 2,872.06	1,041.23 1,198.11	873.53
Waterloo	21.00	26.00			24,627.25	6,489.33	4,287.35
			·	,	ĺ		
Watford	85.00	85.00		68.1	1,142.45	1,699.24	1,298.73
Welland	16.00	20.00		1,711.5	28,712.22	2,964.79	3,945.29
Wellesley	39.00	43.00		132.4	2,221.15	1,423.51	1,264.89
West Lorne	50.00 23.00	45.00 29.00		176.5	2,960.97	2,099.13	1,259.02 4,493.18
Weston	25.00		· ·	1,195.4	20,054.10	5,796.81	,
Windsor	35.00	35.00		7,166.3	120,222.16	38,264.31	40,811.89
Woodbridge	31.00	37.00		180.6	3,029.76	1,514.63	1,172.52
Woodstock	21.00	27.00		2,142.5	35,942.70	9,474.44	5,472.77
Wyoming	60.00	60.00		38.7	649,23	712.43	534.92
Zurich	60.00	74.00	26,682.21	51.2	858.94	1,071.75	1,146.40

SYSTEM-Continued

Section 23 of the Act—of Power Supplied to it by the Commission, the Amount and the Amount Remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1922

Costs and I	Fixed Char	ges	Total Cost	Amounts	Amounts re		SinkingFund for the years mentioned
Renewals	Contin- gencies	Sinking Fund	of Power for year as provided to be paid under Section 23 of Act	paid to the	to each m upon ascert the actua	nunicipality ainment of Cost of y annual	hereunder charged as part of the Cost of Power in the year 1921–1922
\$ c. 2,570.43 5,459.62 219.98 741.44 432.85	\$ c. 2,742.80 3,297.90 295.30 339.70 348.40	5,786.99	112,270.05 9,298.34 13,499.14	115,426.46 9,983.85 13,302.15	3,156.41 685.51	\$ c.	1916-17
109.66 122.12 3,170.17 959.62 473.39	18.60 473.30 2,955.90 453.70 272.90	4,565.04 1,262.45	1,425.10 9,859.18 83,571.32 17,044.75 10,372.52	1,617.38 9,619.97 87,261.80 17,400.22 10,817.88	355.47	239.21 1,309.52	1916-17 1921-22 1918-19 1921-22
555.12 258.44 194.44 139.30 191.00	275.30 99.60 79.10 15.20 47.80	383.99 292.90	4,464.04 3,640.69 1,526.66	10,083,97 5,326.68 1,351.37 1,679.07 3,228.05	862.64 710.68 152.41		1916-17 1918-19 1917-18
377.73 719.49 43,090.98 269.36 6,903.28	186.60 364.30 73,676.90 288.80 4,401.90	288.31	14,719.97 1,700,125.11 8,427.24	13,618.10 1,557,278.85 8, 11 5.53		142,846.26	1917-18 1921-22 1921-22 1919-20 1918-19
1,343.41 82.86 216.07 237.49 1,126.44	787.10 11.30 137.50 171.20 1,468.00	311.14 423.05	27,188.33 976.80 4,803.40 5,775.44 39,620.44	4,853.67 6,350.21	.		1917-18
364.71 1,120.82 351.09 346.67 1,201.92	68.10 1,711.50 132.40 176.50 1,195.40	399.82 161.56	4,573.23 38,454.62 5,792.86 7,003.85 34,472.17	5,598.98 8,085.76	1,212.41	193.88	1916–17 1916–17 1921–22
11,147.34 321.84 1,421.14 149.55 322.49	7,166.30 180.60 2,142.50 38.70 51.20	408.11 2,046.44	226,395.54 6,627.46 56,499.99 2,406.63 3,450.78	55,768.92		143.58 731.07 85.63	1918-19 1918-19 1921-22 1916-17

NIAGARA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—under Received by the Commission from Each Municipality on Account of such Cost, upon Ascertainment (by Annual Adjustment) of the Actual Cost

	Chara of			Share o	f Operating
Municipality	Share of Capital Cost of system on which interest and fixed charges are payable	Horse- power supplied in year after correction for power factor	Cost of Power to Com- mission	Operating Main- tenance and Adminis- trative Expenses	Interest
Aylmer rural power district Baden rural power district Brant rural power district Chatham rural power district Dorchester rural power district	\$ c. 6,218.61 10,629.67 8,914.26 23,592.83 45,424.51	19.9 3.2 26.0	\$ c. 112.40 333.84 53.68 436.18 706.27	\$ c. 316.27 870.20 64.46 503.90 1,604.80	\$ c. 269.03 460.28 179.15 560.51 1,006.44
Drumbo rural power district Dundas rural power district Galt rural power district Ingersoll rural power district Jordan rural power district	9,787.62 16,168.88 1,963.50 495.90 2,103.45	5.4	8.39	62.57 523.17 1.99 14.52 29.36	154.15 569.03 12.07 21.82 41.78
Lynden rural power district Niagara rural power district Preston rural power district Ridgetown rural power district Saltfleet rural power district	8,449.72 8,102.12 37,952.16 27,938.48 100,321.46	15.0 99.5 14.1	251.64 1,669.22 236.54	140.35 300.48 1,730.34 410.52 4,188.49	269.97 282.80 1,589.10 403.53 2,232.52
Sandwich rural power district Stamford rural power district Welland rural power district Woodstock rural power district	,	$\begin{bmatrix} 10.2 \\ 3.6 \end{bmatrix}$	171.12 60.40 Cost of power	296.29 118.48 448.16	69.01 290.99 88.62 67.61
Municipalities supplied directly from Ontario Power Co. Merritton Port Colborne St. Catharines Chippawa Village Chippawa Rural Power District	19,383.5-	473.4 4,222.1 81.0	11,234.21 83,563.79 1,955.46	225.35 412.43 196.92	1,036.78 26.83
Welland (Pt. Robinson) Grantham Township Port Dalhousie	28,289.4	7 39.0	948.19	51.25	1,565.32 1,414.46 233.37
Totals—Municipalities Totals—Companies					617,923.93 108,183.68
Grand Totals	1	7 227,907.6	3,848,497.60	765,775.23	726,107.61
Non-Operating Capital " " R.P.D.	2,010,551.9 235,678.9				
	21,411,439.6	31		<u> </u>	

SYSTEM—Continued

Section 23 of the Act—of Power Supplied to it by the Commission, the Amount and the Amount Remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1922

Costs and I	Fixed Char	ges.	Total Cost	Amounts	Amounts re		Sinking Fund
Renewals	Contin- gencies	Sinking Fund	of Power for year as provided to be paid under Section 23	paid to the Com- mission by each munici- pality	to each mu upon ascert the actua Power by adjust	unicipality ainment of l Cost of annual ment	for the years mentioned hereunder charged as part of the Cost of Power in the year
			of Act		Credited	Charged	1921–1922
\$ c. 132.23 276.33 131.05 357.86 570.99	\$ c. 6.70 19.90 3.20 26.00 42.10	\$ c. 109.45 186.51 73.00 226.97 407.94	\$ c. 946.08 2,147.06 504.54 2,111.42 4,338.54		873.10	\$ c. 577.01 388.52	1921-22 1921-22 1921-22 1921-22 1921-22
85.16 453.89 6.61 16.34 23.26	3.20 5.40 .50	62.77 232.30 4.89 8.92 17.09	421.54 1,874.38 34.45 61.60 154.76	564.84 2,771.97 91.16 73.60 308.31	897.59 56.71 12.00		1921-22 1921-22 1921-22 1921-22 1921-22
110.28 207.72 942.17 232.78 1,458.07	6.60 15.00 99.50 14.10 69.10	109.85 115.69 641.15 163.82 907.09	747.77 1,173.33 6,671.48 1,461.29 10,014.50	1,036,33 1,763.61 11,434.79 3,610.68 13,517.96	590.28 4,763.31 2,149.39		1921-22 1921-22 1921-22 1921-22 1921-22
35.43 176.15 45.29 58.99	5.80 10.20 3.60	27.72 119.04 36.25 27.66	312.62 1,063.79 352.64 602.42	804.39 1,627.90 537.59 594.10	564.11	8.32	1921-22 1921-22 1921-22 1921-22
	3.20	64.99 446.63 1,367.02 64.22 104.31	11,906.19 86,380.02 2,244.73	11,502.06 75,659.08 2,591.44		404.13	
72.93	39.00 162.90		7,284.83 2,962.12 4,819.17	2,637.32	2 	324.80	
		211,587.56 42,555.81	5,156,312.77 855,158.16	4,959,172.76 698,569.58	110,117.72 4,862.29		
195,255.52	221,691.60	254,143.37	6,011,470.93	5,657,742.34	114,980.01	468,708.60	

NIAGARA SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Balance brought forward 31st October, 1921. Added during the year ending 31st October, 1922: Amounts charged to Municipalities as part of the Cost of Power delivered to them. Provision against equipment employed in respect of contracts with Sundry Customers. Interest at 4% per annum on monthly balances at the credit of	\$190,416.40 31,275.20	
the account	995.00	222,686.60
Deduct:		\$247,561.61
Expenditures to cover contingencies met with during the year ending 31st October, 1921	\$86,119.16	
Balance carried forward 31st October, 1922		\$4,853.87

NIAGARA SYSTEM

Reserve for Renewals Account, 31st October, 1922

Total provision for Renewals to 31st October, 1921 provision for Renewals to 31st October, 1921—Rural Lines		\$2,389,794.33 7,036.07
		\$2,396,830.40
Deduct: Expenditures to 31st October, 1921\$10 Expenditures to 31st October, 1921—Rural	67,428.43 679.70	
Reduction of Renewals Reserve upon adjustment of Dunnville Capital	897.58	169,005.71
Interest at 4% per annum on the monthly balances to the credit	66,006.69 29,248.83 89,112.99 4.70	\$2,227,824.69
Expenditures during the year ending 31st October, 1922		\$2,512,197.90 36,776.88
Balance carried forward 31st October, 1922	-	\$2,475,421.02

NIAGARA

Statement Showing the Total Sinking Fund Requirements to be Met by each Muni the Commission under Section 23 of the Act.—Sinking Fund Payments made the total of such Sinking Fund Payments, including

								1						
Municipality	Total Sinking Fund required chargeable to the munity under the Act					icipali		Sinking Fund requirements the payment of which has been deferred						
	-	(2	a) For per	iod of		(b) A	lmou	nt		(a)	For I	period o	f	(b) Amount
	1						\$	c.			1.	24.0	4000	S c.
Acton	6 3	years	ending 3	I Oct.	1922		2,840 3,185				ending	31 Oct.	. 1922 1922	588.57 2,382.56
Ailsa Craig		"	"	"	1922 1922	•		.12	-1		"	"	1922	400.12
Alvinston Aylmer		"	"	"	1922	4	1,286			4	"	"	1922	4,286.87
Ayr		"	"	"	1922		1,497	.05	3 '	•	"	"	1922	819.64
		"	"	"	1922		2,885	3.5	1 6	("	"	1922	458.12
Baden	6	"	"	"	1922		2,009 3, 009			6	"	"	1922	506.77
Beachville Blenheim		"	"	"	1922		4,030	.35	4 6	6	"	. "	1922	
Bolton	1 -	"	"	"	1922		4.192	.61	4 '	•	"	"	1922	
Bothwell		"	"	"	1922		4, 063	.85	4 '	"	"	"	1922	2,788.60
Brampton	6	"	"	"	1922		7,155	.28						
Brantford		"	"	"	1922				3 ye	ars	ending	31 Oct	. 1922	13,722.80
Brigden	5	"	"	"	1922		2,624				"	"	1922	
Burford	6	"	"	"	1922		1,870	.85	'	: :	"	"	1922	
Burgessville	6	"	"	"	1922		657	.89	5	•	"	"	1922	593,11
Caledonia	6	"	"	"	1922		707	7.75	T		"	"	1922	
Chatham		"	"	"	1922	2	3,230	0.65	4	•	"	"	1922	16,595.94
Chippawa V	1		e end of th					ا ي						
Clinton	6	"	"	"	1922		4,234		l o	"	"	"	1922	-,
Comber	6	"	"	"	1922		2,566	5.50	4	•	••	••	1922	1,894.16
Dashwood	6	"	"	"	1922		2,082	2.83	l U	"	"	"	1922	
Delaware		"	"	"	1922	ì	457	7.53	4	"	"	"	1922	
Dereham T		"	"	"	1922			80.0	-t	"	"	"	1922	
Dorchester		"	"	"	1922			3.54	3	"	"	"	1922	
Drayton	5	"	"	"	1922		2,339	9.11	5	••		••	1922	2,339.11
Dresden	6	"	"	"	1922		2,883		1.4	"	"	"	1922	
Drumbo	6	"	"	"	1922	1		1.75	J	"	"	"	1922	
Dublin		"	"	"	1922			5.29	10		••		1922	946.29
Dundas		"	"	"	1922		5,34	1.03				~ 21 0~	102	7,218.29
Dunnville	. 5	••	••	••	1922		1,21	5.49	3 y	ears	enam	g 31 Oct	. 1922	1,210.29
Dutton	. 6	"	"	"	1922	:	1,98	6.41	14	"	"	"	1922	
Elmira	1 .	"	"	"	1922		4,20	9.17	2	"	"	"	1922	
Elora		"	"	"	1922	:	4,12		13	"	"	"	1922	
Embro	. [6	"	"	"	1922		1,95	0.78	יוי	"	"	"	1923	
Etobicoke T	. 6	"	"	"	1922	1	2,10	1.48	6	"	"	"	1922	2,101.48
Exeter	. 6	"	"	"	1922	:	6,59		J	"	"	"	192	
Fergus	. 6	"	"	"	1922		3,47	0.60	վ Ծ	"	"	"	192	
Forest		"	"	"	1922		4,84		10	"	"	"	192	2 4,844.97
Galt	. 6	"	"	"	1922		21,82							2 400 60
Georgetown	. 6	"	"	"	1922	<u>'</u>	8,98	1.98	3 2 y	ears	endin	g 31 Oc	t. 192.	2 3,480.60
Glencoe	. 3	"	"	"	1922		1,44	5.12	3	"	"	"	192	
Goderich	. 6		"	"	1922		14,38			"	"	"	192	
Granton			"	"	1922		1,38			"	"	"	192	2 1,188.81
Guelph			"	"	1922		20,34	3,28	$\begin{bmatrix} \vdots & \ddots & \vdots \\ \vdots & \ddots & \vdots \end{bmatrix}$			~ 21 O~		1,832.99
Hagersville	. 6	"			1922	21	4,18	3.43	12 y	ears	enain	g 31 Oc	t. 192	21 1,032.99

SYSTEM

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1922

Sinking Fund requiren (or charged) as part of the		Interest at 4% per annum allowed on Sinking Fund requirements	Sinking Fund paid by each municipality as part of the cost of	Total Sinking Fund payments and accumulated interest to the credit of the municipality on 31st October,1922	
(a) For period of	(b) Amount	which have been paid			
5 years ending 31 Oct. 192 2 " " 1918	\$ c. 2,252.03 802.62	177.77	S c. 613.74 353.44 26.58 517.59	S c. 3,043.54 1,168.96 26.58 517.59	
3 years ending 31 Oct. 1919	677.41	26.42	205.18	909.01	
5 " " " 192 5 " " " 192 2 " " " 191 2 " " 191 2 " " 191	2,502.40 3 1,312.65 3 1,409.94	192.50 27.11 28.46	554.82 755.49 437.34 323.52 384.29	3,231.11 3,450.39 1,777.10 1,761.92 1,684.69	
6 " " " 192 3 " " 191 2 years ending 31 Oct. 191 1 " " 191	8,944.79	338.23	2,678.26 12,623.89 203.42 130.06 72.59	10,549.96 21,906.91 203.42 709.09 137.37	
5 " " " 192 2 " " " 191 3 years ending 31 Oct. 191 2 " " 191	6,634.71	120.89	245.24 6,536.88 176.51 487.28 269.40	866.07 13,292.48 176.51 2,475.36 956.46	
2 years ending 31 Oct. 191 3 years ending 31 Oct. 191	. .		138.31 34.01 175.47 70.36 146.63	138.31 180.00 175.47 307.14 146.63	
2 years ending 31 Oct. 191 3 " " 191 6 years ending 31 Oct. 192	9 311.35	14.67	519.95 67.70 79.15 3,414.66 749.44	1,317.18 393.45 79.15 9,359.88 749.44	
2 years ending 31 Oct. 191 4 " " 192 3 " " 191 3 " " 191	0 2,465.03 9 2,054.40	1 4 7.83 77.36	307.11 898.15 619.39 134.13 1,106.4 2	916.73 3,511.03 2,751.15 1,142 99 1,106.42	
1 year ending 31 Oct. 191 3 " " 191 6 years ending 31 Oct. 192 4 " " 192	9 1,595.70 2 21,826.39	6 4 .5 2 2,191.36	522.39 534.83 347.98 8,508.20 1,515.35	3,069.88 2,195.05 347.98 32,525.95 7,340.99	
3 years ending 31 Oct. 191 1 " " " 191 6 " " " 192 4 " " " 192	7 191.69 20,343.28	2,004.26	155.21 1,287.00 126.99 11,238.67 976.71	155.21 8,143.96 318.68 33,586.21 3,460.54	

NIAGARA

Statement showing the Total Sinking Fund Requirements to be Met by each Muni the Commission under Section 23 of the Act.—Sinking Fund Payments made the total of such Sinking Fund Payments, including

Municipality	7	Cotal Sinking chargeable unc	to th			Sinking Fund requirements the payment of which has been deferred				
		(a) For per	iod o	ſ	(b) Amount	(a)	For per	iod of		(b)Amount
				1	\$ c					\$ c.
Hamilton		ars ending 31	Oct.	. 1922	59,995.02					
	, .		"	1922	5,216.62	5 years e	nding 31	l Oct. 1	922	
Hensall	,		"	1922	3,131.50	5 "	••	1	922	2,321.04
Hespeler(,		"	1922 1922	3,381.48 1,816.38	5 years e	nding 3	Oct. 1	922	1,590.28
Ingersoll	5 6	"	"	1922	8.951.45					
	5 6		"	1922	38,816.54					
Lambeth	5 6		"	1922	38,816.54 971.22	4 years e	nding 31	l Oct. 1	922	671.27
Listowel			"	1922	7,185.57	5 "	••	1	922	0,350.60
London	5 '	"	"	1922	77,921.91					
London Ry, C.	5 6		"	1922	15,259.48	3 years e	nding 31	1 Oct. 1	922	7,503.77
Lucan	5 °		"	1922	2,884.02	4 "	"		922	1,990.31
Lynden			"	1922	2,640.65		"		922	1,746.14
Markham			"	1922	901.06		"		922	901.06
Milton	5 '	"	"	1922	7,200.60	2 "	••	1	922	2,952.53
Milverton	5 6	44	"	1922	4,584.10	5 "	"		922	4,095.64
Mimico	5 6		"	1922	2,685.80	1 "	"	" 1	922	904.24
Mitchell	5 6		"	1922	3,167.30					
Moorefield			"	1922		5 years e	nding 31			1,178.51
Mt. Brydges	5 '	"	"	1922	1,202.07	4 "	"	" 1	922	760.25
Newbury	2 6	. "	"	1922	247.89	2 "	"	" 1	922	247.89
New Hamburg	5 6		"	1922	3,358.27					
New Toronto.			"	1922	22,328.35					12,794 87
Niagara Falls.	5 "		"	1922	2,901.58		"		922	2,260.16
Niagara-on-L.	1 '	"	"	1922	481.55	4 "	"	" 1	922	481.55
Norwich	5 6		"	1922	3,441.80		"		922	632.02
Oil Springs	5 '		"	1922	2,408.77	5 "	"		922	2,408.77
	5 '		"	1922	814.71	5 "	u		922	754.24
Palmerston			"	1922	3,572.30	J	"	1	922	2,893.42
Paris	5 '			1922	4,471.64	3 "		1	922	2,675.91
Parkhill	3 6		"	1922	1,452.93	3 "	"		922	1,452.93
Petrolia	5 6		"	1922	9,128.54		"	-	922	7,591.83
Plattsville			"	1922	2,274.59		"		922	903.16
Port Credit			"	1922	981.31		"		922	351.13
Port Dover	1 '	"	"	1922	330.94	1 "	"	" 1	922	330.94
Port Stanley	,	"	"	1922	4,015.64		"	" 1	922	723.74
Preston) ·	"	"	1922	9,997.58					463.65
Princeton			"	1922	975.66	3 years e	nding 3	1 Oct. 1	922	463.97
Queenston Ridgetown	-	, ,,	"	1922 1922	21.99 4,216.78	2	"	1	922 922	21.99 2,766.02
			.,		,		"			· ·
Rockwood			"	1922	1,348.19	4	"	ı	922	518.70
Rodney	J		"	1922	1,623.24	U .	"	1	.922 .922	1,623.24 981.18
St. George	J		"	1922	1,429.76	-t	"	1	$922 \\ 922$	1.047.85
St. Jacobs	.)		"	1922 1922	1,047.85	U		1		
St. Marys	, .			1922	0,080,93				• • •	

SYSTEM-Continued

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1922

(or char	ged) as p	art of		nents paid cost of power	Interest at 4% per annum allowed on Sinking Fund requirements which have	paid by each municipality as part of the cost of	my minimalitation		
(a)	For peri	od of		(b) Amount	been paid	Ontario Power Co.	31st October, 1922		
6 years 1 " 1 " 6 " 1 "	ending 31 " " "	l Oct. " " "	1922 1917 1917 1922 1917	\$ c. 59,995.02 740.56 810.46 3,381.48 226.10	349.30	\$ c. 50,105.52 565.57 168.89 1,135.40 132.25	8 c. 115,574.00 1,306.13 979.35 4,866.18 358.35		
6 " 6 " 1 " 6 "	66 66 66 66	" " "	1922 1922 1918 1917 1922	8,951.45 38,816.54 299.95 834.97 77,921.91	915.38 3,685.99 6.22 7,656.26	3,067.03 18,716.20 76.60 1,249.74 37,205.93	12,933,86 61,218,73 382,77 2,084,71 122,784.10		
3 " 2 " 2 " 4 years	" " ending 31	" " Oct.	1919 1918 1918	7,755.71 893.71 894.51 4,248.07		3,167.74 516.07 279.04 145.76 2,098.96	11,241.36 1,427.11 1,191.51 145.76 6,579.74		
5 " 6 "	nding 31 " ending 31	"	1917 1921 1922 1918	488.46 1,781.56 3,167.30	123.34 328.82	881.11 1,248.50 572.82 83.35 77.47	1,369.57 3,153.40 4,068.94 83.35 527.88		
6 years 3 " 2 "	ending 31 "	Oct.	1922 1919 1918			37.16 667.00 7,680.82 10,227.45 475.47	37.16 4,369.74 17,467.82 10,879.40 475.47		
	ending 31 ending 31 "			60.47 678.88		695.59 430.65 104.97 498.40 2,139.32	3,731.82 430.65 165.44 1,177.28 3,993.53		
1 year 3 " 5 "	ending 31	 1 Oct. "	1917 1919 1921	1,371.43	57.59	131.74 1,616.40 115.66 334.25 59.62	131.74 3,153.11 1,544.68 1,006.71 59.62		
6 "	ending 3: " ending 3:	"	1922 1919	9,997.58	943.82 22.37	540.12 4,560.52 45.95 58.92 534.63	4,096.40 15,501.92 580.01 58.92 2,014.61		
4 " 2 years	ending 3	" 1 Oct.	1920	829.49	8.61	149,06 176,52 207,99 200,45 2,343,71	1,026,07 176.52 665.18 200.45 11,826.74		

NIAGARA
Statement Showing the Total Sinking Fund Requirements to be Met by each Muni
the Commission under Section 23 of the Act.—Sinking Fund Payments made
the total of such Sinking Fund Payments, including

Municipality	Total Sinking Fund requirements chargeable to the municipality under the Act									Sinking Fund requirements the payment of which has been deferred						
		(a	a) For peri	od of		(b)	Amo	unt		(a) For p	erio	od of		(b) An	nount
				_			\$	9	-			-			4	c.
St. Thomas	6 :	years	s ending 31	Oct.	$\frac{1922}{1922}$		22,39	70.85	5		ending	21		1022	202	12.52
Sarnia Scarboro T		"	66	"	1922			99.5. 98.43			ending	31	"CCL.	1922		98.43
Seaforth	6	"	66	"	1922	1									l	70.43
Simeoe	6	"	"	"	1922						ending			1922	1,8	63.31
Springfield	6	"	"	"	1922	:	9	99.29	9		"		"	1922		99.29
Stamford T		"	"	"	1922	:	8	02.08	8	5 "	"		"	1922	7	37.67
Stratford		"	"	"	1922		21,1	72.19	9		ending			4000		
Strathroy	6	"	"	"	1922		1,8	22.40	<u>.</u>	years	ending	31	Oct.	1922	4,0	65.73
Streetsville	3	••	••	••	1922		1,0	01.10	٦			• • •				
Tavistock	6	66	"	"	1922		4.6	43.5	2	vears	ending	. 31	Oct	1922	4 2	213,46
Thamesford		"	66	"	1922			25.8			"	,	"	1922		30,40
Thamesville		"	"	"	1922		1,8	19.5	8	1 "	"		"	1922		57.41
Thedford		"	"	"	1922	2	2	00.59	9		"		"	1922		200.59
Thorndale	6	"	"	"	1922	2	2,2	65.4	4	3 "	"		"	1922	9	14.41
Tilbury	6	"	"	66	1922	,	2.0	65.80	ol.	1 "	"		"	1922	1 0	57.72
Tillsonburg	1 .	"	"	"	1922			86.5								751,12
Toronto	6	"	"	"	1922											
Toronto Twp.		"	"	"	1922						ending					88.45
Walkerville		"	"	"	1922	2	62,8	22.1	7	3 "	"	,	"	1922		53.35
Wallaceburg	6	"	"	"	1922	,	12,8	11.8	2	1 "	"		"	1922	9.0	27.52
Wardsville	2	"	"	"	1922		12,0	55.1	4				"	1922		55.14
Waterdown		"	"	"	1922		1.6	16.5	9						1	
Waterford		"	"	"	1922		1,9	58.6	3	4 years	ending	31	Oct.	1922	1,2	275.12
Waterloo	6	"	"	"	1922	2										
W C 1	1	"	"	"	1922		2.4	70 5	2	6	ending	. 21	0.4	1022	2 /	178.53
Watford Welland		66	"	"	1922		11.1			6 "	"	3 31	"	1922		153.46
Wellesley		66	"	"	1922			65.9		- (("		"	1922		566.13
West Lorne		66	66	"	1922			18.8			"		"	1922		557.27
Weston	6	"	"	"	1922											
Windsor	6	"	"	"	1922	,	66.9	62.8	5	3 1102 ==	ending	_~ 31	Oct	1022	30 3	368.49
Woodbridge		"	"	"	1922			95.7			"	5 31	"	1922	1 3	341.83
Woodstock		"	"	"	1922										1	
Wyoming	1 -	"	"	"	1922	- 1					ending	31	Oct	1922	1	151.84
Zurieh	6	"	"	"	1922		2,7	65.3	7	6 "	"	, - *	"	1922	2,	765.37
S. Dorchester.	1	"	"	"	1921	1		48.1	9	1 "	"		"	1922		48.19

SYSTEM—Continued

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1922.

Sinking Fund requirem (or charged) as part of the		Interest at 4% per annum allowed on Sinking Fund requirements	Sinking Fund paid by each municipality as part of the cost of	Total Sinking Fund payments and accumulated interest to the credit of the		
(a) For period of	(b) Amount	which have been paid		31st Octobor, 1922		
6 years ending 31 Oct. 1922 1 " " 1917	\$ c. 22,390.85 5,786.99	\$ c. 2,351.06	\$ c. 7,177.13 8,355.77	\$ c. 31,919.04 14,142.76		
6 " " " 1922 2 " " 1918	8,370.89 590.74	986.79 11.39	506.58 1,037.32 744.90	506.58 10,395.00 1,347.03		
1 year ending 31 Oct. 1917 6 " " 1922 3 " " 1919 3 " " 1929	3,756.73	2,032.89 149.25	80.85 1,242.10 6,727.98 1,134.51	80.85 1,306.51 29,933.06 5,040.49		
1 year ending 31 Oct. 1917 3 " " 1919 2 " " " 1918	430.06 995.42	71.64 35.53 14.77	588.34 780.77 268.27 202.15	2,521.13 1,210.83 1,299.22 879.09		
3 years ending 31 Oct. 1919	1,351.03	63.00	15.60 156.96	15.60 1,570.99		
2 " " " 1918 6 " " " 1922 6 " " " 1922 4 " " " 1920 3 " " 1919	7,686.56 287,621.18 962.96	20.56 830.94 27,440.97 49.91 1,551.64	420.01 1,364.23 180,761.15 709.51 10,502.80	1,448.65 9,881.73 495,823.30 1,722.38 45,323.26		
2 " " 1918 6 years ending 31 Oct. 1922 2 " " " 1018	1,616.59	69.11 156.93	2,178.35 14.50 353.62	6,031.76 14.50 2,127.14		
2 " " 1918 6 " " 1922		10.42 811.37	3,783.20	1,104.40 12,951.62		
1 year ending 31 Oct. 1917 1 " " 1917 6 years ending 31 Oct. 1922	161.56		189.59 6,163.41 357.13 391.72 2,932.13	189.59 6,163.41 756.95 553.28 11,795.55		
3 " " " 1919 3 " " " 1910 6 " " 1922 1 " " 1917	1,053.92 10,212.73	38.41 982.05	14,891.89 484.16 5,198.64 111.43 162.02	43,570.87 1,576.49 16,393.42 433.23 162.02		
	<u> </u>		9.02	9.02		

NIAGARA

Statement Showing the Total Sinking Fund Requirements to be Met by each Muni the Commission under Section 23 of the Act.—Sinking Fund Payments made the total of such Sinking Fund Payments, including

Municipality		hargeabl		e mur	quirements nicipality	Sinking Fund requirements the payment of which has been deferred				
	(a) For pe	riod o	f	(b) Amount	(a) For period of	(b) Amount			
Rural power districts					\$ c.		\$ c.			
Brant Chatham	6 years 1 " 9 " 7 " 1 "	ending (31 Oct " " "	. 1922 1922 1922 1922 1922	186.51					
Dundas Galt Ingersoll	1 " 2 " 1 " 9 " 1 "	" " "	"	1922 1922 1922 1922 1922	62.77 383.74 4.89 131.97 17.09					
Niagara Preston Ridgetown	1 " 1 " 1 " 1 "	" " "	"	1922 1922 1922 1922 1922	641.15 163.82					
		" " "	"	1922 1922 1922 1922	36.25					
Municipalitie power directly f										
Merritton2 Port Colborne 2 St. Catharines	. "	ending 3 "	1 Oct. "	1922 1922 1922	824.34					
Chippawa Village Chippawa R.P.D	. " . "	"	"	1922 1922						
Welland (Pt. Robinson) .	10 "	66	"	1922	4,654.36					
Grantham Township	3 "	"	"	1922	3,713.62					
Dalhousie	3 "	"	"	1922	845.21					
Totals—Mur Totals—Com	panies	(from	comm	ence-	1,198,652.15		348,580.10			
ment of op Grand To					296,936.72 1,495,588.87		348,580.10			

SYSTEM—Continued

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1922.

(o					ents paid cost of power	Interest at 4% per annum allowed on Sinking Fund requirements	paid by each municipality as	Total Sinking Fund payments and accumulated interest to the credit of the
	(a) For pe	eriod o	f	(b) Amount	which have been paid	power supplied by Ontario Power Co.	municipality on
					\$ c.	S c.	S c.	S c.
6 : 1 9 7 1	years " " "	ending " " " "	31 Oct " "	. 1922 1922 1922 1922 1922	397.11 186.51 148.50 332.99 407.94	26.74 12.56 13.70	6.87 20.42 3.29 26.68 43.20	430.72 206.93 164.35 373.37 451.14
1 2 1 9	"	66 66 66	66 66 66	1922 1922 1922 1922 1922	62.77 383.74 4.89 131.97 17.09	6.05	3.28 5.54 .51	66.05 395.33 5.40 154.42 18.94
1 1 1 1	"	 	" " "	1922 1922 1922 1922 1922	109.85 115.69 641.15 163.82 907.09		6.77 15.39 102.10 14.47 70.90	116.62 131.08 743.25 178.29 977.99
1 1 1 10	"	66 66 66	66 66 66	1922 1922 1922 1922	27.72 119.04 36.25 482.40	83.85	5,95 10.47 3.69	33.67 129.51 39.94 566.25
2 2 9	"	" "	"	1922 1922 1022	124.37 824.34 2,550.80	2.37 15.11 199.34		126.74 839.45 2,750.14
1	"	"	"	1922	64.22		176.51	240.73
1	"	"	"	1922	104.31		3.28	107.59
10	"	"	"	1922	4,654.36	722.28		5,376.64
8	"	"	"	1922	3,713.62	507.95		4,221.57
8	"	"	"	1922	845.21	127.51		972.72
		•			850,072.05 296,936.72	71,533.83 44,299.11	477,548.92	1,399,154.80 341,235.83
					1,147,008.77	115,832.94	477,548.92	1,740,390.63

NIAGARA

Statement Showing the Net Credit or Charge to Each Municipality in respect of thereon, Adjustments Made and Interest added during the Year; also the Net in the Year Ending 31st October, 1922, and the Accumulated Amount

Municipality	Date commenced operating	Net Credit o 31st Octo	
		Credit	Charge
Acton Ailsa Craig. Alvinston. Aylmer. Ayr	Jan., 1913 Jan., 1916 April, 1922 Mar., 1918 Jan., 1915	623.49	\$ c.
Baden. Beachville. Blenheim. Bolton. Bothwell.	May, 1912 Aug., 1912 Nov., 1915 Feb., 1915 Sept., 1915	513.20	885.77 2,611.64
BramptonBrantfordBrigdenBurfordBurfordBurfordBurgessville.	Nov., 1911 Feb., 1914 Jan., 1918 June, 1915 Nov., 1916	786.00	1,754.81 320.37 1,257.65 2,584.63
CaledoniaChathamChippawa Village (see end of this table)ClintonComber	Feb., 1915		35.88
Dashwood Delaware Dereham Township Dorchester Drayton	Sept., 1917 Mar., 1915 Sept., 1919 Dec., 1914 Mar., 1918		116.59 72.82 1,412.05
Dresden Drumbo Dublin Dundas Dunnville.	Jan., 1911		631.82 1,497.78 7,736.26
Dutton Elmira. Elora Embro Etobicoke Township.	Nov., 1913 Nov., 1914	1,740.92 1,009.28	2,922.18
Exeter Fergus Forest Galt Georgetown	Nov., 1914 Mar., 1917 May, 1911	447.01 1,361.27	1,120.95 1,107.75 709.04
Glencoe Goderich Granton Guelph Hagersville	Feb., 1914 July, 1916 Dec., 1910	291.92 16.180.60	9,572.43

SYSTEM—Continued

Power Supplied to it to 31st October, 1921, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1922

Cash receipayments of such CreCharges, als ments mad	n account edits and so adjust- le during	Interest a annum add	led during	Net amoun or Charged of power s the year 31st Octo	in respect upplied in ending	Accumulated amou standing as a Credit or Charge o 31st October, 1922	
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c. 594.01 623.49	12.82 11.81		202,27		214.08	
136.72		8.49	2.45	735.93	554.37	733.48 424.13	
885.77	2,818.80	73.70	18.05	533.77 1,310.37 1,022.35	20.15	53.55 515.72 1,320.49	1,693.76
320.37 396.21	745.34	25.27	6.42 50.31 94.96	101.37	3,191.11 258.93 143.53		3,197.53 1,566.89 2,182.01 77.60
35.88	5,020,08	92.42	.70	108.69 4,092.62		107.99 4,185.04	
35.88	231.20	4.51	96.77	1,479.43	373.81		369.30 672.36
116.59 72.82	973.81 122.02	21.03	2.42 2.83 56.48	335.20 43.40 358.41	17.97 510.25	332.37 64.43 361.24	20.39 1,978.78
2,582.40	1,650.00 235.10 314.53	43.16 5.93	22.28 29.05 309.45	70.48 272.75 3,216.48	53.26 1,718.58	113.64 278.68	1,021.89 1,747.63 2,246.83
924.65	31,29 1,740.92 1,009.28 5,490.19	.67 30.34 22.68 158.68	90.14	91.13 1,518.37 1,480.31 773.61	1,309.63	91.80 1,548.71 1,502.99	1,314.06 1,150.95
1,120.95 709.04	447.01 1,361.27	8,81	22.60 44.31 14.22	1,841.88 732.80 56.50	1,677.36 5,318.55	689.82 741.61 75.59	1,699.96 5,332.77
1,060.44	489.52 291.92 16,353.73 1,946.94	9.11 5.97 109.65 43.31	360.93	989.90 142.25 2,137.60	1,302.53 6,262.95	999.01 148.22 2.180.91	10,175.45

NIAGARA

Statement Showing the Net Credit or Charge to Each Municipality in respect of thereon, Adjustments Made and Interest added during the Year; also the Net in the Year Ending 31st October, 1922, and the Accumulated Amount

, and the same of	,		
Municipality	Date commenced operating		or Charge at ober, 1921
		Credit	Charge
HamiltonHarristonHensallHespeler.	Feb., 1911 July, 1916 Jan., 1917 Feb., 1911 Dec., 1916	\$ c.	\$ c. 24,449.94 572.44 312.18 519.39
Ingersoll Kitchener Lambeth Listowel London	May, 1911 Jan., 1911 April, 1915 June, 1916 Jan., 1911	10,377.26 2,69 2,331.15 46,520.49	5,338.77
London Railway Commission Lucan Lynden Markham Milton	Aug., 1914 Feb., 1915 Nov., 1915 April, 1920 April, 1913	448.42 1.261.89	1,215.27
Milverton Mimico Mitchell Moorefield Mount Brydges	June, 1916 May, 1912 Sept., 1911 Mar., 1918 Mar., 1915	2,991.13 654.37 204.56	793,81
Newbury New Hamburg New Toronto Niagara Falls Niagara-on-Lake	Mar., 1921 Mar., 1911 Feb., 1914 Dec., 1915 Aug., 1919	13.17	396.67 8,293.83 7,352.04
Norwich Oil Springs Otterville. Palmerston Paris.	May, 1912 Feb., 1918 Feb., 1916 July, 1916 Feb., 1914	3,058,69 177.04 1,097.92	303.23
Parkhill Petrolia Plattsville Port Credit Port Dover	May, 1920 May, 1916 Dec., 1914 Aug., 1912 Dec., 1921	480.87 3,177.80	873.01 165.21
Port Stanley Preston Princeton Queenston Ridgetown	April, 1912 Jan., 1911 Jan., 1915 Mar., 1921 Dec., 1915	1,768.87	997.29 907.22 12.60
Rockwood. Rodney St. George St. Jacobs. St. Marys.	Sept., 1913 Feb., 1917 Sept., 1915 Sept., 1917 May, 1911	2,287.05 191.47 948.58	1,585.67

SYSTEM—Continued

Power Supplied to it to 31st October, 1921, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1922

Cash receipayments of such Cro Charges, als ments mad	n account edits and so adjust- le during	Interest a annum add the y	ed during	Net amour or Charged of power s the year 31st Octo	supplied in ending	standi: Credit or	red amounting as a Charge on ober, 1922
Credited	Charged	Credited	Charged	Credited		Credit	Charge
\$ c. 24,449.94 572.44 312.18 519.39	\$ c.	\$ c.	\$ c. 482.30 20.95 5.30 12.91	\$ c. 55.74 42.68	\$ c. 53,638.19 511.57 59.30	5 c. 34.79	\$ c. 54,120.49 516.87 72.71
	2.69 2,331.15 46,520.49	.09 36.02 219.57	213.55	254.42 1,006.98	335.94 15,090.91	442.76 1,007.07	299.92 14,871.34
	2,014.16 448.42 1,261.89 2,496.52	41.07 8.43 27.24 49.87		388.39 2,288.94 705.42	104.21	396.82 2,316.18 705.42	63.14
793.81	2,991.13 654.37 204.56	57.04 11.04 4.80	23.84	33.16	24.83 1,655.85 161.29	32.21 44.20 202.35	1,679.69 156.49
396.67 8,293.83 6,934.90	13.17	.28	7.95 197.74 182.36	268.19	28.47 6,832,34 11,449.92	268.47	36.42 7,030.08 12,049.42
396.67 8,293.83 6,934.90	3,082.53 177.04 1,097.92	3.54 15.69	12.13	2,180.18 38.49 335.47	104.50	1,864.82 42.03 351.16	102.06
165.21	480.87 3,177.80	10.84	34.92 2.91	596.91 580.48 233.20	532.38 972.60	607.75 638.99 233.20	1,440.31 975.51
12.60	842.88	41.60 17.03	.22	627.55		890,86 130,36 644.58	
105.45	2,334.55 191.47 948.58	47.55 4.41 20.48	1.80	525.96 388.17 572.13 263.92 516.10		576.54 262.12	678.83

NIAGARA

Statement Showing the Net Credit or Charge to Each Municipality in respect of thereon, Adjustments Made and Interest added during the Year; also the Net in the Year Ending 31st October, 1922, and the Accumulated Amount

Municipality	Date commenced operating	Net Credit o 31st Octo	
		Credit	Charge
St. Thomas. Sarnia. Scarboro Township. Seaforth. Simcoe.	April, 1911 Dec., 1916 Aug., 1918 Nov. 1911 Aug., 1915	\$ c. 15,478.49 189.81	972.51 811.91
Springfield Stamford Township Stratford. Strathroy Streetsville.	Aug., 1917 Nov., 1916 Jan., 1911 Dec., 1914		54.28
Tavistock. Thamesford. Thamesville. Thedford. Thorndale.	Nov., 1916 Feb., 1914 Oct., 1915 Mar., 1914	1,118.77 218.21 330.30	1,910.24
Tilbury. Tillsonburg. Toronto. Toronto Township. Walkerville.	April, 1915 Aug., 1911 June, 1911 Aug., 1913 Nov., 1914	14,564.09	2,638.05 1,501.62 76,929.90 416.81
Wallaceburg Wardsville Waterdown Waterford Waterloo.	Feb., 1915 June, 1921 Nov., 1911 April, 1915 Dec., 1910	6,332.08	34.83 155.77
Watford Welland Wellesley West Lorne Weston	Sept., 1917 Sept., 1917 Nov., 1916 Jan., 1917 Jan., 1911	38.66 2,184.30	929.51 2,381.46
Windsor. Woodbridge. Woodstock. Wyoming. Zurich.	Oct., 1914 Dec., 1914 Jan., 1911 Nov., 1916 Sept., 1917	29,373.26	103.15 2,688.07 1,572.97 533.38

SYSTEM-Continued

Power Supplied to it to 31st October, 1921, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1922

Cash rece payments o of such Cr Charges, al- ments mad the y	n account edits and so adjust- le during	Interest at 4% per annum added during the year		or Charged of power the year	nt Credited d in respect supplied in ending ober, 1922	Accumulated amount standing as a Credit or Charge on 31st October, 1922	
Credited		Credited			Charged		Charge
\$ c. 972.51 811.91	\$ c. 15,478.49 189.81	\$ c. 260,96 4.10	\$ c. 22.59 24.02	\$ c. 782.01 3,156.41 685.51 734.82	\$ c.	\$ c. 759.42 3,417.37 661.49	\$ c.
	414.23 1,864.48 1,514.02	7.35 36.78 12.92 181.00	2.17	192.28 355.47 445.36	239.21 1,309.52	368.39 5,151.35	231.86 1,272.74
	218.21 330.30	· · · · · · ·	57.91	862.64 710.68 152.41 192.30		866.94 717.01 152.41	
410.81	14,564.09	1	8.80	12,816.20		13,100.30	
34.83 155.77 439.71	6,332.08	155.31		358.97 50.27 574.77	46.59 2,174.50	514.28 47.25 581.51	47.33
1,340.22	38.66 2,184.30		23.29 95.26 35.68	1,212.41	5,132.36 193.88 794.94	1,599.83	7,609.08 193.12 830.62
103.15 2,688.07 533.38	29,373.26	473.19	2.53 54.20 62.92 10.81	24,857.81	143.58 731.07 85.63	25,331.00	146.11 785.27 1,721.52

NIAGARA

Statement Showing the Net Credit or Charge to Each Municipality in respect of thereon, Adjustments made and Interest added during the Year; also the Net in the Year Ending 31st October, 1922, and the Accumulated Amount

Municipality	Date commenced operating			Net Credit or Charge at 31st October, 1921		
			Credit	Charge		
Aylmer Rural Power District	Nov.,	1920	\$ c.	\$ c. 733.49		
Båden Rural Power District		1922 1914 1921	219.55			
Drumbo Rural Power District Dundas Rural Power District Galt Rural Power District Ingersoll Rural Power District Jordan Rural Power District	Jan., Oct., Oct.,	1922 1921 1922 1914 1922	259.9° 274.9¢			
Lynden Rural Power District Niagara Rural Power District Preston Rural Power District Ridgetown Rural Power District Saltfleet Rural Power District	Jan., Apr., Mar.,	1922 1922 1922 1922 1922				
Sandwich Rural Power District Stamford Rural Power District Welland Rural Power District Woodstock Rural Power District	Mar., Apr.,	1922 1922 1922 1913	1,356.68			
Municipalities which are supplied with power directly from the Ontario Power Co.						
Merritton Port Colborne	Nov. Mar.	1920 1920	503.58 442.08			
St. Catharines. Chippawa Village Chippawa R.P.D.		1919 1922	821.19			
Welland (Pt. Robinson)		1915	61.68 14.97 212.78			
			211,161.87	191,547.90		

SYSTEM-Continued

Power Supplied to it to 31st October, 1921, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1922

Cash rece payments o of such Cr Charges, al ments mad the	n account edits and so adjust-	Interest at 4% per annum added during the year		or Charged of power s the year	nt Credited l in respect supplied in r ending ober, 1922	Accumulated amount standing as a Credit or Charge on 31st October, 1922	
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c	\$ c.	\$ c. 29.34	\$ c.	\$ c. 577.01 388.52		\$ c. 1,339.84 388.52
		8.78		873.10 466.35 3,548.96		873.10 694.68 3,548.96	
		10.40		143.36 1,065.32 56.71 12.00 153.55		143.30 1,335.81 56.71 297.96 153.55	
				120.73 590.28 4,763.31 2,149.39 3,503.46		120.73 590.28 4.763.31	
		54.27		491.77 564.11 184.95		491.77 564.11 184.95 1,402.63	
				346.71 464.73	10,720.94	366.24 464.73	527.79 556.29 10,720.94
		2.47 .60 8.51			760.04 324.80 714.19		695.89 309.23 492.90
150,318.89	204,788.54	3,277.16	4,562.97	110,117.72	307,257.73	110,304.21	343,585.74

NIAGARA SYSTEM RURAL LINES

Statement Showing the Interest and Sinking Fund Charged by The Commission to the Municipalities which operate the respective Rural Lines for the year ending 31st October, 1922

Operated by	Capital cost	Interest	Sinking Fund	Total interest and Sinking Fund Charged
	\$ c.	\$ c	\$ c.	\$ c.
Ancaster	5,159.03	257.96	92.86	350.82
Bolton	2,110.45	105.52	37.98	143.50
Bothwell	6,571.84	355 88	547.44	903.32
Brampton	588 87	29.44	10.60	40.04
Chatham		33.68	12.12	45.80
Dereham Township	29,243,50	1,483,42	526.36	2,009.78
Elora	777 82	38.90	14.00	52.90
Etobicoke	54,608.68	2,984.10	982.96	3,967.06
Georgetown	8,889.59	444.48	160.00	604.48
Goderich	2.313.36	115.66	41.64	157.30
Lucan	333,26	16,66	6.00	22.66
Milton	813.82	40.70	14.64	55.34
Norwich	34,425.48	1.732.98	619.66	2.352.64
Preston		-,		
St. Thomas	1.933.82	96.70	34.80	131.50
Scarboro Township	29,892.77	1,722,92		
Stratford	4.058.47	202.92	73.04	275.96
Toronto	628.65	44.00		59 84
Vaughan Township	21.972.39	1,235 78		1,631,94
Walkerville	45,477.76	2,333.01	818.60	3,151.61
Waterdown	13,370.80	691.72		932.40
Waterford	3,399.87	170.00		
Waterloo	5,062.60	230,60		
Weston	5,234.46	209.38		
Windsor	26,653,12	1,529,97		
Woodstock	1.088.20	54.42		74.00
Louth Township	2,771.19	138.56		188.44
Non-Operating	31.33			
Totals	307,411.13	16,299.36	5,979.24	22,278.60

NIAGARA SYSTEM RURAL LINES

Statement Showing the Total Sinking Fund Requirements on Each Line—All of which have been Paid—And the Total of Such Sinking Fund Payments with Interest allowed thereon to 31st October, 1922

	Si	ıking Fu	Sinking Fund requirements	ments	Sinking	Sinking Fund paid	Interest at 4% per annum	Total Sinking Fund payments
Lines operated by	Per	Period covered	red	Amount	Period covered	ed Amount	<u> </u>	interest to 31st October, 1922
						.c.	c. 🚓	& C.
Ancaster Township	9 years	years ending 31 Oct.	Oct. 1922					976.28
Bolton	"	"	" 1922		3	237.		266.38
Bothwell		3	" 1922	<i>C</i> 1	3	2,849.93		3,105.40
Brampton	3	"	" 1922		"	54.76		59.95
Dereham Township	3 6	"	" 1922	2,507.25	"	2,507.25	25 199.70	2,706.95
	" 6	ÿ	" 1922	111.91	" "	111.91		128.88
	, L	"	" 1922	9	"	6,082.36		6,818.45
Georgetown	» (i	"	4 1922			1,264.99	194.26	1,459.25
Goderich	" 6	"	" 1922		"	349.90	_	405.79
1 met Township	77 77	"	((61))	257 71	"	257.71	71 22.06	279.77
Lough Lownship	3, 1	"	" 1922		"	18.00		18.73
Milton	3 0	"	4 1922	117.84	" "	117.84	=	135.74
Norwich	" 0I	"	" 1922		"	4,404.82		5,007.24
	, OI	3	" 1922		"	1,378.55	55 292.06	1,670.61
Ct Thomas	» (i	ÿ	1922	277.37	" "	. 277.37		319.41
Scarboro Township	3	"	" 1922	€,	33	2,482.13		2,666.42
Stratford	, OI	"	" 192		"	650.81	1	764.00
	" 01	"	" 1922	48.19	"	48.19	4.90	53.09
Vanghan Township	×	"	4 1922	1,840.59	" "	1,840.59		1,984.05
Walkerville	» «	"	" 1922	7	"	4,952.05		5,559.54
Waterdown	" 6	×			¥	1,752.		2,021.47
Waterford	3 8	"			33	342.14	4 32.12	374.26
Waterloo	" 6	"	" 1922	604.46	3	604.46		681.23
Weston	" 6	33	" 1922	819.75	"	819.75		957.85
Windsor	7	3	1922	_		1,421.49		1,531.75
	10 "	ž	" 1922	163.78	3	163.78	78 26.53	190.31
				25 013 23		25 813 23	4 220 18	40 142 80
				33,012.32		210,00		20,112,00

SEVERN

Operating Account for Year

Costs of Operation as Provided for under Sections 6c and 23 of the Act

Power purchased from Wasdell System and Orillia	\$13,847.34
Expenses chargeable to the operation of this System Interest on Capital Investment	67,110.27 62,509.06 20,053.97
Provisions for Contingencies: By charges against Municipalities	
System, which purchased power	12.510.45
Provisions for Sinking Fund: By charges against Municipalities	,
System, which purchased power	21,253.71
	\$197,284.80

SYSTEM

Ending 31st October, 1922

REVENUE FOR PERIOD

Collected from Municipalities	\$187,860.89
Power sold to Private Companies and the Eugenia System	40,697.47
Add amounts due by certain Municipalities being the difference between sums paid and the costs of power supplied to them in the period \$626.64	
Deduct amounts collected from certain Municipalities in excess of the sum required to be paid by them for power supplied in the period 31,900.20	31,273.56
Revenue	197,284.80
	\$197,284.80

SEVERN

Statement Showing the Amount to be Paid by Each Municipality as the Cost, under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost of

	Interim Rates per			Average		Share of Operating		
Municipality	Horsepower collected		Share of Capital Cost of system on which interest and	Horse- power supplied in year after	Cost of Power pur- chasedfrom Orillia and	Operating, Main- tenance and	Interest	
	To Dec. 31, 1921	To Oct. 31, 1922	fixed charges are payable	correction for power factor	Wasdells system	Adminis- trative expenses		
Alliston	\$ c. 60.00	\$ c. 65.00	\$ c. 67,702.03	111.9	\$ c. 245.50	\$ c. 1,877.80	\$ c. 2,894.19	
Barrie Beeton Bradford	29.00 85.00 75.00	29.00 85.00 75.00	177,192.67 61,101.98 54,743.86	866.9 84.5 58.9	1,901.94 185.39 129.22	8,703.53 1,785.42 1,572.28	7,586.17 2,615.41 2,343.17	
Coldwater Collingwood Cookstown Creemore	60.00 36.00 60.00 65.00	60.00 45.00 60.00 70.00	20,291.23 277,030.92 22,990.20 24,754.14	83.7 1,124.3 52.1 53.	183.64 2,466.66 114.30 116.28	829.75 14,377.48 901.89 1,050.14	868.80 11,759.43 984.13 1,059.61	
Elmvale	37.00	37.00	30,481.93	150.8	330.85	1,693.83	1,305.03	
Midland	32.00	32.00	231,618.34	1,290.3	2,830.86	11,060.06	9,916.72	
Penetang Port McNicoll.	30.00 85.00	30.00 40.00	132,207.66 8,888.64	695.1 43.3	1,525.02 95.00	6,026.09 489.38	5,660.34 379.06	
Stayner	40.00	45.00	30,484.00	120.5	264.37	1,717.50	1,305.04	
Thornton Tottenham	85.00 90.00	85.00 90.00	11,599.45 37,845.15	13.8 38.6	30.28 84.68	383.78 1,174.43	496.50 1,619.85	
Victoria Harbor	45.00	45.00	12,872.55	46.	100.92	762.32	549.36	
Waubaushene	45.00	45.00	6,876.08	25.4	55.72	389.40	294.37	
Nottawasaga Ru	ral Power D	istricts	12,439.41	7.3	16.02	615.19	409.36	
Totals—Municipalities			1,221,120.24 266,781.32 814.29	4,866.4 1,445.2	10,676.65 3,170.69	55,390.27 11,720.00	52,046.54 10,462.52	
Grand Totals			1,488,715.85 46,413.95	6,311.6	13,847.34	67,110.27	62,509.06	

SYSTEM

Section 23 of the Act, of Power Supplied to it by the Commission, the Amount and the Amount remaining to be Credited or Charged to Each Municipality Power Supplied to it in the Year Ending 31st October, 1922

					Amounts re	maining to	Sinking Fund
Costs and	Contingencies	Sinking Fund	Total Cost of Power for year as provided to be paid under section 23 of Act	Amounts paid to the Com- mission by each munici- pality	be Credited to each mu upon ascert the actua power by adjust	or Charged inicipality ainment of all cost of annual	for the years mentioned hereunder charged as part of the cost of power in the year 1921-1922
	1			1	1		1
\$ c. 912.89	\$ c. 111.90	\$ c.	\$ c. 6,0 42 .28	\$ c. 7,165.34	\$ c. 1,123.06	\$ c.	
2,392.83	866.90	2,475.60	23,926.97	25,140.07	1,213.10		1919-20
824.95	84.50		5,495.67	6,913.00	1,417.33	437.05	
739.08	58.90		4,842.65	4,415.00		427.05	
274.04	83.70	294.51	2,534.44	4,505.50			1919-20
3,709.16 310.41	1,124.30 52.10	5,811.86	39,248.89 2,362.83		9,499.61		
334.22	53.00	398.28	2,991.53	3,465.94	474.41		1918-19
411.63	150 80	529.51	4,421.65	5,580.96	1,159.31		1919-20
3,127.94	1,290.30	3,753.07	31,978.95	41,288.52	9,309.57		1919-20
1,785.39	695.10	2,380.52	18,072,46	20,853.87	2 781 41		1921-22
119.56		127.81	1,254.11		831.21		1918-19
411.64	120.50	557.09	4,376.14	5,318.93	942.79		1919-20
156.62	13.80		1,080,98	1,173.69	92.71	 .	
510.93			3,428.49		46.26		
173.28	46.00	194.26	1,826.14	2,068.48	242.34		1918-19
92.85	25.40	97.76	955.50	1,141.86	186.36		1918-19
466.46	7.30	233.32	1,747.65	1,548.06		199.59	1921-22
16,753.88	4,866.40	16,853.59	156,587.33	187,860.89	31,900.20	626.64	
3,300.09	1,445.20	4,400.12	34,498.62	40,697.47	*6,198.85		
20,053.97	6,311.60	21,253.71	191,085.95	228,558.36			

^{*}Note—Transferred to credit of Contingency Reserve.

SEVERN SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Balance brought forward, 31st October, 1921	\$7,128.08
panies, due to reduction in depreciation rate from commencement of operations	
Expenditures during the year ending 31st October, 1922	\$35,178.90 5,958.82
Balance carried forward 31st October, 1922	\$29,220.08

SEVERN

Statement Showing the Total Sinking Fund Requirements to be met by each Deferred by the Commission under Section 23 of the Act, Sinking Fund Payfive years, and the Total of Such Sinking Fund Payments including

Municipality	Total Sinking Fund requirements chargeable to the municipality under the Act						Sinking Fund requirements the payment of which has been deferred					
	(a)	For per	iod of		(b) Aı	moun	t	(a)	For p	eriod o	f	(b) Amount
Beeton	6 " 5 " 5 "	ending 3	1 Oct., " "	1922 1922 1922	13,2 4,9 3,8	270.7 975.0 820.6	0 5 8 2 0 5 9 5	5 " 5 "	ending 3 " " "	31 Oct., " "	1922 1922 1922	\$ c. 5,684.10 6,210.01 4,975.00 3,820.69
Coldwater Collingwood Cookstown Creemore Elmvale Midland	6 " 5 " 6 "	« « « « «	" " " " "	1922 1922 1922 1922 1922 1922	29,7 2,0 2,4 2,4	669.6 786.2 013.5 458.2 664.3 808.8	6 2 3 5 3 5 9 2	2 " 5 " 3 "	" " " "	 	1922 1922 1922 1922 1922 1922	704.11 9,544.86 2,013.54 1,306.22 1,136.48 8,377.62
Penetang Port McNicoll Stayner Thornton Tottenham	6 " 4 "	66 66 66	" " " "	1922 1922 1922 1922 1922	2,	458.6 805.7 735.5 781.5 578.6	6 3 3 2 5 4	3 years e 2 " 4 "	ending 3 " " "			
Victoria Harbor Waubaushene Nottawasaga Rural Power D	1 "	"	"	1922 1922 1922	(224.8 631.7 233.3	5		"		1922 1922	
Totals—Municip Totals—Compan operations	ies (fron	n comme:	nceme	nt of		601.5 379.4	1					49,838.76
Grand Totals.					127,9	980.9	7					49,838.76

SEVERN SYSTEM

Reserve for Renewals Account, 31st October, 1922

Total provision for Renewals to 31st October, 1921	19,976.30	\$ 115,271.80
Deduct expenditures to 31st October, 1921	+	7,900.89
Balance brought forward 31st October, 1921	_	107,370.91
Added during the year ending 31st October, 1922: Amounts charged to municipalities as part of the Cost of Power delivered to them. Provision against equipment employed in respect of contracts with Sundry Companies. Interest at 4% per annum on monthly balances to the credit of the account. Renewals reserve provided on second-hand equipment purchased.	16,753.88 3,300.09 4,294.84 1,533.14	25,881.95
Expenditures during the year ending 31st October, 1922		133,252.86 509.14
Balance carried forward 31st October, 1922	9	\$ 132,743.7 2

SYSTEM

Municipality, Sinking Fund Requirements the Payment of which has been ments made by Certain Municipalities which have been Operating more than Interest allowed thereon to 31st October, 1922.

Sinking Fund requireme (or charged) as part of the co		Interest at 4% per annum allowed on Sinking Fund	Total Sinking Fund payments and accumulated interest to the credit of the		
(a) For period of	(b) Amount	requirements which have been paid	municipality on 31st October, 1922		
	\$ c.	\$ c.	\$ c.		
4 years ending 31 Oct., 1920	7,060.77	351.70	7,412.47		
4 years ending 31 Oct., 1920	965.55	53.37	1,018.92		
4 " " " 1920	20,242.40	1,113.26	21,355.66		
3 years ending 31 Oct., 1919 4 " " " 1920 4 " " 1920	1,152.03 1,527.91 12,431.22	46.55 73.76 623.11	1,198.58 1,601.67 13,054.33		
6 " " 1922 3 " " " 1919 4 " " 1920	12,458.65 333.88 1,591.35	1,072.20 12.42 73.77	13,530.85 346.30 1,665.12		
3 years ending 31 Oct., 1919 3 " " 1919 1 " " 1922	504.43 262.29 233.32	18.74 9.96	523.17 272.25 233.32		
	58,763.80	3,448.84	62,212.64		
(From commencement of operations)	19,379.41	2,021.33	21,400.74		
	78,143.21	5,470.17	83,613.38		

SEVERN

Statement Showing the Net Credit or Charge to each Municipality in Respect of thereon, Adjustments made and Interest added during the Year; also the Net in the year Ending 31st October, 1922, and the Accumulated Amount

Municipality	Date commenced	Net Credit of 31st Octo	Amounts Credited upon adjustment	
	operating	Credit	Charge	of renewals reserve
Alliston Barrie Beeton Bradford Coldwater	June, 1918 April, 1913 Aug., 1918 Oct., 1918 Mar., 1913	S C.	\$ c.! 7,952.10 4,201.41 4,254.80 8,470.66 1,842.49	\$ c. 3,639.58 15,649.24 3,162.54 2,297.83 1,949.11
Collingwood. Cookstown. Creemore. Elmvale. Midland. (No capital invested prior to 1914)	Mar., 1913 May, 1918 Nov., 1914 June, 1913 July, 1911	1,466.34 523.49	7,572.28 1,687.50 	31,193.28 1,309.41 2,770.37 2,667.51 19,030.34
Penetang Port McNicoll Stayner Thornton Tottenham	July, 1911 Jan., 1915 Oct., 1913 Nov., 1918 Oct., 1918	231.49	636.91 718.56 1,664.39 4,519.96	13,504.68 784.13 3,320.92 462.38 1,538.69
Victoria Harbor	Dec., 1914		191.78	1,402.79 624.99
Totals		2,705.54	56,175.48	105,307.79

EUGENIA

Operating Account for

Costs of Operation as Provided for under Sections 6c and 23 of the Act

Power purchased from Severn System		\$4,689.18
Lines, Stations, etc., including the proportion of Administrative Expenses chargeable to the operation of this System Interest on Capital Investment		73,818.54 92,207.34 25,111.30
By charges against Municipalities	\$5,230.10	
By charges against contracts with private companies, which purchased power	143.50	5,373,60
Provisions for Sinking Fund: By charges against Municipalities\$ By charges against contracts with private companies which purchased power		25,341.86
	_	\$226,541.82
	=	

SYSTEM

Power Supplied to it to 31st October, 1921, the Cash Receipts and Payments Amount Credited or Charged to each Municipality in respect of Power supplied standing as a Credit or Charge to each Municipality at 31st October, 1922

payments o of such C Charges	Cash receipts and syments on account such Credits and Charges during the year		Interest at 4% per annum added during the year		t Credited in respect supplied in rending ber, 1922	Accumulated amount standing as a Credit or Charge on 31st October, 1922		
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge	
\$ c.		457.92	172.74 43.69 246.92	1,123.06 1,213.10 1,417.33		13,118.85	3,362.20	
12,462.64	1,466.34	152.05 118.00	15.12	609.67 474.41 1,159.31		216.46 3,396.83 3,944.82		
		34.95 119.38	48.08	831.21 942.79 92.71		1,650.29 4,383.09	1,157.38	
191.78		19.27			199,59	830.62		
14,009.89	2,705.54	2,754.84	645.80	31,900.20	626.64	111,145.03	14,620.23	

SYSTEM

Year Ending 31st October, 1922

REVENUE FOR PERIOD

Collected from Municipalities Power sold to Private Companies		\$242,352.59 7,104.25
		\$249,456.84
Add amounts due by certain Municipalities being the difference between sums paid and the costs of power supplied to them in the period Deduct amounts collected from certain Municipalities in excess of the	\$9,351.17	
sum required to be paid by them for power supplied in the period	32,929.63	
		23,578.46
REVENUE		\$225,878.38
Contingency Reserve)		663.44

\$226,541.82

EUGENIA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—
Received by the Commission from Each Municipality on Account of such
upon Ascertainment (by Annual Adjustment) of the Actual

			Chaf	Average		Share o	f Operating
Municipality	Interim r Horsepower by Comm during	collected mission	Share of Capital Cost of system on which interest and fixed charges	Horse- power supplied in year after correction	from Severn	Operating, Main- tenance and Adminis-	Interest
	Dec. 31, 1921	Oct. 31, 1922	are payable	for power factor	system	trative expenses	
Arthur Chatsworth Chesley Dundalk Durham	\$ c. 85.00 60.00 55.00 50.00	\$ c. 85.00 70.00 55.00 55.00 50.00	\$ c. 80,105.00 12,532.91 101,460.10 26,851.53 89,408.27	120.3 36.5 262.3 90.5	\$ c. 104.98 31.85 228.89 78.97 296.62	\$ c. 2,821.67 446.74 3,774.28 1,239.92 4,134.70	\$ c. 3,665.51 576.86 4,633.18 1,230.72 3,886.43
Elmwood Flesherton Grand Valley Hanover Holstein	55.00 45.00 70.00 40.00 90.00	55.00 55.00 60.00 35.00 90.00	14,972.26 15,851.81 34,660.97 355,765.15 12,126.35	44.8 65.3 1,270.3	32.20 39.09 56.98 1,108.51 9.25	821.17 959.19 1,240.95 13,038.86 324.05	684.37 729.08 1,594.31 16,230.26 556.00
Kincardine Lucknow Markdale Mount Forest Neustadt	48.00 60.00 50.00 65.00 55.00	48.00 60.00 50.00 65.00 55.00	107,705.29 55,709.19 23,805.79 75,133.68 74,464.82	76.9 90.4	117.02 67.11 78.88 157.52 167.02	3,164.67 1,661.15 1,179.07 3,244.80 2,697.13	4,937.13 2,552.67 1,094 80 3,453.65 3,405.02
Orangeville Owen Sound . Priceville Ripley Shelburne	65.00 30.00 47.00 60.00 50.00	65.00 40.00 47.00 60.00 50.00	94,006.13 399,647.28 6,431.07 50,884.34 51,261.77	188.4 1,452.4 9.2 65.3 144.6	164.40 1,267.41 8.03 56.98 126.18	3,406.68 14,929.98 194.58 1,474.00 2,368.68	4,320.82 18,395.51 295.87 2,332.24 2,354.79
Tara Teeswater Wingham	90.00 40.00 45.00	90.00 40.00 45.00	42,434.88 56,249.99 171,844.29	45.3 108.8 263.5	39.53 94.94 229.94	1,088.62 1,887.53 4,662.76	1,952.44 2,573.47 7,870.77
Flesherton Rural Power District Walkerton Quarry Rural Power Dist		2,343.04 1,889.86		.70 .96	65.93 48.74	76.18 65.53	
Totals—Municipalities			1,957,545.77 59,951.21 103.61	5,230.1 143.5	4,563.96 125.22	70,875 85 2,942.69	89,467.61 2,739.73
Grand Total	ls		2,017,600.59	5,373 . 6	4,689.18	73,818.54	92,207.34

50% Tie Line Transferred to Severn System, \$46,413.95

SYSTEM

Under Section 23 of the Act,—of Power Supplied to it by the Commission, the Amount Cost, and the Amount Remaining to be Credited or Charged to Each Municipality Cost of Power Supplied to it in the Year Ending 31st October, 1922

Costs and Fixed Charges.			Total Cost			Sinking fund	
Renewals	Contin- gencies	Sinking Fund	of Power for year as provided to be paid under section 23 of Act	Amounts paid to the	to each nupon ascert the actual Power by adjus	nunicipality tainment of al Cost of y annual tment	hereunder charged as part of the Cost of Power in the year
			Of rict		Credited	Charged	1921-1922
\$ c. 996.06 156.75 1,259.02 334.43 1,056.09	120.30 36.50 262.30 90.50	1,640.04 225.73 1,777.53 481.59	9,348.56 1,474.43 11,935.20 3,456.13	\$ c. 9,696.34 2,433.91 14,426.72 4,892.72 17,479.05	347.78 959.48 2,491.52 1,436.59	\$ c.	1920-21 1921-22 1920-21
185.97 198.12 433.24 4,410.39 151.09	44.80 65.30 1,270.30	285.29 637.62 5,751.64	4,028.40 41,809.96	45,832.51	120.22		1921-22 1920-21 1920-21
1,341.62 693.66 297.50 938.49 925.28	76.90 90.40 180.50	1,351.43			1,300.94 2,408.90	481.99	
1,174.14 4,998.78 80.40 633.76 639.89	1,452.40 9.20 65.30	7,198.23	48,242.31 588.08 4,562.28	12,244.39 55,586.62 431.97 3,916.50 7,231.97	7,344.31	136.11 645.78	1920 –21 1921–22 1920–21
530.55 699.32 2,138.79	108.80		3,656.44 5,364.06 15,165.76	4,074.75 4,353.55 11,855.23	418.31	1,010.51 3,310.53	
52 80 40.67	.80 1.10			247.38 183.77	21.16 1.13		1921-22 1921-22
24,366.81 741.49	5,230.10 143.50		7,767.69	242,352.59 7,104.25	32,929.63	*663.44	
25,111.30	5,373.60		226,541.82	249,456.84			

^{*}Transferred to debit of Contingency Reserve.

EUGENIA SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Total provision for Contingencies to 31st October, 1921					
panies due to reduction in depreciation rate from commencement of operations	13,643 72				
	\$25,723.30				
Deduct on account of adjustment re unused circuit on Durham—Mount Forest Line	11,507 77				
Balance brought forward 31st October, 1921	\$14,215.53				
Added during the year ending 31st October, 1922: Amounts charged to Municipalities as part of the Cost of Power delivered to them	5,942.22				
Delector	20,157.75				
Deduct: Expenditures during the year ending 31st October, 1922\$6,692.93 Net loss for year on power sold to Sundry Power Customers663.44	7,356.37				
Balance carried forward 31st October, 1922	\$12,801.38				

EUGENIA SYSTEM

Reserve for Renewals Account, 31st October, 1922

Total provision for Renewals to 31st October, 1921 Less reduction upon adjustment of Renewals Rate Less renewals provided for Durham—Mt. Forest Line	\$68,106.98	\$188,154.25
•		68,936.81
Deduct expenditures to 31st October, 1921		\$119,217.44 6,324.04
Balance brought forward, 31st October, 1921		\$112,893.40
delivered to them	\$24,366 81	
Provision against equipment employed in respect of contracts with Sundry Companies	744.49	
Interest at 4% per annum on monthly balances to the credit of the account	4,515.74 349.60	
		29,976.64
Expenditures during the year ending 31st October, 1922		\$142,870.04 5,669.35
Balance carried forward, 31st October, 1922		\$137,200.69

EUGENIA

Statement Showing the Total Sinking Fund Requirements to be Met by Each Munithe Commission under Section 23 of the Act, Sinking Fund Payments made the Total of such Sinking Fund Payments including

Municipality	Total Sinking Fund requirements chargeable to the municipality under the Act					Sinking Fund requirements the payment of which has been deferred										
		(a)	For	period	of	(b)	Amount		(;	a) F	orj	peri	iod o	f	(b)	Amount
Arthur	2 2 2	" "	ding " "	31 Oct "	1922 1922 1922 1922 1922		\$ c. 3,074.37 433.69 3,590.52 1,049.10 2,627.34	1	yr.	endi	ng	31	Oct	.,1922		\$ c 1,434.33 1,812.99
Elmwood. Flesherton Grand Valley Hanover Holstein	2 2 2 2	"	 	" "	1922 1922 1922 1922 1922		646 82 600.71 1,261.48 12,102.60 437.53	2 1	yrs.	end endi	ing ng	31	Oct	.,1922 . 1922		646.82 623.86 6,350.96 217.57
Kincardine Lucknow Markdale Mount Forest Neustadt	2 2 2	"	" " "	" " "	1922 1922 1922 1922 1922		2,989.28 1,653.71 880.11 2,844.46 2,403.28	2 1	" " … yrs.	" " endi		31	" " Oct.	1922 1922 1922 ,		2,989.28 1,653.71 428.40 2,403.28
Orangeville Owen Sound Priceville Ripley Shelburne	2 2 2 2 2	 	14 14 14 14	66 66 66	1922 1922 1922 1922 1922		3,165.24 14,969.76 183.51 1,589.54 2,119.77	2:	yrs.	endi	ng	31	 Oct. "	1922 , 1921 1921 1921		1,690.76 183.51 1,589.54 921.44
Wingham	$\frac{1}{2}$ $\frac{1}{2}$	ii i		 	1922 1922 1922 1922		1,507.87 1,659.58 6,233.93 29.81	2	"				"	1921 1921 1921		1,507.87 1,659.58 6,233.93
Walkerton Quarry Rural Power District	1 '		•	"	1922		25.64									
Totals—Municip Totals—Compan of operation).	ies	(fron	n co	mmen	cement		68,079.65 2,606.02								3	32,347.83
Grand Totals.							70,685.67								3	32,347.83

SYSTEM

cipality, Sinking Fund Requirements the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon to 31st October, 1922

Sinking Fund requ (or charged) as part of		Interest at 4% per annum allowed on Sinking Fund	Total Sinking Fund payments and accumulated interest to the credit of the	
(a) For period of	(b) Amount	requirements which have been paid	municipality on 31st October, 1922	
1 year ending 31 Oct., 192 2 years ending " 192 1 " " " 192 2 " " " 192 2 " " " 192	2 433.69 1 1,777.53 2 1,049.10	\$ c. 8.32 22.70 44.26	\$ c. 1,640.04 442.01 1,777.53 1,071.80 2,671.60	
2 years ending " 192 1 " " " 192 1 " " " 192 1 " " 192	1 637.62 1 5,751.64	12.62	613.33 637.62 5,751.64 219.96	
1 year ending " 192 2 years ending " 192	1 451.71 2 2,844.46	59.72	451.71 2,904.18	
1 year ending " 192 2 " " 192	1 1,474.48 2 14,969.76	310 86	1,474.48 15,280.62	
1 year ending " 192			1,198.33	
1 year ending " 192			29.81	
1 " " " 192	2 25.64		25.64	
(From commencement operation)	35,731 82 2,606.02	458.48 61.36	36,190.30 2,667.38	
	38,337 84	519.84	38,857.68	

EUGENIA

Statement Showing the Net Credit or Charge to each Municipality in respect of Power added during the Year—also the Net Amount Credited or Charged to each Muni the Accumulated Amount Standing as a Credit or Charge

Municipality	Date commenced operating		Net Credit or Charge at 31st October, 1921			
		Credit	Charge	Credited		
Arthur Chatsworth Chesley Dundalk Durham Elmwood Flesherton Grand Valley Hanover Holstein Kincardine Lucknow Markdale Mount Forest Neustadt Orangeville Owen Sound Priceville Ripley Shelburne Tara Teeswater Wingham Flesherton R.P.D Walkerton R.P.D	July, 19 Dec., 19 Dec., 19 Dec., 19 Dec., 19 Dec., 19 Sept., 19 May, 19 Mar., 19 Jan., 19 July, 19	5 6 5 5 5 5 6 6 6 7 7 5 8 . 90 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,831.64 6,654.73 3,908.57 1,502.80 915.27 2,943.43 2,063.88	\$ c. 4,158.15 544.02 4,465.09 1,272.55 1,516.58 643.89 711.60 1,509.61 6,075.47 926.49 770.79 470.95 713.47 5,428.01 1,312.27 3,578.09 13,156.27 48.64 490.48 2,292.66 1,861.88 428.92 2,087.38		
Walker Off No. 12		2,758.90	103,477.55	54,463.26		

SYSTEM

Supplied to it to 31st October, 1921, the Cash Receipts, Adjustments made and interest cipality in respect of Power Supplied in the Year Ending 31st October, 1922, and to each Municipality at 31st October, 1922

Cash receipts and payments on account of such Credits and Charges, also adjustments made during the year		Interest a annum add	led during	Net amoun or Charged of power s the year 31st Octo	in respect supplied in ending	Accumulated amount standing as a Credit or Charge on 31st October, 1922		
Credited	Charged	Credited	Charged	Credited	Charged .	Credit	Charge	
752.28 2,000.00 302.94 2,063.88	2,758.90	.52 38.87 300.72	10.85 81.24 148.56 123.39 33.73	347.78 959.48 2,491.52 1,436.59 6,244.54 217.98 120.22 4,022.55	175.06 315.45 3,255.74 481.99	214.30 743.46 6,258.84 1,373.42 10,398.74	64.25 1,889.91 4,177.96 6,463.93	
4,566.2 9			324.22 31.45			2,861.46	1	
1,814.45			202.86 122.16 4.23 12.99 38.10		1.56.11	4,168.14	3,758.94 139.81 168.29 508.99	
1,817.13			29.04 43.62	21.16	1.010.51		610.63 1,266.77	
20,926.57	2,758.90	343.54	1,766.02	32,929.63	9,351.17	27,830.22	33,761.96	

EUGENIA SYSTEM

Operating Account for Year

Interest on Capital Investment	\$124.88
Provision for Sinking Fund	39.68

\$164.56

Statement Showing Interest and Sinking Fund Charges on each line for the Year Ending 31st October, 1922

	Capital Cost	Interest	Sinking Fund	Total interest and sinking fund charges	from
Flesherton Markdale Ripley	\$ c. 852.58 1,241.33 145.16	\$ c. 52.86 66.04 5.98	\$ c. 15.36 22.36 1.96	\$ c. 68.22 88.40 7.94	\$ c. 68.22 88.40 7.94
Totals	2,239.07	124.88	39.68	164.56	164.56

WASDELLS

Operating Account for Year

Costs of Operation as Provided for Under Sections 6c and 23 of the Act.

Costs of operating and maintaining the Generating Plant, Transmission Lines, Stations, etc., including the proportion of Administrative Expenses chargeable to the operation of this System Interest on Capital Investment. Provision for Renewal of Generating Plant, Lines and Stations, etc Provision for Contingencies: By charges against Municipalities	\$17,351.47 13,485.31 4,933.65
Severn System which purchased power	5,521.13
_	\$42,247,26

RURAL LINES

Ending 31st October, 1922

REVENUE:

Interest and Sinking Fund collected from the Municipalities which operate lines. \$164.56

\$164.56

Statement Showing the total Sinking Fund Requirements of each Municipality, and the total of the Sinking Fund Payments with Interest allowed thereon to 31st October, 1922

	Sinking Fund requires		annum allowed on	Total Sinking Fund payments and	
	Period covered	Amount		accumulated interest to 31st October, 1922	
Flesherton Markdale Ripley	5 years ending 31 Oct., 1922 6 " " " 1922 34 " " 1922	\$ c. 55.00 127.43 1.96	\$ c. 1.59 4.20	\$ c. 56.59 131.63 1.96	
Totals		184.39	5.79	190.18	

SYSTEM

Ending 31st October, 1922

REVENUE FOR PERIOD

Collected from Municipalities Power sold to Private Company and to Severn System		\$26,707.82 20,827.97
		\$47,535.79
Add: Amounts due by certain Municipalities, being the difference between the sums paid and the cost of power supplied to them in the period	\$61.51	
the sums required to be paid by them for power supplied in the period	5,768.27	5,706.76
Revenue		\$41,829.03
Loss on Sale of Power supplied to Private Company (written off to Reserve)		418.23
		\$42,247.26

WASDELLS

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of such Cost, upon Ascertainment (by Annual Adjustment) of the Actual Cost of

			Share of	Average	Share o	f Operating
Municipality	Interim F Horsepower by Com- during	r collected mission	Capital Cost of system on which interest and fixed	Horse- power supplied in year after correction	Operating Main- tenance and Adminis-	Interest
	To Dec. 21, 1921	To Oct. 31, 1922	charges are payable	for power factor	trative Expenses	
Beaverton Brechin Cannington Kirkfield	\$ c. 60.00 90.00 65.00 60.00	\$ c. 65.00 90.00 65.00 60.00	22,406.29 28,284.17	35.4 77.5	\$ c. 2,633.86 978.26 1,659.36 524.56	\$ c. 1,406.80 917.03 1,156.11 541.74
Port Perry	85.00 80.00	90.00 85.00 90.00 80.00	26,292.70 31,620.99	47.1 7.4	409.78 1,044.19 401.42 1,313.73	171.26 1,086.40 196.43 1,206.77
Totals—Municipalities			212,479.97 166,571.39		8,965.16 8,386.31	6,682.54 6,802.77
Grand Totals			379,051.36	955.7	17,351.47	13,485.31

WASDELLS SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Balance brought forward 31st October, 1921	\$240.64 5,077.30
Added during the year ending 31st October, 1922: Amounts charged to Municipalities as part of the Cost of Power delivered to them	0
Deduct: Loss for the year on power sold to Private Company	418.23
Balance carried forward, 31st October, 1922.	\$6,068.13

SYSTEM

Section 23 of the Act—of Power Supplied to it by the Commission. The Amount—and the Amount Remaining to be Credited or Charged to Each Municipality Power Supplied to it in the Year Ending 31st October, 1922

Costs and	d Fixed Ch	arges	Total Cost	Amounts		emaining to	Sinking Fund for the years
Renew- als	Contin- gencies	Sinking Fund	of Power for year as provided to be paid under section 23	paid to the Com- mission by each munici- pality	ed to each r upon ascert the actual Power b	nunicipality tainment of	
			of Act		Credited	Charged	1921-1922
\$ c. 514.68 335.50 422.97 198.19	\$ c. 112.20 35.40 77.50 26.60	\$ c. 617.61 402.60 507.57	\$ c. 5,285.15 2,668.79 3,823.51 1,291.09	\$ c. 7,076.31 3,191.46 5,039.10 1,597.00	522.67 1,215.59		1921–22 1921–22 1921–22
62.66 397.46 71.86 441.50	6.70 47.10 7.40 61.10		650.40 3,052.11 677.11 3,552.90	603.00 4,005.95 663.00 4,532.00	953.84	14.11	1921–22 1921–22
2,444.82 2,488.83	374.00 581.70	2,534.54 2,986.59	21,001.06 21,246.20	26,707.82 20,827.97		61.51 418.23	*
4,933.65	955.70	5,521.13	42,247.26	47,535.79			

^{*}Transferred to Debit of Contingency Reserve.

WASDELLS SYSTEM

Reserve for Renewals Account, 31st October, 1922

Total provision for renewals to 31st October, 1921	. \$42,116.91 . 10,578.06	
Deliver	\$31,538.85	
Deduct: Expenditures to 31st October, 1921	. 3,143.18	
Balance brought forward, 31st October, 1921. Added during the year ending 31st October, 1922:		\$28,395.67
Amounts charged to Municipalities as part of the Cost of Powe delivered to them	. \$2,444.82	
Sundry Companies	. 2,488.83	
account	. 1,135.83	
Tellerial Control of the Control of		7,366.01
Expenditures during the year ending October 31, 1922		\$35,761.68 197.56
Balance carried forward, 31st October, 1922	. =	\$35,564.12

WASDELLS

Statement Showing the Total Sinking Fund Requirements to be Met by Each Muni Commission under Section 23 of the Act.—Sinking Fund Payments made the Total of such Sinking Fund Payments,

Municipality		argeabl		e mun	uirements icipality	Sinking Fund requirements the payment of which has been deferred			
	(a)) For p	eriod o	f	(b) Amount	(a) For period of	(b) Amount		
Beaverton	3 " 3 " 1 " 3 " 2 alities .		"' " " " " " " " mmence	1922 1922 1922 1922 1922 1922 1922	75.19 1,499.41 86.23 1,528.66	3 yrs. ending 31 Oct. 192 1 " " " 192 1 yr. ending 31 Oct. 192	2 429.05 2 75.19 2 86.23		
Grand Total							590.47		

WASDELLS

Statement Showing the Net Charge to Each Municipality in Respect of Power Supplied
During the Year. Also the Net Amount Credited or Charged to each Muni
and the Accumulated Amount Standing

Municipality	Date commenced	Net Charge at 31st October, 1921	Amounts Credited upon adjustments of renewals reserve	Cash Receipts on account of such charges during the year
	operating		Credited	Credited
Beaverton Brechin Cannington Kirkfield	Jan., 1915 Nov., 1914	\$ c. 4,751.99 3,680.19 3,645.65 307.02	\$ c. 1,238.52 804.56 1,318.20 53.65	\$ c. 3,500.00
Port Perry Sunderland Uxbridge Woodville	Nov., 1914 Sept., 1922	3,587.46	992.64	
Totals		19,117.39	5,500.76	3,500.00

SYSTEM

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by the by Certain Municipalities which have been Operating more than Five Years, and including Interest allowed thereon, to 31st October, 1922.

Sinking Fund requirements (or charged) as part of the cost		Interest at 4% per annum allowed on Sinking Fund	Total Sinking Fund payments and accumulated Interest to the credit of the municipality on 31st October, 1922	
(a) For period of	(b) Amount	requirements which have been paid		
3 years ending 31 Oct., 1922 3 " " 1922 3 " " 1922	\$ c. 1,845.03 1,243.36 1,604.10	51.05	\$ c. 1,920.63 1,294.41 1,672.85	
3 years ending 31 Oct., 1922	1,499.41	62.50	1,561.91	
3 years ending 31 Oct., 1922	1,528.66	60.04	1,588.70	
	7,720.56	317.94	8,038.50	
(From commencement of operations)	8,758.22	340.70	9,098.92	
	16,478.78	658.64	17,137.42	

SYSTEM

to it to 31st October, 1921, the Cash Receipts, Adjustments made and Interest Added cipality in Respect of Power Supplied in the Year ending 31st October, 1922, as a Credit or Charge to Each Municipality at 31st October, 1922.

Interest at 4% per annum added during the year	num added in respect of power supplied in		Accumulated amount standing a a Credit or Charge on 31st October, 1922		
Charged	Credited	Charged	Credited	Charged	
\$ c. 137.85 115.03 93.10 10.13	\$ c. 1,791.16 522.67 1,215.59 305.91	\$ c.	\$ c. 1,639.84 42.41	\$ c. 2,467.99 1,204.96	
103.80	953.84 979.10	47.40		47.40 1,744.78 14.11 1,154.86	
541.98	5,768.27	61.51	1,682.25	6,634.10	

WASDELLS SYSTEM

Operating

For Year Ending

Interest on Capital Investment	\$837.52 249.38
	\$1,086.90

Statement showing Interest and For the year ending

	Capital Cost	Interest
eaverton	\$ c. 6.139.22	\$ c. 356.38
rechin	613.25	38.02
rock Twp. (operated by Sunderland)	3,903.91	230.77
annington	1,403.95 2,895.62	38.61 173.74
	14.955.95	837.52

Statement sho ving the Total Sinking Fund and the Total of the Sinking Fund thereon to

		Sinking Fund requirements								
			Ре	eriod co	Amount					
Beaverton	4	years	ending		ctober,	1922 1922	\$ c. 394.59 56.22			
Sunderland)	4	"			"	1922	269.52			
Cannington	1/2	4.4	4.6		44	1922	12.63			
Woodville	3	4.4			4.4	1922	127.85			
							860.81			

MUSKOKA

Operating Account for year

Costs of Operating as provided for under Sections 6c and	23 of the	Аст
Cost of operating and maintaining the Generating Plant, Transmission Line etc., including the proportion of Administrative Expenses charges operation of this System. Interest on Capital Investment.	ble to the	\$12,464.62 9.447.88
Provision for Renewal of Generating Plant, Lines, Stations, etc		2,659.87
Provision for Contingencies: By charges against Municipalities By appropriating the net profits on power sold to Sundry Customers	\$1,342.60	
at Muskoka Falls	29.71	
Provision for Sinking Fund: By charges against Municipalities. By charges against contracts with Sundry Customers at Muskoka	\$3,738.28	1,372.31
Falls	5.13	
-		3,743.41
		\$29,688.09

RURAL LINES

Account

31st October, 1922

47								
R	0	*	٠	0	th	7 1	0	٠

Interest and Sinking Fund from the Municipalities which operate the line..... \$1,086.90

\$1,086.90

Sinking Fund Charges on each Line 31st October, 1922

Sinking Fund	Total Interest and Sinking Fund Charges	Revenue from municipalities
\$ c.	S c.	S c.
103.85	460.23	460.23
11.04	49.06	49.06
69.74	300.51	300.51
12.63	51.24	51.24
52.12	225.86	225.86
249.38	1,086.90	1,086.90

requirements in respect of each Line Payments with Interest allowed 31st October, 1922

Sinking Fund paid	Interest at $4^{\circ}_{\ c}$ per annum allowed on Sinking Fund payments	Total Sinking Fund payments and accumulated interest to 31st October, 1922
S c.	S c.	\$ c.
394.59	11.63	406.22
56.22	1.81	58.03
269.52	7.99	277.51
12.63		12.63
127.85	3.03	130.88
860.81	24.46	885.27

SYSTEM

ending 31st October, 1922

REVENUE FOR PERIOD

Collected from Municipalities	
Power sold to Sundry Customers at Muskoka Falls)
	-
\$31,516.77	2

Revenue		\$29,688.09
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MUSKOKA

Statement Showing the Amount to be Paid by Each Municipality as the Cost— Received by the Commission from Each Municipality on Account of such Ascertainment (by Annual Adjustment) of the Actual Cost

Municipality	Interim I Horsepowe		Share of	Average	Share of Operating		
	by Commission during year		Capital Cost of system on which	Horse- power supplied in	Operating Main-		
	To Dec. 31, 1921	To Oct. 31, 1922	interest and fixed charges are payable	year after correction for power factor	tenance and Adminis- trative Expenses	Interest	
Gravenhurst	\$ c. 15.00	\$ c. 20.00	\$ c. 37,135.97	361.9	\$ c. 3,231.26	\$ c. 1,648.83	
Huntsville	25.00	25.00	175,370.84	980.7	9,233.36	7,786.44	
Totals—Municipalities			212,506.81	1,342.6	12,464.62	9,435.27	
Muskoka Falls— (Sundry Customers)			284.01			12.61	
Grand Totals			212,790.82	1,342.6	12,464.62	9,447.88	

MUSKOKA SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Balance brought forward, 31st October, 1921				
to reduction in depreciation rate from commencement of operations. Added during the year ending 31st October, 1922:		15.07		
Amounts charged to Municipalities as part of the Cost of Power				
delivered to them	\$1,342.60			
Net profits from contracts with Sundry Power Customers	29.71			
Interest at 4% per annum on monthly balances at the credit of	77.05			
the accounting the contract of		\$1,449.36		
Balance carried forward, 31st October, 1922		\$3,375.57		

under Section 23 of the Act—of Power supplied to it by the Commission, the amount Cost, and the Amount Credited or Charged to Each Municipality upon of Power supplied to it in the Year Ending 31st October, 1922

Cost and Fixed Charges.			Total Cost	Amounts	be credited	Sinking Fund for the years	
Renewals	Contingencies Sinking Fund		of Power for year as provided to be paid under section 23	paid to the Com- mission by each munici- pality	to each m upon ascert the actua power by adjus	charged as part of the cost of power in the year	
		of Act		Credited Charged		1921-22	
\$ c. 464.20	\$ c. 361.90	\$ c. 668.44	\$ c. 6,374.63	\$ c. 6,949.31	\$ c. 574.68	\$ c.	1921-22
2,192.12	980.70	3,069.84	23,262.46	24,516.41	1,253.95		1920-21
2,656.32	1,342.60	3,738.28	29,637.09	31,465.72	1,828.63		
3.55		5.13	21.29	51.00	29.71	*	1921-22
2,659.87	1,342.60	3,743.41	29,658.38	31,516.72			

^{*}Transferred to Credit of Contingency Reserve.

MUSKOKA SYSTEM

Reserve for Renewals Account, 31st October, 1922

Total provision for Renewals to 31st October, 1921. \$26,651.55 Less reduction upon adjustment of Renewal Rates. 13,398.96	
Deduct expenditures to 31st October, 1921	
Balance brought forward, 31st October, 1921	
Balance carried forward, 13st October, 1922	

MUSKOKA

Statement showing the Total Sinking Fund Requirements to be met by each Munici Commission under Section 23 of the Act—Sinking Fund Payments Made by the Total of such Sinking Fund Payments, including

Municipality	Total Sinking Fund req chargeable to the mun under the Act	Sinking Fun the paymer has bee		
	(a) For period of	(b) Amount	(a) For period of	
	2 years ending 31 Oct., 1922	\$ c. 1,419.04		
Huntsville	2 " " "	6,226.49	1 year ending 31 Oct., 1922	
Totals, Municipali	ties	7,645.53		
Totals—Companies (From commence	ment of operations)	5.13		
Grand Totals		7,650.66		

MUSKOKA

Statement Showing the Net Credit or Charge to each Municipality in Respect of Made and Interest added during the Year—also the Net Amount Credited October, 1922—and the Accumulated Amount Standing as a

Municipality	Date commenced operating		edit or 1st October, 21	Amounts Credited upon adjust- ment of renewals reserve	Cash payments and adjustments on account of such Credits and Charges during the year	
		Credit	Charge	Credited	Charged	
Gravenhurst	Nov. 1915 Sept. 1916	\$ c.	\$ c. 6,272.07	\$ c. 2,694.62 10,689.30	\$ c. 638.29 2,152.06	
Totals		1,290.35	6,272.07	13,383.92	2,790.35	

pality—Sinking Fund Requirements the Payment of which has been Deferred by the Certain Municipalities Which Have Been Operating more than Five Years—And Interest Allowed Thereon to 31st October, 1922.

requirements of which deferred	Sinking Fund requir paid (or charged) a of the cost of po	Interest at 4% per annum allowed on Sinking Fund requirements which have been paid	Total Sinking Fund payments to the credit o the munici- pality on 31st October, 1921	
(b) Amount	(a) For period of	(b) Amount		
\$ c.	2 years ending 31 Oct., 1922	\$ c. 1,419.04	\$ c. 30.02	\$ c. 1,449.06
3,156.65	1 " " 1921	3,069.84		3,069.84
3,156.65	-	4,488.88	30.02	4,518.90
	(From commencement of operations)	5.13		5.13
3,156.65	-	4,494.01	30.02	4,524.03

SYSTEM

Power supplied to it at 31st October, 1921—The Cash Payments—Adjustments to each Municipality in Respect of Power Supplied in the Year Ending 31st Credit or Charge to each Municipality at 31st October, 1922.

annun	at 4% per n added the year	Net amount credited in respect of power supplied in the year ending 31st October, 1922				
Credited	Charged	Credited	Credit	Charge		
\$ c.	\$ c. 143.09	\$ c. 574.68	\$ c.	\$ c. 3,784.15		
453.02		1,253.95	11,534.56			
453.02	143.09	1,828.63	11,534.56	3,784.15		

ST. LAWRENCE

Operating Account for Year

Costs of Operation as Provided for under Sections 6c and 23 of the Act.

Power Purchased	uission Lines	\$56,931.81
Stations, etc., including the proportion of Administrative Expens to the operation of this System. Interest on Capital Investment. Provision for Renewal of Lines, Stations, etc.	ses chargeable	23,688.52 40,618.46 16.951.72
Provision for Contingencies: By charges against Municipalities By charges against contracts with Private Companies	\$1,924.00 1,792.50	,
Provision for Sinking Fund: By charges against Municipalities By charges against contracts with Private Companies which	\$8,222.15	3,716.50
purchased power	3,447.44	11,669.59
	~	\$153,576.60

ST. LAWRENCE

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost upon ascertainment (by Annual Adjustment) of the Actual

	T. 4	D . 4	Share of	Average		Share of	f Operating
M uni ci pality	Interim Rates per Horsepower collected by Commission during year		Capital Cost of system on which interest and fixed	Horse- power supplied in year after correction	Cost of Power to Com- mission	Operating Main- tenance and Adminis-	Interest
	To+ Dec. 31, 1921	To Oct. 31, 1922	charges are payable	for power factor		trative Expenses	
	\$ c.	\$ c.	S c.		\$ c.	\$ c.	\$ c.
Alexandria		80.00	115,671.74	154.9	2,372.86		5,452.41
Apple Hill		85.00	11,254.04		297.18	388.07	527.18
Brockville		55.00	288,408.66		17,671.62	7,723.08	12,419.50
Chesterville .	85.00	85.00	68,995.70		2,202.82	1,496.27	2,994.12
Lancaster	97.00	97.00	37,607.89	21.1	323.22	969.12	1,818.92
Martintown .	54.00	85.00	6,374.86	11.9	182.29	184.27	297.43
Maxville	86.00	86.00	41,399.16		588.24		1,982.45
Prescott		52.00	59,946.22		3,489.59		2,325.97
Williamsburg		95.00	8,156.48		272.67		347.53
Winchester	85.00	85.00	34,960.72	87.9	1,346.51	901.76	1,455.12
Brockville R	ural Power	Districts	19,166.42	36.	551.48	539.87	777.78
Chesterville	Rural Powe	er Districts	4,309.12		41.36		137.91
Martintown	Rural Powe	er Districts		5.5	84.25		408.03
Prescott Rur	al Power D	istricts	16,199.02	3.2	49.02	376.71	270.19
Totals—Municipalities			721,498.41	1,924.	29,473.11	19,178.46	31,214.59
Fotals—Con	panies		241,784.98		27,458.71	4,510.06	9,403.83
Now Operati	ng Capital		71,978.69				
Grand T	`otals		1,035,262.08	3,716.5	56,931.82	23,688.52	40,618.40

Ending 31st October, 1922

REVENUE FOR PERIOD

Collected from Municipalities		\$121,488.45 48,620.11
Add amounts due by certain Municipalities, being the difference between sums paid and the Costs of Power supplied to them in the year Deduct amounts collected from certain Municipalities in excess of the sums required to be paid by them for power supplied in the year	\$4,671.37 23,026.25	\$170,108.56 18,354.88
Revenue Loss on Sale of Power supplied to Private Companies (written off a tingency Reserve)	\$151,753.68 1,822.93	
		\$153,576.61

SYSTEM

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount remaining to be Credited or Charged to Each Municipality Cost of Power Supplied to it in the Year Ending 31st October, 1922

Costs and Fixed Charges		Total Cost			emaining to	Sinking Fund for the years		
Renewals	Contin- gencies Sinking			for year as paid to the provided to be paid under section 23 paid to the Commission by each munici-		be credited or charged to each municipality upon ascertainment of the actual Cost of Power by annual adjustment		
			Of Met	parity	Credited	Charged	1921-22	
\$ c. 2,220.94 214.74 5,058.85 1,219.60 740.92	19.40 1,153.60 143.80 21.10	\$ c. 5,052.58 1,097.65	9,154.26 3,873.28	1,458.70 63,456.27 12,227.27 2,041.80	3,073.01	1,831.48	1921 1922	
807.52 947.45 141.56 592.72	38.40 227.80 17.80	852.70 101.43	4,232.07 9,953.08 1,188.57	3,301.67	2,030 . 19 2,549 . 76		1922 1921 1922	
474.40 89.45 285.14 206.81	36.00 2.70 5.50 3.20	50.56 149.60	647.11	523.27	778.36	123.84 578.16	1922 1922 1922 1922	
13,121.26 3,830.46	1,924.00 1,792.50	8,222.15 3,447.44	103,133.57 50,443.04	121,488.45 48,620.11		4,671.37 1,822.93	*	
16,951.72	3,716.50	11,669.59	153,576.61	170,108.56				

Note.—*Transferred to Debit of Contingency Reserve.

ST. LAWRENCE SYSTEM

Reserve For Contingencies Account, 31st October, 1922

Balance carried forward, 31st October, 1922.		\$6,255.17
Deduct: Expenditures during the year ending, 31st October, 1922 Net loss for year on power sold to Sundry Power Customers	\$2,591.00 1,822.93	4,413.93
		\$10,669.10
		4,464.68
of the account	248.18	
Power delivered to them	\$1,924.00 2,292.50	
Added during the year ending 31st October, 1922: Amounts charged to Municipalities as part of the Cost of	61 021 00	,
Amount added on account of reduction in Cost of Power to Sundry C due to reduction in depreciation rate from commencement of operatio		2,831.77
Balance brought forward, 31st October, 1921		\$3,372.65

ST. LAWRENCE

Statement Showing the Total Sinking Fund Requirements to be met by Each Munici-Commission Under Section 23 of the Act—Sinking Fund Payments Made by and the Total of such Sinking Fund Payments Including Interest

Municipality		hargeabl		e muni	iirements cipality	nking Fund requirements the ayment of which has been deferred				
		(a) For	period	of	(b)Amount	(a)	For pe	eriod of		(b) Amount
Alexandria	3 "	es ending	g 31 Oct	1922 1922 1922 1922 1922	255.94 14,575.74 3,554.01	2 years 2 " 1 "	ending	31 Oct.	1922 1922 1922	\$ c. 3,258.46 255.94 4,552.98
Martintown Maxville Prescott Williamsburg	2 " 3 "	"	44	1922 1922 1922 1922 1922	143.64 1,157.47 2,731.71 310.32	2 " 2 " 1 year e	" nding 3	" 1 Oct.	1922 1922	143.6
Brockville,Rural Power District . Chesterville, RuralPowerDis.			"	1922 1922		1				
Martintown, RuralPowerDis. Prescott, Rural Power District.		4.4		1922 1922		1				
Total—Municipa Totals—Compan of operations).	ies (I	rom c	mmene	ement		1				10,465.0
Grant Totals					37,341.67	,				10,465.0

ST. LAWRENCE SYSTEM

Reserve For Renewals Account, 31st October, 1922

Total provision for Renewals to 31st October, 1921	\$79,062.01 10.12	
Less reduction upon adjustment of Renewal Rates	\$79,072.13 25,398.57	\$53,673.56
Deduct expenditures to 31st October, 1921		2,702.64
Balance brought forward, 31st October, 1921		\$50,970.92
delivered to them	\$13,121.26	
tracts with Sundry Companies	3,830.46	
of the account	2,038.83	18,990.55
Expenditures during the year ending 31st October, 1922		\$69,961.47 5,217.69
Balance carried forward, 31st October, 1922		\$64,743.78

SYSTEM

pality—Sinking Fund Requirements, the Payment of which has been Deferred by the Certain Municipalities Which Have Been Operating More Than Five Years— Allowed Thereon to 31st October, 1922

			Sinking Fund requirements paid Charged) as part of the Cost of Power		Interest at 4% per annum allowed on Sinking Fund	Total Sinking Fund payments and accumulated interest to the credit of the	
(a) F	or perioc	l of	(b) Amount	requirements which have been paid	municipality 31st October, 1922		
			\$ c.	\$ c.	\$ c.		
2 years ending	31 Oct.,	1921 1922	10,022.76 3,554.01	198.81 149.50	10,221.57 3,703.51		
3 years ending 2 "" 3 ""	31 Oct.,	1922 1921 1922	182.92	113.85 3.26 69.14	2,845.56 186.18 1,747.92		
1 "	"	1922	475.69	7.62	483.31		
l " "	44	1922	55.11	.18	55.29		
1 " "	"	1922	149.60	· · · · · · · · · · · · · · · · · · ·	149.60		
1 " "	44	1922	99.05		99.05		
			18,949.63	542.36	19,491.99		
(From commer	ncement	of operations	7,926.98	258.93	8,185.91		
			26,876.61	801.29	27,677.90		

ST. LAWRENCE

Statement Showing the Net Credit or Charge to Each Municipality in Respect of Power
Added During the Year—also the Net Amount Credited or Charged to each
and the Accumulated Amount Standing as a

Municipality	Date com- menced operating	Net Charge at 31st October, 1921	Amounts Credited upon adjust- ments of renewals reserve Credited
Alexandria. Apple Hill Brockville. Chesterville. Lancaster.	April, 1921 April, 1915	\$ c. 3,490.01 398.46 4,052.08 4,618.29 1,464.63	34.82 10,840.41 4,083.99
Martintown Maxville. Prescott Williamsburg. Winchester.	Feb., 1921	295.91 1,778.83 565.73 566.13 1,405.67	239.28 3,545.67 362.84
Brockville Rural Power Districts. Chesterville Rural Power Districts. Martintown Rural Power Districts Prescott Rural Power District. Totals.		Cr. 64.97	

RIDEAU

Operating Account for Year

Costs of Operating as Provided for under Sections 6c and	23 of the <i>I</i>	Аст
Power Purchased Costs of operating and maintaining the Generating Plant, Transmission		\$6,711.83
Lines, Stations, etc., including the proportion of Administrative Expenses chargeable to the operation of this System		21,047.63 53,672.99 10,756.11
By charges against Municipalities By charges against contracts with Private Company, which purchased	\$2,259.80	
power	358.90	2 (40 70
By appropriating the net profits on power sold to Private Company		2,618.70 3,823.91
		\$98,631.17

Supplied to it to 31st October, 1921—The Cash Receipts, Adjustments Made and Interest Municipality in Respect of Power Supplied in the Year Ending 31st October, 1922 Credit or Charge to each Municipality at 31st October, 1922

Cash Recaccount charges, a just mention during the	of such ulso ad- s made,	annum ad	at 4% per ded during Year	Net amoun or Charged of power s the year 31st Octo	l in respect supplied in r ending	Credit or	ed amount ng as a Charge on ber, 1922
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge
295.91	4,377.44 1,070.92 	271.54 127.69 2.72 55.20	111.61 14.55 21.37 51.87 4.39 61.58	3,073.01 151.14 2,030.19 2,549.76	903 . 21 1,831 . 48 930 . 40 304 . 28	17,059.47 1,446.42 165.97 2,867.18 61.28 3,511.74	3,805.05 366.06 3,180.01 2,531.53
		2.60		54.62	123.84 578.16	54.62	56.27 578.16
2,044.96	9,162.29	459.75	265.37	23,026.25	4,671.37	25,945.04	10,517.08

SYSTEM

Ending 31st October, 1922

Revenue for Period	
Collected from Municipalities Power sold to Private Company	\$101,417.63 15,682.05
The second secon	\$117,099.68
Deduct amounts collected from Municipalities in excess of the sums required to be paid by them for power supplied in the period	18,468.51
Revenue	\$98,631.17

\$98,631.17

RIDEAU

Statement Showing the Amount to be Paid by Each Municipality as the Cost— Received by the Commission from Each Municipality on Account of such upon Ascertainment (by Annual Adjustment) of the Actual

Municipality	Horsepowe by Com	Rates per er collected nmission g year	Share of Capital Cost of system on which	Average Horse- power supplied in	
	To Dec. 31, 1921	To Oct. 31, 1922	interest and fixed charges are payable	year after correction for power factor	Com- mission
Carleton Place	\$ c. 44.00 80.00 92.50 45.00 40.00	80.00 92.50 45.00 40.00	\$ c. 337,509.25 52,512.03 23,086.50 218,790.71 312,403.54	499. 844.8	\$ c. 2,029.67 235.03 83.04 1,278.96 2,165.26
Totals—Municipalities Totals—Companies			944,302.03 136,709.87	2,259.8 358.9	5,791.96 919.87
Grand Totals			1,081,011.90	2,618.7	6,711.83

RIDEAU SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Balance brought forward, 31st October, 1921		\$1,183.31
Amounts charged to Municipalities as part of the Cost of Power delivered to them	\$2,259.80	
Sundry Companies	358.90 3,823.91	
Interest at 4% per annum on monthly balances to the credit of the account	47.33	6,489.94
Balance carried forward, 31st October, 1922		\$7,673.25

under Section 23 of the Act—of Power Supplied to it by the Commission, the Amount Cost, and the Amount Remaining to be Credited to each Municipality Cost of Power Supplied to it in the Year Ending 31st October, 1922

Operating Main- tenance and Adminis- trative Expenses	Interest	Renewals	Contin- gencies	Total Cost of Power for year as provided to be paid under section 23 of Act	Amounts paid to the Com- mission by each munici- pality	Amounts remaining to be credited to each municipality upon ascertainment of the actual Cost of Power by annual adjustment
\$ c. 6,119.42 1,530.59 574.81 4,065.64 6,247.96	\$ c. 16,814.26 2,524.95 1,150.89 10,900.35 15,559.65	\$ c. 3,369.60 506.00 230.63 2,184.45 3,118.16	\$ c. 791.90 91.70 32.40 499.00 844.80	4,888.27 2,071.77 18,928.40	\$ c. 34,843.16 7,334.65 2,992.34 22,455.81 33,791.67	2,446.38 920.57 3,527.41
18,538.42 2,509.21	46,950.10 6,722.89	9,408.84 1,347.27	2,259.80 358.90			
21,047.63	53,672.99	10,756.11	2,618.70	94,807.26	117,099.68	

Note.—*Transferred to Credit of Contingency Reserve.

RIDEAU SYSTEM

Reserve for Renewals Account, 31st October, 1922

Total provision for Renewals to 31st October, 1921	16,242.07	\$22,230.91
Deduct expenditures to 31st October, 1921		107.51
Balance brought forward, 31st October, 1921. Added during the year ending 31st October, 1922: Amounts charged to Municipalities as part of the Cost of Power delivered to them Provision against equipment employed in respect of contracts with Sundry Companies Interest at 4% per annum on monthly balances to the credit of the account Renewals Reserve provided on second-hand equipment purchased	\$9,408.84 1,347.27 884.94 12.47	
Expenditures during the year ending 31st October, 1922		\$33,776.92 5.92
Balance carried forward, 31st October, 1922		\$33,771.00

RIDEAU

Statement Showing the Net Credit or Charge to Each Municipality in Respect of Power
Added During the Year—also the Net Amount Credited to Each Municipality
Accumulated Amount Standing as a Credit to

Municipality	Date commenced operating	Net Credit or Charge at 31st October, 1921		Amounts Credited upon adjustment of renewals reserve
		Credit	Charge	Credited
Carleton Place	Sept., 1921 Feb., 1919 Sept., 1918	65.04	\$ c. 4,088.85	19.15 4,634.29 5,709.79

THUNDER BAY

OPERATING ACCOUNT FOR YEAR

Cost of operation	
Cost of operating and maintaining the Generating Plant, Transmission Lines and Stations; including the proportion of administrative expenses chargeable to the operation of this System	\$80,973 61 404,202.68
-	\$485,176.29
Notes— 1. Nipigon Fibre & Paper Co., Limited, charged with power held in reserve for it upon a basis of 75 per cent. of previous maximum demand: 3,067.3 horsepower at \$24.00. Amount not included in revenue of System.	\$73,615 20
2. Operating, maintenance, and administrative expenses plus interest—as above	\$ 485,176.29
Actually received from the City of Port Arthur calculated on basis of 8,908.16 horsepower, at \$19.75 per horsepower plus \$517.22 per month. Difference not covered by cash revenue. As against which payment of interest was withheld from the Provincial Government to the extent of.	182,142.92 303,033 37 289,132 34

Supplied to it to 31st October, 1921—Payments thereon, Adjustments Made and Interest in Respect of Power Supplied in the Year Ending 31st October, 1922—and the Each Municipality at 31st October, 1922

Payments on account of such credits during the year	Interest at 4% per annum added during the year	Net amount Credited in respect of power supplied in the year ending 31st October, 1922	Accumulated amount standing as a Credit on 31st October, 1922
Charged	Credited	Credited	Credit
\$ c. 808.58 65.04 2,632.06	\$ c. 227.31 2.17 21.82 264.30	\$ c. 5,718.31 920.57 3,527.41 5,855.84 2,446.38	S c. 11,191.91 941.89 4,094.67 11,829.93 2,446.38
3,505.68	515.60	18,468.51	30,504.78

SYSTEM

ENDING 31st OCTOBER, 1922

REVENUE FOR PERIOD	
Charged to City of Port Arthur at rate of \$25.00 per horsepower	\$222,704.15
Revenue	\$222,704 15
Portion of Interest deferred and collectible out of future revenue from the City of Port Arthur and other power customers on the System	262,472 14
	\$485,176 29

THUNDER BAY

Statement Showing the Cost of Operation, Administration and Interest and the \$25.00 per Horsepower in the year ending 31st October, 1922; also the Balance the City of Port Arthur and Other

Municipality	Rates per horsepower charged during year	Capital Cost of system as at 31st October, 1922	Average horsepower supplied in year after correction for power factor
Port Arthur	\$25.00	\$6,642,770.13	\$8,908.16
Notes— 1. Nipigon Fibre & Paper Co., Limfor it upon a basis of 75 p 3,067.3 horsepower at \$24 of System	er cent. of previou .00. Amount not administrative ex hur with 8,908.16	is maximum deman included in reven- penses plus intere- horsepower at \$25.	d: ue \$73,615 20 st, 485,176 29
Actually received from the City 8,908.16 horsepower, at \$19.			
Difference not covered by cash in As against which payment of in Government to the extent of	terest was withheld	l from the Provinc	ial
THUN	NDER BAY SYST	EM	
Reserve for Rene	wals Account, 31s	st October, 1922	
Total provision for renewal of (original	1) station and line	to 31st October, 19	21 \$41,311 97
Deduct— Expenditures to 31st October, 19	921		9.75
Balance brought forward, 31st October,	1921		\$41,302.22
Added during the year 1922— Interest at 4% per annum on the	e balance to the cre	edit of the account.	1,652 09
			\$42,954.31
Deduct— Expenditures during the year en	nding 31st October	, 1922	520.80
Total			\$42,433.51
Note: No provision for Renewals tober, 1922.	charged against o	perations in the yea	ar ending 31st Oc-

THUNDER BAY SYSTEM

Statement showing the Total Sinking Fund Payments by the City of Port Arthur to 31st October, 1920; together with Interest allowed thereon to 31st October, 1922

	Sinking fund paid Interest at 4%		Total sinking fund payment and ac-		
Municipality	Period covered	Amount	per annum allowed thereon to 31st October, 1922	cumulated interest to 31st October, 1922	
Port Arthur	10 years ending 31st October, 1920	\$17,437.40	\$4,678.05	\$22,115.45	

Amount charged the City of Port Arthur for Power Delivered at the Interim Rate of of the Year's Interest remaining to be collected out of Future Revenues from Power Customers of the System.

Operating, maintenance and administrative expenses	Amount charged to City of Port Arthur	City of maintenance and Intere		Balance of interest deferred and col- lectible out of future revenue	
\$80,973.61	\$222,704.15	\$141,730.54	\$404,202.68	\$262,472.14	

THUNDER BAY SYSTEM

Reserve for Contingencies Account, 31st October, 1922

Balance brought forward, 31st October, 1921	\$4,424.66 176.99
Total	\$4,601.65

THUNDER BAY SYSTEM

Statement showing Amount of Interest Deferred and Collectible out of Future Revenue from the City of Port Arthur and Other Power Customers on the System as at 31st October, 1922

Amount deferred as per operating statement for the year ending 31st October, 1921	Additional interest for the year ending 31st October, 1921, being the difference between current rates paid by the Province and the rate of 5 per cent previously charged	Amount deferred as per operating statement for the year ending 31st October, 1922	Total interest deferred as at 31st October, 1922
\$18,708.83	\$37,139.68	\$262,472.14	\$318,320.65

CENTRAL ONTARIO AND TRENT SYSTEM AND NIPISSING SYSTEM

The following balance sheet and operating account relates to the systems known as "Central Ontario and Trent" and "Nipissing" which together serve electrical energy to fifty-five municipalities and companies. The Central Ontario and Trent system extends from the municipality of Whitby on the west to and including the city of Kingston on the east and as far north as Lindsay. The Nipissing system supplies the town of North Bay and vicinity. These systems were purchased by the provincial Government, as at the 1st of March, 1916, from the Electric Power Company, Limited, which owned or controlled the capital stock of twenty-two subsidiary companies, the purchase price being the sum of \$8,350,000, payable in ten years, secured by a government bond issue bearing interest at four per cent per annum.

Since the acquisition of these properties, and their transfer to the Commission to operate in trust for the Government, it has been found necessary to enlarge, extend and improve the systems to meet the increasing demands for electric service.

The Central Ontario system and the Trent system both receive their electrical energy from the same sources of power supply through the same main transmission network and from the standpoint of power development and electrical operation are regarded as a unit and now known as the Central Ontario and Trent system. It may be explained that after the Central Ontario system was purchased by the Provincial Government, a number of municipalities in central Ontario, from time to time, applied to the Hydro-Electric Power Commission for power to be supplied under the provisions of the Power Commission Act. The municipalities in central Ontario which thus enter into direct relationship with the Hydro-Electric Power Commission are for purposes of financial administration grouped in what is termed the "Trent" system.

The operation of these two systems—the "Central Ontario and Trent" and the "Nipissing"—entails the generation, transformation and transmission of electrical energy to thirty-five municipalities and twenty companies, and in addition thereto the operation of three gas plants—at Peterborough, Oshawa and Cobourg—the Cobourg Waterworks, the Peterborough street railway, the Campbellford pulp mill and certain pulpwood limits connected therewith.

With the exception of fourteen municipalities, namely, Bloomfield, Havelock, Kingston, Lakefield, Madoc, Marmora, Norwood, Omemee, Oshawa Rural District, Peterborough, Picton, Stirling, Wellington and Whitby, twelve of which were connected to the system subsequent to the date of purchase, and constitute the Trent system, the whole property, local and otherwise, is operated and maintained by the Commission. Although the ownership of the whole plant is vested in the province (except the fourteen local systems of the municipalities mentioned) precisely the same methods, with respect to the control of rates, operation, maintenance, and provision for renewal of plant and equipment, are applied, as appertain to other systems controlled and operated by the Commission.

An annual adjustment of the system's capital cost and expenses is made and those municipalities operating their own utilities and which have contracts for power to be supplied at cost, receive an additional charge or credit—as the case may be—on account of power cost as ascertained by this adjustment, just as is done in the case of the municipalities comprising the Niagara system and other systems.

CENTRAL ONTARIO AND TRENT SYSTEM AND NIPISSING SYSTEM

FINANCIAL STATEMENTS

Statement of Assets and Liabilities, 31st October, 1922

Operating Account for Year Ended 31st October, 1922

Surplus Account

Statement Showing Amount to be Paid by Certain Municipalities as the Cost of Power

Reserve for Contingencies Account, 31st October, 1922

Reserve for Renewals Account, 31st October, 1922

Statement Showing Net Credit or Charge to Each Municipality in Respect of Power Supplied

Statement Respecting Rural Lines

CENTRAL ONTARIO
(ALSO NIPISSING
Operated
Hydro-Electric Power
STATEMENTS OF ASSETS AND

Assets		
Central Ontario: Power Developments and Hydraulic Rights. Transformer Stations. Transmission Lines.	\$6,155,445.01 725,237.53 1,570,974.29	\$8,451,656.83
Service BuildingsLocal Utilities—Electric, Gas, Water and Street Railway		17,477.57 2,534,518.81
Nipissing: Power Development and Steam Plant Transformer Stations Transmission Lines	\$425,406.89 36,177.40 43,322.00	504 006 20
Local Utilities—Electric.		504,906.29 199,842.68
Rural Lines Pulpmill and Pulpwood Areas		34,328.16 506,182.96
	•	\$12,248,913.30
Investments: Debentures of the Town of Trenton, re sale of Waterworks. Debentures of the Town of Napanee re sale of Property and	\$19,637.66	
Water Privileges Interest accrued on same	12,499.15 1,240.88	22 277 (0
Cash in Bank, and on deposit with the Commission		33,377.69 365,686.34
Inventories: Tools and Equipment	\$56,775.86 359,629.01	416,404.87
Accounts Receivable Power and Pulp Miil Accounts Consumers' Supply—Sales Accounts Consumers' Light and Power Accounts	\$125,930.63 21,519.05 37,094.81 \$184,544.49	,
Less: Reserve for Doubtful Accounts	9,999.06	174,545.43
Balances due by certain Municipalities in respect of the costs of power supplied to them as provided to be paid under their contracts with the Commission	\$36,996.97	,
Lines	8,925.23	45,922.20
Expenses Prepaid		26,044.94
chargeable to future operationsOperating Deficit		28,438.87 155,119.54
		\$13,494,453.18

AND TRENT SYSTEM

SYSTEM)

by the

Commission of Ontario

LIABILITIES, 31st OCTOBER, 1922

Provincial Treasurer: Purchase Price of System. Debentures issued in connection with purchase of Bruton Township Pulpwood Area. Cash Advances.	\$8,350,000.00 225,000.00 3,532,858.78	\$12,107,858.78
Accounts payable and accrued charges. Consumers' Deposits. Unearned Water Rates.	\$111,317.11 13,276.37 2,400.00	126,993.48
Balances due to certain Municipalities in respect of accounts paid by them in excess of the cost of power supplied to them as provided to be paid under their contracts with the Commission	·	4,278.65 1,179,922.25 38,058.00
Reserve for Sinking Fund: For retirement of Bonds issued in purchase of Bruton Township Pulpwood Areas For repayment of cost of Mill at Bancroft. In respect of Rural Lines.	\$31,353.89 3,497.88 2,940.25	37,342.02

CENTRAL ONTARIO (ALSO NIPISSING OPERATING ACCOUNT FOR

Cost of Operations		
Power Department: Power Purchased Cost of Operating and Maintaining Generating Plants, Transmission Lines, Stations, etc., including rentals of Water Powers, and the proportion of administrative expenses chargeable to the operation of the Power Department. Interest on Capital Investment Provision for Renewal of Generating Plants, Lines, Stations, etc Provision for Contingencies.	\$12,076.95 366,553.52 341,225.01 66,795.94 33,763.10	\$820,414.52
Utilities: Cost of Operating and Maintaining Electric Light Distribution Systems, Gas Systems, Water System and the Peterboro Street Railway, including all materials and supplies purchased and the proportion of administrative expenses chargeable to the operation of these utilities. Interest on Capital Investment. Provision for Renewal of Plants and Equipment.	\$439,776.51 122,300.72 44,399.81	606 477 04
Total Cost of Operation of Power Department and Utilities		606,477.04 1,426,891.56 8,297. 19 91,462,54
Net Operating Surplus for year		1,526,651.29 10,815.81 1,537,467.10
		SURPLUS
Debit Balance brought forward, 31st October, 1921		\$168,930.15
		\$168,930.15

AND TRENT SYSTEM SYSTEM)

YEAR ENDING 31st OCTOBER, 1922

Revenue		
Power sold to Private Companies and certain Municipalities	\$261,389.73	
Power supplied to certain other Municipalities at cost in accordance with their contracts with the Commission	132,060.70	
Power supplied at cost to the Peterboro Street Railway and the Campbellford Pulp Mill	31,184.27	0404 634 70
Light and Power sold to Consumers on the twenty Electric Light Distribution Systems Gas sold to Consumers on four Gas Systems and sales of by-products Water sold to Consumers on one Water System Revenue from Peterboro Street Railway		\$424,634. 70 757,742.79 192,109.46 38,336.11 90,801.70
Total Revenue from Power Department and Utilities	:	\$1,503,624.76
Revenue from the operation of the "Oshawa" Rural Lines, less the balances credited to the Municipalities under their contracts with the Commission		8,297.19 25,545.15

\$1,537,467.10

ACCOUNT

Balances chargeable to Capital Construction in respect of the cost of power supplied in the three years ending 31st October, 1921	\$1,809.92 1,184.88 10,815.81
	\$168,930.15

CENTRAL ONTARIO

Statement Showing the Amount to be Paid by Each of the Following Municipalities
Amount Received by the Commission from Each Municipality on Account
upon Ascertaining, by Annual Adjustment, the Actual Cost of

Municipality	Co	terim Horse collect mmiss ing Dec. 1921	pov ted sion Yea To	ver by dur- r Oct.	Capital Cost of system on which interest and fixed charges are payable		Operating Mainten- ance and Adminis- trative
Bloomfield Havelock Lakefield Marmora Norwood Peterboro Picton Wellington Whitby		\$ c. 66.16 68.00 36.36 53.70 42.00 64.14 52.76		\$ c. 72.50 65.00 45.00 35.00 38.00 22.50 52.00 50.00 29.00	\$ c. 24,870.49 32,175.42 45,399.64 16,350.39 19,326.84 1,024,883.45 164,070.86 36,805.90	57.2 97.0 43.2 58.0 4,471.4 295.6 70.9 494.5	\$ c. 682.93 1,199.59 1,238.50 696.86 872.55 42,107.15 4,194.17 1,034.45 5,634.59 57,660.79

CENTRAL ONTARIO AND TRENT SYSTEM

RESERVE FOR CONTINGENCIES ACCOUNT 31st OCTOBER, 1922

Balance brought forward 31st October, 1921	\$33,763.10	\$7,952.61
the account	306.03	34,069.13
Deduct:	•	\$42,021.74
Expenditures to cover contingencies met with during the year ending 31st October, 1922		3,963.74
Balance carried forward 31st October, 1922	Ĩ	\$38,058.00

AND TRENT SYSTEM

as the Cost of Power Supplied to It under Its Contract with the Commission, the of Such Cost, and the Amount Credited or Charged to Each Municipality Power Supplied to It in the Year Ending 31st October, 1922

Operating Cost	Renewals	Con- tingencies	Total Cost of Power for year as provided to be paid under	Amounts paid to the Commission by each municipality	Amount credited to each munici- pality upon ascer- taining the Cost of Power by an-
			contracts	or customer	nual adjustment
\$ c.	\$ c.	S c.	S c.	S c.	\$ c.
1,016.88	267.67	32.30	1,999.78	2,316.58	316.80
1,307.60	328,97	57.20	2,893,36	3,743.98	
1.806.53	437,96	97.00	3,579.99	4,153.00	573.01
639.67	146.28	43.20	1,526.01	1,666.84	140.83
760.06	167.52	58.00	1,858.13	2,227.73	369,60
37,843.46	6,838.73	4,471.40	91,260.74	100,606.04	9,345.30
6,609.90	1,655.89	295.60	12,755.56	16,021.79	3,266.23
1,474.78	365.33	70.90	2,945.46	3,575.72	630.26
4,678.08	904.76	494.50	11,711.93	14,339.85	2,627.92
56,136.96	11,113.11	5,620.10	130,530.96	148,651.53	18,120.57

CENTRAL ONTARIO AND TRENT SYSTEM

RESERVE FOR RENEWALS ACCOUNT, 31st OCTOBER, 1922

Total provision for Renewals to 31st October, 1921	\$1,090,319.22
DEDUCT: Expenditures to 31st October, 1921	45,892.70
Balance brought forward 31st October, 1921	\$1,044,426.52
Added during the year ending 31st October, 1922— By charges against Operations	
Danuar	\$1,201,346 94
Expenditures during the year ending 31st October, 1922	21,424.69
Balance carried forward 31st October, 1922	\$1,179,922.25

CENTRAL ONTARIO

Statement Showing the Net Credit or Charge to each Municipality in Respect of thereon and Interest Added During the year, also the Net Amount Credited Year Ending 31st October, 1922, and the Accumulated Amount Standing

Municipality	Date commen operati	ced		or Charge tober, 1921	Adjustr 1921 I Co	Power	payme account Credi Charge	eipts and nts on of such ts and es made the year
			Credit	Charge	Credit	Charge	Credited	Charged
Bloomfield Havelock Lakefield Marmora Norwood Peterboro Picton Wellington Whitby	Feb., 19 Aug., 19 Jan., 19 Feb., 19 Mar., 19 Apr., 19 April, 19	919	120.96	40,656.39	200.96 11.74 3.02 17.31	465.20 580.03 383.44	372.27	231.32 843.42 120.96 5,984.37
OSHAWA RURAL DISTRICT Whitby Twp East Whitby Twp Pickering Twp	April, 1	918	10,899.90					

CENTRAL ONTARIO

RURAL

Municipality	Capital Cost	Cost of Power	Operating Maintenance and Adminis- tration Expenses
Oshawa Rural District East Whitby Township	\$ c.	\$ c.	\$ c.
Pickering Township	,		_ ,

AND TRENT SYSTEM

Power Supplied to it to 31st October 1921, the Cash Receipts, Payments and Adjustments or Charged to each Municipality in respect of Power supplied in the as a Credit or Charge to each Municipality at 31st October, 1922.

	% per annum	Net amount Charged in res supplied in the 31st, Octo	spect of power e year ending	as a Credit o	mount standing or Charge on ober, 1922
Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c. 45.11 18.61 43.81 23.20 15.34 1,618.22	850.62 573.01 140.83 369.60 9,345.30			\$ c. 856.14 566.06 462.40 29.18 32,728.35
.59	1,955.94	18,120.57		4,278.65	36,996.97
	435.96	2,409.82			8,925.23

AND TRENT SYSTEM LINES

	Fixed Charge		Instalments paid on bonds issued	Total Cost of Power Operating Expenses	Revenue from	Amount remaining to be credited
Interest	Renewals	Sinking Fund	by townships	and Fixed Charges	consumers	to the muni- cipalities
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
2, 869.58	995.48	568.70	560.53	8,297.19	10,707.01	2,409.82

THOROLD

Statement of Assets and

Assets	
Transmission and Distribution System, Contracts, Franchises and Goodwill	\$102,076.98
Due by Consumers in respect of power accounts	8,661.12
Hydro-Electric Power Commission of Ontario— Cash in the hands of the Commission belonging to this System	81,429.53
-	\$192,167.63

THOROLD

Operating Account for Year

Cost of Operation	
Power purchased Cost of operating and maintaining Transmission Lines and Stations, including the proportion of Administrative Expenses chargeable to this System Interest	\$23,291.15 1,463.73 4,110.08
Provision for Renewal of Lines and Stations Provisions for Sinking Fund— For repayment of the purchase price of the System Collected from the Municipality of Thorold as part of the cost of power delivered to it 290.12	978.22
cost of power derivered to it	2,230.18
Operating profit for year	\$32,073.36 20,790.14
	\$52,863.50

Surplus

Appropriated for the purpose of providing additional Sinking Fund for repayment of the purchase price of the System	\$20,790.14
_	

\$20,790.14

Liabilities, 31st October, 1922

Hydro-Electric Power Commission of Ontario— Bonds issued to cover purchase price Balance due to the Municipality of Thorold in respect of amount paid by it to 31st October, 1922, in excess of the cost of power supplied to it as provided to be paid under its contract with the Commission Sinking Fund Reserves— For repayment of the purchase price of the System	1,318.7
to be paid under its contract with the Commission	1,318.7
For repayment of the purchase price of the System	
Collected from the Municipality of Thorold Reserve for renewals	86,621.2 290.1 3,937.4
	\$192,167.63
REVENUE FOR PERIOD REVENUE FOR PERIOD Power supplied to Municipality of Thorold at the interim rate of \$22.25 per horsepower	
Power sold to private companies	\$ 7,317.2 41,814.9 3,731.2
	\$52,863.50

ESSEX COUNTY

STATEMENT OF ASSETS AND

Assets	
Transmission Lines, Transformer Stations and Local Distribution Systems	\$387,441.28
Furniture and Equipment: \$1,136.78 Office Furniture \$1,136.78 Motor Trucks 680.00 Tools 552.09	2 260 97
Materials and Supplies	2,368.87 13,846.74
Accounts Receivable: Consumers Accounts—Power and Light \$2,218.15 Consumers Accounts—Sundry Supplies 1,014.15 Land Sold—Secured by Mortgage 1,011.66	
Less reserve for doubtful accounts\$4,243.96 250.00	2 002 06
Operating Deficit: Balance forward 31st, October, 1921	3,993.96 3,578.32
	\$411,229.17

ESSEX COUNTY

OPERATING ACCOUNT FOR

Cost of Operation	
Power Purchased	\$39,240.27
Cost of Operating and Maintaining Transmission Lines, Stations and Distribution Systems, including the proportion of Administrative Expenses chargeable to the operation of this System	28,924.11
Interest on Capital Investment	19,058.72
Provision for renewal of Lines, Stations and Distribution Systems	7,380.96
Provision for Sinking Fund	4,269.54
Total Cost of Operation	\$98,873.60
Operating Profit for the year	29,188.00
	\$128,061.60

LIABILITIES, 31st OCTOBER, 1922

Liabilities	
Hydro-Electric Power Commission of Ontario: Bonds issued to cover purchase price	0.00 0.09
Consumers Deposits	1,103
Reserve for Sinking Fund	20,211
Reserve for Renewals	47,954

\$411,229.17

SYSTEM

YEAR ENDING 31st OCTOBER, 1922

REVENUE FOR PERIOD	
Sales of Power and Light	\$125,577.18
Profit on Sales of Supplies	2,484.42

\$128,061.60

ONTARIO POWER COMPANY

The Ontario Power Company of Niagara Falls, including the Ontario Transmission Company, Limited, were purchased by the Commission under the authority of the Legislature (7 Geo. V., cap. 20), and with the express approval of the Hydro-Electric municipalities of the Niagara zone. The plant has been operated by the Commission since August 1st, 1917. The statements submitted herewith show the Balance Sheet as of October 31st, 1922, the Operating Report for the year ending on that date, and a digest of the Appropriation Account showing the distribution of the surplus earnings, and the net surplus transferred to the Balance Sheet.

The Operating Statement for the year ending October 31, 1922, shows a surplus of \$549,892.27, after providing for all costs of operation, exchange, discount on bonds, bond and other interest charges, and an adequate yearly provision for renewal of the plant. This sum is augmented by the credit balance brought forward from 1921, the surplus arising from bond redemption during the year amounting to \$4,044.41. Thus there is a surplus balance of \$613,133.71, which has been appropriated to meet bond interest, exchange and the sinking fund requirements in respect to the Bonds issued by the Commission, leaving a net surplus of \$89,792.93.

The first contract for energy, signed by the Hydro-Electric Power Commission of Ontario, was made in 1908 with the Ontario Power Company, then a private corporation operating under a Federal charter. The agreement was for the purchase of an ultimate maximum of 100,000 horsepower, at a rate ranging from \$9.40 to \$9.00 per horsepower per annum.

Within five years the full amount of energy contracted for was being taken, and more was urgently required to serve the needs of the associated municipalities of the Niagara System.

The Ontario Power Company was the only one of the three generating corporations which was not using its full allotment of water. There was talk of expropriating one of the plants as a war measure, but while that proposal was still being discussed, the Hydro-Electric Power Commission obtained by negotiation an option on the Ontario Power Company's property as a going concern. Authority to acquire the shares of a private electrical corporation was granted to the Commission by the Legislature, and the municipalities of the Niagara System gave their approval to the proposed purchase.

The agreement provided for the purchase by the Hydro-Electric Power Commission of the stock of the Ontario Power Company and its auxiliary, the Ontario Transmission Company, Limited, for the sum of \$8,000,000 in forty-year, four per cent. Bonds of the Commission, guaranteed by the Province, and the assumption of the bonded indebtedness of the Corporation.

The purchase was made on August 1st, 1917. As soon as the property came into the hands of the Commission plans were made to increase its normal generating capacity by putting in a new conduit, and adding two generating units. The cost of this conduit, a wood-stave pipe line, and of the equipment which it was designed to serve, was \$3,514,676.62.

The Operating Report shows a revenue for the year of \$3,119,478.01, a little more than one-half of which was collected from the municipalities of the Niagara System for power supplied to them; that is to say, the private contracts of the plant provide a sufficient income to meet about 44 per cent. of the carrying charges—if the prices for power sold were equalized to municipal and private customers.

After providing for interest charges of \$1,050,083.30, operating expenses of \$194,856.24, taxes, water rentals and other items of current outlay, the revenue permitted the setting aside of \$116,491.96 for the renewal of the plant, the provision of \$191,239.20 for maintenance charges and of \$682,928.97 for the purchase of additional power required. There was a surplus balance of \$549,892.27 carried into Appropriation Account, as the statement shows.

THE ONTARIO POWER COMPANY OF NIAGARA FALLS AND

Balance Sheet

Assets		
Plant, Real Estate, Transmission Lines, Distributing Stations and Rights, Franchises and Goodwill	\$25,132,427.40)
Equipment	3,514,676.62	\$28,647,104.02
Discount on Bonds capitalized, less amounts written off, \$757,689.95	933,695.96	\$20,047,104.02
amounts written off, \$24,236.93	333,920.77	4 0 6 7 6 4 6 7 7 2
Construction Equipment Maintenance Tools and Equipment Furniture and Fixtures Instruments Horses, Wagons and Sundry Equipment Materials	6,389.36 25,944.81 8,533.19 452.96 1,198.54 40,926.74	1,267,616.73
Accounts Receivable	333,110.42 198,973.16 51,295.00	83,445.60
Sinking Fund on Deposit with Trustees Deposit with Supreme Court of Canada—since returned	1,137.24 169,425.24	752 011 06
J. J. Albright—Claims against. Insurance and Taxes prepaid.		753,941.06 295,633.20 18,648.70

\$31,066,389.31

THE ONTARIO TRANSMISSION COMPANY, LIMITED 31st October, 1922

Liabilities		
Capital Stock: Ontario Power Company of Niagara Falls, 100,000 shares of par value of \$100 each	\$10,000,000.00	014 000 000 00
Bonds and Debentures: Ontario Power Company of Niagara Falls, First Mortgage 5% Gold Bonds, due 1st February, 1943, issued and outstanding	9,092,000.00	\$11,000,000.00
Ontario Transmission Company, Limited, First Mortgage 5% Gold Bonds, due 1st May, 1945	1,599,000.00 153,625.00 11,320.00	10.055.045.00
Hydro-Electric Power Commission of Ontario: Re Construction of Third Pipe Line		10,855,945.00
Accrued Interest on \$8,000,000 Bonds issued by the Commission to cover the purchase price of the capital stock of the Power Company	3,267,856.16 80,000.00 297,912.15	7,160,444.93
Accounts Payable and Accrued Charges		23,227.60
 (a) Ontario Transmission Company 5% Bonds (b) 6% 1941 bonds issued by the Commission for the purpose of retiring the 1921 issue of the Power Company 	10,248.11	21,557.70
Reserve for Renewal of Plant, Equipment and Transmission Lir Surplus		1,387,736.85
		\$31,066,389.31

THE ONTARIO POWER COMPANY OF NIAGARA FALLS AND Combined Revenue and Expenditure Account

Expenditure		
Power Purchased. Water Power Rentals. Taxes. Maintenance Costs. Operating Expenses. Insurance Premiums. Administration and Legal Expenses. Depreciation on Furniture, Instruments, Construction Plant	\$682,928.97 122,505.54 95,109.56 191,239.20 194,856.24 9,279.54 60,750.46	
and ToolsProvision for Renewal of Plant and Equipment	46,340.97	1,403,010.48 116,491.96
Bond Interest:— On issues of the Companies. \$539,794.45 Exchange thereon. 15,113.21 On 6% 1941 issue of the Commission. 192,000.00		
Proportion of Discount on Bonds:— On issues of the Companies	746,907.66	
Proportion of American Exchange on remittance to retire 1921 bonds	46,244.04 17,907.84 196,743.86 42,279.90	
		1,050,083.30
Operating Surplus carried to Appropriation Account		\$2,569,585.74 549,892.27
	-	\$3,119,478.01

THE ONTARIO POWER COMPANY OF NIAGARA FALLS AND Appropriation

Provision for Sinking Funds: On \$8,000,000 bonds issued by the Commission to cover the purchase price of the capital stock of the Power Company	\$100,000.00	
the Commission for the purpose of retiring the 1921 bonds of the Power Company On Cash Advances re construction of Third Pipe Line	32,000.00 63,264.36	195,264.36
Provision for Interest on \$8,000,000 Bond issue of the Commission	\$320,000.00 8,076.42	,
Surplus carried forward to Balance Sheet		328,076.42 89,792.93
		\$613,133.71

THE ONTARIO TRANSMISSION COMPANY, LIMITED

For Year Ended 31st October, 1922

REVENUE		
Power Sales— To Sundry Customers To Hydro-Electric Power Commission of Ontario for the purpose of—		\$1,357,119.80
(a) The Niagara System. (b) St. Catharines and other Municipalities in that district. (c) The Thorold System.	\$1,619,811.49 111,792.11 20,905.67	1,752,509.27
Miscellaneous Revenue		\$3,109,629.07

\$3,119,478.01

THE ONTARIO TRANSMISSION COMPANY, LIMITED

Account

Surplus brought forward, 31st October, 1921	
Operating Surplus for year brought down	549,892.27
Profit on Bonds redeemed in the year:	
First Mortgage Bonds of the Power Company (\$126,000.00) \$3,044.41	
First Mortgage Bonds of the Transmission Company	
(\$31,000.00)	
	4,044.41

\$613,133.71

HYDRO-ELECTRIC POWER

Account with the Provincial Treasurer

OCTOBER 31st, 1922: Cheque to cover interest for year ending October 31st, 1922		\$5,863,233.86
November 1st, 1921, to October 31st, 1922: Provincial Expenditures		171,769.89
Balance brought forward from October 31st, 1921:		
Being balance of amount expended in connection with Radial Railway Surveys and Investigations in year ending October 31st, 1921, and carried by Commission pending advances from the Province out of appropriations as authorized by orders-incouncil dated October 28th, 1921	\$336,995.70	
Interest at 6.5 per cent on above for one year to October 31st, 1922	21,904 .72	358,900 .42
Balance carried down		118,024,532.23
		\$124,418,436.40
	=	

COMMISSION OF ONTARIO

for the Year Ending 31st October, 1922

November 1st, 1921: Balance brought down— General Account	
November 1st, 1921, to October 31st, 1922: Sundry Cash Advances— General Account))
October 31st, 1922: Interest on Balances from November 1st, 1921, to October 31st, 1922 Deferred Interest in respect to Nipigon System for year ending October 31st, 1921	
	\$124,418,436.40
November 1st, 1922: Balance	\$118,024,532.23

SECTION X

MUNICIPAL ACCOUNTS

The Municipal Accounts section of this report presents the results of the operation of the various Hydro systems from a municipal standpoint collectively and individually. Statements prepared from figures extracted from the books of all Hydro municipalities are submitted herein to show how each has operated during the past two years; also the financial status at the present time; as well as much useful statistical information, all so arranged as to permit of comparisons being made between various systems and between different municipalities in each system.

The books of account in all municipalities which have contracted with the Hydro-Electric Power Commission of Ontario for a supply of power are kept in accordance with the provisions set forth in the publication "Uniform Accounting for Municipal Electric Utilities," issued by the Commission. The Commission, by a system of periodical inspections and reports, keeps in close touch with the operating conditions of each level greater.

with the operating conditions of each local system.

During the year 1922, the Uniform Accounting system was installed in the following municipalities as each became ready for the service: Alvinston, Ford City, Port Perry, Riverside, St. Clair Beach, Tecumseh, Thedford and Uxbridge.

Periodical inspections were made of the books of all Hydro municipalities, and local officials have been assisted in the improvement of their office routine with a view to standardizing, as far as possible, the methods employed. In the majority of the smaller municipalities, much of the bookkeeping is performed by representatives of the Municipal Audit department, in order to insure the employment of proper classifications of revenue and expenditures, to save time in preparation of reports, to insure compliance with all the requirements of the Standard Accounting system, and to make certain that the accounts represent as truly as possible the actual operating results for the year.

The first financial statement in this preface presents consolidated operating reports for each year since Hydro was inaugurated and combines the results of all the systems. Study of this report will show that the revenue has been increasing to a most satisfactory degree. The annual surpluses, after providing all possible cost of operation, including an adequate depreciation charge, have increased until, in 1922, the combined annual surpluses amounted to \$696,524.19.

The second statement presents consolidated balance-sheets for each year since 1912, and also shows clearly the march of progress. It is worth noting that the total plant value has increased from \$10,081,469.16 in 1913 to \$42,706,840.87 in 1922; and the total assets from \$11,907,826.86 to \$55,126,-834.09. The liabilities have not increased in the same proportion as the assets, rising from \$10,468,351.79 to \$35,196,388.35. The reason for this is that much of the cost of the increasing plant value has been financed out of Surplus and Reserve accounts without increasing the liabilities of the various systems. By this procedure the funds of the systems are used to best advantage. Examination of the results will also show that there is a steady decline in the percentage of net debt to total assets; being from 88.0 per cent in 1913 to 65.6 per cent in 1922. The equity in the Hydro-Electric Power Commission System auto-

matically acquired through the inclusion of sinking fund as part of the cost of power is not taken into account in arriving at these percentages.

Combined Balance Sheets: Following "Statement A" are presented balance-sheets combining the financial results of the two distinct divisions into which, so far as finances are concerned, the whole Hydro-Electric undertakings of the municipalities is divided. This matter is referred to at greater length on page 190 in the Introduction to Section IX, and information respecting the several columns of figures is given in statements immediately preceding these balance-sheets.

The seven statements, "A" to "G," following these two consolidated reports, show the results of operations and the financial status of each municipal system, and also give information respecting revenue, number of consumers and consumption: cost of power to municipalities; power and lighting rates charged to consumers, etc. Some of the figures are comparative for the past two years and others for all the years of operation. In the statements "A," "B," and "C," the figures are arranged in groups under each system and alphabetically for the municipalities in each system; in the statements, "D" to "G," all "Hydro" municipalities are arranged alphabetically.

"Statement A" shows comparative balance-sheets for each municipality for the past two years, with the plant value sub-divided into the general natural sub-divisions specified in the standard accounting system, and there are also shown the other items which make up the total assets. It is to be noted that among the assets there are items entitled "Equity in Hydro System." These items represent the amount of accumulated Sinking Fund paid by the various municipalities through the medium of "Power Cost" toward the ultimate retirement of the Hydro-Electric Power Commission's construction debt. The total accumulation to the end of 1922 is shown on the Consolidated Balance-sheet to be \$1.543,434.12.

In each case the balance-sheet is complete and final, including either in "Accounts receivable" or "Accounts payable" the adjustments with this Commission of the differences between the estimated and the actual costs of power.

The actual liabilities of each local system are set out under their general sub-divisions,—debenture balance, accounts payable, bank overdraft, and other liabilities, this last account including local debentures issued by municipalities to finance ornamental street light systems as local improvements.

The reserves for depreciation, and the acquired equity in the Hydro-Electric Power Commission system, are also listed separately and totalled; and under the heading "Surplus" is included not only the free operating profit but the accumulation of sinking fund applicable to debenture debt and also the amount of debentures already retired out of revenue which properly belong under this heading.

The Depreciation Reserve now amounts to 23.6 per cent of the total depreciable plant, while the Depreciation Reserve and Surplus combined have already reached a sum approximating 43.6 per cent of the total plant cost.

"Statement B" is a consolidated condensed operating report, showing the essential figures of each municipal system's operation in such a manner as to facilitate a ready comparison of the various results. The population served by each system, as well as the number of customers and the load taken in December, 1922, are also shown in order to give an idea of the relative sizes of the respective utilities.

Of the 214 municipalities included in this report, a total of 24 failed to meet their actual cost of operation without regard to depreciation. A total of 42, including the above, failed to provide full theoretical depreciation in addition to all operating and maintenance expenses, but their relative unimportance is clearly disclosed by an examination of the reports. These 42 municipalities indicate a total theoretical loss of \$135,004.40, while the remaining 172 municipalities piled up a surplus of \$830,341.70, thus leaving a net surplus from all Hydro municipalities of \$695,337.30 during the year.

"Statement C" shows comparative detailed operating reports for each utility for 1921 and 1922 where the operation has been for two years and for 1922 only where the service was inaugurated during that year. The cost of power includes the adjustment made by this Commission and hence covers the actual cost and not the cost at the interim billed rates.

"Statement D," in many respects, is the most interesting report in the series. It gives more information respecting the actual results of operation from the viewpoint of the consumer than is obtainable from the published reports of any other system of electric utilities regardless of where operated or whether publicly or privately owned.

This "Statement D" shows the revenue, kilowatt-hour consumption, number of consumers, average monthly consumption, average monthly bill and the net average cost per kilowatt-hour both for domestic and for commercial service in each municipality since "Hydro" was first installed. For comparative purposes the rates in effect prior to the installation of "Hydro" are also indicated. The average flat-rate cost of horsepower as billed to power customers since 1917 is also shown.

In many municipalities the average monthly bill has increased during the past two years. This is due to the steady increase in the use of better lighting, and the general installation of ranges, heaters and miscellaneous appliances. It is estimated that over 26,000 electric ranges are now in use and the number is increasing at a rate of over 1,000 per month. In practically all municipalities the cost per kilowatt-hour has been steadily declining, due to the constantly increasing use of electric appliances, the adoption of a uniform follow-up rate of 2 cents for domestic and farm service throughout the province, and the conquently large number of kilowatt-hours consumed at the lower rate.

"Statement E" shows the installation of street lights in each municipality together with the rates set by this Commission, the revenue for 1922 and the cost per capita in each municipality.

"Statement F" and "Statement G" present the local rates in use by each utility and also those charged by the Commission on the interim power bills.

The automatic reduction in the debenture debt, due to the annual principal or sinking fund payments being provided for out of revenue, and the remarkable accummulation of assets reflect the satisfactory financial condition of the Hydro utilities generally. The following tabular statements show in condensed form the relation of assets to liabilities in fifty municipalities. In the first eighteen municipalities the quick assets such as cash, bonds, accounts receivable and inventories exceed in value the total liabilities, including the debenture balance, and they may fairly be considered as being out of debt. In the remaining thirty-two municipalities the excess of liabilities over the quick assets is relatively so small that a number of them will be transferred to the "out-of-debt" list when the books are closed at the end of 1923.

Municipality.	Total assets.	Total liabilities.	Total quick assets.	Net balance liabilities over quick assets.	Excess of quick assets over all liabilities.
ActonBadenBarrieBeachvilleBothwell.	\$ c. 37,938 37 18,683 87 212,701 82 26,627 81 16,968 99	\$ c. 5,775 83 4,615 10 31,418 72 5 164 50 5,889 39	\$ c. 5,941 14 6,397 11 70,735 65 11,359 99 7,311 73		\$ c. 165 31 1,782 01 39,316 93 6,195 49 1,422 34
Collingwood Creemore Elmvale Georgetown New Toronto	158,602 12 20,813 67 19,067 20 71,055 61 104,822 26	20,156 89 4,751 20 5,674 78 17,092 91 18,300 61	35,116 69 8,529 62 5,817 70 22,648 35 20,140 97		14,959 80 3,778 42 142 92 5,555 44 1,840 36
Norwich Ridgetown Rockwood St. George Tavistock	43,503 17 53,561 15 11,065 01 14,401 64 27,008 36	12,144 68 15,073 44 678 83 5,245 12 3,385 71	14,108 68 20,975 90 725 13 7,125 17 11,930 96		1,964 00 5,902 46 46 30 1,880 05 6,545 25
Waterdown	24,045 58 22,891 92 12,293 04	4,573 69 242 76 5,233 45	6,693 80 3,817 00 5,254 58		2,120 11 3,574 24 21 13
Ailsa Craig. Brampton. Coldwater. Delaware. Dorchester.	18,158 50 150,665 11 18,046 32 6,022 10 10,897 30	6,448 66 53,101 99 7,448 51 3,682 58 3,773 06	5,854 93 39,147 08 5,645 56 2,540 00 2,158 38	1,142 58	
Dresden Dutton Granton Guelph Hagersville.	31,880 86 18,020 19 7,856 12 487,097 31 29,162 55	11,055 81 7,606 32 3,721 17 148,929 63 6,426 62	5,081 69 4,832 08 2,645 54 103,781 64 4,316 58	1,075 63 45,047 99	
Ingersoll	196,139 68 26,469 44 217,973 44 60,103 10 63,514 01	87,262 02 8,761 29 81,253 83 16,185 15 6,928 15	56,767 18 8,634 73 42,160 39 14,236 97 6,277 83	30,494 84 126 56 39,093 44 1,948 18 650 32	
Mt. Brydges. Otterville. Palmerston. Paris. Penetang.	8,828 73 10,568 81 46,945 15 148,613 63 104,684 92	3,653 53 3,523 65 13,848 63 45,371 36 33,644 03	3,197 79 3,374 53 13,828 74 24,994 40 23,760 96	20,376 96	
Port Credit	25,293 34 16,311 95 11,334 24 433,918 37 81,229 34	7,089 03 7,691 76 5,173 51 114,578 32 27,059 86	5,279 01 3,985 58 4,276 56 72,069 29 23,254 42	42,509 03	
Stayner Strathroy Victoria Harbor. Wallaceburg Waubaushene	27,563 20 95,293 23 12,592 20 140,077 88 7,293 39	10,240 83 34,963 01 4,958 96 68,060 64 2,701 36	6,084 68 17,979 18 3,592 50 42,831 75 2,303 20	25,228 89	
West Lorne	20,692 15 23,505 30	7,294 15 8,369 12	7,096 46 7,196 53		• • • • • • • • • • • • • • • • • • • •

A study of these various reports will clearly show that Hydro business in general and that of Hydro municipalities in particular are in a most satisfactory financial condition. There is no criticism of the working out of the economic policies of the Hydro-Electric Power Commission of Ontario which cannot intelligently and satisfactorily be met with direct appeal to the official figures in the balance sheets and operating reports herein presented.

CONSOLIDATED

YEAR	1912	1913	1914	1915
Number of municipalities included	28	45	69	99
EARNINGS Domestic light Commercial light Commercial power		\$ c. 572,154.38 525,438.16 905,378.17	\$ c. 789,130.81 673,803.92 1,214,829.31	
Municipal power. Street light Rural. Miscellaneous.		560,925.56		835,970.87 68,046.29
Total Earnings				
Power purchased. Substation operation. Substation maintenance. Distribution system operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses. Street light operation and maintenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expense. Interest. Sinking fund and principal payments on debentures.		789,632.87 78,394.81 18,698.46 104,114.51 8,547.61 5,222.19 53,108.38 84,903.76 72,303.51 77,351.76 154,932.69 65,423.64 528,549.21	97,658.90 31,790.99 130,998.65 11,764.32 9,536.07 65,192.23	107,607.31 25,935.56 154,409.71 11,508.92 12,899.14 47,494.26
Total expenses	1,377,168.00	2,041,183.40	2,678,328.34	3,371,414.00
Surplus	240,506.00 124,992.47		755,327.82 357,883.31	698,881 . 28 414,506 . 99
Surplus less depreciation	115,513.53	313,580.87	397,444.51	284,374.29

^{*}Debenture payments included in "Interest."

OPERATING REPORT

1916	1917	1918	1919	1920	1921	1922
128	143	166	181	186	205	214
\$ c. 1,172,878.96 812,130.78 1,921,152.31	899,023.72	\$ c. 1,632,272.12 968,399.42 3,417,248.37	1,175,143.56	1,512,854.63 3,752,188.22	\$ c. 3,149,080.03 1,851,501.76 3,895,437.46	2,158,306.34 4,383,912.97
930,057.48	967,495 10 120,805 39	. .		532,279.09 1,005,535.11 168,919.95 189,778.63	1,060,357.77 145,566.57	973,263.38 1,160,446.81 105,877.09 187,689.39
4,983,601.03	6,070,065 . 17	7,082,039.16	7,827,054.60	9,707,900 .93	10981942.30	12,756,104.21
1,959,446.83 153,761.08 46,131.53	203,091.20		217,638.89	285,407.35		315,443.70
154,247.17 14,528.17 24,218.48 52,602.01	25,328.95 44,461.55	30,488.83 63,155.56		46,323.09 123,701.18	116,722.97	52,932.26 107,806.88
145,471.50 79,324.85 154,508.58 306,709.35 97,333.97	73,516.37 188,083.84 349,932.05 102,938.80	64,962.78 208,660.76 421,680.15 117,474.07	77,789.22 236,504.75 452,131.22 190,690.09	78,294.85 295,942.88 559,695.29 256,400.33	321,685.71 656,268.11 308,874.42	297,363.86 129,932.63 338,153.50 605,852.50 385,895.03
951,781.99	*	*	*	1,431,807 . 16 *	532,183.96	
4,140,065.51		5,736,334.85 1,345,704.31		1,613,844.24	1,664,161.30	1,412,338.43
486,141.80	607,296.29	718,162.30	814,219.37	902,028.75	1,044,434.85	715,814.24

CONSOLIDATED

YEAR	1913	1914	1915	1916
Number of municipalities included	45	69	99	128
Assets Lands and buildings. Substation equipment. Distribution system—overhead. Distribution system—underground. Line transformers. Meters. Street lighting equipment—regular. Street light equip.—ornamental. Miscellaneous constr. expenses Steam or hydraulic plant. Old plant.	\$ c. 626,707.34 1,090,875.69 2,690,834.74 644,514.24 615,546.20 840,606.64 900,614.80 62,765.34 866,551.89 1,401,175.28 341,277.00	\$ c. 791,732.20 1,476,087.84 3,422,763.93 807,153.53 787,613.52 1,172,475.11 1,071,255.37 270,386.55 2,062,035.90 420,108.33 619,513.12	\$ c. 873,838.18 1,582,062.56 4,234,626.05 928,420.77 981,754.70 1,418,165.08 1,309,628.49 197,644.82 1,701,182.66 461,651.60 1,184,372.86	\$ c. 1,335,936.33 1,934,626.12 4,832,353.27 1,095,709.62 1,179,132.07 1,711,299.49 1,251,057.13 306,388.95 2,059,263.42 864,500.01 759,748.66
Total plant	450,887.97 344,487.95 540,274.58	12,901,125.40 422,350.12 561,873.08 615,226.76	284,653.96 	1,061,029.90 695,152.23 764,504.59
Sinking fund on local debentures Equity in Hydro system Other assets	58,959.93	123,410.97	326,801.11	342,215.87
Total assets	11,907,826.86	15,249,203.36	17,683,264.07	21,358,935.39
LIABILITIES Debenture balance	1,553,711.45 160,919.16 42,412.81	113,838.66	2,040,038.01 292,106.44 37,388.31	969,187.75
Total habilities	10,400,331.79	12,702,009.01	14,201,343.79	10,090,117.40
Reserves For depreciation For equity in H.E.P.C. system Total reserves	478,145.88 			1,843,804.68
Surplus Debentures paid Local sinking fund Additional operating surplus	202,751.26 431,747.27 326,830.66		868,983.78 880,730.55	1,165,785.94 1,101,448.70
Total surplus	961,329.19	1,695,895.48	2,144,180.55	2,817,013.23
Total liabilities, reserves and surplus.	11,907,826.86	15,249,203.36	17,683,264.07	21,358,935.39
Percentage of net debt to total assets	88	83.3	80.3	78.4

BALANCE SHEET

1917	1918	1919	1920	1921	1922
143	166	191	195	215	226
\$ c. 1,546,241.41 2,471,293.82 6,980,073.42 1,157,059.90 1,483,839.44 1,999,095.48 1,237,734.69 361,975.74 2,184,015.84 896,753.20 649,852.51	\$ c. 1,859,888.69 2,820,448.70 6,627,237.39 1,216,288.59 1,772,691.35 2,238,143.70 1,200,625.65 531,502.61 2,395,096.50 214,575.75 1,476,413.00	\$ c. 1,995,545.83 2,915,125.56 7,445,820.31 1,206,296.88 2,073,113.45 2,587,566.32 1,206,638.71 546,497.68 2,530,101.08 986,200.57 805,959.89	\$ c. 2,175,568.24 3,231,050.80 8,579,881.49 1,313,369.29 2,560,581.59 3,053,135.20 1,269,006.98 557,678.13 2,697,636.12 757,194.47 864,298.39	\$ c. 3,230,985.63 5,403,689.90 8,397,361.48 1,401,135.97 3,077,649.83 3,552,076.79 1,335,997.13 610,586.70 3,030,134.16 704,848.46 912,388.55	\$ c. 3,334,522.68 5,046,857.98 11,165,330.24 1,598,053.02 3,618,684.73 4,033,689.52 1,419,016.05 666,084.50 3,261,495.74 565,158.54 7,997,947.87
20,077,935.45 340,026.50 1,285,097.33 1,261,398.36 1,337,578.96	22,352,951.93 391,194.91 1,124,018.44 972,996.96 1,663,298.05 444,787.63	24,298,866.28 462,437.23 627,076.53 1,921,166.69 1,032,569.75 1,925,455.77 369,071.89 86,216.05	27,059,400.70 943,858.12 341,855.88 2,022,538.88 1,400,671.89 2,244,004.34 577,584.06 25,447.07	31,656,854.60 900,842.34 556,608.53 2,148,287.05 1,504,596.28 2,541,718.35 795,570.51 78,929.84	42,706,840.87 1,164,336.24 443,938.18 3,874,317.14 1,738,795.96 3,416,231.45 1,543,434.12 238,940.13
24,427,276.65	26,949,247.92	30,722,860 19	34,615,360.94	40,111,979 23	55,126,834 09
15,593,773.61 1,537,669.11 886,177.94 429,104.20 18,446,724.86	17,209,217.70 1,007,727.79 576,816.49 350,013.21 19,143,775.19	18,133,462.44 1,420,926.66 403,235.57 670,271.90 20,627,896.57	19,268,072.04 1,840,137.54 514,671.99 642,293.65 22,265,175.22	21,619,220.99 1,887,567.93 989,099.98 938,368.84 25,434,257.74	30,454,186.12 3,699,292.52 456,706.69 586,203.02 35,196,388.35
2,463,723.83	3,133,550.17	3,750,162.28 373,871.89 4,124,034.17	4,788,645.03 577,584.06 5,366,229.09	5,491,858.93 800,249.05 6,292,107.98	6,512,813 .92 1,543,434 .12 8,056,248 .04
694,797.90 1,340,615.38 1,481,414.68 3,516,827.96	920,076.56 1,662,602.69 2,089,243.31 4,671,922.56	1,328,657.68 1,754,020.37 2,888,251.40 5,970,929.45	1,440,157.52 2,246,474.47 3,297,325.64 6,983,956.63	1,860,079.53 2,541,718.35 3,983,815.63 8,385,613.51	3,104,591.15 3,416,231.45 5,353,375.10 11,874,197.70
24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94	40,111,979.23	55,126,834.09
75.5	71.0	67.9	65.4	64.7	65.6

Comparative Balance Sheets of Electrical Departments

NIAGARA SYSTEM

SISIEM					
Municipality	Act	on	Ailsa	Craig	Alvinston
Population	Population 1,742		54	659	
	1921	1922	1921	1922	1922
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 1,500.00 597.62 9,917.78	\$ c. 1,545.45 597.62 10,674.47	\$ c. 6,559.22	\$ c. 6,559.22	\$ c.
Distribution system, underground Line transformers Meters Street light equipment, regular Street light equip., ornamental	3,648.03 4,113.28 1,041.02	5,215.98 5,006.60 1,071.18	362.97	2,020.97 1,699.09 362.97	3,186.71 2,788.73 1,052.29
Misc. construction expense Steam or hydraulic plant Old plant	1,512.29 3,481.50	1,360.89 		492.36	890.68 1,185.00
Total plant	25,811.52	28,953.69	11,123.53	11,134.61	22,206.71
Bank and cash balance	1,234.84 3,000.00 1,017.85 955.10	922.18 2,000.00 1,281.67 1,737.29	1,326.40 2,000.00 622.18	3,640.85 2,000.00 214.08	
Sinking fund on local debentures. Equity in Hydro systems Other assets.	1,822.04	3,043.54	322.53	1,168.96	26.58
Total assets	33,841.35	37,938.37	15,394.64	18,158.50	24,130.73 262.99
Total	33,841.35	37,938.37	15,394.64	18,158.50	24,393.72
Liabilities Debenture balance	6,027 .21 82 .00	5,646.50 129.33		6,302.26 146.40	
Total liabilities	6,109.21	5,775.83	6,789.59	6,448.66	24,113.47
Reserves For depreciation For equity in H.E.P.C. system	5,339.84 1,822.04	5,892.34 3,043.54	2,094.00 322.53	2,314.00 1,168.96	26.58
Total reserves	7,161.88	8,935.88	2,416.53	3,482.96	26.58
Surplus Debeutures paid Local sinking fund	8,472.79	8,853.50		580.38	253.67
Additional operating surplus	12,097.47	14,373.16	5,764.02	7,646.50	252.67
Total surplus	20,570.26	23,226.66	6,188.52	8,226.88	253.67
Total liabilities, reserves & surplus	33,841.35	37,938.37	15,394.64	18,158.50	24,393.72
Per cent of net debt to total assets.	18.0	16.6	44.1	38.0	100.0

"A" of Hydro Municipalities as at December 31, 1922

	T1.	1 1		,		D 1 D 1	
Ancaster	Township		Aylmer 2,251		Ayr		ice Village
1921	1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 125.00	\$ c. 125.00	\$ c. 660.64	\$ c. 660.64
14,679.75	15,333.76	15,080.80	15,803.88	6,533.25	6,770.51	4,495.58	4,517.59
3,630.52 5,388.68 626.81	4,238.77 6,003.06 626.81	3,976.48 5,720.13 1,124.55	4,535.16 6,402.89 1,124.55	1,428.39 1,585.59 360.27	1,428.39 1,995.56 360.27	1,815.52 1,290.53 370.02	1,815.52 1,691.88 370.02
1,147.70	1,147.70	1,051.86	1,051.86	785.49	785.49		· · · · · · · · · · · · · · · · · · ·
		14,719.17	14,719.17	4,006.03	4,005.53		
25,473.46	27,350.10	41,672.99	43,637.51	14,824.02	15,470.75	8,632.25	9,055.65
346.69	90.03	2,286.73 6,000.00 301.42	615.29 9,000.00 1,856.67	160.88 1,000.00 1,486.21	886 07 1,000.00 1,520.03	2,888.77 2,818.80	6,315.96
849.44	976.28	19.40	82.40 517.59	100 . 11 458 . 30	107.95	77.25 1,945.89	27.60 3,231.11
				430.30		1,545.65	
26,669.59	28,416.41	50,280.54	55,709.46	18,029.52	19,893.81	16,362.96	18,683.87
26,669.59	28,416.41	50,280.54	55,709.46	18,029.52	19,893.81	16,362.96	18,683.87
16,557.04 85.00 2,122.30	16,315.43 455.46 1,043.81	31,848.92 136.72	31,138.55 90.76	8,118.50	7,442.03 10.06	4,053.42	3,930.83 684.27
18,764.34	17,814.70	31,985.64	31,229.31	8,118.50	7,452.09	4,053.42	4,615.10
2,221.00 849.44	2,918.00 976.28	2,891.38	3,545.38 517.59	2,935.00 458.30	3,262.00 909.01	2,112.52 1,945.89	2,373.52 3,231.11
3,070.44	3,894.28	2,891.38	4,062.97	3,393.30	4,171.01	4,058.41	5,604.63
442.96	684.57	6,853.00	7,563.37	4,384.88	5,061.35	946.58	1,069.17
4,391.85	6,022.86	8,550.52	12,853.81	2,132.84	3,209.36	7,304.55	7,394.97
4,834.81	6,707.43	15,403.52	20,417.18	6,517.72	8,270.71	8,251.13	8,464.14
26,669.59	28,416.41	50,280.54	55,709.46	18,029.52	19,893.81	16,362.96	18,683.87
70.3	65.0	63.4	56.5	45.0	39.2	24-8	29.8

Comparative Balance Sheets of Electrical Departments

Municipality	Barton T	ownship	Beachville,	Police Vil.	Belle River
Population					580
	1921	1922	1921	1922	1922
Assets Lands and buildings	\$ c.	\$ c.	\$ c. 161.03	\$ c. 176.13	\$ c.
Substation equipment Distribution system, overhead Distribution system, underground		42,639.98	7,061.22	7,256.07	8,123.23
Line transformers		5,962.69 11,513.41 212.01	1,559.10	1,714.74 1,781.26 355.87	1,058.01
Misc. construction expense Steam or hydraulic plant Old plant		2,545.60		533.36	517.05
Total plant				11,817.43	12,183 .41
Bank and cash balance	1,821.63			9,000.00 525.27	
Sinking fund on local debentures. Equity in Hydro systems Other assets			2,057.29	3,450.39	5.00
Total assets		72,148.90 4,139.07		1 '	14,000.00
Total	61,278.57	76,287.97	24,902.54	26,627.81	14,000.00
LIABILITIES Debenture balance	50,002.91 7,493.37			4,233.43 931.07	9,000 00
Total liabilities	57,496.28	68,532.01	5,249.60	5,164.50	9,000.00
RESERVES For depreciation For equity in H.E.P.C. system		2,484.00	3,740.00 2,057.29		
Total reserves		2,484.00	5,797.29	7,469.89	5,000.00
Surplus Debentures paid Local sinking fund Additional operating surplus		5,271.96	989.17 12,866.48	l	
Total surplus	3,782.29	5,271.90	13,855.65	13,993.42	
Total liabilities, reserves & surplus	61,278.57	76,287.97	24,902.54	26,627.81	14,000.00
Per cent of net debt to total assets.	93.8	94.9	21.0	22.2	64.2

"A"—Continued of Hydro Municipalities as at December 31, 1922

Blen	heim	Bolton		Botl	Bothwell		npton
1,5	80	6.	58	6	13	4,407	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 909.64 13,916.57	\$ c. 909.64 14,348.17		\$ c.			3,854.06 8,968.83	8,968.83
5,322.33 4,751.15 1,122.43 1,492.13	5,290.29 1,171.87 1,492.13	2,493.64 561.14	2,641.54 561.14	1,923.55 326.10	2,146.58 332.95	13,573.50 2,106.16	14,841.43 2,167.44
602.17	602.17	982.60 1,554.60	982.60 1,554.60		501.90	3,056.51 15,000.00	3,056.51 15,000.00
28,116.42	29,252.29	20,765.93	21,031.52	7,518.78	7,972.57	97,096.27	100,968.07
513.20 217.84	1,320.49 88.00	233.50	163.58	455.13 2,000.00 753.93 47.35	2,000.00 1,657.60	33,276.00	6,498.84 31,985.26 246.64 416.34
677.84	1,777.10	931.08	1,761.92	3,014.90 1,584.61		6,425.03	10,549.96
29,525.30	32,437.88	21,930.51 2,369.47	22,957.02 2,527.25	15,374.70	16,968.99	139,233.73	150,665.11
29,525.30	32,437.88	24,299.98	25,484.27	15,374.70	16,968.99	139,233.72	150,665.11
12,764.78 3,584.65 1,482.97	12,513.58 2,000.00 660.72 1,482.97	10,962.24 2,795.98 4,006.62	10,654.47 3,943.64 2,658.41	4,558.84 1,584.61	4,469.13 363.25 1,057.01	50,251.94 1,754.81	47,736.29 5,365.70
17,832.40	16,657.27	17,764.84	17,256.52	6,143.45	5,889.39	52,006.75	53,101.99
4,867.00	5,132.70 1,777.10	4,066.30	4,620.30 1,761.92	2,160.34 3,014.90	2,248.29 1,684.69	30,826.97 6,425.03	32,058.97 10,549.96
5,544.84	6,909.80	4,997.38	6,382.22	5,175.24	3,932.98	37,252.00	42,608.93
1,235.22	1,486.42	1,537.76	1,845.53	975.35	1,065.06	18,798.70	21,314.35
4,912.84	7,384.39			3,080.66	6,081.56	31,176.27	33,639.84
6,148.06	8,870.81	1,537.76	1,845.53	4,056.01	7,146.62	49,974.97	54,954.19
29,525.30	32,437.88	24,299.98	25,484.27	15,374.70	16,968.99	139,233.72	150,665.11
60.3	54.3	73.0	81.4	39.7	38.6	37.3	37.9

Comparative Balance Sheets of Electrical Departments

Municipality	Brantford		Brantford	Brigden	
Population	31,3	362			
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground	\$ c. 33,810.81 93,903.12 156,667.59	107,829.95	\$ c. 902.33 30,147.88	\$ c. 1,297.71 36,453.17	\$ c. 101.03
Line transformers	63,445.60 69,334.32 20,169.87 34,014.54 28,204.78	75,093.73 76,994.06 21,896.53 34,014.54 29,078.59	8,031.08 6,083.50 1,555.34 2,973.27	10,057.35 6,776.02 1,977.76	1,122.63 1,360.69 223.35 850.83
Old plant	499 550 63	551,347.20	49,693.40	59,997.62	1,381.00
Bank and cash balance	ŕ	7,971.72		2,393.40	,
Securities and investments	6,870.38 825.49 60,840.28 5,674.15	10,004.04 943.45 70,494.89 21,906.91	167.48 360.36	1,634.81 248.78 580.99	791.11 34.29
Total assets	577,120.18	662,668.21	54,788.35 1,313.00	64,855.60	12,613.06
Total	577,120.18	662,668.21	56,101.35	66,411.13	12,613.06
Liabilities Debenture balance	377,500.00 15,620.68 2,333.00	6,850.93	1,290.71	51,194.25 2,429.69	2,552.56
Total liabilities	395,453.68	446,276.43	46,297.05	53,623.94	6,891.89
Reserves For depreciation For equity in H.E.P.C. system	68,152.90 5,674.15	78,209.68 21,906.91	5,243.96	6,274.79	982.00
Total reserves	73,827.05	100,116.59	5,243.96	6,274.79	982.00
SURPLUS Debentures paid Local sinking fund Additional operating surplus	60,840.28 46,999.17	6,250.00 70,494.89 39,530.30	360.36		
Total surplus	107,839.45	116,275.19	4,560.34	6,512.40	4,739.17
Total liabilities, reserves & surplus	577,120.18	662,668.21	56,101.35	66,411.13	12,613.06
Per cent of net debt to total assets.	68.5	75.4	82.5	82.6	54.0

"A"—Continued of Hydro Municipalities as at December 31, 1922

Police Village	Police Village Burford Police Village			Police Vil.	Caledonia		
					1,3	335	
1922	1921	1922	1921	1922	1921	1922	
\$ c. 101.03	\$ c. 202.00	\$ c. 202.00	\$ c.	\$ c.	\$ c.	\$ c.	
5,448.50	4,921.25	5,424.76	2,179.73	2,191.96	7,125.68	7,554.03	
1,122.63 1,446.50 223.35	1,137.08 1,710.03 282.02	1,176.96 2,090.81 282.02	567.81 569.66 156.07	567.81 606.14 156.07	1,304.57 1,783.48 605.89	1,304 .57 2,063 .21 662 .35	
850.83	671.00	671.00	453.00	453.00	473.20	473.20	
1,381.00							
10,573.84	8,923.38	9,847.55	3,926.27	3,974.98	11,292.82	12,057.36	
683 66	70 39	580 58	417 98	1,171.28	1,337.27	171.73 1,000.00	
942.73	220.00 29.77	999.42	865.60	8.75		108.69	
203.42	283.82	709.09	32.52	137.37	569.67	866.07	
				- 202	42.400 5.6		
12,403.65	9,527.36 276.17	12,136.64	5,242.37	5,292.38	13,199.76	14,203.85	
12,403.65	9,803.53	12,136.64	5,242.37	5,292.38	13,199.76	14,203.85	
3,712.67 1,832.27	3,768.83 2,897.29	3,575.84 2,613.68	2,835.67	2,700.62 229.61	3,916.58 35.88	3,789.86 .70	
	4.42						
5,544.94	6,670.54	6,189.52	2,835.67	2,930.23	3,952.46	3,790.56	
1,185.00 203.42	1,618.00 283.82	1,856.00 709.09	801.00	891.30 137.37	2,666.76 569.67	2,904.76 866.07	
1,388.42	1,901.82	2,565.09	801.00	1,028.67	3,236.43	3,770.83	
4,287.33	1,231.17	1,424.16	664.33	799.38	707.42	834.14	
1,182.96		1,957.87	941.37	534.10	5,303.45	5,808.32	
5,470.29	1,231.17	3,382.03	1,605.70	1,333.48	6,010.87	6,642.46	
12,403.65	9,803.53	12,136.64	5,242.37	5,292.38	13,199.76	14,203.85	
45.5	68.0	54.1	54.0	56.9	29.9	28.4	

Comparative Balance Sheets of Electrical Departments

Municipality	Chat	ham	Chip	oawa	Clinton
Population	15,0		1,0		1,941
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 39,013.28 46,123.86 95,734.86	51,254.64			\$ c. 7,738.47 14,364.10
Distribution system, underground Line transformers	49,826.94 50,361.08 7,853.65 26,907.19 23,420.52	54,022.80 7,853.65 26,907.19	509.78 794.52	1,981.90 518.78 794.52	3,503.27 4,838.85 907.82 3,312.45
Steam or hydraulic plant Old plant	22,940.00	27,328.85			10,784.59
Total plant	362,181.38	400,187.23	16,550.25	17,738.55	45,449.55
Bank and cash balance	50.00 47,286.72 28,140.01	47,807.30 27,188.36	821.19	946.06	578.81 2,554.72 7,419.74
Equity in Hydro systems Other assets	3,125.62	13,292.48		240.71	1,213.75
Total assets	440,783.73	488,525.37	17,458.30	19,095.28	60,924.51
Total	440,783.73	488,525.37	17,458.30	19,095.28	60,924.51
LIABILITIES Debenture balance Accounts payable Bank overdraft. Other liabilities.	22,377.56	49,083.57 30,295.46	12,917.12 1,571.29	617.67	40,500.00
Total liabilities	341,461.19	355,331.37	14,488.41	13,318.04	40,500.00
Reserves For depreciation For equity in H.E.P.C. system	36,940.00 3,125.62			1,123.66 240.71	8,116.00 1,213.75
Total reserves	40,065.62	57,559.48	941.76	1,364.37	9,329.75
Surplus Debentures paid Local sinking fund Additional operating surplus	18,121.65 41,135.27			806.91 3,605.96	7,419.74 3,675.02
Total surplus	59,256.92	75,634.52	2,028.13	4,412.87	11,094.76
Total liabilities, reserves & surplus	440,783.73	488,525.37	17,458.30	19,095.28	60,924.51
Per cent of net debt to total assets.	77.4	74.8	83.0	70.6	66.4

"A"—Continued of Hydro Municipalities as at December 31, 1922

Clinton	Comber Pol	ice Village	Dashwood P	olice Village	Delaware F	Police Village
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,544.43 15,196.21	4,398.98	4,642.29	1,828.02	1,828.02	2,177.09	2,206.59
4,900.12 5,317.45 907.82	2,395.14 1,286.45 199.55	2,542.72 1,433.24 199.55	953.68 884.50 189.00	953.68 886.30 277.22	216.75 503.14 106.93	216.75 568.02 106.93
3,406.50	957.54	957.54	291.87	291.87	203.81	203.81
10,736.09			• • • • • • • • • • • • • • • • • • • •			
48,008.62	9,237.66	9,775.34	4,147.07	4,237.09	3,207.72	3,302.10
3,713.50	1,218.26		240.76	1.40	283.20	615.11
267.05 2,665.12 8,392.23	19.25 58.44	19.25 105.15	25.24	5.24	1,505.60	1,924.89
2,475.36	368.01	956.46		138.31	73.12	180.00
	10.001.60	10.056.20	4 412 07	4 202 04		6.022.40
65,521.88	10,901.62 1,640.41	10,856.20	4,413.07	4,382.04	5,069.64	6,022.10
65,521.88	12,542.03	10,856.20	4,413.07	4,382.04	5,069.64	6,022.10
40,500.00 369.30	6,225.17 3,055.02	5,898.12 172.36 13.73	3,138.38 116.59	3,076.77 20.39	3,509.71 154.27	3,424.98 257.60
40,869.30	9,280.19	6,084.21	3,254.97	3,097.16	3,663.98	3,682.58
8,991.00 2,475.36		1,646.00 956.46	633.00	701.13 138.31	734.00 73.12	828.00 180.00
11,466.36	1,787.01	2,602.46	633.00	839.44	807.12	1,008.00
8,392.23	1,474.83	1,801.88	261.62	323.23	490.29	575.02
4,793.99		367.65	263.48	122 21	108.25	756.50
13,186.22	1,474.83	2,169.53	525.10	445.41	598.54	1,331.52
65,521.88	12,542.03	10,856.20	4,413.07	4,382.04	5,069.64	6,022.10
65.0	73.9	61.4	73.7	74.7	72.2	63.2

STATEMENT

Comparative Balance Sheets of Electrical Departments

Municipality	Dereham '	Township	Dorchester	Police V.	Drayten
Population					618
	1921	1922	1921	1922	1921
Assets	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground		9,358.70	3,356.54	3,774.28	5,760.05
Line transformers	11,317.74 3,012.84	11,531.75 3,172.30	1,964.01 1,357.42 212.34	2,509.68 1,607.07 212.34	1,821.29
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant	483.26	494.46		328.41	388.37
Old plant					
Total plant	24,314.59	24,557.21	7,218.72	8,431.78	10,017.19
Bank and cash balance	627.03	1,523.58	321.72	1,505.54	2,404.38
Securities and investments Accounts receivable	300.00	409.09	973.81	652.84	122.02
Inventories. Sinking fund on local debentures. Equity in Hydro systems Other assets.	2,096.72	2,882.42		307.14	
Total assetsDeficit	27,338.34 4,214.19	29,372.30 5,198.37	8,665.49		
Total	31,552.53	34,570.67	8,665.49	10,897.30	12,543.59
LIABILITIES Debenture balanceAccounts payableBank overdraft	20,703.38 4,445.43	20,001 . 12 5,719 . 96	3,859.78 36.91	3,773.06	8,960.35
Other liabilities		· · · · · · · · · · · ·			
Total liabilities	25,148.81	25,721.08	3,896.69	3,773.06	8,960.35
Reserves For depreciation For equity in H.E.P.C. system	4,307.00 2,096.72	5,264.91 2,882.42	1,446.70 151.24	1,639.70 307.14	1,427.00
Total reserves	6,403.72	8,147.33	1,597.94	1,946.84	1,427.00
Surplus Debentures paid Local sinking fund		702.26	440.22	526.94	539.65
Additional operating surplus			2,730.64	4,650.46	1,616.59
Total surplus		702.26	3,170.86	5,177.40	2,156.24
Total liabilities, reserves & surplus	31,552.53	34,570.67	8,665.49	10,897.30	12,543.59
Per cent of net debt to total assets.	92.0	97.1	44.0	35.6	71.5

"A"—Continued of Hydro Municipalities as at December 31, 1922

Drayton	Dres	den	Drumbo Po	lice Village	Dublin Po	lice Village
	1,4	56				
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 85.00	\$.c. 85.00
5,931.33	523 . 00 8,391 . 39	523.00 9,690.73	2,825.45	3,041.57	4,010.35	4,046.00
1,787.93 1,957.17 567.13	3,887.44 4,073.30 828.62	4,979.13 4,237.41 828.62	457 .46 913 .68 129 .89	457.46 932.05 201.80	660.75 520.46 417.71	660.75 520.46 417.71
388.37	408.09	408.09	235.58	235.58	762.41	787.06
	4,815.26	4,815.01				
10,631.93	22,927.10	25,481.99	4,562.06	4,868.46	6,456.68	6,516.98
1,482.53 2,000.00	2,770.49	4,015.94	217.86 600.00	263.79 600.00	48.18	130.86
361.24	1,681.29 1,229.38	182.14 883.61	375.10	873.68 2.40	168.05 39.55	157.36 39.55
146.63	366.75	1,317.18	237.45	393.45		79.15
11 (22 32	20.077.01	31,000,00		7,001.78	6 710 16	6,923.90
14,622.33	28,975.01	31,880.86	5,992.47	7,001.78	6,712.46 1,061.58	1,050.65
14,622.33	28,975.01	31,880.86	5,992.47	7,001.78	7,774.04	7,974.55
8,822.61	11,850.79	11,055.81	3,948.51 20.00	3,853.20	5,348.14 692.04	5,106.08 671.40
8,822.61	11,850.79	11,055 . 81	3,968.51	3,853.20	6,040.18	5,777.48
1,683.00 146.63	3,604.00 366.75	3,921.00 1,317.18	1,030.00 237.45	1,161.00 393.45	882.00	1,024.00 79.15
1,829.63	3,970.75	5,238.18	1,267.45	1,554.45	882.00	1,103.15
677.39	4,387 .46	5,182.44	551.49	646.80	851.86	1,093.92
3,292.70	8,766.01	10,404.43	205.02	947.33		
3,970.09	13,153.47	15,586.87	756.51	1,594.13	851.86	1,093.92
14,622.33	28,975.01	31,880.86	5,992.47	7,001.78	7,774.04	7,974.55
61.0	40.8	36.2	66.3	58.2	90.1	85.8

Comparative Balance Sheets of Electrical Departments

Municipality	Dur	das	Dunn	ville	Dutton
Population	5,1	00	3,5	83	845
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 8,519.52 6,624.07 44,822.49	\$ c. 8,519.52 6,745.29 45,826.38	\$ c. 3,379.78 16,916.68 25,659.26	\$ c. 3,379.78 16,916.68 26,348.79	\$ c. 6,571.24
Distribution system, underground Line transformers. Meters. Street light equipment, regular Street light equip., ornamental Misc. construction expense	12,435.36 14,815.28 1,736.00	13,678.83 15,758.24 1,736.00 7,175.84	7,507.59 5,385.18 2,320.25 4,767.47 4,852.51	9,630.95 6,201.44 2,320.25 4,767.47 4,988.29	2,032.78 2,643.61 513.51
Steam or hydraulic plant	1,867.38	1,867.38	<u>.</u>		200.17
Total plant	96,861.94	101,307.48	81,506 .34	85,271.27	12,049.31
Bank and cash balance		5,101.36 1,307.56 3,341.36	2,025.65 759.76	2,960.33 599.87	1,740.45 2,000.00 31.29 217.60
Inventories. Sinking fund on local debentures. Equity in Hydro systems. Other assets.			739.70		
Total assets	108,912.75	120,417.64	· ·	89,580.91	16,326.54
Total	108,912.75	120,417.64	84,291.75	89,580.91	16,326.54
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	1,764.92	43,791.37 4,638.76	61,395.21 9,844.11 1,258.70	60,320.43 6,532.03 1,517.33	
Total liabilities	46,736.47	48,430.13	72,498.02	68,369.79	7,785.74
Reserves For depreciation For equity in H.E.P.C. system	27,714.13 5,012.03	27,182.06 9,359.88	7,079.56	8,716.56 749.44	2,515 .00 289 .89
Total reserves	32,726.16	36,541.94	7,079.56	9,466.00	2,802.89
Surplus Debentures paid Local sinking fund	8,028.45	9,208.63	4,104.79	5,179.57	621.75
Additional operating surplus	21,421.67	26,236.94	609.38	6,565.55	5,116.16
Total surplus	29,450.12	35,445.57	4,714.17	11,745.12	5,737.91
Total liabilities, reserves & surplus	108,912.75	120,417.64	84,291.75	89,580.91	16,326.54
Per cent of net debt to total assets.	42.9	43.5	86.0	77.0	47.7

"A"—Continued of Hydro Municipalities as at December 31, 1922

Dutton	Elm	ira	Eld	ora	En	ibro
	2,3	70	1,0	91	40	63
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c. 3,837.29	\$ c. 4,396.24	\$ c.	\$ c.	\$ c.	\$ c.
6,718.72	15,141.97	16,917.74	11,267.83	11,873.35	5,789.81	5,873.51
2,039.78 2,708.45 516.26	5,525.68 5,902.29 713.14	7,161.75 6,791.44 865.76	4,733.89 3,070.86 501.34	4,847.63 3,540.77 501.34	1,236.92 1,161.49 209.29	1,775.29 1,271.59 209.29
288.17	2,359.90	2,129.07	926.18	926.18	69.45	69.45
	2,325.08	2,325.08	1,425.47	1,425.47	429.25	429.25
12,271.38	35,805.35	40,587.08	21,925.57	23,114.74	8,896.21	9,628.38
3,047.38 1,500.00	1,135.68	1,100.68			248.55 1,000.00	2.27 1,000.00
112.65 172.05	1,984.97 1,642.63	1,548.71 2,051.04	1,195.03 878.77	1,734.98 704.00	31.82	
916.73	1,880.69	3,511.03	1,443.90	2,751.15	662.38	1,142.99
18,020.19	42,449.32	48,798.54	25,767.80	29,648.37	10,838.96 2,006.60	11,773.64 1,031.37
18,020.19	42,449.32	48,798.54	25,767.80	29,648.37	12,845.56	12,805.01
7,606.32	17,496.15	17,092.94	10,519.05	10,097.03	7,079.99 2,322.18	6,850.91 1,646.63
		92.00				
7,606.32	17,496.15	17,184.94	10,519.05	10,097.03	9,402.17	8,497.54
2,852.00 916.73	7,471.00 1,880.69	8,009.39 3,511.03	4,794.00 1,443.90	5,443.90 2,751.15	2,361.00 662.38	2,515.39 1,142.99
3,768.73	9,351.69	11,520.42	6,237.90	8,195.05	3,023.38	3,658.38
801.17	2,503.85	2,907.06	2,480.95	2,902.97	420.01	649.09
5,843.97	13,097.63	17,186.12	6,529.90	8,453.32		
6,645.14	15,601.48	20,093.18	9,010.85	11,356.29	420.01	649.09
18,020.19	42,449.32	48,798.54	25,767.80	29,648.37	12,845.56	12,805.01
44.4	41.2	37.9	40.8	37.5	86.7	79.9

Comparative Balance Sheets of Electrical Departments

Municipality	Etobicoke	Township	Exe	ter	Fergus
Population			1,5	07	1,762
	1921	1922	1921	1922	1921
Assets Lands and buildings	\$ c.	\$ c.	\$ c.	\$ c. 2,319.50	\$ c
Substation equipment Distribution system, overhead Distribution system, underground	45,656.59	69,211.75	13,004.36	14,004.07	15,553.40
Line transformers	13,064.56 17,469.36 2,076.11	25,653.72	3,418.11 4,108.96 732.08	3,877.91 4,412.75 828.13	5,602.9 5,563.4 1,249.5
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant Old plant	3,342.10		1,549.48	1,559.48	645.3 2,546.5
Total plant	81,608.72	121,855.70	22,812.99	27,001.84	31,161.4
Bank and cash balance	7,790.44 283.77	50.00 3,085.33 576.66	3,000.00 1,451.31		
Sinking fund on local debentures. Equity in Hydro systems Other assets	5,611.05			3,069.88	1,072.8
Total assets	95,293.98	133,597.96	33,489.06	38,543.54	
Total	95,293.98	133,597.96	33,489.06	38,543.54	37,369.52
LIABILITIES. Debenture balance	41,158.81 10,136.64 519.50	69,617.84 1,150.95 4,079.21 1,003.25	17,149.70 1,120.95	16,588.13 1,699.96	14,173.9 1,107.73 9,976.4
Total liabilities	51,814.95	75,851.25	18,270.65	18,288.09	25,258.10
Reserves For depreciation For equity in H.E.P.C. system	19,154.82 5,611.05	22,686.82 7,924.87	3,964.00	4,406.20 3,069.88	5,090.00 1,072.83
Total reserves	24,765.87	30,611.69	3,964.00	7,476.08	6,162.85
Surplus Debentures paid Local sinking fund	4,841.19	6,382.16	2,850.35	3,411.92	1,826.00
Additional operating surplus	13,871.97	20,752.86	8,404.06	9,367.45	4,122.51
Total surplus	18,712.16	27,135.02	11,254.41	12,779.37	5,948.57
Total liabilities, reserves & surplus	95,293.98	133,597.96	33,489.06	38,543.54	37,369.52
Per cent of net debt to total assets.	54.3	60.4	54.5	51.5	67.7

"A"—Continued of Hydro Municipalities as at December 31, 1922

					.		
Fergus	Ford City	For		Ga		Georg	
	5,113	1,4	22	13,	332	2,0	98
1922	1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c. 4,500.00	\$ c. 5,276.15	\$ c. 134,697.10 108,663.85	\$ c. 192,108.00 132,295.63	\$ c. 12.00	\$ c. 12.00
16,633.58	40,431.14	12,162.06	13,212.84	163,173.28	179,834.45	20,530.84	20,972.24
7,637.33 6,543.98 1,249.57	16,744.01 15,010.87	2,761 .27 5,888 .36 1,824 .15	3,319.88 6,271.31 1,967.89	34,962.04 46,543.51 9,198.82 62,842.77	39,749.01 48,982.34 10,727.88 59,985.10	7,466.81 6,826.26 1,058.68	7,639.13 7,615.42 1,108.60
660.37	362.28	303.85	342.85	16,942.05	27,230.98	1,458.15	1,509.08
2,546.59		11,084.87	11,084.87			2,209.80	2,209.80
35,271.42	72,548.30	38,524.56	41,475.79	577,023.42	690,913.39	39,562.54	41,066.27
5,464.51 2,869.99	2,294.22	459.71 2,000.00 447.01 4,376.77	1,489.05 2,000.00 2,406.61 3,168.28	25.00 350.00 203,243.32 35,536.21 66,629.05	175.00 650.00 52,211.40 23,957.22 76,203.24	224 .64 15,064 .63 2,580 .44 1,160 .20	3,129.29 14,953.36 3,133.57 1,432.13
2,195.05 99.96			347.98	19,217.32 2,281.67	32,525.95 883.63	5,413.08	7,340.99
45,900.93	74,842.52	45,808.05	50,887.71	904,305.99	877,519.83	64,005.53	71,055.61
45,900.93	74,842.52	45,808.05	50,887.71	904,305.99	877,519.83	64,005.53	71,055.61
13,852.61 459.00 14,878.57		270.12	24,172.18 1,369.89	3,859.04 232,649.78	387,565.04 133,406.51 55,221.59 1,500.00	17,496.12	
29,190.18	70,312.68	25,881.36	25,542.07	625,088.00	577,693.14	17,496.12	17,092.91
5,875.00 2,195.05	2,877.17	4,208.00	4,381.97 347.98	75,610.58 19,217.32	82,288.81 32,525.95	12,365.63 5,413.08	13,487.93 7,340.99
8,070.05	2,877.17	4,208.00	4,729.95	94,827.90	114,814.76	17,778.71	20,828.92
2,147.39		8,788.76	10,227.82	66,629.05	5,436.91 76,203.24	2,503.88	2,907.09
6,493.31	1,652.67	6,929.93	10,387.87	117,761.04	103,371.78	26,226.82	30,226.69
8,640.70	1,652.67	15,718.69	20,615.69	184,390.09	185,011.93	28,730.70	33,133.78
45,900.93	74,842.52	45,808.05	50,887.71	904,305.99	877,519.83	64,005.53	71,055.61
66.9	94.0	56.5	50.6	69.2	68.4	27.4	26.8

Comparative Balance Sheets of Electrical Departments

Municipality	Glen	coe	Gode	rich	Grantham
Population	83	5	4,1	08	
	1921	1922	1921	1922	1921
Assets Lands and buildings	\$ c.	\$ c.	\$ c. 12,915.81	\$ c. 12,957.48	\$ c.
Substation equipment Distribution system, overhead	14,073.20	14,402.51	9,795.28 37,174.31	9,795.28 41,065.90	8,410.77
Distribution system, underground Line transformers. Meters. Street light equipment, regular. Street light equip., ornamental.	2,674.83 2,352.99 1,630.56	2,846.37 2,722.97 1,630.56	10,407.39 10,481.96 4,231.71	11,598.20 11,506.40 4,244.76	4,282.71 1,934.80
Misc. construction expense Steam or hydraulic plant	2,991.70		4,005.81	4,016.70	l
			14,622.15	14,622.15	
Total plant	23,723.28	24,781.42	103,634.42	109,806.87	14,895.58
Bank and cash balance	1,452.20	1,559.50	3,671.23	• • • • • • • • • • • • • • • • • • • •	807.60
Securities and investments Accounts receivable Inventories.	489.52 132.87	1,204.01	7,105.53 827.00	10,262.48 2,030.00	2,928.11
Sinking fund on local debentures.	660.28	1,188.50 155.21	4,513.23 4,449.46	4,809.66 8,143.96	
Total assets	26,458.15		124,200.87		24,048.54 58.97
Total	26,458.15	28,888.64	124,200.87	135,052.97	24,107.51
Liabilities Debenture balance Accounts payable Bank overdraft Other liabilities	19,596.65 1,749.42	697.21		14,969.36 1,447.46	
Total liabilities	21,346.07	19,749.24	52,964.94	55,601.33	16,568.08
Reserves For depreciation For equity in H.E.P.C. system	806.00	1,259.00 155.21	25,420.00 4,449.46		
Total reserves	806.00	1,414.21	29,869.46	36,192.96	5,485.47
Surplus Debentures paid Local sinking fund Additional operating surplus	516.23 660.28 3,129.57		4,513.23	16,903.54 4,809.66 21,545.48	
Total surplus	4,306.08	7,725.19	41,366.47	43,258.68	2,053.96
Total liabilities, reserves & surplus	26,458.15	28,888.64	124,200.87	135,052.97	24,107.51
Per cent of net debt to total assets.	80.5	68.8	42.8	43.8	68.8

"A"—Continued of Hydro Municipalities as at December 31, 1922

- I.	C D	1' 37:11	Gue	1 1-	Чото	rsville
Township	Granton Po	once vinage				
			18,0			271
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c. 12,004.40	\$ c. 12,004.40	\$ c.	\$ c.
9,140.73	3,065.64	3,100.64	80,154.72 98,491.64	81,167.10 107,601.34	833.52 12,145.20	833.52 12,592.63
4,687.85 2,291.01	623.16 908.55 149.27	623.16 908.55 149.27	50,534.80 46,647.51 28,404.89	56,241.03 48,861.51 30,681.34	2,768.60 4,261.59 608.30	2,879.21 4,331.37 608.30
267.30	110.28	110.28	11,950.43	13,172.74	140.20	140.20
16,386.89	4,856.90	4,891.90	328,188.39	349,729.46	20,757.41	21,385.23
633.04	1,313.65 291.92	2,497.32 148.22	5,000.00 27,658.69 34,070.32	62.50 25,000.00 22,033.33 30,955.26	240 .54 4,500 .00 1,946 .94 92 .45	56.42 2,000.00 2,180.91 79.25
2,190.95 4,221.57		318.68	19,573.79 17,731.62	21,264.55 33,586.21 4,466.00	1,303.07	3,460.74
26,285.78	6,462.47	7,856.12	432,260.31	487,097.31	28,840.41	29,162.55
26,285.78	6,462.47	7,856.12	432,260.31	487,097.31	28,840.41	29,162.55
10,681.99 5,957.33		3,128.39 592.78	95,884.91 18,550.40 12,531.67	93,079.38 30,877.06 23,957.33 915.86	6,645.16 4,330.64	
16,639.32	3,771.22	3,721.17	126,966.98	148,829.63	10,975.80	6,426.62
2,847.90 4,221.57	949.00	1,082.00 318.68	70,247.76 17,731.62	71,041.97 33,586.21	869.98 1,303.07	323.44 3,460.74
7,069.47	949.00	1,400.68	87,979.38	104,628.18	2,173.05	3,784.18
318.01 2,190.95 68.03		371.61 2,362.66	49,115.08 19,573.79 148,625.08	51,920.61 21,264.55 160,454.34	1,354.84 14,336.72	1,573.38 17,378.37
2,576.99	1,742.25	2,734.27	217,313.95	233,639.50	15,691.56	18,951.75
26,285.78	6,462.47	7,856.12	432,260.31	487,097.31	28,840.41	29,162.55
75.4	58.3	49.3	29.4	32.8	38.1	25.0

Comparative Balance Sheets of Electrical Departments

Municipality	Ham	ilton	Harr	ston	Hensall
Population	118,	243	1,3	11	738
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 102,950.78 150,916.97 496,895.62	\$ c. 170,721.82 153,702.90 583,755.83	600.00	\$ c. 600.00 9,238.70	
Distribution system, underground Line transformers	182,013.14 219,842.43 252 317.69 96,923.91	184,371 .80 250,391 .36 281,884 .27 101,873 .59	3,762.20 3,456.55	3,762.20 3,683.22 350.00	2,250.85 1,928.71
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant	143,356.86		458.07	458.07	
Old plant			1,130.83	1,130.83	400.00
Total plant	1,645,217.40	1,867,729.29	18,563.71	19,223.02	12,274.75
Bank and cash balance		119,081.21		139.73	2,066.35
Securities and investments	179,456.99 91,235.96	184,106.98 92,042.30	3,104.86	2,308.38 598.17	20.00
Sinking fund on local debentures. Equity in Hydro systems Other assets	207,194.80 51,280.92 4,645.35			1,306.13	
Total assets Deficit	2,179,031.42	, ,	24,054.53 986.67	23,575.43	
Total	2,179,031.42	2,620,629.49	25,041.20	23,575.43	14,681.93
LIABILITIES Debenture balance	996,537.12 120,607.21 251,428.79 31,705.70		10,711.78 6,607.20 2,713.97	9,470.62 3,476.35	11,116.73 385.93
Total liabilities	1,400,278.82	1,731,971.17	20,032.95	12,946.97	11,502.65
Reserves For depreciation For equity in H.E.P.C. system	353,718.56 *56,062.92		2,402.00	3,387.40 1,306.13	2,296.00
Total reserves	409,781.48	494,157.02	2,402.00	4,693.53	2,296.00
Surplus Defentures paid Local sinking fund Additional operating surplus	23,462.88 207,194.80 138,313.44	30,079.69 238,251.14 126,170.47		3,847.41	
Total surplus	368,971.12	394,501.30	2,606.25	5,934.93	883.28
Total liabilities, reserves & surplus	2,179,031.42	2,620,629.49	25,041.20	23,575.43	14,681.93
Per cent of net debt to total assets.	64.3	69.1	83.2	58.2	78.4

^{*} Includes \$4,782.00 Reserve for Insurance.

"A"—Continued of Hydro Municipalities as at December 31, 1922

Hensall	Hesp	eler	High	igate	Inge	rsoll
	2,8	53	41	17	5,2	253
1922	1921	1922	1921	1922	1921	1922
\$ c. 6,933.32	\$ c. 3,504.43 8,507.47 17,858.88	\$ c. 3,521.37 12,917.81 20,884.18	\$ c.	\$ c.	\$ c. 6,357.57 10,302.31 38,535.91	\$ c. 6,357.57 10,302.31 40,568.97
2,250.85 2,286.92 436.67	9,149.16 7,523.93 1,572.22	9,415.26 8,879.19 1,578.22	1,488.37 1,124.45 294.56	1,488.37 1,200.60 294.56	12,458.77 17,504.67 2,739.29 4,597.59	14,354.72 18,588.61 2,762.09 4,597.59
447.50	93.08	623.33	476.51	476.51	8,629.55	8,517.40
400.00	2,230.00	1,817.50			20,607.25	20,389.38
12,755.26	50,439.17	59,636.86	7,024.86	7,338.11	121,732.91	126,438.64
2,957.53 15.14 979.35	1,088.09 481.09 3.045.33	375.34 559.89 936.06 4,866.18	696.91 307.50 87.47	1,811 .51 140 .81 38 .03	20,500.00 22,105.55 1,304.87 22,650.57 7,978.83	20,500 .00 7,190 .08 3,546 .24 25,530 .86 12,933 .86
16,707 . 28 424 . 04	55,053.68	66,374.33	8,116.74	9,686.81	196,272.73	196,139.68
17,131.32	55,053.68	66,374.33	8,116.74	9,686.81	196,272.73	196,139.68
10,875.15 1,606.52	15,264.21 761.73 4,080.52	28,878.71 4,572.21			79,800.00 2,510.22 8,883.37 4,597.59	79,800.00 2,864.43 4,597.59
12,481.67	20,106.46	33,450.92	4,584.15	4,488.11	95,791.18	87,262.02
2,545 .45 979 .35	10,127.76 3,045.33	3,713.05 4,866.18	1,056.00	1,232.00 358.35	20,139.63 7,978.83	20,361 .77 12,933 .86
3,524.80	13,173.09	8,579.23	1,056.00	1,590.35	28,118.46	33,295.63
1,124.85	17,306.30	18,691.80	415.85	511.89	22,650.57	25,530.86
	4,467.83	5,652.38	2,060.74	3,096.46	49,712.52	50,051.17
1,124.85	21,774.13	24,344.18	2,476.59	3,608.35	72,363.09	75,582.03
17,131.32	55,053.68	66,374.33	8,116.74	9,686.81	196,272.73	196,139.68
79.4	36.6	54.4	56.5	48.2	48.7	47.6

Comparative Balance Sheets of Electrical Departments

Municipality	Kitc	hener	Lambeth	Police Vil.	Listowel
Population	22,	717			2,429
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground Line transformers	117,036.88 132,947.30 9,444.68	46,676.23 117,591.71 149,459.27 13,008.52	2,911.58	4,979.89	\$ c. 1,229.07 25,765.67 11,929.62
Meters. Street light equipment, regular. Street light equip., ornamental. Misc. construction expense. Steam or hydraulic plant	84,368.77 25,789.11 9,334.03	92,240.20 26,280.22 9,477.77	1,129.02 159.37 214.73	1,515.55 167.40 300.71	9,334.60 1,238.10 5,780.22 1,362.71
Old plant	52,536.31	52,498.91 592,398.81	4,703.56		4,750.70 61,390.69
Bank and cash balance	733.66	2,047.78	1,808.81		,
Securities and investments Accounts receivable Inventories Sinking fund on local debentures.	31,440.00 20,686.50 14,729.57	23,757.75	77.33	1,081.71	5,286.47 180.00
Equity in Hydro systems Other assets	33,460.08	61,218.73		382.77	
Total assets	653,652.17	716,379.28	6,745.20		68,718.11
Total	653,652.17	716,379.28	6,745.20	9,212.07	68,718.11
LIABILITIES Debenture balance	193,733.03 45,144.18 14,504.35	184,081 . 14 81,317 . 17 22,834 . 27	3,647.08 290.60	3,571 .01 1,123 .34	33,723.05 6,936.43
Total liabilities	253,381.56	288,232.58	3,937.68	4,694.35	46,401.78
Reserves For depreciation For equity in H.E.P.C. system	117,678.28 33,460.08	121,223.00 61,218.73	1,066.68 155.50	1,226.68 382.77	7,515.00
Total reserves	151,138.36	182,441.73	1,222.18	1,609.45	7,515.00
Surplus Debentures paid Local sinking fund	106,416.97	116,068.86	352.92	428.99	9,466.84
Additional operating surplus	142,715.28	129,636.11	1,232.42	2,479.28	5,334.49
Total surplus	249,132.25	245,704.97	1,585.34	2,908.27	14,801.33
Total liabilities, reserves & surplus	653,652.17	716,379.28	6,745.20	9,212.07	68,718.11
Per cent of net debt to total assets.	38.7	44.0	58.4	53.2	67.5

"A"—Continued of Hydro Municipalities as at December 31, 1922

Listowel	Lone		London T	ownship	Louth T	`ownship
	59,7	784				
1922	1921	1922	1921	1922	1921	1922
\$ c. 1,283.96	\$ c. 293,682.97	\$ c. 306,050.90	\$ c.	\$ c.	\$ c.	\$ c.
26,476.01	315,050.85 496,394.63 11,033.39	367,004.39 603,074.05 37,643.05	2,934.70	3,126.76	1,482.84	1,824.15
12,249.58 10,595.20 1,238.10	85,915.04 203,142.41 31,895.40	102,994.87 217,176.20 33,780.32	1,114.40 1,066.80	1,114.40 1,066.80	2,029.62 624.92	2,210.81 625.52
5,772.22 1,372.71	11,767.36 74,340.76	11,794.66 72,489.85	451.74	451.75		Cr. 126.84
4,750.70			1,733.80	1,733.80		
63,738.48	1,523,192.81	1,752,008.29	7,301.44	7,493.50	4,137.38	4,533.64
70.78	9,441.64	9,058.93	212.06		94.02	6.30
2,736.79	272,019.01 77,250.14	224,598.74 73,704.93		679.59	593.54	485.98
2,084.71	121,509.04 67,774.33	226,674.90 122,706.99 186,093.75			221.05	279.77
68,630.76	2,071,186.97	2,594,846.53	7,513.50	8,173.09	5,045.99 370.09	5,305.69 433.57
68,630.76	2,071,186.97	2,594,846.53	7,513.50	8,173.09	5,416.08	5,739.26
31,654.64 2,252.22 5,742.30	930,799.79 154,870.95 2,235.86	1,045,575.19 291,262.76 99,357.95 20,095.89	7,080.00 13.50	6,850.93 673.09	1,851.55 2,996.93	1,797.10 3,171.29
39,649.16			7,093.50	7,524.02	4,848.48	4,968.39
8,312.16 2,084.71	67,774.33	122,706.99			248.10 221.05	338.20 279.77
10,396.87	397,882.79	474,127.21			469.15	617.97
11,535.25 7,049.48	66,100.21 121,509.04 397,788.33	76,324.81 226,674.90 361,427.82	420.00	649.07	98.45	152.90
18,584.73	585,397.58	664,427.53	420.00	649.07	98.45	152.90
68,630.76	2,071,186.97	2,594,846.53	7,513.50	8,173.09	5,416.08	5,739.26
* 59.6	52.5	59.0	94.6	92.0	96.2	98.9

Comparative Balance Sheets of Electrical Departments

Municipality	Luc	can	Lynden Po	olice Village	Markham
Population	62	24			970
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment	\$ c.	\$ c.	\$ c. 241.18		
Distribution system, overhead	7,277.13	7,417.27	2,720.56	2,741.16	8,205.0
Distribution system, underground Line transformers	2,907.90 2,558.89 372.54	2,406.75	744.62	1,094.69 864.84 163.30	
	394.47	394.47	193.57	193.57	1,016.0
Old plant	2,860.45	2,860.45			61.03
Total plant	16,371.38	16,407.60	5,005.60	5,298.74	15,721.60
Bank and cash balance Securities and investments Accounts receivable	1,959.99 3,000.00 2,014.16	7,000.00	119 12	467.10 396.82	1 750 30
Inventories. Sinking fund on local debentures.	111.51				
Equity in Hydro systems Other assets	442.18	1,427.11		1,191.51	
Total assets		26,469.44			
Deficit		20,409.44			
Total	23,899.22	26,469.44	6,128.45	7,354.17	17,480.90
Liabilities Debenture balanceAccounts payableBank overdraft	9,135.01			3,981.91	10,520.84 674.39 751.21
Other liabilities					
Total liabilities	9,135.01	8,761.29	4,133.97	3,981.91	11,946.4
Reserves For depreciation For equity in H.E.P.C. system	2,752.63 442.18	3,105.53 1,427.11	1,118.00 448.97	1,259.00 1,191.51	755.00
Total reserves	3,194.81	4,532.64	1,566.97	2,450.51	755.00
Surplus Debentures paid Local sinking fund	2,078.61	2,452.33	427.51	513.09	1,037.99
Additional operating surplus	9,490.79	10,723.18		408.66	3,741.47
Total surplus	11,569.40	13,175.51	427.51	921.75	4,779.46
Total liabilities, reserves & surplus	23,899.22	26,469.44	6,128.45	7,354 17	17,480.90
Per cent of net debt to total assets.	38 2	35 0	70 - 2	64.7	68.4

"A"—Continued of Hydro Municipalities as at December 31, 1922

Markham	Merlin P.V.	Merri	itton	Mil	ton	Milverton		
		2,5	89	1,9	00	1,0)54	
1922	1922	1921	1922	1921	1922	1921	1922	
\$ c.	\$ c.	\$ c. 350.00 3,000.00	\$ c. 350.00 3,000.00	\$ c. 5,550.19	\$ c.	\$ c. 237.20	\$ c 237.20	
8,770.58	3,424.43	10,814.64	12,146.45	12,155.85	12,668.74	7,251.71	7,666.3	
3,398.26 2,949.65 335.51	2,117.13 1,293.80 373.49	2,629.94 5,876.02 1,407.25	2,845.82 6,269.57 1,407.25	5,737.93 5,242.12 986.67	7,248.23 6,240.48 986.67	5,080.18 2,553.05 562.24	5,080.1 2,895.3 562.2	
1,016.01	351.93	2,457.51	2,250.26	2,526.23	2,526.23	557.93	557.9	
11.03	275.00			4,065.85	4,065.85		· · · · · · · · · · · · · · · · · · ·	
16,481.04	7,835.78	26,535.36	28,269.35	36,264.84	39,286.39	16,242.31	16,999.2	
2,316.18	2,239.97	1,653.72 503.58 130.75	1,061.86 2,200.00 44.41	4,439.80 2,000.00 8,685.46 1,239.30	2,382.30 5,000.00 1,471.98 5,382.69	5,272.51	3,436.7	
145.76			64.91	1,971.45	6,579.74		1,369.5	
18,942.98	10,075.75	28,823.41	31,640.53	54,600.85	60,103.10	21,514.82	21,805.5	
18,942.98	10,075.75	28,823.41	31,640.53	54,600.85	60,103.10	21,514.82	21,805.5	
9,888.45	1,570.75		4,072.84 1,224.22	13,308.68 776.73			7,247.2 128.6 409.8	
9,917.51	10,075.75	4,960.80	5,297.06	14,085.41	16,185.15	10,013.83	7,785.6	
1,085.00 145.76		948.00	1,497.00 64.91	9,725.04 1,971.45		2,307.00	2,639.2 1,369.5	
1,230.76		948.00	1,561.91	11,696.49	16,530.98	2,307.00	4,008.8	
1,670.38		543.11	1,113.37	11,404.30	12,342.62	1,877.03	2,252.7	
6,124.33		22,371.50	23,668.19	17,414.65	15,044.35	7,316.96	7,758.2	
7,794.71		22,914.61	24,781.50	28,818.95	27,386.97	9,193.99	10,011.0	
18,942.98	10,075.75	28,823.41	31,640.53	54,600.85	60,103.10	21,514.82	21,805.5	
52.7	100.0	17.2	16.7	25.6	30.2	46.6	38.0	

STATEMENT Comparative Balance Sheets of Electrical Departments

Municipality	Min	nico	Mito	chell	Moorefield
Population	4,1	87	1,6	99	
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground Line transformers Meters Street light equipment, regular Street light equip., ornamental	\$ c. 98.30 50.18 31,795.20	\$ c. 9,796.63 50.18 36,718.39	10,441.48	\$ c. 9,191.17 10,945.65 15,830.70	l
	9,844.66 11,900.69 2,641.23		12.00		577.00 295.88
Misc. construction expense Steam or hydraulic plant Old plant	2,112.56	2,431.51	1,500.00	1,500.00	348.35
Total plant	58,442.82	77,501.79	47,010.51	53,167.24	4,680.68
Bank and cash balance Securities and investments Accounts receivable Inventories.	599.13 402.75 236.43	1,606.30 1,451.40 307.90	2,000.00 2,060.92	651.44	204.56
Sinking fund on local debentures. Equity in Hydro systems Other assets		3,153.40		4,068.94	
Total assets	61,001.24	84,020.79	57,345.74	63,514.01	5,321.71
Total	61,001.24	84,020.79	57,345.74	63,514.01	5,321.71
LIABILITIES Debenture balance	20,684.34 6,055.95	39,740.51 7,302.96	7,183.45		
Total liabilities	26,740.29	47,043.47	7,183.45	6,928.15	3,952.35
Reserves For depreciation For equity in H.E.P.C. system	12,159.30 1,320.11	13,949.30 3,153.40		13,862.50 4,068.94	536.00
Total reserves	13,479.41	17,102.70	15,778.46	17,931.44	536.00
Surplus Debentures paid Local sinking fund	5,315.66	6,259.49		16,103.83	
Additional operating surplus	15,465.88	13,615.13		22,550.59	
Total surplus	20,781.54	19,874.62			
Tetal liabilities, reserves & surplus	61,001 . 24	84,020.79	57,345.74	63,514.01	5,321.71
Per cent of net debt to total assets.	43.8	58.2	12.5	11.6	74.3

"A"—Continued of Hydro Municipalities as at December 31, 1922

Police Village	Mount Brydg	ges Police Vil.	New	bury	New Hamburg		
J		,		01	1,401		
1922	1921	1922	1921	1922	1921	1922	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 2,317.59	\$ c. 2,317.59	
2,637.54	2,757.54	2,927.02	5,408.07	5,800.41	1,083.10 11,253.95		
857.72 595.86 295.88	641.25 1,125.89 120.09	641.25 1,270.88 120.09	1,049.04 661.52 765.45	696.90			
348.35	143.82	143.82	485.13	485.13	1,001.70	1,001.70	
			754.39	348.22	5,242.56	5,242.56	
4,735.35	4,788.59	5,103.06	9,123.60	9,132.73	30,660.27	32,958.30	
959.15	1,468.92	2,457.03	359.08	207.03	488.91	889.04	
110.00	1,064.00 125.01	706.35 34.41	559.29	1,057.72	24.17 6,881.82	4,143.56 1,151.43	
83.35	214.72	527.88	34.48	37.16	3,004.42	4,369,74	
5,887.85	7,661.24	8,828.73	10,076.45	10,434.64	41,059.59	43,512.07	
5,887.85	7,661.24	8,828.73	10,076.45	10,434.64	41,059.59	43,512.07	
3,795.21 232.49	3,738.30 67.84	3,653.53	9,440.04 125.72	8,700.00 398.84	14,151.04 396.67	13,687.67 38.62	
4,027.70	3,806.14	3,653.53	9,565.76	9,098.84	14,547.71	13,726.29	
644.00 83.35	1,158.00 214.72	1,300.00 527.88		166.00 37.16	9,558.00 3,004.42	9,940.00 4,369.74	
727.35	1,372.72	1,827.88		203.16	12,562.42	14,309.74	
704.79	481.70	566.47	314.35	1,054.39	3,578.04	4,041.41	
428.01	2,000.68	2,780.85	196.34	78.25	10,371.42	11,434.63	
1,132.80	2,482.38	3,347.32	510.69	1,132.64	13,949.46	15,476.04	
5,887.85	7,661.24	8,828.73	10,076.45	10,434.64	41,059.59	43,512.07	
69.5	49.6	44.0	95.6	87.5	35.5	35.1	

Comparative Balance Sheets of Electrical Departments

Municipality	New T	`oronto	Niagar	a Falls	Niagara-
Population	2,9)47	15,8	395	1,714
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	36,313.38	395.00	40,661.76	88,391.10 85,004.80	1,148.47
Distribution system, underground Line transformers. Meters. Street light equipment, regular. Street light equip, ornamental. Misc. construction expense. Steam or hydraulic plant. Old plant.	9,459.84 9,948.09 2,567.53 	11,268.78 3,259.44 2,320.33	65,853.96 15,637.21 17.346.71	72,770.87 15,720.49 29,807.06 5,869.74	3,160.30 640.66
Total plant	60,609.17	67,213.47	345,364.07	490,617.36	18,434.82
Bank and cash balance		6,903.94	2,924.97 15,392.76		.
Sinking fund on local debentures. Equity in Hydro systemsOther assets.	l	17,467.82			
Total assets	95,742.98		363,945.03		
Total	95,742.98	104,822.26	363,945.03	561,531.05	21,209.13
Liabilities Debenture balance	6,850.15 8,304.76	7,051.94 4,192.12		19,244.75	8,821.96 836.27
Total liabilities	15,237.41	18,300.61	175,955.08	350,291.02	9,658.23
Reserves For depreciation For equity in H.E.P.C. system	9,241.00 5,160.30		41,253.65 263.23	40,840.99 10,879.40	1,128.00
Total reserves	14,401.30	28,030.06	41,516.88	51,720.39	1,128.00
SURPLUS Debentures paid Local sinking fund Additional operating surplus	1,149.85	1,327.75		103,491.75	2,014.69
Total surplus	66,104.27	·	146,473.07		10,422.90
Total liabilities, reserves & surplus	95,742.98		363,945.03		21,209.13
Per cent of net debt to total assets.	15.9	21.0	48.4	63.6	45.6

"A"—Continued of Hydro Municipalities as at December 31, 1922

on-the-Lake	Norv 1,3		North Nor	wich Twp.	South Norwich Twp.		
1922	1921	1922	1921	1922	1921	1922	
\$ c. 200.00	\$ c. 922.30	\$ c. 922.30	\$ c.	\$ c.	\$ c.	\$ c.	
1,148.47 11,689.77	7,643.02	7,962.63	1,111.96	1,111.96	1,989.03	1,989.03	
3,164.31 3,479.18 698.30	2,811.32 4,723.16 824.16	3,235.29 4,982.85 882.90	3,627.17 1,018.34	3,627.17 1,018.34	2,411.09 479.00	2,411.09 479.00	
1,157.26	1,956.25 1,599.84	2,754.54 1,412.34	234.23	234.23	339.84	339.84	
	3,509.82	3,509.82					
21,537.29	23,989.87	25,662.67	5,991.70	5,991.70	5,218.96	5,218.96	
1,745.67	1,233.85 3,000.00 8,669.75 832.17	3,247.33 6,000.00 4,380.82 480.53		34.30			
475.47	2,286.19 54.06	3,731.82					
23,945.96	40,065.89	43,503.17	6,080.06	6,026.00	5,218.96	5,218.96	
23,945.96	40,065.89	43,503.17	6,080.06	6,026.00	5,218.96	5,218.96	
7,738.45 434.65	11,286.20 960.25	10,955.66 1,189.02	5,321.66 54.06	5,192.51	4,542.85	4,347.70	
8,173.10	12,246.45	12,144.68	5,375.72	5,192.51	4,542.85	4,347.70	
1,326.28 475.47	11,160.56 2,286.19	11,187.85 3,731.82					
1,801.75	13,446.75	14,919.67					
3,098.20	2,469.80	2,800.34	704.34	833.49	676.11	871.26	
10,872.91	11,902.89	13,638.48					
13,971 . 11	14,372.69	16,438.82	704.34	833.49	676.11	871.26	
23,945.96	40,065 . 89	43,503.17	6,080.06	6,026.00	5,218.96	5,218.96	
34.8	30.5	30.6	88.5	86_1	86.0	83.3	

Comparative Balance Sheets of Electrical Departments

Municipality	Oil S _F	orings	Otterville	Police Vil.	Palmerston
Population	49)1			1,780
	1921	1922	1921	1922	1921
Assets Lands and buildingsSubstation equipment	\$ c. 42.00	\$ c. 1,042.00	\$ c.	\$ c.	\$ c.
Distribution system, overhead Distribution system, underground	10,464.71	10,783.50	3,523.26	3,623.30	13,346.71
Meters	4,727.83 2,418.54 276.29	5,044.17 2,660.47 305.72	1,659.55 1,121.93 244.94	1,774.43 1,147.31 341.80	3,514.53 4,191.64 746.32
Misc. construction expense Steam or hydraulic plant	1,783.58	1,718.58	142.00	142.00	1,638.06
Old plant					4,018.71
Total plant	19,712.95	21,554.44	6,691.68	7,028.84	28,147.85
Bank and cash balance			2 000 .00	2,000.00	1,362.12
Accounts receivable	235.13 2,643.61	1,918.36 1,432.09	30.75	42.03 74.32	6,093.29 4,322.09
Equity in Hydro systems Other assets					
Total assets	,	26,803.01		, ,	,
Total	24,068.07	26,803.01	9,320.86	10,568.81	
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	15,188.85 4,199.31	14,607.58			9,302.09
Total liabilities	19,388.16	17,363.22	3,646.71	3,523.65	12,899.54
Reserves For depreciation For equity in H.E.P.C. system	1,409.00	1,809.00 430.65		1,272.60 165.44	4,826.00
Total reserves	1,409.00	2,239.65	1,140.00	1,438.04	4,826.00
SURPLUS Debentures paid Local sinking fund	1	l			1
Additional operating surplus	1,738.45	5,086.41	3,680.86	4,580.30	9,501.90
Total surplus	3,270.91	7,200.14	4,534.15	5,607.12	22,199.81
Total liabilities, reserves & surplus	24,068.07	26,803.01	9,320.86	10,568.81	39,925.35
Per cent of net debt to total assets.	80.8	65.9	39.2	33.6	32.4

"A"—Continued of Hydro Municipalities as at December 31, 1922

Palmerston	Pa	ris	Parl	khill	Pet	rolia
	4,4	.00	1,2	201	2,	911
1922	1921	1922	1921	1922	1921	1922
\$ c. 691.88 16,085.95	\$ c. 7,626.26 10,959.86 42,231.09	\$ c. 7,626.26 11,174.51 44,332.34			\$ c. 900.00 2,403.55 26,419.82	\$ c. 900.00 2,403.55 26,929.54
4,062.85 4,373.95 825.60 1,880.19	13,583.15 12,541.16 2,400.94 6,647.54 350.20	14,001.74 13,512.94 2,571.62 9,371.33 350.20	823.68	2,676.80 823.68	9,420.19	19,073.93 10,484.88 985.28 3,864.07 4,718.19
4,018.71	16,684.76	16,684.76			3,389.94	3,389.94
31,939.13	113,033.96	119,625.70	19,073.49	19,583.23	69,393.26	72,749.38
1,935.55 8,278.75 3,614.44 1,177.28	32.35 3,000.00 26.57 21,004.82 1,037.82	909.68 24,084.72 3,993.53	2,663.89	1,729.02 607.75	8,148.61	4,000.00 1,137.82 10,656.32
46,945.15	138,135.52	148,613.63	21,737.38	22,051.74	81,156.11	91,696.63
46,945.15	138,135.52	148,613.63	21,737.38	22,051.74	81,156.11	91,696.63
13,049.37 799.26 13,848.63	45,171.54 907.46 46,079.00	42,952.71 628.60 1,790.05 45,371.36	10,961.27 3,860.51 1,850.00		44,373.07 2,361.25 46,734.32	43,161.13
4,919.12 1,177.28 6,096.40	23,804.00 1,037.82 24,841.82	26,629.00 3,993.53 30,622.53	670.00	131.74	10,274.28	11,168.58 3,153.11 14,321.69
13,950.63	31,828.46 21,004.82 14,381.42	34,047.29 24,084.72 14,487.73	712.45	1,099.21	5,626.93 18,520.58	6,838.87
27,000.12	67,214.70	72,619.74	4,395.60	7,505 93	24,147.51	29,160.50
46,945.15	138,135.52	148,613.63	21,737.38	22,051.74	81,156.11	91,696.63
30.2	33.4	31.4	77.0	61.0	57.5	54.5

Comparative Balance Sheets of Electrical Departments

Municipality	Plattsville	Police Vil.	Point 1	Edward	Port
Population	lattsville	Tonce vii.	1	150	Colborne 3,123
	1921	1922	1921	1922	1921
Assets Lands and buildings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Substation equipment Distribution system, overhead	2,949.66	2,954.69	7,856.34	8,253.82	31,856.07
Distribution system, underground Line transformers. Meters Street light equipment, regular	906.14 1,252.80 133.65	1,271.10	2,312.59	2,502.84	6,644.54 8,087.18 723.92
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant	535.92				4,457.13
Old plant					9,929.60
Total plantBank and cash balance	i '	· ·	ĺ	15,732.30	61,698.44 170.00
Securities and investments Accounts receivable	271.36	271.36			745.69 3 215.81
Sinking fund on local debentures. Equity in Hydro systems Other assets.					
Total assets		7,686.56		15,732.30	65,829.94
Total	8,553.20				65,829.94
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	4,595.22 873.11 46.19	1,452.07		5,402.82 5,058.78	49,642.56 7,387.70 155.00
Total liabilities	5,514.42	5,936.37	9,874.54	10,461.60	57,185.26
RESERVES For depreciation For equity in H.E.P.C. system	1,419.08 977.92	1,580.08 1,544.68	2,438.00	2,851.00	1,892.00
Total reserves	2,397.00	3,124.76	2,438.00	2,851.00	1,892.00
Surplus Debentures paid Local sinking fund	641.78		1,327.27	1,597.18	2,357.44
Additional operating surplus Total surplus	641.78	752.70	947.56 2,274.83	822.52 2,419.70	4,395.24 6,752.68
Total liabilities, reserves & surplus		9,813.83	14,587.37	15,732.30	65,829.94
Per cent of net debt to total assets.	78.4	96.6	67.7	66.4	87 0

"A"—Continued of Hydro Municipalities as at December 31, 1922

Port	Port C	redit	Port Da	lhousie	Port 1	Dover
Colborne	1,1	19	1,4	24	1,3	380
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c. 675.00	\$ c. 675.00	\$ c.	\$ c.	\$ c.	\$ c.
35,963.76	10,203.96	11,541.85	4,501.10	8,268.40	17,685.88	18,735.76
8,816.63 9,310.87 1,234.33	1,787.03 3,147.35 544.72	1,898.47 3,721.27 544.72	3,957.52 4,311.43 509.05	4,293.82 4,616.94 515.10	3,931.05 955.86 1,431.76	4,414.72 1,775.31 1,449.22
5,278.29	626.31	626.31	1,491.16	1,574.96	930.93	2,180.10
9,929.60			6,018.38	6,018.38		
70,533.48	16,984.37	19,007.62	20,788.64	25,287.60	24,935.48	28,555.11
201.99	1,567.49 3,800.00	1,479.01 3,800.00	1,422.55	1,743.19	92.01	
2,047 . 84 5,233 . 13	3,800.00	3,300.00	212.78	1,378.05	39.93	
446.65	455.91	1,006.71	834.33	167.98 972.72		59.62
78,463.09	22,807.77	25,293.34	23,258.30 542.20	29,549.54	25,067.42	28,614.73
78,463.09	22,807.77	25,293.34	23,800.50	29,549.54	25,067.42	28,614.73
48,039.52 16,408.92 1,264.58 176.64	6,676.13 405.69	5,896.04 1,192.99	14,928.67 1,497.37	19,422.08 1,284.67		6,121.61 301.89
65,889.66	7,081.82	7,089 03	16,426.04	20,706.75	25,067.42	26,247.51
2,985.00 446.65	455.91	5,129.54 1,006.71	3,968.80 834.33	972.72		527.00 59.62
3,431.65	5,525.85	6,136.25	4,803.13	3,917.06		586.62
3,960.48	1,823.87	2,603.96	2,571.33	3,077.92		1,175.99
5,181.30	8,376.23	9,464.10		167.98 1,679.83		604 61
9,141.78	10,200.10	12,068.06	2,571.33	4,925.73		1,780.60
78,463.09	22,807.77	25,293.34	23,800.50	29,549.54	25,067.42	28,614.73
84.4	31.1	29.2	70.5	72.4	100.0	88.5

Comparative Balance Sheets of Electrical Departments

Municipality	Port S	tanley	Pres	ston	Princeton
Population	7	17	5,5	47	
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment	\$ c. 1,505.38		14,018.83	\$ c.	
Distribution system, overhead Distribution system, underground Line transformers Meters Street light equipment, regular Street light equip., ornamental Misc. construction expense Steam or hydraulic plant Old plant	14,532.87 4,932.28 2,889.21 766.67 	5,609.30 3,013.80 903.93 5,606.55	23,515.69 18,770.93 3,476.90 3,874.86 6,399.23	31,917.23 24,118.34 3,558.17 3,560.33 6,217.23	296.86 552.14 116.30
Total plant	30,817.47	32,347.81	145,354.42	179,998.60	
Bank and cash balance	745.95 2,115.47	2,769:81 890.86			
Inventories Sinking fund on local debentures. Equity in Hydro systems Other assets	276.03	181.55 4,096.40			38.64
Total assets	36,666.48	40,286.43		198,901.05	4,441.06 1,316.64
Total	36,666.48	40,286.43	157,159.90	198,901.05	5,757.70
LIABILITIES Debenture balance Accounts payable Bank overdraft. Other liabilities.	15,049.59 474.17	14,569.34 8.90 5.00		4,585.96	
Total liabilities	15,523.76	14,583.24	60,672.70	92,309.62	4,148.48
Reserves For depreciation For equity in H.E.P.C. system	7,265.25 2,718.56	8,063.25 4,096.40	35,125.96 8,735.89	37,133.14 15,501.92	802.00 372.15
Total reserves	9,983.81	12,159.65	43,861.85	52,635.06	1,174.15
Surplus Debentures paid Local sinking fund Additional operating surplus	3,900.41	4,380.66 9,162.88	32,213.81	36,818.08 17,138.29	435.07
Total surplus	11,158.91	13,543.54	52,625.35	53,956.37	435.07
Total liabilities, reserves & surplus	36,666.48	40,286.43	157,159.90	198,901.05	5,757.70
Per cent of net debt to total assets.	42.3	40.3	38.7	50.3	93.5

"A"—Continued of Hydro Municipalities as at December 31, 1922

Police Vil.	Oueenston	Police Vil.	Ridge	town	Riverside	Rockwood	Police Vil.
	~		2,2		3,000		
1922	1921	1922	1921	1922	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 79 00	\$ c. 79 00
2,620.27	6,006.62	6,035.76	889.25 11,338.25	889.26 11,736.22	25,222.02	5,536.74	5,684.57
296.86 610.14 116.30	811.89 772.48 395.59	1,027.48 909.31 395.59	4,383.72 5,043.74 896.88	4,591.75 5,495.72 896.88	7,360.86 5,386.92	1,211.93 1,521.21 316.46	1,211.93 1,619.75 410.51
64.35	1,948.71	1,948.71	1,319.10 363.25	1,319.10 513.25	237.00	308.05	308.05
			5,128.46	5,128.46			
3,707.92	9,935.29	10,316.85	29,362.66	30,570.64	38,206.80	8,973.39	9,313.81
740.19	615.51	542.74	3,453.31 8,500.00	8,392.15 8,500.00		68.62	148.83
38.64	50.75 12.83	9.49	1,472.71 4,155.57	793.38 3,290.37	1,450.28	311.59 177.80	311.59 264.71
580.01		58.92	730.62	2,014.61		627.27	1,026.07
5,066.76 992.31	10,614.38	10,928.00	47,674.87	53,561.15	39,657.08	10,158.67	11,065.01
6,059.07	10,614.38	10,928.00	47,674.87	53,561.15	39,657.08	10,158.67	11,065.01
3,039.75 1,070.78		7,782.52 2,127.32	14,697.74		29,500.00 7,702.45		678.83
			1,319.00				450.00
4,110.53	10,039.75	9,909.84	16,016.74	15,073.44	37,202.45	1,585.67	678.83
858.28 580.01		167.00 58.92	4,864.00 730.62	5,518.00 2,014.61		2,513.00 627.27	2,772.90 1,026.07
1,438.29		225.92	5,594.62	7,532.61	1,171.69	3,140.27	3,798.97
510.25	× • • • • • • • • • • • • • • • • • • •	217.48	4,758.35	5,701.65		2,000.00	2,000.00
	574.63	574.76	21,305.16	25,253.45	1,282.94	3,432.73	4,587.21
510.25	574.63	792.24	26,063.51	30,955.10	1,282.94	5,432.73	6,587.21
6,059.07	10,614.38	10,928.00	47,674.87	53,561.15	39,657.08	10,158.67	11,065.01
91.6	94.5	91.1	33.6	29.2	94.0	15.5	6.8

Comparative Balance Sheets of Electrical Departments

Municipality	Rod	ney	St. Catl	narines	St. Clair Beach
Population	75	56	20,961		82
	1921	1922	1921	1922	1922
Assets Lands and buildings Substation equipment Distribution system, overhead	6,034.78		\$ c. 38,247.02 69,419.56 143,546.52	\$ c. 36,786.77 68,425.61 147,827.08	
Distribution system, underground Line transformers	1,421.85 2,039.48 528.94	2,379.36 569.24	46,545.48 10,724.25 11,227.12	24,521.46	833 . 69 450 . 43
Misc. construction expense Steam or hydraulic plant Old plant	700.00				
Total plant	11,404.14	12,149.85	405,613.27	435,158.57	5,992.66
Bank and cash balance	1	2,000.00			
Accounts receivable		176.52	1,546.09 21,785.16 1,329.92	835.05 25,172.14	3,854.42
Total assets	14,565.03		445,869.41	484,644.83	9,847.08 2.04
Total	14,565.03	16,311.95	445,869.41	484,644.83	9,849.12
LIABILITIES Debenture balance				210,741.94 36,840.77 24,521.46	
Total liabilities	7,845.12	7,691.76	246,072.86	272,104.17	9,849.12
Reserves For depreciation For equity in H.E.P.C. system	1,481.00	1,747.00 176.52			
Total reserves	1,481.00	1,923.52	60,818.36	68,429.18	
Surplus Debentures paid Local sinking fund Additional operating surplus	654.88 4,584.03		21,785.16	25,172.14	
Total surplus	5,238.91	6,696.67	138,978.19	144,111.48	
Total liabilities, reserves & surplus	14,565.03	16,311.95	445,869.41	484,644.83	9,849.12
Per cent of net debt to total assets.	53.8	47.2	55.3	56.4	100.0

"A"—Continued of Hydro Municipalities as at December 31, 1922

St. George	Police Vil.	St. Jacobs	Police Vil.	St. M	larys	St. T	homas
				4,0)39	17,	892
1921	1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 3,000.00 23,305.78	23,878.71	69,697.91	\$ c. 41,969.65 78,618.25
3,195.53 	3,408.70 1,175.69 1,423.95 228.77	3,524.40 904.72 1,132.00 263.53	1,072.92	32,466.25 	13,333.10 15,942.18	9,974.22 27,840.96 45,906.72 13,122.03	48,176.89 13,138.22
374.18	374.18	452.22	452.22	3,432.60		7,538.63 5,905.10	7,538.63 7,535.17
6,308.85	6,611.29	6,276.87	6,857.23	20,696.85	20,696.85		329,930.04
70.73 5,000.00 256.47 405.20 215.34	1,169.83 5,000.00 633.54 321.80	1,055.89 3,000.00 298.73	737.80 3,000.00 538.76	2,376.93 2,568.37 4,868.51 7,458.60	6,026.64 3,540.43 5,414.11	2,697.77 33,306.81 23,240.53 26,331.80	987.12 19,706.81 30,499.86 20,875.50
12,256.59	14,401.64	10,631.49	11,334.24	129,180.10	145,172.41	411,805.09	433,918.37
12,256.59	14,401.64	10,631.49	11,334.24	129,180.10	145,172.41	411,805.09	433,918.37
5,315.19 71.71	5,194.69 50.43	5,252.70 105.45	5,039.51 134.00	44,037.20 326.42 1,957.90	541.07	91,426.76 22,026.64	86,319.25 28,259.07
5,386.90	5,245.12	5,358.15	5,173.51	46,321.52	51,661.46	111,453.40	114,578.32
1,372.00 215.34	1,549.00 665.18	944.00	1,104.00 200.45	28,293.72 7,458.60	30,209.18 11,826.74	66,955.36 20,231.24	65,222.9 1 31,919.0 4
1,587.34	2,214.18	944.00	1,304.45	35,752.32	42,035.92	87,186.60	97,141.95
684.81 4,597.54	805.31 6,137.03	747.30 3,582.04	960.49 3,895.79	35,209.82 4,868.51 7,027.93	37,489.21 5,414.11 8,571.71	51,657.67	56,765.18 165,432.92
5,282.35	6,942.34	4,329.34	4,856.28	47,106.26	51,475.03	213,165.09	222,198.10
12,256.59	14,401.64	10,631.49	11,334.24	129,180.10	145,172.41	411,805.09	433,918.37
43.9	38.2	50.4	46.8	35.8	38.8	27.1	28.5

Comparative Balance Sheets of Electrical Departments

Municipality	Sar	nia	Scarboro	Seaforth	
Population	14,	905			1,950
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground	\$ c. 67,232.67 85,016.46 118,125.29	85,100.34		\$ c. 53,122.33	\$ c. 1,251.57 5,995.27 22,561.59
Line transformers. Meters. Street light equipment, regular Street light equip., ornamental	58,366.12 45,307.09 4,796.01 7,482.11	50,294.89 4,801.81 7,482.11	4,448.02	11,559.19 16,810.21 5,444.33	6,474 . 14 6,519 . 82 1,055 . 71
Misc. construction expense Steam or hydraulic plant Old plant	19,215.34	19,123.87	862.05	862.05	355.98
Total plant	461,790.59	488,958.06	50,506.32	87,798.11	44,214. 0 8
Bank and cash balance	6,607.88	16,404.16	2,770.40	4,098.57	665.39 11,000.00 3,591.12 3,091.75 5,351.67 7,971.16
Other assets Total assets Deficit	509,939.21	542,157.76	59,974.02 72.78	97,603.37	75,885.17
Total	509,939.21	542,157.76	60,046.80	97,603.37	75,885.17
LIABILITIES Debenture balance	268,819.05 19,931.95 14,008.23		39,781.85 7,796.49 1,625.83		25,000.00
Total liabilities	302,759.23	283,935.37	49,204.17	74,923.05	25,000.00
Reserves For depreciation For equity in H.E.P.C. system	47,791.00	57,040.00 14,142.76	6,078.00 2,046.48	8,153.50 3,173.00	14,746.25 7,971.16
Total reserves	47,791.00	71,182.76	8,124.48	11,326.50	22,717.41
SURPLUS Debentures paid Local sinking fund Additional operating surplus	29,180.95 130,208.03	l i		3,989.47 7,364.35	5,351.67 22,816.09
Total surplus	159,388.98	187,039.63	2,718.15	11,353.82	28,167.76
Total liabilities, reserves & surplus	509,939.21	542,157.76	60,046.80	97,603.37	75,885.17
Per cent of net debt to total assets.	59.4	53.7	82.0	79.4	32.9

"A"—Continued of Hydro Municipalities as at December 31, 1922

Seaforth	Simo	coe	Spring	gfield	Stamford Township	
	3,9	51	43	2		
1922	1921	1922	1921	1922	1921	1922
\$ c. 1,251.57 5,995.27 24,935.14	\$ c. 1,496.75 5,611.99 20,141.33	\$ c. 1,996.22 5,611.99 21,978.89	\$ c. 4,158.22	\$ c. 4,257.52	\$ c. 3,040.54 5,632.21 32,819.69	\$ c. 5,790.86 14,708.86 40,389.47
7,138.18 6,848.07 1,055.71	8,569.68 6,201.31 1,673.24 2,527.16	9,616.45 7,350.31 1,764.14 2,527.16	671.74 863.76 269.42	671.74 940.04 269.42	10,855.36 8,377.59 1,624.87	13,888.15 10,500.00 3,437.79
355.98	3,836.57	3,880.65	675.08	675.08	6,166.13 15,127.16	7,374.48
47,579.92	50,985.95	55,653.73	6,638.22	6,813.80	83,643.55	109,833.27
1,696.69 9,000.00 1,191.30	11,000.00 1,489.97	6,000.00 2,039.87	224.78	272.73 135.83		1,101.14 824.16
5,354.95 6,011.48 10,395.00	284.71	1,347.03		80.85		4,136.75 1,306.51
04 000 24	(270) (2	65.040, 62	6,863.00	7,303.21	88,510.86	117,201.83
81,229.34	63,760.63	65,040 . 63		7,303.21		
81,229.34	63,760.63	65,040.63	6,863.00	7,303.21	88,510.86	117,201.83
25,000.00 2,059.86		34,631.60 685.87 392.42 3,500.00	2,803.35 381.92		45,033.04 22,198.73 2,111.05 9.00	72,734.60 18,343.42 185.00
27,059.86	42,195.58	39,209.89	3,185.27	2,391.12	69,351.82	91,263.02
14,936.25 10,395.00 25,331.25	284.71	9,053.57 1,347.03 10,400.60		80.85	7,003.48	8,451.49 1,306.51 9,758.00
	0,012.20	10,400.00			-,,,,,,,	7,.00,00
6,011.48 22,826.75	13,552.77	803.30 14,626.84	2,196.65 1,481.08		2,966.96 9,188.60	5,265.40
28,838.23	13,552.77	15,430.14	3,677.73	4,831.24	12,155.56	16,180.81
81,229.34	63,760.63	65,040.63	6,863.00	7,303.21	88,510.86	117,201.83
38.1	66.2	61.6	46.4	33.1	78.4	78.8

STATEMENT

Comparative Balance Sheets of Electrical Departments

SYSTEM—Continued	,				
Municipality	Stra	tford	Stra	throy	Tavistock
Population	17,	611	2,	527	1,003
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground	60,565.85 118,078.44	93,356.55 71,401.13	\$ c. 1,070.00 8,061.36 23,711.60	\$ c. 1,070.00 8,077.21 25,812.68	
Line transformers	36,633.32 54,682.90 6,114.96 11,075.05 13,466.05	63,447.63 6,114.96 11,075.05		12,568.51 10,141.61 1,566.10	711.93
Steam or hydraulic plant Old plant	16,260.00				
Total plant	399,605.61	446,465.59	68,814.73	72,273.56	12,340.98
Bank and cash balance	630.51 23,000.00 14,557.56 6,093.55 44,661.46 18,587.51	54,686.53 20,893.52 52,659.30	368.74 11,342.02	1,099.62 3,000.00 368.40 13,511.16 5,040.49	1,118.77 286.13
Total assets		632,815.56	, ,	95,293.23	
Total	507,136.20	632,815.56	84,967.96	95,293.23	24,183.64
LIABILITIES. Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	222,000.00 21,587.36 24,000.00			34,963.01	
Total liabilities	267,587.36	369,272.74	36,641.66	34,963.01	5,500.07
Reserves For depreciationFor equity in H.E.P.C. system	81,804.92 18,587.51	87,334.58 29,933.06	11,955.00 1,304.68	13,474.97 5,040.49	2,135.00
Total reserves	100,392.43	117,267.64	13,259.68	18,515.46	2,135.00
SURPLUS Debentures paid Local sinking fund Additional operating surplus	43,800.00 44,661.46 50,694.95	52,659.30	9,590.34 25,476.28	11,268.99 30,545.77	499.03 16,048.64
Total surplus	139,156.41	146,275.18	35,066.62	41,814.76	16,547.67
Total liabilities, reserves & surplus	507,136.20	632,815.56	84,967.96	95,293.23	24,183.64
Per cent of net debt to total assets.	52.7	61.2	43.2	38.8	22.7

"A"—Continued of Hydro Municipalities as at December 31, 1922

T	<i>T</i> 1	TEV 6 1		<u> </u>		
Tavistock	Tecumseh	Thamestord	Police Village	ł	esville	Thedford
	1,019			8:	17	583
1922	1922	1921	1922	1921	1922	1922
\$ c. 234.02	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,143.36	17,971.48	4,54 6.87	4,972.70	5,003.58	5,394.18	7,278.07
1,680.01 3,526.36 711.93	3,442.38 3,932.09	2,061.98 1,221.19 176.85	2,075.36 1,389.29 176.85	2,143.88	2,448.34 2,429.99 325.94	1,328.45 1,603.33 843.20
570.89	774.50	214.02	214.02	561.75	561.75	1,530.81
				4,232.38	4,232.38	433.78
13,866.57	26,120.45	8,220.91	8,828.22	14,715.87	15,392.58	13,017.64
632.59 8,631.47		1,476.61	1,920.88	1,317.25	4,449.09	3,319.74
2,417.48 249.42	309.12	218.21 26.30	1,187.45 10.05	984.48 425.28	1,320.99 425.28	174.58
1,210.83		614.55	1,299.22	369.27 7.77	879.09	15.60
27,008.36	26,429.57	10,556.58	13,245.82	17,819.92	22.467.02	16 507 56
	1,094.89		13,243.02		22,467.03	16,527.56
27,008.36	27,524.46	10,556.58	13,245.82	17,819.92	22,467.03	16,527.56
5,385.71	18,048.73 8,397.84	4,414.80	4,174.62 320.51	9,452.92	9,115.03	16,051.45 7.29
5,385.71	26,446.57	4,414.80	4,495.13	9,452.92	9,115.03	16,058.74
2,469.00 1,210.83	626.62	2,173.69 614.55	2,425.69 1,299.22	2,414.86 369.27	2,660.19 879.09	15.60
3,679.83	626.62	2,788.24	3,724.91	2,784.13	3,539.28	15.60
614.29	451.27	943.23	1,183.41	1,734 .88	2,072.77	448.55
17,328.53		2,410.31	3,842.37	3,847.99	7,739.95	4.67
17,942.82	451.27	3,353.54	5,025 .78	5,582.87	9,812.72	453.22
27,008.36	27,524.46	10,556.58	13,245.82	17,819.92	22,467.03	16,527.56
20.8	100.0	41.7	37.6	53.0	42.3	97.1

Comparative Balance Sheets of Electrical Departments

Municipality	Thorndale	Police Vil.	The	rold	Tilbury
Population			5,2	243	1,851
	1921	1922	1921	1922	1921
Assets Lands and buildings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 957.46
Substation equipment Distribution system, overhead Distribution system, underground	2,171.10	2,171.10	18,506.43	20,264.56	6,607.56
Line transformers	939.20 1,029.02 80.36	1,218.03 1,029.02 80.36	5,594.34 11,970.39 1,530.68	7,316.98 12,797.07 1,572.48	3,966.51 3,265.80 237.09
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant Old plant	305.63		3,800.00 13,075.00	3,963.15 14,916.41	1,159.48 3,053.47
Total plant	4,525.31	4,804.14	54,476.84	60,830.65	19,247.37
Bank and cash balance	472.74		384.25		
Securities and investments Accounts receivable Inventories Sinking fund on local debentures.	39.97	29.07		8.47	
Equity in Hydro systems Other assets	1,050.81	1,570.99		150.94	513.89
Total assets	6,088.83 338.62	7,166.76	56,004.58	61,283.63	19,761.26 267.79
Total	6,427.45	7,166.76	56,004.58	61,283.63	20,029.05
LIABILITIES Debenture balance	2,602.22 1,356.50	2,468.57 1,440.20	2,103.54	188.81	12,286.55 2,638.05 31.11
Total liabilities	3,958.72	3,908.77	2,103.54	2,372.25	14,955.71
RESERVES For depreciation For equity in H.E.P.C. system	933.66 1,050.81	1,057.66 1,570.99		17,781.77 150.94	
Total reserves	1,984.47	2,628.65	16,579.00	17,932.71	3,359.89
SURPLUS Debentures paid Local sinking fund Additional operating surplus	484.26	617.91		40,978.67	1,713.45
Total surplus	484.26	629.34	37,322.04	40,978.67	1,713.45
Total liabilities, reserves & surplus	6,427 . 45	7,166.76	56,004.58	61,283.63	20,029.05
Per cent of net debt to total assets.	65.0	69.9	3.7	3.9	76.0

"A"—Continued of Hydro Municipalities as at December 31, 1922

	1		<u> </u>		1		
Tilbury	Tillso	nburg	Tord	onto	Toronto &	Toron	to Twp.
	3,0	027	522,	942	Niagara Power Co'y.		
1922	1921	1922	1921	1922	1922	1921	1922
\$ c.	\$ c.	\$ c. 2,224,27	\$ C.	\$ c. 1,361,987.38	\$ c.	\$ c.	\$ c.
957.46	14,095.77	13,875.77	1,701,146.65 2,022,680.78	2,719,597.75			
6,783.41		29,867.59	3,407,521.69 1,051,715.82	3,853,261.82 1,118,283.91		29,564.37	l <u>.</u>
4,560.25 3,726.43	7,723.49 7,895.51	7,856.77 8,579.39	937,604.29 1,164,537.00	1,126,075.63 1,346,538.27		11,976.79 8,226.50	16,872.36 10,079.05
338.50		2,532.52	727,541.22	761,302.90			
1,159.48	718.50	718.50		2,247,233.88		1,177.17	290.24
3,051.47			38,517.07 17,810.86	33,967.96	7,049,288.18	619.65	619.65
20,577.00	62,873.37	65,654.81	13,112,842.39	14,568,249.50	7,049,288.18	51,564.48	113,893.25
	3,365.36			250,538.39	194,307.70		12,077.88
2,106.73	9,000.00 2,906.19	13,000.00 3,619.50	612,946.27	1,727,459.20	388,921.93	3,572.55	5,202.97
	1,828.52 3,950.33	1,942.68 4,535.73	786,212.80 1,239,614.21	747,682.56 1,392,852.88	244,966.68		
1,448.65	7,193.69	9,881.73	243,279.95	495,823.30 12,948.69		6,643.71	1,722.38
24.422.20	0	100 010 10	46 555 404 40				
24,132.38	91,117.46	100,263.13	16,557,121.49	19,195,554.52 	8,362,270.34	61,780.74	132,896.48
24,132.38	91,117.46	100,263.13	16,557,121.49	19,195,554.52	8,362,270.34	61,780.74	132,896,48
	· ·						
11,930.70	28,681.79 3,403.58	27,749.84 4,439.85	10,737,923.27	11,238,650.51 1,741,150.98	6,376,000.00	9,724.53 9,922.11	76,261.78 995.00
292.33						254.46	
					30,998.71		
12,223.03	32,085.37	32,189.69	11,844,395.78	12,979,801.49	6,547,180.90	19,901.10	77,256.78
3,273.00	18,459.32	19,479.32	2,372,302.10	2,633,039.05	482,208.32	21,852.93	24,281.48
1,448.65		9,881.73	243,279.95	495,823.30		6,643.71	1,722.38
4,721.65	25,653.01	29,361.05	2,615,582.05	3,128,862.35	482,208.32	28,496.64	26,003.86
2,069.30	7,318.21	8,250.16	312,076.73	434,349.49	850,000.00	2,275.47	2,738.22
5,118.40	3,950.33	4,535.73 25,926.50	1,239,614.21	1,392,852.88 1,259,688.31	482,881.12		26,897.62
	33,379.08					13,383.00	29,635.84
		38,712.39	16,557,121.49				
24,132.38	91,117.46	100,203.13	10,337,121.49	19,190,004.02	0,302,210.34	61,780.74	132,090.48
53.9	35.1	35.6	71.5	69.4	78.2	32.2	59.2
	ł	<u> </u>	ı	1			

Comparative Balance Sheets of Electrical Departments

Municipality	Townsend	Township	Vaughan '	Township	Walkerville
Population					7,303
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment			\$ c.	\$ c.	\$ c. 25,104.11 57,391.73
Distribution system, overhead Distribution system, underground Line transformers. Meters.	1,154.45	1,250.09	3,170.69	3,283.10	47,296.93 34,333.12 36,261.45
Street light equipment, regular Street light equip., ornamental Misc. construction expense Steam or hydraulic plant			122.54	122.54	51,000.00
Old plant					18,335.05
Total plant	2,363.45	2,459.09	9,001.35	10,180.21	364,755.36
Bank and cash balance			1,360.53	78.00	50.00
Securities and investments	l			399.58	65,650.91 18,003.48
Sinking fund on local debentures. Equity in Hydro systems Other assets	301.02	374.26	1,526.82		29,416.53 1,553.82
Total assets Deficit			12,934.99 3,492.98		479,430.10
Total	3,907.02	2,974.26	16,427.97	16,595.92	479,430.10
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.			7,340.80 4,968.53	7,091.90 3,911.07 48.18	15,913.52 28,293.77
Total liabilities	2,374.98	2,290.80	12,309.33	11,051.15	265,697.03
Reserves For depreciation For equity in H.E.P.C. system	1,006.00 301.02	374.26	1,932.62 1,526.82	2,652.62 1,984.05	48,466.00 29,416.53
Total reserves	1,307.02	374.26	3,459.44	4,636.67	77,882.53
SURPLUS Debentures paid Local sinking fund Additional operating surplus	225.02	309.20	659.20		23,769.26 1,437.54 110,643.74
Total surplus	225.02	309.20	659.20	908.10	135,850.54
Total liabilities, reserves & surplus	3,907.02	2,974.26	16,427.97	16,595.92	479,430.10
Per cent of net debt to total assets.	60.8	88.1	85.4	105.6	55.5

^{*}Includes Ford City and Sandwich East.

"A"—Continued of Hydro Municipalities as at December 31, 1922

Walkerville	· Wallac	ceburg	Wards	sville	Wate	rdown
	3,9	21	21	2	8	15
1922	1921	1922	1921	1922	1921	1922
\$ c. 115,734.07 66,590.05	\$ c. 1,735.58 2,234.15	\$ c. 1,735.58 2,332.26	\$ c.	\$ c.	\$ c.	\$ c. 200.00
59,812.22	28,996.55	30,092.15	4,487.90	4,357.25	9,037.72	9,478.67
39,425.69 38,647.95	15,868.00 12,449.19 1,723.26	16,520.65 12,950.24 2,089.26	601.14 568.50 489.73	601.14 546.12 489.73	1,751.00 2,908.86 199.07	1,929.80 3,307.85 207.98
51,000.00 33,269.13	5,965.94	6,008.74	488.73	488.73	100.34	100.34
2,986.49 18,335.05	19,485.49	19,485.49	193.94	193.94		
425,800.65	88,458.16	91,214.37	6,829.94	6,676.91	13,996.99	15,224.64
50.00	1,003 . 63	11,409.14	1,227.24	1,936.64	3,466.95 3,500.00	2,874.00 3,500.00
94,395.92 37,210.28	24,301.87 6,811.06	25,889.13 5,533.48			35.00	284.80 35.00
45,323.26 3,989.59	1,727 . 78 178 . 96	6,031.76		14.50	1,406.13	2,127.14
606,769.70	122,481.46	140,077.88	8,057.18	8,628.05	22,405.07	24,045.58
		• • • • • • • • • • • • • • • • • • • •				
606,769.70	122,481.46	140,077.88	8,057.18	8,628.05	22,405.07	24,045.58
218,338.47 34,781.20 63,981.87	65,767.82 2,646.25	64,283.81 3,707.83	7,562.40 72.33	7,344.92 357.98	5,037.15 155.77	4,570.67 3.02
53,646.60		69.00				
370,748.14	68,414.07	68,060.64	7,634.73	7,702.90	5,192.92	4,573.69
48,834.52 45,323.26	12,343.15 1,727.78	14,089.15 6,031.76		120.00 14.50		8,704.48 2,127.14
94,157.78	14,070.93	20,120.91		134.50	9,519.61	10,831.62
30,920.53	5, 768.76	7,252.77		217.48	2,962.85	3,429.33
110,943.25	34,227.70	44,643.56	422.45	573.17	4,729.69	5,210.94
141,863.78	39,996.46	51,896.33	422.45	790.65	7,692.54	8,640.27
606,769.70	122,481.46	140,077.88	8,057.18	8,628.05	22,405.07	24,045.58
66.0	56.0	50.8	94.7	89.2	23.2	20.9

Comparative Balance Sheets of Electrical Departments

Municipality	Water	rford	Wate	erloo	Waterloo
Population	1,1	12	5,9	76	
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 7,715.29	\$ c. 8,338.54	\$ c. 13,489.34 49,709.32 44,956.55	\$ c. 13,489.34 49,794.43 49,807.26	\$ c. 334.38
Distribution system, undergroun Line transformers. Meters. Street light equipment, regular. Street light equip., ornamental.	3,301.87 2,899.98 1,688.83	3,517.10 3,343.58 1,721.08	14,599.93 17,595.34 5,760.95	18,777.65 19,498.92 5,854.90	1,015.13 355.49
Misc. construction expense Steam or hydraulic plant Old plant	442.53	607.69	2,483.64	4,039.63 26,860.67	33.88
Total plant	16,656.19	17,970.52	177,395.73	188,122.80	1,738.88
Bank and cash balance	67.53 3,000.00 312.10 260.46	6.74	5,319.75 6,026.74 3,456.00	6,674.75 6,415.83 3,744.00 12,951.62	
Total assets	20,296.28	22,891.92	206,843.78		1,738.88
Total	20,296.28	22,891.92	206,843.78	218,931.27	1,738.88
LIABILITIES. Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	740.46			91,945.69 5,702.39	
Total liabilities	1,746.46	242.76	97,779.13	97,648.08	1,738.88
RESERVES For depreciation For equity in H.E.P.C. system	1,484.40 260.46			46,555.09 12,951.62	
Total reserves	1,744.86	4,259.80	50,876.13	59,506.71	
SURPLUS Debentures paid Local sinking fund Additional operating surplus	7,745.53 9,059.43		3,456.00	3,744.00	
Total surplus	16,804.96	18,389.36	58,188.52	61,776.48	
Total liabilities, reserves & surplus	20,296.28	22,891.92	206,843.78	218,931.27	1,738.88
Per cent of net debt to total assets.	8.6	1.1	47.2	47.4	100.0

"A"—Continued of Hydro Municipalities as at December 31, 1922

					<u> </u>	
Township	Wat			land	Wellesley P	olice Village
	1,0	39	8,8	880		
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c. 27,977.28	\$ c. 27,978.19	\$ c.	\$ c.
334.38	8,008.99	8,928.63	49,160.74 102,108.17	49,403.70 107,066.55	4,363.44	5,030.72
1,015.13 355.49	2,489.96 2,810.81 520.67	2,816.11 3,183.70 597.42	26,131.54 26,354.99 4,112.61	28,795.44 28,675.11 4,537.55	1,311.47 1,266.99 386.55	1,499.76 1,587.90 425.70
33.88	1,305.70	1,305.70	13,017.21	12,810.80	128.57	128.57
	657.44	657.44				
1,738.88	15,793.57	17,489.00	248,862.54	259,267.34	7,457.02	8,672.65
		147.02	961.54	100.00	4,110.59	2,748.08
		1,189.12	54,651.84 6,711.41	71,254.76 3,838.05	38.66	54.31
681.23		189.59	31,475.39 4,628.01 4,143.24	35,597.72 6,163.41 4,368.34		756.95
2,420.11	15,793.57	19,014.73	351,433.97	380,589.62	11,606.27	12,231.99
				1,542.31		
2,420.11	15,793.57	19,014.73	351,433.97	382,131.93	11,606.27	12,231.99
1,738.88	8,024.54 929.51 170.47	7,629.10 595.37	200,000.00 28,383.98 9,797.35 16,143.24	199,048.54 50,164.81 6,354.53 26,968.59	6,365.29	6,077.86 193.12
1,738.88	9,124.52	8,224.47	254,324.57	282,536.47	6,365.29	6,270.98
681.23		1,892.67 189.59	51,431.97 4,628.01	56,882.87 6,163.41	1,517.00	1,735.00 756.95
681.23	1,993.00	2, 082.26	56,059.98	63,046.28	1,517.00	2,491.95
	1,688.67	2,084.11	31,475.39	951.46 35,597.72	1,134.71	1,422.14
	2,987.38	6,623.89	9,574.03		2,589.27	2,046.92
	4,676.05	8,708.00	41,049.42	36,549.18	3,723.98	3,469.06
2,420.11	15,793.57	19,014.73	351,433.97	382,131.93	11,606.27	12,231.99
71.8	57.8	43.7	72.4	75.9	54.8	54.7

Comparative Balance Sheets of Electrical Departments

Municipality	West	Lorne	Wes	ton	Windsor
Population	80)3	3,29	99	38,530
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	6,195.23	\$ c. 6,298.51	\$ c. 3,230.94 13,220.54 22,222.34	\$ c. 3,230.94 24,631.95 27,488.26	\$ c. 14,167.01 95,599.89 286,227.53
Distribution system, underground Line transformers	2,641.15 1,804.12 566.10	2,737.62 1,953.88 567.97	16,101.80 9,952.70 2,833.16 6,481.83 3,966.54	17,234.20 11,357.63 3,960.81 12,654.74 4,626.86	134,000 . 19 129,726 . 85 12,404 . 28 245,094 . 02 75,055 . 07
Old plant	1,250.00	1,250.00			120,301.54
Total plant	12,656.09	13,042.41	78,009.85	105,185.39	1,112,576.38
Bank and cash balance	1,507.51 2,000.00 2,184.30 114.89	1,408.66 4,000.00 1,639.56 48.24 	1,663.63 315.73 7,688.74	5,515.73 4,028.71 325.43 11,795.55	*7,271.12 137,632.82 101,596.70 21,387.32 20,060.64
Other assets	18,622.79	20,692.15	89,366.97		1,400,599.98
Total	18,622.79	20,692.15			1,400,599.98
Liabilities Debenture balance		7,294.15	13,311.75 3,636.46		
Total liabilities	8,409.55	7,294.15	16,948.21	46,251.85	1,083,990.70
Reserves For depreciation For equity in H.E.P.C. system	1,462.00	1,745.00 553.28		23,123.91 11,795.55	78,051.74 20,060.64
Total reserves	1,462.00	2,298.28	28,424.55	34,919.46	98,112.38
Surplus Debentures paid Local sinking fund Additional operating surplus	570.44 8,180.80		l		28,658.44
Total surplus	8,751.24	11,099.72	43,994.21	45,679.50	218,496.90
Total liabilities, reserves & surplus	18,622.79	20,692.15	89,366.97	126,850.81	1,400,599.98
Per cent of net debt to total assets.	45.2	36.2	19.0	40.3	77.5

^{*}Special Sinking Fund.

"A"—Continued of Hydro Municipalities as at December 31, 1922

Windsor	Woodl	oridge	Wood	stock	Wyo	ming
	67	9	10,1	164	4	89
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
86,982.82 175,891.72			28,776.51 49,205.24	28,776.51 49,789.53		
349,656.18	7,578.75	8,400.65	65,178.43	71,926.46	6,272.26	6,359.68
169,467.90	2,633.68	2,937.02	31,604.64	34,993.59	1,012.00	1,012.00
153,064.83	2,041.30	2,382.49	31,441.11	34,760.40	1,365.59	1,487.36
20,282.14	355.58	369.30	10,699.09	10,699.09	262.32	262.32
268,526.77 82,176.69	642.82	642.82	17,832.81	18,359.55	805.20	805.20
			14,908.62	14,908.62		
120,301.54						
1,426,350.59	13,252.13	14,732.28	249,646.45	264,213.75	9,717.37	9,926.56
11,193.03	6,054.23	1,951.99	1,050.74	944.37	549.01	1,156.22
	500.00	4,993.58	15,000.00			
215,519.30	229.68	206.55	161.37 4,193.77	1 106 11	1,100.00	1,920.00
111,138.41 40,298.24		44.41	30,187.49	4,196.11 22,892.37		
44,446.15	657.90	1,576.49	8,796.48	16,393.42		433.23
1,848,945.72	20,693.94	23,505.30	309,036.30	308,640.02	11,366.38	13,436.01
					1,343.34	1,229.01
1,848,945.72	20,693.94	23,505.30	309,036.30	308,640.02	12,709.72	14,665.02
1,082,316.60	7,691.71	7,529.91	77,385.63		8,288.60	7,895.30
65,398.08	103.15	839.21	12,188.07	5,235.27	1,572.97	2,995.87
265,074.50						
1,412,789.18	7,794.86	8,369.12	89,573.70	72,620.90	9,861.57	10,891.17
96,199.57		3,309.17	51,961.40		1,436.75	1,535.92
44,446.15	657.90	1,576.49	8,796.48	16,393.42		433.23
140,645.72	3,804.91	4,885.66	60,757.88	72,588.13	1,436.75	1,969.15
57,683.43	808.26	970.06	30,000.00	40,000.00	1,411.40	1,804.70
40,298.24	0.005.04	0.200.44	30,187.49	22,892.37 100,538.62		
197,529.15	8,285.91	9,280.46	98,517.23	100,538.02		
295,510.82	9,094.17	10,250.52	158,704.72	163,430.99	1,411.40	1,804.70
1,848,945.72	20,693.94	23,505.30	309,036.30	308,640.02	12,709.72	14,665.02
78.4	37.6	38.2	29.8	24.8	86.7	83.7

Comparative Balance Sheets of Electrical Departments

Municipality	York To	wnship	Zurich Po	lice Village
Population				
	1921	1922	1921	1922
Assets	\$ c.	\$ c.	\$ c.	\$ c
Lands and buildings	169,086.51	219,491.64	3,745.67	3,822.92
Meters. Street light equipment, regular. Street light equip, ornamental. Misc. construction expense. Steam or hydraulic plant.	3,752.94	7,077.12	991.96 1,149.14 395.77	221.20
Misc. construction expense	6,636.11	6,665.16	273.30	273.30
Old plant			150.00	150.00
Total plant	179,475.56	233,233.92	6,705.84	6,876.44
Bank and cash balance	' 1		802.86	
Securities and investments Accounts receivable	1,090.19	8,954.72	4,000.00	4,000.00 191.16
InventoriesSinking fund on local debentures.				
Equity in Hydro systems Other assets	124.46	72.58	• • • • • • • • • • • • • • • • • • • •	162.02
Total assets	200,463.00	242,261.22	11,508.70	12,293.04
Total	200,463.00		11,508.70	
LIABILITIES Debenturc balance Accounts payable Bank overdraft Other liabilities.	200,000.00	194,563.10 33,131.65 853.41 463.00	5,330.28 533.38	
Total liabilities	200,463.00	229,011.16	5,863.66	5,233.45
RESERVES For depreciation For equity in H.E.P.C. system		3,994.00	1,008.00	1,175.00 162.02
Total reserves		3,994.00	1,008.00	1,337.02
Surplus Debeutures paid Local sinking fund		5,436.90	261.33	
Additional operating surplus		3,819.16	4,375.71	5,364.41
Total surplus		9,256.06	4,637.04	5,722.57
Total liabilities, reserves & surplus	200,463.00	242,261.22	11,508.70	12,293.04
Per cent of net debt to total assets.	100.0	94.5	50.9	43.1

"A"—Continued of Hydro Municipalities as at December 31, 1922

		SEVERN SYSTEN				.,	
NIAGARA SUMA	SYSTEM MARY	Allis	ston	Barrie		Beeton	
		1,3	321	6,8	388	5	86
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 2,818,744.64 5,133,322.15 6,433,499.32 1,264,151.25	\$ c. 2,885,585.33 4,756,865.14 9,069,206.23 1,365,112.82	\$ c. 675.73 20,510.82	\$ c. 675.73 20,662.10	\$ c. 12,403.21 4,682.98 32,806.69		428.50	428.50
2,538,437.83 2,919,432.63 1,134,755.32 529,837.95	3,018,885.71 3,340,018.48 1,210,243.65 585,333.25	4,492.26 4,450.97 1,330.21	4,599.67 4,621.14 1,354.92	7,550.38 23,131.94 3,436.79	25,263.53	800.27	1,015.45 913.98
. 2,756,487.60 169,519.19	2,980,590.12 32,811.52	2,856.02			.	1	1,432.19
613,619.05	7,701,621.91	8,079.10	8,146.49	44,593.61	41,587.61		
	36,946,274.16	42,395.11	43,165.97			'	,
769,442.64 321,475.53 1,881,013.04 1,333,781.17 1,948,212.30	820,900.60 310,880.37 3,436,324.31 1,584,368.95 2,771,893.70	1,570.27 277.64 1,688.30	307.60 151.83 2,167.13	45,000.00 8,648.80 2,048.92			270.07 53.69
702,052.61 77,870.57	1,391,696.62 224,134.27			4,746.99 14.22	7,412.47 13,118.85		
33,345,654.79 22,682.87	47,486,472.98 27,564.75	45,931.32 7,772.08		190,218.26	212,701.82	15,855.05 7,137.51	16,691.88 2,587.53
33,368,337.66	47,514,037.73	53,703.40	50,472.33	190,218.26	212,701.82	22,992.56	19,279.41
1,372,855.40 727,938.21 898,824.29	26,718,520.38 3,261,878.53 395,035.84 562,555.88 30,937,990.63		3,362.20	30,557.28 6,435.76 811.50 350.00 38,154.54	2,938.27	6,276.56	14,026.90 2,439.00 16,465.90
21,311,421.30		47,734.30	42,914.13		31,410.72	20,304.82	10,403.90
4,649,746.01 706,731.15	5,594,142.01 1,391,696.62	4,063.00	4,863.00	24,571.40 4,746.99	27,309.40 7,412.47	1,716.00	1,840.41
5,356,477.16	6,985,838.63	4,063.00	4,863.00	29,318.39	34,721.87	1,716.00	1,840.41
1,320,806.67 1,948,212.30 3,431,420.03	2,488,940.38 2,771,893.70 4,329,374.39	1,688.30					973.10
6,700,439.00	9,590,208.47	1,905.80	2,695.18	122,745.33	146,561.23	711.74	973.10
33,368,337.66	47,514,037.73	53,703.40	50,472.33	190,218.26	212,701.82	22,992.56	19,279.41
63.8	67.1	104.0	99.4	20.5	15.3	130.0	98.6

Comparative Balance Sheets of Electrical Departments

SEVERN SYSTEM—Continued

Municipality	Brad	ford	Cold	water	Colling- wood
Population	1,0	28	6	47	6,237
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 388.50 14,133.28		\$ c. 275.00 6,099.18		11,212,59
Distribution system, underground Line transformers Meters. Street light equipment, regular Street light equip., ornamental	1,311 . 23 1,757 . 43 544 . 95	1,362.34 1,934.06 544.95	2,129.32 1,607.51 372.82	2,472.67 1,780.20 372.82	
Misc. construction expense Steam or hydraulic plantOld plant	1,691.36	,	132.53		5,797.95 352.17
Total plant	19,826.75	20,396.18	10,616.36	11,381.84	95,976.87
Bank and cash balance	75.83 480.20	.	765.42 1,928.74		5,000.00 6,682.77
Inventories	108.44	42.41	696.55		702.92
Other assets					
Total assets Deficit	20,491.22 10,023.83	21,281.06 7,636.86	14,007.07		123,308.52
Total	30,515.05	28,917.92	14,007.07	18,046.32	123,308.52
Liabilities. Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	15,022.19 12,821.05			5,912.17 1,536.34	
Total liabilities	27,843.24	25,588.63	8,513.79	7,448.51	
RESERVES For depreciation For equity in II.E.P.C. system	2,094.00	2,533.32	3,458.37 696.55	3,793.12 1,018.92	24,105.43 14,945.96
Total reserves	2,094.00	2,533.32	4,154.92	4,812.04	39,051.39
Surplus Debentures paid Local sinking fund	577.81	795.97	939.52	1,087.83	18,509.26
Additional operating surplus			398.84	4,697.94	31,227.78
Total surplus		795.97	1,338.36	5,785.77	49,737.04
Total liabilities, reserves & surplus	30,515.05	28,917.92	14,007.07	18,046.32	123,308.52
Per cent of net debt to total assets.	135.6	120.2	60.8	43.7	28.1

"A"—Continued of Hydro Municipalities as at December 31, 1922

Collingwood	Cookstown I	Police Village		emore	Elmvale Po	olice Village
1022	1021	1022		40	1021	1022
1922	1921	1922	1921	1922	1921	1922
\$ c. 12,679.34	\$ c. 60.00	\$ c. 60.00	\$ c.	\$ c.	\$ c. 106.25	\$ c. 106.25
11,212.59 37,570.67		392.95 8,457.09	4,982.12	5,013.28	6,656.60	6,662.94
11,099.25	1,720.59	1,720.59	1,161.81	1,161.81	2,203.94	2,203.94
18,451.39 2,641.67	1,124.92 514.21	1,165.08 514.21	1,564.80 272.07	1,801.75 272.07	1,800.66 317.98	1,900.79 317.98
7,945.11	1,453.55	1,464.15	185.41	185.41	455.93	455.93
529.75			2,651.15	2,651.15		
102,129.77	13,670.06	13,774.07	10,817.36	11,085.47	11,541.36	11,647.83
8,476.05	800.57	450.07	2,834.69	5,537.73	805.96	2,419.17
24,254.96	197.96	1,310.65	73.34	2,991.89	1,008.65	3,206.15
2,385.68			27.51		194.11	192.38
21,355.66			769.52 1,466.34	1,198.58	1,030.92	1,601.67
158,602.12		15,534.79	15,988.76	20,813.67	14,581.00	19,067.20
• • • • • • • • • • • • • • • • • • • •	2,160.68					
158,602.12	16,829.27	15,534.79	15,988.76	20,813.67	14,581.00	19,067.20
19,248.65	9,014.23	12,837.67	5,016.88	4,751.20	5,838.24	5, 674.78
908.24	5,870.27					
					· · · · · · · · · · · · · · · · · · ·	
20,156.89	14,884.50	12,837.67	5,016.88	4,751.20	5,838.24	5,674.78
26,745.43	1,459.00	1,761.00	2,087.37	2,153.26	3,307.00	3,657.00
21,355.66			769.52	1,198.58	1,030.92	1,601.67
48,101.09	1,459.00	1,761.00	2,856.89	3,351.84	4,337.92	5,258.67
20,161.64	485.77	627.33	1,483.12	1,748.80	1,161.76	1,325.22
70,182.50		308.79	6,631.87	10,961.83	3,243.08	6,808.53
90,344.14	485.77	936.12	8,114.99	12,710.63	4,404.84	8,133.75
158,602.12	16,829.27	15,534.79	15,988.76	20,813.67	14,581.00	19,067.20
14.7	101.2	82.6	31.2	24.2	40.0	32.5

STATEMENT Comparative Balance Sheets of Electrical Departments

SEVERN SYSTEM—Continued

Municipality	Mid	land	Penetan	guishene	Port
Population	7,0)22		220	576
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	65,853.32	10,864.80 20,644.94	3,507.71	2,151.00 3,507.71	202.60
	13,686.22 20,644.80 4,707.93	22,353.31 4,917.13	8,964.08 2,312.30	9,882.70 2,314.30	1,119.26 166.73
Misc. construction expense Steam or hydraulic plant Old plant	6,301.33	1			513.92
Total plant	156,500.51		62,661.40		
Bank and cash balance	8,007.64	6,839.91	2,214.36		
Securities and investments Accounts receivable Inventories	4,470.94 7,249.34	23,971.88 11,348.60	2,247.68 956.94	22,356.68 1,404.28	231.49
Sinking fund on local debentures. Equity in Hydro systems Other assets	8,943.52	13,054.33	10,721.47	13,530.85	210.09
Total assets	185,171.95	217,973.44	78,801.85	104,684.92	9,233.41 2,395.69
Total	185,171.95	217,973.44	78,801.85	104,684.92	11,629.10
LIABILITIES Debenture balanceAccounts payable. Bank overdraft. Other liabilities.	35,957.11	81,253.83		10,000 00	6,351.89 2,887.01
Total liabilities	89,897.45	81,253.83	32,680.58	33,644.03	9,238.90
Reserves For depreciation For equity in H.E.P.C. system	30,703.31 8,943.52	34,488.31 13,054.33	18,926.48 10,721.47	20,910.48 13,530.85	1,232.00 210.09
Total reserves	39,646.83	47,542.64	29,647.95	34,441.33	1,442.09
SURPLUS Debentures paid Local sinking fund	28,129.65	30,816.16	7,456.33	8,362.22	948.11
Additional operating surplus	27,498.02	58,360.81	9,016.99	28,237.34	
Total surplus	55,627.67	89,176.97	16,473.32	36,599.56	948.11
Total liabilities, reserves & surplus	185,171.95	217,973.44	78,801.85	104,684.92	11,629.10
Per cent of net debt to total assets.	48.5	39.6	41.5	36.9	100.2

"A"—Continued of Hydro Municipalities as at December 31, 1922

McNicoll	Stay	ner e	Thornton P	olice Village	Totte	enham
V V	1,0	04			5	12
1922	1921	1922	1921	1922	1921	1922
\$ c. 202.60	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
6,062.34	200.00 8,526.56	200.00 8,889.58	5,923.77	5,923.77	358.50 7,437.89	358.50 7,641.79
339.98 1,135.12 166.73	2,761.04 2,349.30 529.31	2,867.83 2,623.23 790.02	606.88 351.87 375.90	606.88 369.01 375.90	1,117.48 1,315.78 460.17	1,117.48 1,477.66 460.17
546.42	310.33	310.33	300.35	300.35	1,287.37	1,287.37
	4,132.41	4,132.41			361.45	361.45
8,453.19	18,808.95	19,813.40	7,558.77	7,575.91	12,338.64	12,654.42
191.18	2,051.21	2,106.76	173.29	186.68	162.61	1,199.17
	100.00 145.55	3,917.77 60.15			168.14	
346.30	840.89	1,665.12				
8,990.67 300.82	21,946.60	27,563.20	7,732.06 3,079.20	7,762.59 2,905.07	12,669.39 6,201.73	13,853.59 4,454.51
9,291.49	21,946.60	27,563.20	10,811.26	10,667.66	18,871.12	18,308.10
6,099.85 211.19	10,812.68 718.56	10,240.83	7,166.42 2,421.26	6,942.69 2,096.66	8,840.65 7,399.58	8,258.48 6,658.18
						• • • • • • • • • • •
6,311.04	11,531.24	10,240.83	9,587.68	9,039.35	16,240.23	14,916.66
1,434.00 346.30	3,472.88 840.89	3,905.88 1,665.12	890.00	1,071.00	1,004.44	1,182.82
1,780.30	4,313.77	5,571.00	890.00	1,071.00	1,004.44	1,182.82
1,200.15	3,187.32	3,759.17	333.58	557.31	1,626.45	2,208.62
	2,914.27	7,992.20				
1,200.15	6,101.59	11,751.37	333.58	557.31	1,626.45	2,208.62
9,291.49	21,946.60	27,563.20	10,811.26	10,667.66	18,871.12	18,308.10
73.1	52.6	39.7	124.2	119.3	128.5	107.7

Comparative Balance Sheets of Electrical Departments

SEVERN SYSTEM—Continued

Municipality Population	Victoria 1,4	Harbor 85	Wauba Police	ushene Village			
	1921	1922	1921	1922	1921	1922	
Assets Lands and buildings Substation equipment Distribution system, overhead					\$ c. 37,882.18 41,773.95 274,860.30	38,742.20 42,492.40	
Distribution system, underground Line transformers. Meters. Street light equipment, regular Street light equip., ornamental	825.92 1,676.40 145.69	1,825.11 145.69	918.54	918.54	90,833.05	98,468.07	
Misc. construction expense Steam or hydraulic plant Old plant	642.64	642.64			25,595.96 77,059.71	l	
Total plant	8,121.40	8,476.53	4,608.95	4,717.94	629,267.00	655,934.18	
Bank and cash balance	458.77 152.22	1,532.11	167.78	664.50	50,000.00 28,736.98 11,433.73	98,704.42 18,309.53 2,167.13 61,979.32	
Total assets	9,160.06		6,070.68	7,293.39	786,170.89 38,770.72	930,294.38	
Total	9,160.06	12,592.20	6,070.68	7,293.39	824,941.61	951,809.98	
LIABILITIES Debenture balance	220.00	4,958.96	330.53		265,189.07 113,131.53 1,959.04 350.00	291,981.58 37,334.68 1,006.25	
Total liabilities	5,679.63	4,958.96	3,166.86	2,701.36	380,629.64	330,322.51	
Reserves For depreciation For equity in H.E.P.C. system	1,218.89 152.22				125,578.57 43,389.95	140,331.31 61,979.32	
Total reserves	1,371.11	2,313.54	1,084.78	1,164.76	168,968.52	202,310.63	
Surplus Debentures paid Local sinking fund Additional operating surplus	1,040.37	,	663.67		124,158.31 1,688.30 149,496.84	134,930.80 4,875.76 279,370.28	
Total surplus	2,109.32	5,319.70	1,819.04	3,427.27	275,343.45	419,176.84	
Total liabilities, reserves & surplus	9,160.06	12,592.20	6,070.68	7,293.39	824,941.61	951,809.98	
Per cent of net debt to total assets.	63.0	41.1	52.2	38.5	48.5	38.1	

"A "—Continued

of Hydro Municipalities as at December 31, 1922

EUGENIA SYSTEM

Art	hur	Chats	worth	Che	sley	Derby To	ownship
1,2	22	28	37	1,8	303		
1921	1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c. 65.00	\$ c. 65 00	\$ c.	S c.	\$ c.	\$ c.
15,075.50	15,328.82	3,677.56	3,717 09	595.98	595.98 17,263.20	90.41	90.41
3,849.78 2,073.40 539.71	3,849.78 2,216.34 609.16	667.79 573.08 207.29	667.6° 606.48 207.29	3,880.77 3,845.01 824.75	4,117.30 4,193.38 1,017.36	73.32 32.05	73.32 32.05
245.82	245.82	385.90	385.90	3,039.66	3,039.66	14.68	14.68
1,101.47	1,101.47			5,503.60	5,503.60		
22,885.68	23,351.39	5,576.52	5,649.45	34,699.89	35,780.56	210.46	210.46
163.60	25 . 25	586.14	260.98		1,144.57		
219.09 25.00	46.45	425.52	512.48	275 00	214.30 155.00		· · · · · · · · · · · · · · · · · · ·
	1,640.04	708.34 207.96	1,104.21 442.01		1,777.53		
23,293.37 16,927.24	25,063 . 13 13,735 . 44	7,504.47 1,790.61	7,969 13 617.89	34,974.89 4,570.83	39,071.96	210.46	210.46
40,220.61	38,798.57	9,295.08	8,587.02	39,545.72	39,071.96	210.45	210.46
19,774.14 15,183.61	19,434.97 11,556.03	5,321.60 1,963.64	5,278.83 548.23	22,487.65 6,712.01 352.71	21,432.23 57.28	210.46	210.46
34,957.75	30,991.00	7,285.24	5,827.06	29,552.37	21,489.51	210.46	210.46
4,037.00	4,602.50 1,640.04	1,015.14	1,092.57	4,981 00	5,708.00 1,777.53		
4,037.00	6,242.54	1,223.10	1,534 58	4,981.00	7,485.53		· · · · · · · · · · · · · · · · · · ·
1,225.86	1,565.03	78.40 708.34	121.17 1,104.21	5,012.35	6,067 . 77 4,029 . 15		
1,225.86	1,565.03	786.74	1,225.38	5,012.35	10,026.92		
40,220.61	38,798.57	9,295.08	8,587.02	39,545.72	39,071 96	210.46	210.46
149.8	132.5	97.2	77.5	84.2	57.6	100.0	100.0

Comparative Balance Sheets of Electrical Departments

Municipality	Dur	rdalk	Dur	ham	Elmwood
Population	7	25	1,	622	
	1921	1922	1921	1922	1921
Assets Lands and buildings	\$ c	. \$ c.	\$ c.	\$ c.	\$ c.
Substation equipment Distribution system, overhead Distribution system, underground		6,060.56	584.88 15,214.52		4,625.34
Line transformers	1,404.8 953.09 630.38	1,006.19	3,162.01	3,357.98	803.88 622.53 297.48
Street light equipment, regular Street light equip., ornamental Misc. construction expense	228.69			<i>.</i>	
Steam or hydraulic plant Old plant	380.9-	380.94	1,506.51	1,506.51	
Total plant	9,594.9-	9,729.28	27,490.01	28,081.85	7,442.85
Bank and cash balance Securities and investments	1,000.00	1,000.00			1
Accounts receivable			108.87		104.16
Equity in Hydro systems Other assets	567.51	1 '	1,106.57	2,671.60	
Total assets	12,482.09 41.72		29,913.92 2,633.10	39,175.64	7,683.63 1,857.92
Total	12,523.81	13,503.35	32,547.02	39,175.64	9,541.55
Liabilities Debenture balance Accounts payable Bank overdraft	4,014.01 3,908.57				6,404.02 1,592.42
Other liabilities			7,672.53		
Total liabilities	7,922.58	4,405.67	24,379.96	22,476.45	7,996.44
Reserves For depreciation For equity in H.E.P.C. system	1,710.83 567.51		3,829.29 1,106.57	4,173.60 2,671.60	644.97
Total reserves	2,278.34	3,031.63	4,935.86	6,845.20	644.97
Surplus Debentures paid Local sinking fund		2,520.64	3,231.29	4,506.26	795.98 104.16
Additional operating surplus		3,545.41		5,347.73	
Total surplus	2,322.89	6,066.05	3,231.29	9,853.99	900.14
Total liabilities, reserves & surplus	12,523.81	13,503.35	32,547.02	39,175.64	9,541.55
Per cent of net debt to total assets.	63.2	35.6	81.6	61.6	104.0

"A"—Continued of Hydro Municipalities as at December 31, 1922

Police Vil.	Flesh	erton	Grand	Valley	На	nover
	4	10	5	83	2,	695
1922	1921	1922	1921	1922	1921	1922
\$ c	. \$ с.	\$ c	. \$ c 36.50		64.80	64.80
4,661.67	4,531.29	4,611.55	8,738.45	8,840.38	6,112.60 42,792.61	9,271.19 43,748.77
803.88 624.18 302.28	832.80		1,370.74	1,538.99	13,759.79 11,484.00 2,262.82	10,983.57
1,093.62	869.12	869.12	202.70	205.70	6,407.38	6,168.84
			919.85	919.85	2,370.91	2,370.91
7,485.63	6,942.44	7,039.80	12,437.50	12,710.68	85,254.91	88,660.59
215.44	391.64	1,156.88	2,105.75	1,766.21		10,843.87
37.09	25.00	1,339.25	37.84 17.00	1,423.00	8,251.23 1,375.43	13,988.94 300.00
127.68	355.06	625.95		637.62	2,758.90	5,751.64
7,865.84 765.98	8,685.52 2,667.49	10,161.88 969.40	14,598.09 991.53	16,537.51	94,881.57 4,666.98	119,545.04
8,631.82	11,353.01	11,131.28	15,589.62	16,537.51	99,548.55	119,545.04
6,186.76 506.17	6,136.92 2,943.43	5,993.36 2,263.81	9,314.34 2,477.97	8,914.17	66,795.08 10,212.16 6,446.39	78,012.29 6,408.24
	0.000.03		44 502 24	0.044.45	00.470.40	
6,692.93	9,080.35	8,257.17	11,792.31	8,914.17	83,453.63	84,420.53
797.97	1,354.52 355.06	1,541.52 625.95	2,111.65	2,397.75 637.62	9,390.00	10,740.25 5,751.64
797.97	1,709.58	2,167.47	2,111.65	3,035.37	9,390.00	16,491.89
1,013.24 127.68	563.08	706.64	1,685.66	2,085.83	6,704.92	9,487.71
				2,502.14		9,144.91
1,140.92	563.08	706.64	1,685.66	4,587.97	6,704.92	18,632.62
8,631.82	11,353.01	11,131.28	15,589.62	16,537.51	99,548.55	119,545.04
85.0	104.8	86.8	80.7	56.1	87.9	74.2

Comparative Balance Sheets of Electrical Departments

Municipality	Holstein	Police Vil.	Kinca	rdine	Lucknow
Population			2,1	59	887
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead	1,939.55		\$ c. 3,734.20 3,580.18 32,809.77	\$ c 4,445.65 2,869.48 33,704.29	
Distribution system, underground Line transformers. Meters. Street light equipment, regular. Street light equip., ornamental.	455.22 255.84 168.69	341.07 168.6	3,633.21 4,318.76 3,796.16		1,183.34
Misc. construction expense Steam or hydraulic plant Old plant	170.25	170.25	4,566.24		1,951.98
Total plant	2,989.55	3,105.03	56,438.52	60,620 . 84	19,720.18
Bank and cash balance	61.53		416.77	247.61	163.21
Securities and investments	275.57 15.00	280.14	2,240.36 3,342.36		
Total assets.	3,341 .65 4,921 .02	3,760.76		66,096 69 10,491 23	
Total	8,262.67	7,825.30	69,814.33	76,587.92	20,456.41
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	2,169.42 5,083.93		43,112.62 22,271.97	61,960.00	10,450.99 9,743.25
Total liabilities	7,253.35	6,475.67	65,384.59	69,819 56	20,194.24
Reserves For depreciation For equity in H.E.P.C. system	416.69			1,046.00	
Total reserves	416 69	638.37		1,046.00	
SURPLUS Debentures paid Local sinking fund Additional operating surplus	592.63		1,087.38 3,342.36	2,240 00 3,482.36	262.17
Total surplus	592.63	711.26	4,429.74	5,722.36	262.17
Total liabilities, reserves & surplus	8,262.67	7,825.30	69,814.33	76,587 92	20,456.41
Per cent of net debt to total assets.	217.5	182.8	103.7	111.5	101.5

"A"—Continued
of Hydro Municipalities as at December 31, 1922

Lucknow	Mark	dale	Mount	Forest	Neu	stadt
	90	8	1,7	61	4.	45
1922	1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c. 3,725.00	\$ c.	\$ c.	\$ c.
13,837.96	780.80 7,136.28	780.80 7,279.83	686.75 16,446.19	3,725.00 686.75 17,054.27	9,465.54	9,530.16
2,050.70 2,085.54 972.06	2,108.87 1,866.33 530.79	2,108.87 1,961.20 530.79	3,375.54 3,735.19 1,655.77	3,375.54 3,903.44 1,680.22	3,490.29 1,308.92 496.41 1,495.88	4,396.03 1,511.52 496.41
2,079.48	587.06	587.06	1,796.02	1,796.02	1,493.00	1,495.88
	2,080.65	2,080.65	3,958.97	3,958.97	1,097.60	1,097.60
21,025.74	15,090.78	15,329.20	35,379.43	36,180.21	17,354.64	18,527.60
410.60		941.70	385.91 3,887.83	410.57 3,887.83	479.81	496.14
7.80	378.80 2,093.76	2,257 .95 700 .00	170.63 964.55	1,351.75 122.45	479.81 483.79	6,342.58
	105.07	451.71	1,653.59	3,137.30		
21,444.14	18,399.99	19,680.56	42,441.94 13,292.76	45,090.11 578.75	18,798.05 7,704.21	25,366.32 3,928.61
21,444.14	18,399.99	19,680.56	55,734.70	45,668.86	26,502.26	29,294.93
18,939.94 166.07	8,206.23 3,985.01	8,044.76 2,561.85	23,145.38 17,615.48	22,322.84 5,536.50	15,788.18 8,017.26	15,230.19 10,438.93
19,106.01	12,191.24	10,606.61	40,760.86	27,859.34	23,805.44	25,669.12
366.00	2,331.20 105.07	2,703.05 451.71	5,507.03 1,653.59	6,036.46 3,137.30	1,485.00	1,856.00
366.00	2,436.27	3,154.76	7,160.62	9,173.76	1,485.00	1,856.00
783.42	793.77	955.24	7,813.22	8,635.76	1,211.82	1,769.81
1,188.71	2,978.71	4,963.95				
1,972.13	3,772.48	5,919.19	7,813.22	8,635.76	1,211.82	1,769.81
21,414.14	18,399.99	19,680.56	55,734.70	45,668.86	26,502.26	29,294.93
89.0	66.3	54.8	96.00	66.5	126.7	101.1

Comparative Balance Sheets of Electrical Departments

Municipality	Orang	eville	Owen	Sound	Priceville
Population	2,5	03	12,3	360	
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground	\$ c. 2,517.00 1,169.00 21,407.50	\$ c. 2,517.00 1,169.00 21,741.82	\$ c. 28,953.74 8,464.45 65,948.46	\$ c. 28,953.74 8,464.45 68,965.81	\$ c. 68.00 4,621.29
Line transformers	2,760.57 4,179.29 1,139.49	3,057.82 4,792.07 1,149.67	500.00		
Misc. construction expense Steam or hydraulic plant Old plant	3,331.69	3,331.69	2,003.96 32,282.00	2,003.96 33,282.00	
Total plant	39,709.53	40,964.06	206,780.86	213,773.23	6,409.93
Bank and cash balance Securities and investments	1,232.37	1,076.10		4,752.47	98.63
Accounts receivable	568.16	128.58 370.00 1,474.48	16,526.65 102,633.22	110,605.47 15,280.62	
Total assets		44,013.22	339,442.53	371,886.23	
Total	51,640.31	50,278.67	339,442.53	371,886.23	6,852.73
LIABILITIES Debenture balance	28,535.37 11,445.81	7,876.39		21,537.39	5,836.90 852.73
Total liabilities	39,981.18	34,904.95	166,190.09	162,537.39	6,689.63
Reserves For depreciation For equity in H.E.P.C. system	6,144.50	6,877.80 1,474.48			
Total reserves	6,144.50	8,352.28	40,215.60	47,687.85	
SURPLUS Debentures paid Local sinking fund Additional operating surplus	5,514.63	7,021.44	102,633 . 22 30,403 . 62	110,605.47 51,055.52	163.10
Total surplus	5,514.63	7,021.44	133,036.84	161,660.99	163.10
Total liabilities, reserves & surplus	51,640.31	50,278.67	339,442.50	371,886.23	6,852.73
Per cent of net debt to total assets.	96.4	82.0	48.9	45 6	101.2

"A"—Continued of Hydro Municipalities as at December 31, 1922

Police Vil.	Ripley Po	lice Village	Shelb	ourne	T	ara
			1,1	.01	5	21
1922	1921	1922	1921	1922	1921	1922
\$ c. 68.00	\$ c.	\$ c.	\$ c. 800.00	800.00	\$ c.	\$ c.
4,621.29	8,389.06	8,571.66	566.60 12,825.50		10,194.26	10,221.81
549.70 247.16 139.88	2,592.36 438.91 834.03	2,592.36 476.70 834.03	3,145.84	3,298.96	1,706.89 1,165.78 463.30	1,221.88
833.90	1,164.99	1,164.99	2,189.46	2,189.46	1,871.56	1,871.56
	• • • • • • • • • • • •		739.50	739.50		
6,459.93	13,419.35	13,639.74	24,375.94	24,758.12	15,401.79	15,452.73
196.39	2,109.32	466.05	881.46	1,239.51	929.26	652.84
262.36		26.96	617.74	484.57	15.00	1,053.21 3.84
				1,198.33		
6,918.68 620.72	15,528.67 257.72	14,132.75 335.68			16,346.05 8,567.14	17,162.62 6,281.51
7,539.40	15,786.39	14,468.43	29,706.03	27,680.53	24,913.19	23,441.13
6,588.15 428.40	13,770.82 1,814.45	13,557.63 286.49	16,556.18 6,246.03	15,783.11 2,136.49	14,070.08 7,802.19	
7,016.55	15,585.27	13,844.12	22,802.21	17,919.60	21,872.27	19,545.03
111.00		210.00	3,541.00	3,952.05 1,198.33	1,611.00	1,946.00
110.00		210.00	3,541.00	5,150.38	1,611.00	1,946.00
411.85	201.12	414.31	3,363.82	4,136.89	1,429.92	1,953.10
				473.66		
411.85	201.12	414.31	3,363.82	4,610.55	1,429.92	1,953.10
7,539.40	15,786.39	14,468.43	29,707.03	27,680.53	24,913.19	23,444.13
101.4	100.0	97.9	88.0	67.7	134.2	133.8

STATEMENT

Comparative Balance Sheets of Electrical Departments

Municipality .	Teesv	vater	Wing	gham
Population	83	18	2,4	170
	1921	1922	1921	1922
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground	\$ c. 330.31 13,719.15	\$ c 330.31 13,929.37	\$ c. 9,000.00 4,657.93 28,393.31	\$ c. 8,603.45 4,657.93 28,973.78
Line transformers	2,394.57 1,538.04 1,297.97	2,771.05 1,694.67 1,297.97	10,498.45 6,944.58 2,948.07	11,117.92 7,323.05 2,948.07
Misc. construction expense. Steam or hydraulic plant. Old plant.	1,893 .39 5,361 .36	1,727.00 5,000.36	3,540.89 13,200.00 15,392.64	3,540.89 13,200.00 15,288.58
Total plant	26,534.79	26,750.73	94,575.87	95,653.67
Bank and cash balance	1,779.44	743.97	5,244.81	4,287.57
Securities and investments Accounts receivable Inventories Sinking fund on local debentures.	236.49	278.10	2,331.35 177.93	1,504 . 74 1,143 . 88
Equity in Hydro systemsOther assets		2,122.10		25.35
Total assets	30,110.73 2,524.62	29,894.96 1,235.83	102,329.96 2,728.48	102,615.21
Total	32,635.35	31,130.79	105,058.44	102,615.21
LIABILITIES Debenture balance	27,433.36 3,075.34	27,433.36 610.63	74,727.57 6,292.94	72,039 . 24 1,266 . 77
Total liabilities	30,508.70	28,043.99	81.020.51	73,306.01
Reserves For depreciation For equity in H.E.P.C. system		398.00	2,660.00	4,272.00
Total reserves		398.00	2,660.00	4,272.00
SURPLUS Debentures paid Local sinking fund Additional operating surplus	506.64 1,560.01	566.64 2,122.16	21,377.93	24,066.26 970.94
Total surplus	2,126.65	2,688.80	21,377.93	25,037.20
Total liabilities, reserves & surplus	32,635.35	31,130.79	105,058.44	102,615.21
Per cent of net debt to total assets.	101.3	93.4	79.3	71.4

"A"—Continued of Hydro Municipalities as at December 31, 1922

		WASDE: SYSTEM					
EUGI SYS7 SUMM			Beaverton 986		Police Vil.	Brock Township	
1921	1922	1921	1922	1921	1922	1921	. 1922
\$ c. 48,964.24 27,529.48 364,691.33	29,977.37	\$ c. 250.00	\$ c. 250.00	\$ c.	\$ c.		\$ c.
93,878.28 88,490.95 32,045.51 1,995.88	99,917.70	2,221 . 28 2,679 . 42 501 . 09	2,413.39 3,010.33 501.00	936 80 371 77 69 89	936.80 412 57 69.80	1,742.56 795.70	795.70
39,019.70 46,482.00 43,618.99	39,495.34 46,482.00	2,085.67 3,772.42	2,163.77 3,772.42	266.26	337.06	61.74	61.74
786,716.36	810,940.52	19,842.62	20,825.60	3,141.31	3,268.77	2,600.00	2,600.00
19,699.59 4,887.83 21,342.56 24,936.50	4,887.83 52,193.17 20,447.07	2,602.61 559.30 807.42	1,385.04 2,277.26 402.95	446.80 152.38 96.50	747 . 13 247 . 65		
108,348.09 11,767.29 217.40	117,441.88 36,380.59 157.40	1,543.65	1,920.6.	902.69	1,294.41		
977,915.62 97,666.14	1,074,846.72 49,891.03	25,355.60	26,811.51	4,739.6° 3,838.64	5,557.94 2,954.07	2,600.00	,
1,075,581.76	1,124,737.75	25,355.60	26,811.51	8,578.32	8,512.03	2,600.00	2,600.00
579,819.57 171,458.91 11,919.66 7,672.53	94,340.34 110.48	13,162.73 4,751.99	12,840.35	1,571 19 5,282.63	2,787.08 3,491.56	2,446.75	2,363.75
770,870.67	710,338.90	17,914.72	12,840.35	6,853.82	6,273.64	2,446.75	2,363.75
85,214.80 11,767.29		2,649.00 1,543.65	3,037.00 1,920.63	643.00 902.69	725.00 1,294.41		
96,982.09	131,994.58	4,192.65	4,957.62	1,545 . 69	2,019.41		
65,998.58 108,348.09 33,382.33	117.441.88		2,159.65 6,853.88	178.81	213.98	153 . 25	236.25
207,729.00	282,404.27	3,248.23	9,013.53	178.81	213.98	153.25	236.25
1,075,581.76	1,124,737.75	25,355.60	26,811.51	8,578.32	8,512.03	2,600.00	2,600.00
78.8	68.5	70.8	51.6	144.6	147 5	94.2	90.1

Comparative Balance Sheets of Electrical Departments

WASDELLS SYSTEM—Continued

Municipality	Canr	ington	Kirkfield	Police Vil.	Port Perry
Population	ç	251			1,162
	1921	1922	1921	1922	1922
Assets Lands and buildings	\$ 0	\$ c.	\$ c.	\$ c.	\$ c.
Substation equipment Distribution system, overhead Distribution system, underground	7,321.9	7,601.24	5,041.33	5,041.33	14,102.66
Line transformers	1,770.2 2,728.7 563.0	1 2,899.05	390.60	390.60	1,351.03 1,759.23 410.31
Street light equip., ornamental Misc. construction expense	506.5	559.63			1
Steam or hydraulic plant Old plant	3,609.3	3,609.37			
Total plant	16,499.9	17,134.72	6,529.95	6,529.95	18,215.41
Bank and cash balance Securities and investments	756.7	443.34	303.87		530.80
Accounts receivable	457.20 1,300.90	1,820.83		22.90 523.10	
Equity in Hydro systems Other assets	1,120.4				
Total assets	20,135.3- 2,874.60		6,833.82 244.17	7,085.44 19.46	
Total	23,009.9	21,537.33	7,077.99	7,104.90	19,055.04
LIABILITIES Debenture balance	13,444.7- 3,985.4	358.81		5,664.01 730.90	
Total liabilities	17,430.2		6,655.89	6,394.91	19,055.04
Reserves For depreciation For equity in II.E.P.C. system	2,904.00 1,120.4				
Total reserves	4,024.40				
Surplus Debentures paid Local sinking fund Additional operating surplus	1,555.20	1,870.13			
Total surplus	1,555.20	3,242.60	173.10	335.99	
Total liabilities, reserves & surplus	23,009.9-	21,537.33	7,077.99	7,104.90	19,055.04
Per cent of net debt to total assets.	86.6	68.0	97.3	90.2	100.4

"A"—Continued of Hydro Municipalities as at December 31, 1922

			1		1	
Sunderland	Police Vil.	Uxbridge	Wood	lville	WASE SYS	ELLS
		1,492	455		SUMA	JARY
1921	1922	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 250.00	\$ c. 250.00
3,205.34	3,222.65	9,596.49	2,065.16	2,042.35	27,463.13	51,833.77
1,250.16 1,101.50 240.33	1,250.16 1,245.90 240.33	1,321.28 1,377.38 1,187.43	804.32 1,319.21 127.31	898.87 1,367.17 127.31	7,411.05 8,591.21 1,869.94	12,244 69 13,257.93 3,467.68
142.22	142.22	694.42	251.91	251.91	3,554.17	5,104.46
2,030.00	2,030.00		2,182.50	2,182.50	11,594.29	11,594.29
7,969.55	8,131.26	14,177.00	6,750.41	6,870.11	60,733.79	97,752.82
62.77	519.41	777.00		722.26	4,172.82	5,134.47
116.90 88.78	114.99	246.01	195.93	575.81	1,481.77 2,293.60	4,175.49 2,746.88
1,043.22	1,561.91		1,093.90	1,588.70	5,703.92	8,038.50
9,281.22 4,965.84	10,327.57 2,350.78	15,200.01	8,040.24 3,271.76	9,756.88 94.25	74,385.90 15,195.01	117,848.16 5,502.14
14,247.06	12,678.35	15,200.01	11,312.00	9,851.13	89,580.91	123,350.30
5,884.75 5,217.72	5,709.67 2,966.32	14,820.10 338.05	4,912.59 3,829.05 68.15	4,783.59 1,821.53	44,802.90 23,895.86 68.15	47,278.32 43,244.26 338.05
11,102.47	8,675.99	15,158.15	8,809.79	6,605.12	68,766.91	90,860.63
		10,100.110				
1,186.12 1,043.22	1,350.12 1,561.91		820.90 1,093.90	940.90 1,588.70	8,452.02 5,703.92	9,560.22 8,038.50
2,229.34	2,912.03		1,914.80	2,529.60	14,155.94	17,598.72
915.25	1,090.33		587.41	716.41	5,247.10	6,622.74
		41.86			1,410.96	8,268.21
915.25	1,090.33	41.86	587.41	716.41	6,658.06	14,890.95
14,247.06	12,678.35	15,200.01	11,312.00	9,851.13	89,580.91	123,350 30
119.6	99.0	99.7	109.5	80.8	92.5	82.7

Comparative Balance Sheets of Electrical Departments

MUSKOKA SYSTEM

Municipality	Graver			esville
Population	1,621		2,316	
	1921	1922	1921	1922
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 12,258.29 12,209.74 26,851.15	\$ c. 12,258.29 12,209.74 27,630.86	\$ c. 326.49 647.30 10,665.91	\$ c. 326.49 647.30 10,960.78
Distribution system, underground Line transformers. Meters. Street light equipment, regular. Street light equip., ornamental	1,518.59 4,719.18 695.45	1,703.32 4,913.73 695.45	2,955.20 5,079.26 1,036.50	2,955.20 5,403.88 1,036.50
Misc. construction expense	1,542.00	1,872.00	279.92	279.92
Steam or hydraulic plant Old plant	7,610.69	7,610.69	5,436.20	5,436.20
Total plant	67,405.09	68,894.08	26,426.78	27,046.27
Bank and cash balance	3,527.63	4,699.94	6,154.76	2,677.01
Securities and investments	2,098.26 2,568.27 2,770.49	3,537.51 2,770.07 3,125.74	2,386.55 2,448.62	12,592.33 3,167.32
Equity in Hydro systems Other assets	750.60	1,449.06		3,069.84
Total assets	79,120.34 7,010.75	84,476.40 1,441.40		48,552.77
Total	86,131.09	85,917.80	37,416.71	48,552.77
Liabilities Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	38,122 60 6,689 56	36,233 52	16,781.42 8,978.66	15,760 .92 6,252 .74
	14.012.16	11 (0(0)	25.760.00	22.012.66
Total liabilities	44,812.16	41,696.98	25,760.08	22,013.66
Reserves For depreciation For equity in H.E.P.C. system	11,952.00 750.60	11,911.16 1,449.06	4,424.00	4,767.49 3,069.84
Total reserves	12,702.60	13,360 . 16	4,424.00	7,837.33
Surplus Debentures paid Local sinking fund Additional operating surplus	25,845.84 2,770.49	27,734.92 3,125.74	4,352.12 2,880.51	5,372.62 13,329.16
Total surplus	28,616.33	30,860.66	7,232.63	18,701.78
Total liabilities, reserves & surplus	86,131.09	85,917.80	37,416.71	48,552.77
Per cent of net debt to total assets.	56.7	50.3	68.8	48.4

"A"—Continued of Hydro Municipalities as at December 31, 1922

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-		ST. LAV					
MUSK SYST		Alexandria		Apple Hil	ll Police Vil.	Brockville	
SUMA		2,3	19			9,	377
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 12,584.78 12,857.04	\$ c. 12,584.78 12,857.04	\$ c. 202.00	\$ c. 202.00	\$ c. 169.06	\$ c. 169.06	\$ c. 27,994.53	\$ c. 27,994.53
37,517.06	38,591.64		19,565.25	2,703.68	2,703.68	60,140.61	60,724.78
4,473.79 9,798.44 1,731.95	4,658.52 10,317.61 1,731.95	5,459.76 4,139.67 1,988.99	6,202.23 4,523.87 1,988.99	476.49	615.81	19,659.27 24,311.12 14,655.61	
1,821.92	2,151.92	5,318.02	5,367.72	133.73	133.75	5,686.59	5,561.59
13,046.89	13,046.89	4,734.89	4,531.89	709.55	709.55	53,445.98	53,445.98
93,831.87	95,940.35	41,195.05	42,381.95	5,757.18	5,896.50	205,893.71	209,390.82
9,682.39	7,376.95	2,614.67	1,754.77	43.45	291.26	200.00	200.00
4,484.81 5,016.89 2,770.49	16,129.84 5,937.39 3,125.74	579.38 1,290.70	972.82 1,122.11		398.97	25,562.67 2,774.62 50,349.30	49,855.05 704.71 57,324.67
750.60	4,518.90					4,970.18	
116,537.05 7,010.75	133,029.17 1,441.40	45,679.80 2,123.86	46,231.65 3,474.45		6,586.73 376.01	289,750.48 39,637.41	
123,547.80	134,470.57	47,803.66	49,706.10	ļ	6,962.74		346,693.92
54,904.02 15,668.22	51,994.44 11,716.20	41,816.37 4,063.57	39,785.00 5,333.01	5,000.00 1,153.55	4,864.08 1,867.74		14,436.86
70,572.24	63,710.64	45,879.94	45,118.01	6,153.55	6,731.82	201,415.26	198,539.50
16,376.00 750.60	16,678.59 4,518.90		633.00		95.00	9,547.00 4,970.18	12,436.00 10,221.57
17,126.60	21,197.49		633.00		95.00	14,517.18	22,657.57
30,197.96 2,770.49 2,880.51	33,107.54 3,125.74 13,329.16		3,955.09		135.92	63,106.15 50,349.30	68,172.18 57,324.67
35,848.96	49,562.44	1,923.72	3,955.09		135.92	113,455.45	125,496.85
123,547.80	134,470.57	47,803.66	49,706.10	6,153.55	6,962.74	329,387.89	346,693.92
60.6	49.8	100.6	97.5	100.8	102.2	69.5	62.4

Comparative Balance Sheets of Electrical Departments

ST. LAWRENCE SYSTEM—Continued

Municipality Population		erville		caster	Martin- town P.V.
ropulation	941		612		
	1921	1922	1921	1922	1921
Assets Lands and buildings	\$ c. 250.00	\$ c. 250.00	\$ c.	\$ c.	\$ c 126.15
Substation equipment Distribution system, overhead Distribution system, underground	6,164.82	6,187.91	5,963.47	5,967.15	2,400.72
Line transformers	1,930.73	1,930.73		1,064.35	766.16
Meters	2,273.19 318.22	2,521.84 318.22	844.05 567.75		475.07
Street light equipment, regular Street light equip., ornamental	310.22	310.22	307.73	307.73	335.26
Misc. construction expense Steam or hydraulic plant	610.68		1,053.60		653.27
Old plant					
Total plant	11,547.64	11,819.38	9,493.22	9,631.80	4,756.63
Bank and cash balance Securities and investments		318.23	415.60		1,190.12
Accounts receivable	950.67 2,290.52				
Sinking fund on local debentures. Equity in Hydro systems	2,505.64	3,703.51			
Other assets					
Total assets	17,294.47 3,678.52	22,112.10	9,908.82 1,526.23		6,211.00 84.91
Total	20,972.99	22,112.10	11,435.05	13,880.11	6,295.91
Liabilities. Debenture balance	5,331.55 8,237.66 825.69	5,081.94 6,372.26	9,617.02 1,464.63	9,242.42 3,738.69	5,836.90 295.91
other habitetes					
Total liabilities	14,394.90	11,454.20	11,081.65	12,981.11	6,132.81
Reserves For depreciation For equity in H.E.P.C. system	2,904.00 2,505.64	3,189.85 3,703.51		171.00	
Total reserves	5,409.64	6,893.36		171.00	
Surplus Debentures paid,	1,168,45	1,418.06	353.40	728.00	163 . 10
Local sinking fund					
Total surplus	1,168.45	3,764.54	353.40	728.00	163.10
Total liabilities, reserves & surplus	20,972.99	22,112.10	11,435.05	13,880.11	6,295.91
Per cent of net debt to total assets.	83.3	62.3	112.2	122.8	98.8

"A"—Continued of Hydro Municipalities as at December 31, 1922

Martin-	Maxville		Pres	cott	Williamsburg Police Vil.	
town P.V.	78	35	2,7	723		
1922	1921	1922	1921	1922	1921	1922
\$ c. 126.15	\$ c.	\$ c.	\$ c. 2,761.54	\$ c. 2,761.54	\$ c.	\$ c.
2,400.72	407.79 10,142.31	407.79 10,305.19	27,160.31	27,796.85	1,597.74	1,597.74
690.33 475.07 335.26	1,732.20 1,388.10 1,270.70	1,732.20 1,681.42 1,284.30	6,938.98 9,325.39 1,490.28	9,550.80	297.89 650.47 74.41	297.89 650.47 74.41
653.27	2,347.27	2,357.66	1,340.70	1,352.20	4.60	4.00
			12,108.35	12,108.35		
4,680.80	17,288.37	17,768.56	61,125.55	62,196.34	2,624.51	2,624.51
192.92 1,000.00			3,389.41	3,725.17	1,234.76	1,182.39
165.97	51.59	135.25	6,758.51	12,978.67	27.06	67.28
			2,128.31 1,916.21 .15	2,583.37 2,845.56	81.49	186.18
6,039.69 38.31	17,339.96 1,918.96	17,903.81 2,352.71	75,318.14	84,329.11	3,967.82 448.53	4,060.36
6,078.00	19,258.92	20,256.52	75,318.14	84,329.11	4,416.35	4,060.36
5,664.01	15,541.13 2,143.61 1,115.31	15,057.02 2,572.39 1,382.13	17,996.88 3,581.68		2,072.79 939.86	1,955.75
5,664.01	18,800.05	19,011.54	21,578.56	19,965.00	3,012.65	1,955.75
			21,370.30	15,703.00	3,012.03	
78.00		302.00	15, 4 92.00 1,916.21	17,081.00 2,845.56	645.00 81.49	723.00 186.18
78.00		302.00	17,408.21	19,926.56	726.49	909.18
335.99	458.87	942.98	5,982.46 2,128.31	6,850.71 2,583.37	677.21	794.25
			28,220.60	35,003.47		401.18
335.99	458.87	942.98	36,331.37	44,437.55	677.21	1,195.43
6,078.00	19,258.92	20,256.52	75,318.14	84,329.11	4,416.35	4,060.36
93.7	108.7	106.1	28.6	24.6	76.0	50.5

Comparative Balance Sheets of Electrical Departments

ST. LAWRENCE SYSTEM—Continued

Municipality Population	Wincl 1,0			VRENCE FEM JARY
Topuation	1921	1922	1921	1922
Assets	\$ c.	\$ c.	\$ c.	\$ c.
Lands and buildings Substation equipment	224.15	224.15	31,727.43 407.79	31,727.43 407.79
Distribution system, overlicad Distribution system, underground Line transformers	7,478.59	7,552.72 989 01	143,103.97 40,004 05	144,801.99 42,069.45
Meters	2,400.74 564.98	2,616.27 564.98	46,284.29 21,665.17	49,569.58 21,871.33
Street light equip., ornamental Misc. construction expense	343.94	343.94	17,491.80	17,438.39
Steam or hydraulic plant Old plant	1,100.00	1,100.00	72,098.77	71,895.77
Total plant	13,101:41	13,391.07	372,783.27	379,781.73
Bank and cash balance Securities and investments		1,544.18	9,088.81	9,580.37 1,000.00
Accounts receivable	2,229.74	6,773 . 1 ^C 3,704 . 2?	36,724.28 9,694.30	74,758.88 8,950.35
Sinking fund on local debentures. Equity in Hydro systems	1,167.76	1,747.92	52,477 . 61 10,641 . 28 . 15	59,908.04 18,704.74 516.28
Other assets		27,160.59	491,408.90	553,200.39
Deficit		27,100.00	49,470.93	28,039.16
Total	19,837.37	27,160.5°	540,879.80	581,239.55
LIABILITIES Debenture balance	9,520.24 1,405.67 804.18	9,318.54 3,568.00	243,626.73 40,012.67 56,540.06	233,925.21 40,725.32 59,656.95
Total liabilities	11,730.09	12,886.54	340,179.46	334,307.48
RESERVES For depreciation For equity in H.E.P.C. system	3,579.33 1,167.76	3,561.82 1,747.92	32,167.33 10,641.28	38,270.67 18,704.74
Total reserves	4,747.09	5,309.74	42,808.61	56,975.41
SURPLUS				
Debentures paid Local sinking fund Additional operating surplus	1,129.76 2,230.43	1,331.46 7,632.85	74,963 . 12 52,477 . 61 30,451 . 03	84,664.64 59,908.04 45,383.98
Total surplus	3,360.19	8,964.31	157,891.76	189,956.66
Total liabilities, reserves & surplus		27,160.59	540,879.83	581,239.55
Per cent of net debt to tetal assets.	58.7	50.7	69.3	62.6

"A "-Continued

of Hydro Municipalities as at December 31, 1922

RIDEAU SYSTEM

Carleton Place		Kemptville	Lan	ark	Per	th
4,12	23	1,220	575		3,7	10
1921	1922	1922	1921	1922	1921	1922
\$ c. 5,688.32 2,471.63 26,387.48	\$ c. 5,688.32 2,471.63 27,199.09	\$ c.	\$ c. 4,578.52	\$ c.	\$ c. 6,600.50 3,492.82 31,271.22	\$ c. 6,600.50 3,492.82 32,197.43
9,488.95 10,463.95 683.31	9,501.27 11,024.78 715.65	2,799.14 2,943.84 907.68	555.01 797.58 633.84	555.01 924.27 633.84	13,733.26 13,442.33 2,145.21	14,564.31 14,678.48 2,383.07
8,582.10	7,934.70	3,157.27	260.38	260.38	4,659.56 25,845.26 2,674.25	4,686.51 23,395.26 2,674.25
63,765.74	64,535.44	25,342.05	6,825.33	7,128.20	103,864.41	104,672.63
678.53	4,919.88	2,605.65	2,086.23	305.42	10,580.60	15,250.32
1,298.78 4,877.89	11,710.75 4,110.07	4,029.22 625.10	228.36	1,558.21	7,440.97 10,685.72	12,362.8 10,761.08
		102.60				
70,620.94 922.74	85,276.14	32,704.62	9,139.92	8,991.83	132,571.70	143,046.90
71,543.68	85,276.14	32,704.62	9,139.92	8,991.83	132,571.70	143,046.9
38,389.25 25,686.68	63,786.65 3,815.81	24,348.59 1,816.22	7,561.47 1,487.30		105,688.61 7,919.56	104,154.7 3,261.2
• • • • • • • • • • • •						
64,075.93	67,602.46	26,164.81	9,048.77	7,316.81	113,608.17	107,416.0
5,857.00	6,963.83	444.00		135.00	9,462.00	11,178.0
5,857.00	6,963.83	444.00		135.00	9,462.00	11,178.0
1,610.75	2,213.35	651.41		244.66	2,711.39	4,245.2
	8,496.50	5,444.40	91.15	1,295.36	6,790.14	20,207.6
1,610.75	10,709.85	6,095.81	91.15	1,540.02	9,501.53	24,452.8
71,543.68	85,276.14	32,704.62	9,139.92	8,991.83	132,571.70	143,046.9
94.9	79.2	80.0	99.1	81.3	85.7	75 9

Comparative Balance Sheets of Electrical Departments

RIDEAU SYSTEM—Continued

Municipality	Smith	s Falls		DEAU TEM	
Population	6,529		SUMMARY		
	1921	1922	1921	1922	
Assets Lands and buildings Substation equipment Distribution system, overhead	\$ c. 20,688.10 4,836.17 64,753.49	20,588.10 4,845.66	10,800.62	10,810.11	
Distribution system, underground Line transformers	13,990.74 20,631.06 1,801.89	21,627.18	45,334.92	51,198.55	
Misc. construction expense Steam or hydraulic plant Old plant	7,903.05 38,251.49 21,508.20	38,251.49	64,096.75	61,646.75	
Total plant	194,364.19	196,571.35	368,819.67	398,249.67	
Bank and cash balance Securities and investments	4,046.70	3,120.78	17,392.06	26,202.05	
Accounts receivable	5,448.49 10.494.33	3,869.27	26.057.94	19,365.52	
Equity in Hydro systems Other assets				102.60	
Total assets	214,353.71 24,284.18	217,792.37 13,070.23		487,811.86 13,070.23	
Total	238,637.89	230,862.60	451,893.19	500,882.09	
LIABILITIES Debenture balanceAccounts payableBank overdraft Other liabilities	165,797.97 24,362.29 10,000.00	172,558.23 10,000.00	59,455.83 10,000.00		
Total liabiliti.s	200,160 . 26	182,558.23	386,893.13	391,058.34	
Reserves For depreciationFor equity in H.E.P.C. system	19,550.60	23,237.60	34,869.60	41,958.43	
Total reserves	19,550.60	23,237.60	34,869.60	41,958.43	
SURPLUS Debentures paid Local sinking fund	18,927.03		23,249.17	32,421.42	
Additional operating surplus			6,881.29	35,443.90	
Total surplus	18,927.03	25,066 . 77	30,130.46	67,865.32	
Total liabilities, reserves & surplus	238,637.89	230,862.60	451,893.19	500,882.09	
Per cent of net debt to total assets.	93.5	83.8	90.7	80.1	

"A"—Continued of Hydro Municipalities as at December 31, 1922

THUNDER BAY SYSTEM		OTTAWA SYSTEM		TRENT SYSTEM	
Port A	rthur	Ottawa		Bloomfield	
15,6	529	112,8	899	51	2
1921	1922	1921	1922	1921	1922
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
34,553.94	34,528.94	164,520.01	197,516.37		
3,021.38	3,021.38	162,551.81	178,836.46		
247,721.12	250,117.65	419,524.36	457,537.38	6,394.46	6,913.85
		92,237.62	183,576.86		
23,868.11	27,310.53	162,259.06	179,006.07	1,119.31	1,119.31
51,951.00	54,415.04	152,461.52	167,691.88	1,276.91	1,548.74
29,284.75	29,284.75	60,963.86	62,599.15	556.88	606.43
		29,975.55	29,978.05		
11,728.98 348,096.93	11,682.48 348,096.93	33,814.85	33,214.87	1,403.42	1,403.42
750,226.21	758,457.70	1,278,308.64	1,489,957.09	10,750.98	11,591.75
18,136.21 46,315.33	77,894.03 72,599.60	1,952.25 50,000.00	93,768.40	1,002.40	1,255.21
78,065.76	48,734.43	41,001.81	48,306.85	22 20	15 73
32,954.34	20,455.40	31,001.31		23.20	15.72
129,166.19	121,402.02	231,508.95	32,341.17 257,737.79	20.00	
	22,115.45	231,308.93	231,131.19		
21,264.86 827.50	910.73				• • • • • • • • • • • • • • • • • • • •
1,076,956.40	1,122,569.36	1,633,773.39	1,922,111.30	11,796.58 1,332.84	12,862.68 844.24
1,076,956.40	1,122,569.36	1,633,773.39	1,922,111.30	13,129.42	13,706.92
460,447.06 26,286.04 13,518.39	84,901.14	700,000.00 44,613.33 128,410.67 10,801.50	980,000.00 80,357.46 13,801.55	1,176.42	1,528.92
500,251.49	529,233.74	883,825.50	1,074,159.01	11,967.28	12,107.05
62,342.55 21,264.86	76,998.56 22,115.45	403,684.87	426,480.72	753.00	978.00
83,607.41	99,114.01	403,684.87	426,480.72	753.00	978.00
165,652.94 129,166.19 198,278.37		231,508.95	257,737 . 79 163,733 . 78		621.87
493,097.50	494,221.61	346,263.02	421,471.57	409.14	621.87
1,076,956.40	1,122,569.36	1,633,773.39	1,922,111.30	13,129.42	13,706.92
46.4	48.1	54.1	55.8	101.2	94.0

Comparative Balance Sheets of Electrical Departments

TRENT	
SYSTEM-	Continued

Municipality	Have	lock	King	ston	Lakefield
Population	1,258		22,234		1,193
	1921	1922	1921	1922	1921
Assets Lands and buildings Substation equipment		\$ c.	\$ c. 38,277.09	\$ c. 40,840.28	\$ 6
Distribution system, overhead Distribution system, underground	17,375.82	17,885.65	44,747.10	49,363.34	16,611.3
Line transformers	1,634.40 3,998.04 1,753.49	1,880.36 4,277.65 1,801.28	59,722.55 17,001.27	33,522.36 64,782.23 17,446.50	1,879.6 3,503.40 1,367.9
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant	4,226.31	4,251.31	76,653.59	22,669.64 41,911.33 76,121.34	3,232.5
Old plant	2,515.45	2,465.45		25,598.11	3,744.2
Total plant	32,076.41	33,134 . 60.	464,205.93	478,797.80	30,339.0
Bank and cash balance Securities and investments		186.66	22,722.16	45,021.32	2,013.3
Accounts receivableInventories			10,675.74 37,753.05	12,584.80 43,259.70	3,312.40.9
Equity in Hydro systems Other assets					
Total assets	,	33,689.06	546,053 . 28	591,877 .44	
Total	32,482.96	33,689.06	546,053.28	591,877.44	35,705.7
Liabilities. Debenture balance. Accounts payable. Bank overdraft.	28,114 .37 3,270 .48	3,659.32	268,276.10	263,218.18	33,112.1 1,217.0
Other liabilities			260 276 10		
Total liabilitics	31,384.85	30,940.92	268,276.10	263,218.18	34,329.2
Reserves For depreciation For equity in H.E.P.C. system		528.00	24,731.67	23,229.32	901.0
Total reserves		528.00	24,731.67	23,229.32	901.0
Surplus Debentures paid	785.63	1,618.40		48,681.81	387.8
Local sinking fund	312.48	601.74	37,753.05 171,668.57	43,259.70 213,488.43	87.6
Total surplus	1,098.11	2,220.14	253,045.51	305,429.94	475.5
Total liabilities, reserves & surplus	32,482.96	33,689.06	546,053 . 28	591,877.41	35,705.7
Per cent of net debt to total assets.	96.5	91.8	49.1	44.4	96.0

"A"—Continued of Hydro Municipalities as at December 31, 1921

Lakefield	Marmora		Norv	wood	Ome	emee
	79	02	74	18	4	85
1922	1921	1922	1921	1922	1921	1922
\$ c. 86.89	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
17,451.46	11,281.96	11,288.96	457.53 22,067.33	457.53 22,303.50	360.32 8,722.92	360.32 8,948.30
2,100.36 4,102.52 1,412.58	1,046.83 2,070.15 891.95	1,461.98 2,141.15 891.95	2,701.60 2,814.93 1,802.02	3,452.64 3,676.16 1,802.02	2,347 .49 1,555 .13 368 .17	
3,304.42	1,600.91	2,000.91	3,187.42	3,632.31	1,426.74	1,426 74
3,445.25	763.77	579.02	1,443.21	2,447.51		
31,903.48	17,655.57	18,363.97	34,474.04	37,771.67	14,780.77	15,155.26
817.23		1,878.81	735.76	235.86	156.37	766.04
4,729.58 40.95	2,843.42	1,038.52	633.45		564.09	
37,491.24	20,498.99	21,281.30	35,843 25	38,007.53	15,501 23	15,921.30
· · · · · · · · · · · · · · · · · · ·			1			
37,491.24	20,498.99	21,281.30	35,843.25	38,007.53	15,501.23	15,921 30
32,699.11 566.06	17,092.20 67.72 1,195.94	16,483,62 462.40	32,681.32 835.23	32,237.52 1,378.12	10,761.63 1,967.63	
	1,193.94		105.00	787.58		
33,265.17	18,355.86	16,946.02	33,621.55	*34,403.22	12,729.26	10,361.10
1,421.00		167.15		634.00	1,404.00	1,734.00
1,421.00		167.15		634 00	1,404 00	1,734.00
800.89	573.91	1,182.49	418.68	862.48	1,238.37	1,633.90
2,004 18	1,569.22	2,985.64	1,803.02	2,107.83	129 60	2,187.30
2,805.07	2,143.13	4,168.13	2,221.70	2,970.31	1,367.97	3,826.20
37,491.24	20,498.99	21,281.30	35,843.25	38,007.52	15,501.23	15,921.30
88.1	89.4	88.1	98.2	93.8	82.0	65.0

Comparative Balance Sheets of Electrical Departments

TRENT	
SYSTEM-	-Continued

Municipality	Peter	boro	Pic	ton
Population	21,4	39	3,2	263
	1921	1922	1921	1922
Assets Lands and buildings Substation equipment. Distribution system, overhead	\$ c. 8,899.33 9,045.24 109,428.36	\$ c. 8,899.33 9,209.85 118,040.43	\$ c. 1,405.07 989.69 13,897.21	\$ c. 1,405.07 989.69 19,671.45
Distribution system, underground Line transformers	58,734.81 54,878.05 3,613.80 26,107.68	67,083.01 58,866.08 3,537.30 26,107.68	4,000.61 6,761.15 1,162.90	4,432.83 8,051.88 1,247.90
Street light equip., ornamental Misc. construction expense Steam or hydraulic plant Old plant	58,153.88	57,391.38 17,435.71	2,738.50 3,739.98	.
Total plant	346,196.86	366,570.77	34,695.11	42,446.23
Bank and cash balance	18,203.54 12,953.23	4,316.59 	5,000.00 11,941.92	10,000.00 16,682.99
Inventories Sinking fund on local debentures. Equity in Hydro systems Other assets	29,793.37	36,586.82		
Total assets	407,147.00	434,965.43	58,122.65	
Total	407,147.00	434,965.43		
Liabilities Debenture balance	220,000.00 9,807.23 50,523.47 7,097.13	270,000.00 17,323.68 		
Total liabilities	287,427.83	296,043.64	3,807.10	3,412.99
Reserves For depreciation For equity in H.E.P.C. system	44,467.51	40,253.56		2,290.39
Total reserves	44,467.51			
Surplus Debentures paid Local sinking fund Additional operating surplus	29,793.37 45,458.29	36,586.82 62,081.41		
Total surplus	75,251.66			
Total liabilities, reserves & surplus	407,147.00	434,965.43		
Per cent of net debt to total assets.	70.6	68.0	6.5	4.5

"A"—Continued of Hydro Municipalities as at December 31, 1922

Wellin 84		East Whitl	oy Township	West Whitby Township		
1921	1922	1921	1922	1921	1922	
\$ c. 200.00	\$ c. 200.00	\$ c.	\$ c.	\$ c.	\$ c.	
10,251.97	10,733.06	704.50	704.50	9,207.42	9,207.42	
2,424.44 2,318.50 796.02	2,685.02 2,707.82 796.02	2,459.31 787.22	2,459.31 787.22	2,329.96 1,207.75 721.76	2,329.96 1,207.75 721.76	
717.28	717.28	48.97	48.97	33.11	33.11	
2,477.92	2,477.92					
19,186.13	20,317.12	4,000.00	4,000.00	13,500.00	13,500.00	
15.18 136,99	378.68 140.71					
	• • • • • • • • • • • • • • • • • • • •					
19,338.30 1,150.23	20,836.51	4,000.00	4,000.00	13,500.00	13,500.00	
20,488.53	20,836.51	4,000.00	4,000.00	13,500.00	13,500.00	
16,629.59 1,773.75 544.78	16,409.44 982.80 897.17	3,653.76	3,524.22	12,331 .65	11,894.55	
18,948.12	18,289.41	3,653.76	3,524.22	12,331.65	11,894.55	
1,170.00	1,544.00					
370.41	· 590.56 412.54	346.24	475.78	1,168.35	1,605.45	
370.41	1,003.10	346.24	. 475.78	1,168.35	1,605 .45	
20,488.53	20,836.51	4,000.00	4,000.00	13,500.00	13,500.00	
97.9	87.7	91.3	88.1	91.2	88.1	

STATEMENT "A"—Concluded

Comparative Balance Sheets of Electrical Departments of Hydro Municipalities as at December 31, 1922

TRENT SYSTEM—Continued			ALL SYSTEMS	
Municipality	TRE SYS			AND Mary
Population	SUMA			
	1921	1922	1921	1922
Assets Lands and buildings Substation equipment Distribution system, overhead Distribution system, underground Line transformers Meters Street light equipment, regular Street light equip., ornamental	\$ c. 48,781.49 11,425.68 321,990.18 44,747.10 107,489.75 138,898.81 29,214.45 48,777.32	\$ c. 51,431.57 11,590.29 349,691.25 49,363.34 124,874.63 153,828.36 30,656.99 48,777.32	\$ c. 3,230,985,63 5,403,689,90 8,397,361,48 1,401,135,97 3,077,649,83 3,552,076,79 1,335,997,13 610,586,70	11,165,330,24 1,598,053,02 3,618,684,73 4,033,689,52 1,419,016,05
Misc. construction expense Steam or hydraulic plant Old plant	119,214_09 76,653.50 57,168.40	119,028.61 76,121.34 58,188.95	3,030,134.16 704,848.46 912,388.55	3,261,495.74 565,158.54 7,997,947.87
Total plant	1,004,360.86	1,073,552.65	31,656,854.60	42,706,840.87
Bank and cash balance Securities and investments Accounts receivable Inventories. Sinking fund on local debentures. Equity in Hydro systems Other assets	67,546.42	55,570 .54 10,000 .00 51,097 .73 28,582 .33 79,846 .52	900,842.34 477,678.69 2,155,788.62 1,604,596.28 2,541,718.35 795,570.51 78,929.84	1,164,336.24 443,938.18 3,874,317.14 1,738,795.96 3,416,231.45 1,543,434.12 238,940.13
Total assets Deficit		1,298,649.77 844.24	40,111,979.23 258,486.41	55,126,834.09 147,868.55
Total	1,184,973.09	1,299,494_01	40,370,465.64	55,274,702.64
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.	641,190.74 20,190.14 52,264.19 7,202.13	698,100 .46 25,901 .30 897 .17 9,507 .54	21,619,220,99 1,887,567 93 989,099,98 938,368,84	30,454,186.12 3,699,292.52 456,706.69 586,203.02
Total liabilities	720,847.20	734,406.47	25,434,257.74	35,196,388.35
Reference Reference Representation	73,427.18	72,779.42	5,491,858.93 800,249.05	6,512,813.92 1,543,434.12
Total reserves	73,427.18	72,779.42	6,292,107.98	8,056,248.04
SURPLUS Debentures paid Local sinking fund Additional operating surplus	49,805.68 67,546.42 273,346.61	60,395.96 79,846.52 352,065.64	i,860,079.53 2,541,718.35 4,242,302.04	3,104,591.15 3,416,231.45 5,501,243.65
Total surplus	390,698.71	492,308.12	8,644,099.92	12,022,066.25
Total liabilities, reserves & surplus	1,184,973.09	1,299,494 01	40,370,465.64	55,274,702.64
Per cent of net debt to total assets.	61.0	56.5	64.7	65 6

HYDRO-ELECTRIC POWER COMMISSION BALANCE SHEETS

OF THE MUNICIPALITIES OF THE

NIAGARA, SEVERN, EUGENIA, WASDELLS, MUSKOKA, ST. LAWRENCE AND RIDEAU SYSTEMS

DECEMBER 31, 1922

being

Financial Statements Combining the Hydro-Electric Power Commission's
Plant and Reserves with the Assets, Liabilities and Reserves
of the 'Hydro' Municipal Utilities

HYDRO-ELECTRIC POWER COMMISSION BALANCE SHEET OF THE MUNICIPALITIES OF THE NIAGARA SYSTEM, DECEMBER 31, 1922

The Commission submits herewith a statement of the Niagara system's assets, liabilities, reserves and surpluses reflecting the operations of the Hydro-Electric Power Commission of Ontario and the municipalities since the commencement of operation to December 31, 1922.

Explanation of the Various Columns of the Balance Sheet

Column 1—Gives the names of the municipalities now under contract with the Hydro-Electric Power Commission of Ontario for a supply of electrical energy generated at Niagara Falls, and the dates upon which each municipality commenced to receive this supply of power.

Column 2—Gives the average electrical horsepower delivered to each municipality by the Hydro-Electric Power Commission of Ontario during the year.

ASSETS

Column 3—Shows the cost of the plant of the Hydro-Electric Power Commission of Ontario as annually adjusted and apportioned to each municipality having a contract with the Commission and receiving power from the system during the year. The whole plant is owned and operated by the Commission. It comprises the generating equipment—including the Ontario Power Company's plant at Niagara Falls purchased by the Commission in 1917—also the transformer stations and transmission lines necessary to transform the power and transmit it to the municipalities supplied from the Niagara system. This plant is administered, operated and maintained by the Hydro-Electric Power Commission for the contracting municipalities by means of revenue derived from the sale, on the basis of COST, of electrical energy to the municipalities and to sundry other customers.

Column 4—Gives the cost of plants within the boundaries of the respective municipalities. These plants are financed, operated and maintained by the municipalities from the revenue derived from the utilities' customers.

Column 5—Shows the bank balance and investment of surplus funds in Government and other authorized securities and investments made by each

municipal Hydro-electric utility.

Column 6—Gives sinking funds, in respect of local plant on deposit with municipal treasurers; sinking funds in respect of Commission's plant on deposit with Commission and invested in provincial securities, also municipal accounts receivable and inventories, together with the sum of \$2,475,421.02 on deposit with the Hydro-Electric Power Commission of Ontario for the purpose of renewing its stations and lines.

Note.—Among other charges, the cost of power to the Commission as charged to municipalities includes an annual levy (after the five-year exemption period according to the Power Commission Act) for sinking fund for the specific purpose of liquidating the Commission's debt to the Provincial Government, and also includes a renewals reserve fund for the replacement of transforming and transmitting equipment. These accumulations represent a municipal equity in present and future plants and therefore the sum of both these funds is reflected as an asset.

Column 7—Totals columns 3, 4, 5 and 6 and shows the total investment of each municipality in the Niagara system.

LIABILITIES

Column 8—Gives the municipalities' liability in respect to the Hydro-Electric Power Commission's plants. The total of this column represents the sum invested by the Commission in stations, lines and generating plants, (see column 3) which sum is being repaid by the contracting municipalities by deposits to the Commission's sinking fund collected in the cost of power. These sinking funds, in accordance with the Power Commission Act, are invested in provincial securities.

Column 9—Shows the municipal debenture debt in respect of Hydro municipal plants within the municipal boundaries. This debt is created by the issuance of municipal serial or sinking fund debentures, which, in the majority of cases, are redeemable in twenty years.

Column 10—Gives the municipal accounts payable and other liabilities of the municipalities, also the current liability respecting the Ontario Power Company's generating plant at Niagara Falls.

Column 11—Gives the total debt of each municipality in respect of local plants, the Commission's stations and lines, and also of the Ontario Power Company of Niagara Falls.

RESERVES

Column 12—Shows the reserves arising from sinking fund payments and municipal debenture retirals in respect of local plants and the Hydro Commission's stations and lines.

Note.—The cost of power to the Commission as charged to municipalities includes, amongst other charges, an annual levy (after the five-year exemption period provided for in the Power Commission Act) for sinking fund for the purpose of liquidating the Hydro-Electric Power Commission's debt to the Provincial Government. The total of the sums so paid in accordance with provisions of the Act, are invested in provincial securities, and amount to \$1,780,533.43.

Column 13—Shows reserve fund provided by the municipalities for renewing local plants and Commission's stations and lines (see column 6). It also includes the sum of \$1,387,736.85 being the reserve for the purpose of renewing the development plant of the Ontario Power Company of Niagara Falls.

Note.—The cost of power to the Commission as charged to municipalities includes, amongst other charges, an annual levy in respect of a renewals fund for the specific purpose of replacing development plants, transforming and transmitting equipment.

SURPLUS

Column 14—Shows the sum which municipal Hydro utilities of the Niagara system have accumulated after having met, or having made provision to meet, every expense on account of interest, operation and maintenance, and after meeting all debenture payments, sinking fund, renewal and contingency charges both for local systems and for the provincial Hydro properties at present in operation.

Column 15—Totals reserves and surpluses as given in Columns 12, 13 and 14.

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ASSETS				
Municipality	Date commenced operation	Average electrical horsepower taken during the year 1922	Proportionate share of Hydro-Electric Power Commission's plant to serve municipalities as ascertained by annual adjustment	Plant	Bank balances and invest- ments in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total assets or municipali- ties' investment in Niagara system
							NIAGARA
Acton. Ailsa Craig. Alvinston Aylmer Ayr	Jan., 1916 April, 1922 Mar., 1918	249.1 124.4 25.9 199.6 79.9	\$ c. 36,641.23 37,377.93 31,099.14 54,655.55 16,664.90	22,206.71 43,637.51	\$ c. 2,922.18 5,640.85 1,878.61 9,615.29 1,886.07	\$ c. 12,126.55 6,149.20 323.27 8,077.95 5,456.25	\$ c. 80,643.65 60,302.59 55,507.73 115,986.30 39,477.97
Baden Beachville Blenheim Bolton Botliwell	Aug., 1912 Nov., 1915	210.4 271.1 176.9 114.1 136.5	28,038.14 31,680.56 38,988.04 40,473.99 33,282.72		6,315.96 10,743.66 4,597.12	11,205.07 9,982.08 10,341.72	53,865.09 65,446.72 78,222.41 71,847.23 57,118.09
Brampton Brantford Brigden Burford Burgessville	Feb., 1914 Ian. 1918	997.8 5,152.6 55.6 52.1 25.3	102,723.76 330,713.15 28,448.61 26,054.44 7,044.95	551,347.20 10,573.84 9,847.55	38,484.10 7,971.72 683.66 580.58 1,171.28	144,900.70 4,617.42 4,695.62	273,116.39 1,034,932.77 44,323.53 41,178.19 13,234.89
Caledonia Chatham Chippawa Clinton Comber	Feb., 1915 Sept., 1919	101.1 2,742.9 81.0 174.8 104.7	8,596.55 297,627.44 	400,187.23 17,738.55 48,008.62	1,171.73 50.00 169.96 3,713.50	125,488.66 1,180.16	24,261.18 823,353.33 19,088.67 118,630.37 44,810.65
Dashwood Delaware Dereham Township Dorchester Drayton	Mar., 1915 Sept., 1919	47.2 13.1 57.4 23.9 51.3		24,557.21 8,431.78	1.40 615.11 1,523.58 1,505.54 3,482.53	2,884.70 3,972.25 1,892.18	27,881.03 11,475.57 40,400.70 16.184.47 44,395.05
Dresden. Drumbo Dublin Dundas. Dunnville.	Dec., 1914 Oct., 1917	160.5 26.5 28.1 1,173.8 296.3		4,868.46 6,516.98 101,307.48	4,015.94 863.79 130.86 5,101.36	2,588.94 985.00	63,252.19 13,882.47 17,868.73 187,150.83 180,240.98
Dutton. Elmira. Elora. Embro. Etobicoke Township.	Nov., 1913 Nov., 1914 Jan., 1915	109.7 417.5 244.1 51.3 517.5		40,587.08 23,114.74 9,628.38	4,547.38 1,100.68 1,343.50 1,002.27 50.00	15,943.39 12,487.12 4,928.94	40,003.44 114,562.57 79,880.79 34,290.50 182,677.63
Exeter. Fergus. Forest Galt Georgetown	Nov., 1914 Mar., 1917 May, 1911	204.5 218.0 130.3 3,616.2 563.1	44,778.77 273,913.77	35,271.42 41,475.79 690,913.39	3,134.66 3,489.05 825.00 18,082.65	17,478.40 12,552.33 232,038.99	1,197,691.15
Glencoe. Goderich Granton Guelph Hagersville.	Feb., 1914 July, 1916 Dec., 1910	72.5 460.3 44.8 4,458.4 428.9	147,283.42 13,783.69 287,598.30	109,806.87 4,891.90 349,729.46	1,559.50 2,497.32 25,062.50 2,056.42	56,138.14 2,521.15 163,397.64	313,228.43 23,694.06 825,787.90
Hamilton Harriston Hensall. Hespeler, Highgate	July, 1916 Jan., 1917 Feb., 1911	18,832.2 191.2 54.7 447.7 42.8	52,313.23 24,157.00 37,494.33	19,223.02 12,755.26 59,636.86	119,081.21 139.73 2,957.53 935.23 1,811.51	11,760.56 4,827.48 15,372.54	4,242,758.78 83,436.54 44,697.27 113,438.96 26,403.32
Ingersoll. Kitchener Lambeth. Listowel London.	Jan., 1911 April, 1915 June, 1916	1,197.8 7,312.0 30.9 412.8 15,137.0	517,005.12 11,024.12 74,520.49	592,398.81 7,621.26		179,839.77 3,172.55	
Lucan	Nov., 1915 April, 1920 April, 1913	77.4 894.4	24,206.53 18,974.76 103,995.01	5,298.74 16,481.04 39,286.39	8,267.24 467.10 7,382.30	6,009.20 3,547.58 30,819.13	62,256.00 35,981.57 39,003.38 181,482.83 80,131.09

Milton.... Milverton..... *Denotes shortage.

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT 31st DECEMBER, 1922

	LIABII	LITIES		RESERVES AND SURPLUSES			
Municipalities' liability in respect to Hydro- Electric Power Commission's plants	Municipal debenture balances	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid, sinking fund and other reserves	Plant renewal reserves	Surplus	Total reserves and surpluses
SYSTEM		1			<u> </u>		
\$ c. 36,641.23 37,377.93 31,099.14 54,655.55 16,664.90	\$ c. 5,646.50 6,302.26 1,875.57 31,138.55 7,442.03	\$ c. 129.33 146.40 22,237.90 90.76 10.06	\$ c. 42,417.06 43,826.59 55,212.61 85,884.86 24,116.99	\$ c. 11,897.04 1,749.34 280.25 8,080.96 5,970.36	\$ c. 11,956.39 7,080.16 277.86 9,166.67 6,181.26	\$ c. 14,373.16 7,646.50 *262.99 12,853.81 3,209.36	S c. 38,226.59 16,476.00 295.12 30,101.4-15,360.99
28.038.14 31,680.56 38,988.04 40,473.99 33,282.72	3,930.83 4,233.43 12,513.58 10,654.47 4,469.13	684.27 931.07 4,143.69 6,602.05 1,420.26	32,653.24 36,845.06 55,645.31 57,730.51 39,172.11	4,300.28 4,569.96 3,263.52 3,607.45 2,749.75	9,516.60 11,157.85 11,929.19 13,036.52 9,114.67	7,394.97 12,873.85 7,384.39 *2,527.25 6,081.56	21,211.8; 28,601.6; 22,577.10 14,116.7; 17,945.9;
102,723.76 330,713.15 28,448.61 26,054.44 7,044.95	47,736.29 398,750.00 3,712.67 3,575.84 2,700.62	5,365.70 47,526.43 1,832.27 2,613.68 229.61	155,825.75 776,989.58 33,993.55 32,243.96 9,975.18	31,864.31 98,651.80 4,490.75 1,849.43 936.75	51,786.49 119,761.09 4,656.27 5,126.93 1,788.86	33,639.84 39,530.30 1,182.96 1,957.87 534.10	117,290.6 257,943.1 10,329.9 8,934.2 3,259.7
8,596.55 297,627.44 	3,789.86 273,966.34 12,543.09 40,500.00 5,898.12	.70 81,365.03 195.22 369.30 186.09	12,387.11 652,958.81 12,738.31 84,589.75 35,307.92	1,700.21 35,961.35 983.42 10,867.59 2,758.34	4,365.54 81,467.52 1,181.25 18,379.04 6,376.74	5,808.32 52,965.65 4,185.69 4,793.99 367.65	11,874.0 170,394.5 6,350.3 34,040.6 9,502.7
20,783,97 4,673.66 10,347.66 4,354.97 26,643.07	3,076.77 3,424.98 20,001.12 3,773.06 8,822.61	20.39 257.60 5,719.96	23,881.13 8,356.24 36,068.74 8,128.03 35,465.68	461.54 755.02 3,584.68 834.08 824.02	3,416.15 1,607.81 5,945.65 2,571.90 4,812.65	122.21 756.50 *5,198.37 4,650.46 3,292.70	3,999,9 3,119,3 4,331,9 8,056,4 8,929,3
25,274.24 5,561.28 10,235.89 55,004.14 82,816.04	11,055.81 3,853.20 5,106.08 43,791.37 60,320.43	671.40 4,638.76 8,049.36	36,330.05 9,414.48 16,013.37 103,434.27 151,185.83	6,499.62 1,040.25 1,173.07 18,568.51 5,929.01	10,018.09 2,480.41 1,732.94 38,911.11 16,560.59	10,404.43 947.33 *1,050.65 26,236.94 6,565.55	26.922.1 4,467.9 1,855.3 83,716.5 29,055.1
18,405.16 56,931.42 42,935.43 18,730.91 46,617.14	7,606.32 17,092.94 10.097.03 6,850.91 69,617.84	92.00 1,646.63 6,233.41	26,011.48 74,116.36 53,032.46 27,228.45 122,468.39	1,717.90 6,418.09 5,654.12 1,792.08 14,307.03	6,430.09 16,842.00 12,740.89 6,301.34 25,149.35	5,843.97 17,186.12 8,453.32 *1,031.37 20,752.86	13,991.9 40.446.2 26,848.3 7,062.0 60,209.2
53,603.18 39,779.67 44,778.77 273,913.77 104,191.96	16,588.13 13,852.61 24,172.18 387,565.04 17,092.91	1,699.96 15,337.57 1,369.89 190,128.10	71,891.27 68,969.85 70,320.84 851,606.91 121,284.87	6,481.80 4,342.44 10,575.80 114,166.10 10,248.08	12,297.19 12,723.89 11,011.43 128,546.36 32,952.59	9,367.45 6,493.31 10,387.87 103,371.78 30,226.69	28,146.4 23,559,6 31,975.10 346,084.2 73.427.3
36,947.74 147,283.42 13,783.69 287,598.30 58,143.55	19,052.03 39,184.51 3,128.39 93,079.38 6,426.62	697.21 16,416.82 592.78 55,750.25	56,696.98 202,884.75 17,504.86 436,427.93 64,570.17	2,404.56 29,857.16 690.29 106,771.37 5,034.12	2,838.93 58,941.04 3,136.25 122,134.26 9,311.80	5,475.84 21,545.48 2,362.66 160,454.34 17,378.37	10,719.3 110,343.6 6,189.2 389,359.9 31,724.2
1,506,231.82 52,313.23 24,157.00 37,494.33 14,204.31	1,489,920.31 9,470.62 10,875.15 28,878.71 4,488.11	242,050.86 3,476,35 1,606.52 4,572.21	3,238,202.99 65,260.20 36,638.67 70,945.25 18,692.42	383,904.83 5,153.54 2,104.20 23,557.98 870,24	494,480.49 10,935.28 6,378.44 13,283.35 3,744.20	126,170.47 2,087.52 *424.04 5,652.38 3,096,45	1,004,555.79 18,176.3- 8,058.60 42,493.79 7,710.90
101,737.64 517,005.12 11,024.12 74,520.49 1,079,944.93	79,800.00 184,081.14 3,571.01 31,654.64 1,045,575.19	7,462.02 104,151.44 1,123.34 7,994.52 410,716.60	188,999.66 805,237.70 15,718.47 114,169.65 2,536,236.72	38,464.72 177,287.59 656.26 13,619.96 425,706.70	46,083.72 201,130.08 3,090.25 18,408.86 535,460.75	50,051.17 129,636.11 2,479.28 7,049.48 361,427.82	134,599.6 508,053.77 6,225.79 39,078.30 1,322,595.2
30,293.63 24,206.53 18,974.76 103,995.01 52,123.10	8,761,29 3,981,91 9,888,45 12,370,36 7,247,23	29.06 3,814.79 538.45	39,054.92 28,188.44 28,892.27 120,180.16 59,908.78	3,879.44 1,704.60 1,816.14 18,922.36 3,622.34	8,598.46 5,679.87 2,170.64 27,335.96 8,841.70	10,723.18 408.66 6,124.33 15,044.35 7,758.27	23,201.08 7,793.13 10,111.11 61,302.63 20,222.31

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ASSETS				
Municipality	Date commenced operation	Average electrical horsepower taken during the year 1922	Proportionate share of Hydro-Elec- tric Power Commission's plant to scrve municipalities as ascer- tained by an- nual adjust- ment	Plant value with- in the boundaries of the municipali- ties	Bank balances and invest- ments in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total assets or municipali- ties' investment in Niagara system

							NIAGARA
Mimico. Mitchell S Moorefield Mount Brydges Mewbury S	Sept., 1911 Mar., 1918	595.1 224.2 30.7 27.3 24.5	\$ c 58,465.72 33,708.58 14,060.06 9,739.76 9,378.28	4,735.35 5,103.06	\$ c. 1,606.30 4,470.04 959.15 2,457.03 207.03	10,690.42 17,588.09 1,758.11 3,667.45	108,933.95 21,512.67 20,967.30
New Hamburg	Feb., 1914 Dec., 1915 Aug., 1919	245.1 1,803.9 4,050.9 185.7 248.7	35,102.77 171,347.96 39,269.58 7,998.19 38,139.16	490,617.36 21,537.29	889.04 12,301.12 26,054.23 1,745.67 9,247.33	56,775.35 48,804.02 1,267.35	307,637.90 604,745.19 32,548.50
Oil Springs. I Otterville I Palmerston J Paris I Parkhill S	Feb., 1916 July, 1916 Feb., 1914	212.6 40.4 197.2 897.6 61.9	39,503.84 10,173.58 40,943.24 65,850.42 34,399.18	21,554.44 7,028.84 31,939.13 119,625.70 19,583.23	1,467.47 3,258.18 1,935.55	6,767.96 1,430.92 18,332.09 38,301.36 2,390.26	21.891.52 93,150.01 223,777.48
Petrolia	Dec., 1914 Ang., 1912	611.0 28.9 143.2 58.1 207.0	93,825.09 15,561.28 21,430.11 20,483.53 42,727.88	72,749,38 5,801,50 19,007.62 28,555,11 32,347.81	4,000.00 69.02 5,279.01 2,769.81	28,937.50 6,985.88 3,231.54 289.44 16,493.85	28,417.68 48,948.28 49,328.08
Preston. J Princeton J Queenston Ridgetown I Rockwood S	Jan., 1915 Mar., 1921 Dec., 1915	1,808.1 18.5 36.6 205.2 50.7	128,079.07 9,294.16 800.07 40,667.08 14,590.85	179,998.60 3,707.92 10,316.85 30,570.64 9,313.81	50.00 740.19 542.74 16,892.15 148.83	43,381.73 2,587.18 89.35 13,213.37 4,788.36	351,509.40 16,329.45 11,749.01 101,343.24 28,841.85
Rodney. I St. George St. Jacobs. St. Marys. St. Thomas St. Thomas	Sept., 1915	67.8 72.9 66.2 892.8 2,742.8	15,981.58 6,471.84 10,143.36 106,761.28 239,026.38	12,149.85 6,611.29 6,857.23 118,364.49 329,930.04	2,614.79 6,169.83 3,737.80 20,693.93	3,810.11 4,168.61 2,153.92 50,643.69 148,616.03	34,556.33 23,421.57 22,892.31 275,769.46 738,266.38
Sarnia. I Scarboro Township	Aug., 1918 Nov., 1911 Aug., 1915	3,297.9 295.3 339.7 348.4 18.6	501,993.95 17,598.46 63,449.95 38,816.64 8,999.28	488,958.06 87,798.11 47,579,92 55,653.73 6,813.80	594.21 2.533.69 10,696.69 6,000.00 272.73	109,227.07 8,201.03 46,808.05 8,563.08 1,596.28	1,100,773.29 116,131.29 168,534.61 109,033.45 17,682.09
Stamford Township	lan 1911	473.3 2,955.9 453.7 275.3 99.6	9,747.62 289,592.57 84,136.77 47,760.33 22,315.14	109,833.27 446,465.59 72,273.56 13,866.57 8,828.22	1,101.14 28,177.56 4,099.62 9,264.06 1,920.88	7,363.44 208,709.87 33,465.29 10,043.09 6,793.41	128,045.47 972,945.59 193,975.24 80,934.05 39,857.65
Thamesville C Thedford M Thorndale M Tilbury M Tillsonburg M	Oct., 1915 May, 1922 Mar., 1914 April, 1915 Aug., 1911	79.1 15.2 47.8 186.6 364.3	16,984,29 20,144,17 15,940,62 33,916,41 61,993,86	15,392.58 13,017.64 4,804.14 20,577.00 65,654.81	4,449.09 3,319.74 762.56 14,628.68	6,083.32 329.48 5,264.40 9,544.74 42,113.62	42,909.28 36,811.03 26,771.72 64,038.15 184 390.97
Toronto J Toronto Township 2 Walkerville 2 Wallaceburg F Wardsville J	Nug., 1913 Nov., 1914 Feb., 1915	73,676.9 288.8 4,401.9 787.1 11.3	4,519,247.27 25,426.17 625,776.06 124,703.74 6,832.59	21,617,537.68 113,893.25 425,800.65 91,214.37 6,676.91	444,846.09 12,077.88 50.00 11,409.14 1,936.64	6022,162.74 10,511.73 287,532.93 60,738.74 148.05	32,603,793.78 161,909.03 1,339,159.64 288,065.99 15,594.19
Waterdown 2 Waterford 3 Waterloo 1 Watford 8 Welland 8	Npril, 1915 Dec., 1910 Sept., 1917	137.5 171.2 1,468 0 68.1 1,711.5	18,960.08 21,067.73 107,984.45 31,616.87 89,950.29	15,224.64 17,970.52 188,122.80 17,489.00 259,267.34	6,374.00 3,810.26 1,022.27 147.02 100.00	6,501.54 4,580.39 50,156.96 6,734.47 139,167.46	47,060.26 47,428.89 347,286.48 55,987.36 488,485.09
Wellesley J West Lorne J Weston J Windsor G Woodbridge I	an., 1917 an., 1911 oct., 1914	132.4 176.5 1,195.4 7,166.3 180.6	29,715.82 32,393,34 112,203.64 1,011,472.81 28,171.72	8,672.65 13,042.41 105,185.39 1,426,350.59 14,732.28	2,748.08 5,408.66 5,515.73 11,193.03 6,945.57	4,878.77 4,533.34 34,516.21 526,350.08 6,133.83	46,015,32 55,377,75 257,420.97 2,975,366.51 55,983.40

^{*}Denotes shortage.

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT 31st DECEMBER, 1922—Continued

	LIABII	LITIES		RESERVES AND SURPLUSES				
Municipalities' liability in respect to Hydro- Electric Power Commission's plants	Municipal debenture balances	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid, sinking fund and other reserves	Plant renewal reserve	Surplus	Total reserves and surpluses	
SYSTEM	·							
\$ c. 58,465.72 33,708.58 14,060.06 9,739.76 9,378.28	\$ c. 39,740.51 6,191.39 3,795.21 3,653.53 8,700.00	\$ c. 7,302.96 • 736.76 232.49 	\$ c. 105,509.19 40,636.73 18,087.76 13,393.29 18,477.12	\$ c. 9,412.89 20,172.77 788.14 1,094.35 1,091.55	\$ c. 19,727.02 25,573.86 2,208.76 3,698.81 399.14	\$ c. 13,615.13 22,550.59 428.01 2,780.85 78.25	\$ c. 42,755.04 68,297.22 3,424.9 7,574.01 1,568.94	
35,102.77 171,347.96 39,269.58 7,998.19 38,139.16	13,687.67 6,672.25 326,751.25 7,738.45 10,955.66	38.62 11,628.36 23,539.77 434.65 1,189.02	48,829.06 189,648.57 389,560.60 16,171.29 50,283.84	8,411.15 18,795.57 114,371.15 3,573.67 6,532.16	20,388.40 42,029.92 44,785.55 1,930.63 20,422.48	11,434.63 57,163.84 56,027.89 10,872.91 13,638.48	40,234.18 117,989.33 215,184.59 16,377.2 40,593.1	
39,503.84 10,173.58 40,943.24 65,850.42 34,399.18	14,607.58 3,473.18 13,049.37 42,952.71 13,356.07	2,755.64 50.47 799.26 2,418.65	56,867.06 13,697.23 54,791.87 111,221.78 47,755.25	2,544.38 1,192.26 15,127.91 62,125.54 1,230.95	4,795.86 2,421.73 10,180.74 35,942.43 2,708.77	5,086.41 4,580.30 13,049.49 14,487.73 6,406.72	12,426.6 8,194.2 38,358.1 112,555.7 10,346.4	
93,825.09 15,561.28 21,430.11 20,483.53 42,727.88	43,161.13 4,484.30 5,896.04 19,824.01 14,569.34	5,053.31 1,452.07 1,192.99 6,423.50 13.90	142,039.53 21,497.65 28,519.14 46,731.04 57,311.12	9,991.98 2,297.38 3,610.67 1,235.61 8,477.06	25,158.83 6,749.92 7,354.37 756.82 19,388.29	22,321.63 *2,127.27 9,464.10 604.61 9,162.88	57,472.4 6,920.0 20,429.1 2,597.0 37,028.2	
128,079.07 9,294.16 800.07 40,667.08 14,590.85	55,922.29 3,039.75 7,782.52 13,754.34	36,387.33 1,070.78 2,127.32 1,319.10 678.83	220,388.69 13,404.69 10,709.91 55,740.52 15,269.68	52,320.00 1,090.26 276.40 7,716.26 3,026.07	61,662.42 2,826.81 187.94 12,633.01 5,958.89	17,138 29 *992.31 574.76 25,253.45 4,587.21	131,120.7 2,924.7 1,039.1 45,602.7 13,572.1	
15,981.58 6,471.84 10,143.36 106,761.28 239,026.38	7,691.76 5,194.69 5,039.51 41,757.81 86,319.25	50.43 134.00 9,903.65 28,259.07	23,673.34 11,716.96 15,316.87 158,422.74 353,604.70	984.76 1,470.49 1,160.94 54,730.06 88,684.22	4,009.80 4,097.09 2,518.71 54,044.95 130,544.54	5,888.43 6,137.03 3,895.79 8,571.71 165,432.92	10,882.9 11,704.6 7,575.4 117,346.7 384,661.6	
501,993.95 17,598.46 63,449.95 38,816.64 8,999.28	258,907.19 38,510.53 25,000.00 34,631.60 2,296.00	25,028.18 36,412.52 2,059.86 4,578.29 95.12	785,929.32 92,521.51 90,509.81 78,026.53 11,390.40	53,235.57 7,162.47 16,406.48 2,150.33 2,784.85	113,661.58 9,082.96 38,791.57 14,229.75 1,379.60	147,946.82 7,364.35 22,826.75 14,626.84 2,127.24	314,843.9 23,609.7 78,024.8 31,006.9 6,291.6	
9,747.62 289,592.57 84,136.77 47,760.33 22,315.14	72,734.60 362,000.00 34,963.01 5,385.71 4,174.62	18,528.42 7,272.74 320.51	101,010.64 658,865.31 119,099.78 53,146.04 26,810.27	6,571.91 126,392.36 16,309.48 1,825.12 2,482.63	9,547.51 137,872.04 28,020.21 8,634.36 6,722.38	10,915.41 49,815.88 30,545.77 17,328.53 3,842.37	27,034.8 314,080.2 74,875.4 27,788.0 13,047.3	
16,984.29 20,144.17 15,940.62 33,916.41 61,993.86	9,115.03 16,051.45 2,468.57 11,930.70 27,749.84	7.29 1,440.20 292.33	26,099.32 36,202.91 19,849.39 46,139.44 94,183.55	2,951.86 464.15 2,188.90 3,517.95 22,667.62	6,118.15 139.30 4,722.00 9,262.36 41,613.30	7,739.95 4.67 11.43 5,118.40 25,926.50	16,809.9 608.1 6,922.3 17,898.7 90,207.4	
4,519,247.27 25,426.17 625,776.06 124,703.74 6,832.59	17,614,650.51 76,261.78 218,338.47 64,283.81 7,344.92	1,912,331.88 995.00 152,409.67 3,776.83 357,98	24,046,229.66 102,682.95 996,524,20 192,764.38 14,535.49	3,655,906.79 4,460.60 76,243.79 13,284.53 231.98	3,641,969.02 27,867.86 155,448.40 37,373.52 253.55	1,259,688.31 26,897.62 110,943.25 44,643.56 573.17	8,557,564.1 59,226.0 342,635.4 95,301.6 1,058.7	
18,960.08 21,067.73 107,984.45 31,616.87 89,950.29	4,570.67 91,945.69 7,629.10 199,048.54		23,533.77 21,310,49 205,632.53 39,841.34 374,538.23	5,556.47 8,849.93 30,749.93 2,273.70 42,712.59	12,759.08 6,624.64 66,925.85 7,248.43 74,828.05	5,210.94 10,643.83 43,978.17 6,623.89 *3,593.78	23,526.4 26,118.4 141,653.9 16,146.0 113,946.8	
29,715.82 32,393.34 112,203.64 1,011,472.81 28,171.72	6,077.86 7,294.15 37,907.21 1,082,316.60 7,529.91	8,344.64	35,986.80 39,687.49 158,455.49 2,424,261.99 36,540.84	2,179.09 1,259.13 18,856.22 142,427.82 2,546.55	6,802.51 4,037.26 41,490.43 211,147.55 7,615.55	2,046.92 10,393.87 38,618.83 197,529.15 9,280.45	11,028.5 15,690.2 98,965.4 551,104.5 19,442.5	

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ASSE	TS			
	Date ommenced operation	Average electrical horsepowe taken during the year 1922		Plant value with- in the boundaries	Bank balances and invest- ments in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total assets or municipali- ties' investment in Niagara System
						8.0	NIAGARA
Woodstock Ja Wyoming N Zurich Se	ov., 1916	2,142 5 38 7 51 2	\$ c. 139,769.50 12,729.42 26,682.21	\$ c. 264,213.75 9,926.56 6,876.44	1,156.22	74,804.87 4,390.29	479,732,49 28,202 49
Merritton	ov., 1912 lay, 1915	217 3 4,222.1 162 9 39 0 473 4	19,383.54 5,834.33		1,316.41 1,743.19 633.04	48,169.85 5,215.66 9,304.85	504,028.37 38,080.78 54,614.25
Belle RiverFord MerlinPoint Edward Riverside				72,548.30 7,835.78 15,732.30		2,294.22 2,239.97	74,842.52 10,075.75 15,732.30
St. Clair Beach Tecumseh						3,854.42 309.12	
RURAL POWER DISTR Aylmer		6 7 19.9 3.2 26.0 3.2	6,218.61 10,629.67 8,914.26 23,592.83 17,378.88			714.21 462.84 1,247.06 1,577.65 773.88	11,092,51 10,161.32 25,170.48
Dorchester		42 1 3.2 5.4 .5	45,424.51 9,787.62 16,168.88 1,963.50 495.90			4,527.89 291.23 2,529.48 68.21 792.12	10,078.85 18,698.36 2,031.71
Jordan Lynden Niagara Preston Ridgetown		1 8 6 6 15 0 99 5 14 1	2,103.45 8,449.72 8,102.12 37,952.16 27,938.48			193.90 508.69 913.69 6,346.63 2,545.99	8,958.41 9,015.81 44,298.79
Saltfleet Sandwich Stamford Welland Woodstock		69 1 5 8 10 2 3 6	4,421.54 10,164.85 3,533.32			5,868.62 554.92 859.30 266.49 3,199.01	4,976.46 11,024.15 3,799.81
Totals—Municipalities. Rural Districts not inclu Companies and Government	ided in abo	ve	338,688.94	36,464,372.20 421,071.31		11,685,879.87 49,210.14 798,737.67	
		Less	Renewals Exp	ense anl Ad	justments	12,533,827.68 218,936.72	70,023,640.61 218,936.72
Totals—Municipalities, Companies Chippawa Development Power Development Pk	Works		19,472,588.45 65,642,615.86			12,314,890.96	69,803,703.89 65,642,615.86
(purchased from O pany August, 1917) Totals of Niagara Syste ing properties in o	ntario Povenu em Revenu operation a	ver Com- e-produc- s at 31st	26,914,720.75		1 131 790 07		28,066,389.31
December, 1922 Plants Under Constructions, and additions and System to serve Magnetics.	Transmissi extension funicipal a	on Lines is to the ind Rural		36,885,443.51			2,245,230.96
Grand Totals of all Propo Niagara System in Construction	erties conne	ected with nd under	114,276,156.02	36,885,443.51	1,131,780,97	13,466,559.52	165,759,940.20

^{*}Denotes shortage

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT 31st DECEMBER, 1922—Continued

	LIABII	LITIES		I.	RESERVES A	ND SURPLU	SES
Municipalities' liability in respect to Hydro- Electric Power Commission's plants	Municipal debenture balances	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid, sinking fund and other reserves	Plant renewal reserves	Surplus	Total reserves and surpluses
SYSTEM			'		!		1
\$ c. 139,769.50 12,729.42 26,682.21	\$ c. 67,385.63 7,895.30 5,233.45	\$ c. 5,235.27 2,995.87	\$ c. 212,390.40 23,620.59 31,915.66	\$ c. 79,285.79 2,237.93 520.18	\$ c. 86,517.68 3,572.98 4,839.24	\$ c. 100,538.62 *1,229.01 5,364.41	\$ c. 266,342.09 4,581.90 10,723.83
19,383.54 5,834.33 28,289.47	4,072.84 210,741.94 19,422.08 10,681.99 48,039.52	1,224.22 61,362.23 1,284.67 5,957.33 17,850.14	5,297.06 291,487.71 26,541.08 44,928.79 65,889.66	1,178.28 49,201.99 4,218.62 6,730.53 4,407.13	1,497.00 65,680.30 5,641.25 2,886.90 2,985.00	23,668.19 97,658.37 1,679.83 68.03 5,181.30	26,343.47 212,540.66 11,539.70 9,685.46 12,573.43
	9,000.00 63,000.00 8,505.00	7,312.68 1,570.75	9,000.00 70,312.68 10,075.75		2,877.17	5,000.00 1,652.67	5,000.00 4,529.84
•••••	5,402.82 29,500.00	5,058.78 7,702.45	10,461.60 37,202.45	1,597.18	2,851.00 1,171.69	822.52 1,282.94	5,270.70 2,454.63
	6,341.45 18,048.73	3,507.67 8,397.84	9,849.12 26,446.57	451.27	626.62	*2.04 *1,094.89	*2.04 *17.00
10,629.67 8,914.26 23,592.83		1,339.84 388.52 64.61	7,558.45 11,018.19 8,978.87 23,592.83 17,378.88	423.85 186.51 161.06 346.69 101.77	290.36 276.33 326.71 357.86 184.48	*1,339.84 *388.52 694.68 873.10 487.63	*625.63 74.32 1,182.45 1,577.65 773.88
9,787.62 16,168.88 1,963.50			45,424.51 9,787.62 16,168.88 1,963.50 495.90	407.94 62.77 389.79 4.89 154.42	570.99 85.16 803.88 6.61 339.74	3,548.96 143.30 1,335.81 56.71 297.96	4,527.89 291.23 2,529.48 68.21 792.12
8,449.72 8,102.12 37,952.16			2,103.45 8,449.72 8,102.12 37,952.16 27,938.48	17.09 109.85 115.69 641.15 163.82	23.26 110.28 207.72 942.17 232.78	153.55 288.56 590.28 4.763.31 2,149.39	193.90 508.69 913.69 6,346.63 2,545.99
4,421.54 10,164.85 3,533.32			100,321.46 4,421.54 10,164.85 3,533.32 1,536.69	907.09 27.72 119.04 36.25 566.25	1,458,07 35,43 176,15 45,29 1,230,13	3,503.46 491.77 564.11 184.95 1,402.63	5,868.62 554.92 859.30 266.49 3,199.01
16,331,243.73 338,688.94 2,802,655.78	26,380,725.96 337,794.42	68,300.84		6,630,958.64 28,451.59 356,483.00	7,815,489.15 47,762.04 442,254.67	4,292,481.95 *240.23	18,738,929.74 75,973.40 798,737.67
	Less Renew	als Expense a	nd Adjustme	nts	8,305,505.86 218,936.72		19,613,640.81 218,936.72
19,472,588.45 65,642,615.86		4,218,890.97	50,409,999.80 65,642,615.86	7,015,893.23	8,086,569.14	4,292,241.72	19,394,704.09
25,40 5,676.62		633,940.91	26,039,617.53	549,242.00	1,387,736.85	89,792.93	2,026,771.78
110,520,880.93	26,718,520.38	4,852,831.88	142,092,233.19	7,565,135.23	9,474,305.99	4,382,034.65	21,421,475.87
2,246,230.96			2,246,230.96				
_112,767,111.89	26,718,520.38	4,852,831.88	144,338,464.15	7,565,135.23	9,474,305.99	4,382,034.65	21,421,475.87

HYDRO-ELECTRIC POWER COMMISSION BALANCE SHEETS OF THE MUNICIPALITIES OF THE SEVERN, EUGENIA, WASDELLS, MUSKOKA, ST. LAWRENCE AND RIDEAU SYSTEMS, DECEMBER 31, 1922

The Commission submits herewith statements of the Severn, Eugenia, Wasdells, Muskoka, St. Lawrence and Rideau systems' assets, liabilities, reserves and surpluses reflecting the operations of the Hydro-Electric Power Commission of Ontario and the municipalities since the commencement of operation to December 31, 1922.

Explanation of the Various Columns of the Balance Sheets

Column 1—Gives the names of the municipalities now under contract with the Hydro-Electric Power Commission of Ontario for a supply of electrical energy and the dates upon which each municipality commenced to receive this supply of power.

Column 2—Gives the average electrical horsepower delivered to each municipality by the Hydro-Electric Power Commission of Ontario during the

year.

ASSETS

Column 3—Shows the cost of the plant of the Hydro-Electric Power Commission of Ontario as annually adjusted and apportioned to each municipality having a contract with the Commission and receiving power from the systems during the year. These plants are owned and operated by the Commission. They comprise the generating equipment, the transformer stations and transmission lines necessary to transform the power and transmit it to the municipalities, and are administered, operated and maintained by the Hydro-Electric Power Commission for the contracting municipalities by means of revenue derived from the sale, on the basis of COST, of electrical energy to the municipalities and to sundry other customers.

Column 4—Gives the cost of plants within the boundaries of the respective municipalities. These plants are financed, operated and maintained by the municipalities from the revenue derived from the utilities' customers.

Column 5—Shows the bank balance and investment of surplus funds in Government and other authorized securities and investments made by each municipal Hydro-electric utility.

Column 6—Gives sinking funds, in respect of local plants on deposit with municipal treasurers; sinking funds in respect of Commission's plant on deposit with Commission and invested in provincial securities, also municipal accounts receivable and inventories, together with the sum of \$462,106.58 on deposit with the Hydro-Electric Power Commission of Ontario for the purpose of renewing its stations and lines.

Note:—Amongst other charges, the cost of power to the Commission as charged to municipalities includes an annual levy (after the five-year exemption period according to the Power Commission Act) for sinking fund for the specific purpose of liquidating the Commission's debt to the Provincial Government,

and also includes a renewals reserve fund for the replacement of transforming and transmitting equipment. These accumulations represent a municipal equity in present and future plants and therefore the sum of both these funds is reflected as an asset.

Column 7—Totals columns 3, 4, 5 and 6 and shows the total investment of each municipality.

LIABILITIES

Column 8—Gives the municipalities' liability in respect to the Hydro-Electric Power Commission's plants. The total of this column represents the sum invested by the Commission in stations, lines and generating plants (see column 3), which sum is being repaid by the contracting municipalities by deposits to the Commission's sinking fund collected in the cost of power. These sinking funds in accordance with the Power Commission Act, are invested in provincial securities.

Column 9—Shows the municipal debenture debt in respect of Hydro municipal plants within the municipal boundaries. This debt is created by the issuance of municipal serial or sinking fund debentures, which, in the majority of cases, are redeemable in twenty years.

Column 10—Gives the municipal accounts payable and other liabilities of the municipalities.

Column 11—Gives the total debt of each municipality in respect of local plants, the Commission's stations and lines.

RESERVES

Column 12—Shows the reserves arising from sinking fund payments and municipal debenture retirals in respect of local plants and the Hydro Commission's stations and lines.

Note:—The cost of power to the Commission as charged to municipalities includes, amongst other charges, an annual levy (after the five-year exemption period provided for in the Power Commission Act) for sinking fund for the purpose of liquidating the Hydro-Electric Power Commission's debt to the Provincial Government. The totals of the sums so paid in accordance with provisions of the Act, are invested in provincial securities.

Column 13—Shows reserve fund provided by the municipalities for renewing local plants and Commission's stations and lines, (see column 6).

Note:—The cost of power to the Commission as charged to municipalities includes, amongst other charges, an annual levy in respect of a renewals fund for the specific purpose of replacing development plants, transforming and transmitting equipment.

SURPLUS

Column 14—Shows the sum which municipal Hydro utilities have accumulated after having met or having made provision to meet every expense on account of interest, operation and maintenance, and after meeting all debenture payments, sinking fund, renewal and contingency charges for both local systems as well as for the provincial Hydro properties at present in operation.

Column 15—Totals reserves and surpluses as given in columns 12, 13 and 14.

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ASSETS				
Municipality	Date commenced operating	Average electrical horsepower taken in the year 1922	Proportionate share of Hydro-Electric Power Commission's plant to serve municipality as ascertained by annual adjustment	Plant value with- in the boundaries of the municipali-	Bank balances and invest- ments in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total asset or municipali ties investment
							SEVER
Alliston Barrie. Beeton Bradford. Coldwater.	April, 1913 Aug., 1918 Oct., 1918	111.9 866.9 84.5 58.9 83.7	177,192.67 61,101.98 54,743.86	134,553.70 15,956.13 20,396.18	\$ c. 1,048.99 45,860.41 411.99 502.27 1,151.48	50,374.50 4,320.30 3,426.09	\$ 0 119,106.4 407,981.2 81,790.4 79,068.4 40,566.2
Collingwood Cookstown Creemore Clmvale Midland	May, 1918 Nov., 1914 June, 1913	1,124.3 52.1 53. 150.8 1,290.3	22,990.20 24,754.14 30,481.93	13,774.07 11,085.47 11,647.83	8,476.05 450.07 5,537.73 2,419 17 6,839.91	82,987.86 2,934.20 7,302.99 8,086.97 70,587.46	470,624.6 40,148.4 48,680.52,635.9 471,804.4
Penetang	Jan., 1915 Oct., 1913 Nov., 1918	695.1 43.3 120.5 13.8 38.6	132,207.66 8,888.64 30,484.00 11,599.45 37,845.15	8,453.19 19,813.40 7,575.91	191.18	9,385.09	252,221.2 18,785.2 61,789.2 19,982. 53,752.2
Victoria Harbor Vaubaushene		46. 25.4	12,872.55 6,876.08		2,060.39 1,638,70	3,635.37 1,656.38	27,044.3 14,889.
Rural districts not include Companies and Governme Plant under construction	ent industries.		266,781.32			699.78 39,411.25	13,139. 306,192. 814.
Less renewals, expens	es and adjustn	nents				356,286.40 7,629.37	2,581,017. 7,629.
Totals—Municipalities, r		4.859.1	1,488,715.85	655 024 19	80,080.95	348,657.03	2,573,388.

\$2,573,388.01

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT 31st DECEMBER, 1922—Continued

	LIABILITI	ES		RI	ESERVES AN	D SURPLUS	ES ————
Municipalities' proportionate nare of Hydro- Electric Power Commission's debt to the Province	Municipal debenture balances	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid sinking fund and other reserves	Plant renewal reserves	Surplus	Total reserves and surpluses
SYSTEM				,			
\$ c. 67,702.03 177,192.67 61,101.98 54,743.86 20,291.23	\$ c. 39,551.95 28,480.45 14,026.90 18,404.03 5,912.17	\$ c. 3,362.20 2,938.27 2,439.00 7,184.60 1,536.34	\$ c. 110,616.18 208,611.39 77,567.88 80,332.49 27,739.74	\$ c. 2,695.18 65,932.02 973.10 795.97 2,106.75	\$ c. 9,425.86 45,396.19 5,836.95 5,576.80 6,021.85	\$ c. *3,630.81 88,041.68 *2,587.53 *7,636.86 4,697.94	\$ c 8,490.2 199,369.8 4,222.5 •1,264.0 12,826.5
277,030.92 22,990.20 24,754.14 30,481.93 231,618.34	4,751.20 5,674.78	908.24	297,187.81 35,827.87 29,505.34 36,156.71 312,872.17	41,517.30 627.33 2,947.38 2,926.89 43,870.49	61,736.99 3,384.55 5,265.78 6,743.77 56,700.96	70,182.50 308.79 10,961.83 6,808.53 58,360.81	173,436.7 4,320.6 19,174.9 16,479.1 158,932.2
132,207.66 8,888.64 30,484.00 11,599.45 37,845.15	22,637.78 6,099.85 10,240.83 6,942.69 8,258.48	2,096.66	165,851.69 15,199.68 40,724.83 20,638.80 52,761.81	21,893.07 1,546.45 5,424.29 557.31 2,208.62	36,239.14 2,339.92 7,647.93 1,691.31 3,236.83	28,237,34 *300.82 7,992.20 *2,905.07 *4,454.51	86,369.5 3,585.5 21,064.4 *656.4 990.9
12,872.55 6,876.08	4,958.96 2,701.36		17,831.51 9,577.44	2,064.21 1,070.89	3,370.46 1,612.14	3,778.66 2,628.63	9,213.3 5,311.6
266,781.32			12,439.41 266,781.32 814.29	233.32 21,400.74	18,010.51		699.7 39.411.2
Less renewa	als, expenses a	nd adjustmen	ts		280,704.40 7,629.37		761,979.0 7,629.3
1,488,715,85	291,981.58	38,340.93	1,819,038.36	220,791.31	273,075.03	260,483.31	754,349.6

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ASSETS				
Municipality	Date commenced operating	Average electrical horsepower taken in the year 1922	Proportionate share of Hydro-Electric Power Commission's plant to serve municipality as ascertained by annual adjustment	Plant	Bank balances and invest- ments in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total assets or municipali- ties investments
							EUGENIA
Arthur Chatsworth Chesley Dundalk	Dec., 1916 Dec., 1915 July, 1916 Dec., 1915	120.3 36.5 262.3 90.5	\$ c. 80,105.00 12,532.91 101,460 10 26,851.53	5,649.45 35,780.56	\$ c. 25.25 260.98 1,144.57 1,907.91	7,898.09 3,249.71 9,841.35	21,693.05 148,226.58

Chatsworth Chesley Dundalk Durham Elmwood Flesherton Grand Valley Hanover Holstein Kincardine	Dec., 1916 Dec., 1915 July, 1916 Dec., 1915 Dec., 1915 April, 1918 Dec., 1915 Dec., 1916 May, 1916 Mar., 1921	120.3 36.5 262.3 90.5 339.9 36.9 44.8 65.3 1,270.3 10.6	26,851.53	5,649.45 35,780.56 9,729.28	260.98 1,144.57 1,907.91 215.44 1,156.88 1,766.21 10,843.87 155.63	7,898.09 3,249.71 9,841.35 4,734.86 15,168.31 1,387.86 3,608.11 4,508.16 35,697.40 1,674.48	\$ c. 111,379,73 21,693.05 148,226.58 43,223.58 132,658.43 24,061.19 27,656.60 53,646.02 490,967.01 17,061.49 175,907.24
Lucknow	Jan., 1921 Mar., 1916 Dec., 1915 Dec., 1918	76.9 90.4 180.5 191.4	55,709.19 23,805.79 75,133.68 74,464.82	21,025.74 15,329.20 36,180.21 18,527.60	941.70 4,298.40	13,015.92	78,319.93 45,698.42 128,628.21 102,604.71
Owen Sound Priceville Ripley	July, 1916 Dec., 1915 Mar., 1921 Jan., 1921 July, 1916	188.4 1,452.4 9.2 65.3 144.6	94,006.13 399,647.28 6,431.07 50,884.34 51,261.77	40,964.06 213,773.23 6,459.93 13,639.74 24,758.12	4,752.47 196.39 466.05	189,455.19 391.68 1,149.61	144,321.79 807,628.17 13,479.07 66,139.74 83,530.25
Teeswater	Feb., 1918 Dec., 1920 Dec., 1920	45.3 108.8 263.5	42,434.88 56,249.99 171,844.29	15,663.19 26,750.73 95,653.67		3,760.83 3,570.87 7,090.72	62,511.74 87,315.56 278,876.25
Rural districts not included in Companies not included in Plant under construction	n above		59,951.21			283.65 27,337.08	6,755.62 87,288.29 103.61
Less renewals, expenses as	nd adjustmer	nts				371,616.01 4,937.65	3,239,682.28 4,937.65
Totals—Municipalities, Ruand Companies		5,228 2	2,019,839.66	810,940.52	37,286.09	366,678.36	3,234,744.63

TOTAL ASSETS......\$3,234,744.63

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT 31st DECEMBER, 1922—Continued

	LIABII	LITIES		RI	ESERVES AN	D SURPLUS	ES
Municipalities' proportionate hare of Hydro- clectric Power Commission's debt to the Province	Municipal debenture balance	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid sinking fund and other reserves	Plant renewal reserves	Surplus	Total reserves and surpluses
YSTEM							
\$ c. 80,105.00 12,532.91 101,460.10 26,851.53 89,408.27	\$ c. 19,434.97 5,278.83 21,432.23 3,816.26 21,293.74	\$ c. 11,556.03 548.23 57.28 589.41 1,182.71	\$ c. 111,096.00 18,359.97 122,949.61 31,257.20 111,884.72	\$ c. 3,205.07 1,667.39 7,845.30 3,592.44 7,177.86	\$ c. 10,814.10 2,283.58 13,402.52 4,828.53 8,248.12	\$ c. *13,735.44 *617.89 4,029.15 3,545.41 5,347.73	\$ c. 283.73 3,333.08 25,276.97 11,966.38 20,773.71
14,972.26 15,851.81 34,660.97 355,765.15 12,126.35	6,186.76 5,993.36 8,914.17 78,012.29 2,050.79	506.17 2,263.81 6,408.24 4,424.88	21,665.19 24,108.98 43,575.14 440,185.68 18,602.02	1,140.92 1,332.59 2,723.45 15,239.35 931.22	2,021.06 3,184.43 4,845.29 26,397.07 1,592.79	*765.98 *969.40 2,502.14 9,144.91 *4,064.54	2,396.00 3,547.62 10,070.88 50,781.33 *1,540.53
107,705.29 55,709.19 23,805.79 75,133.68 74,464.82	61,960.00 18,939.94 8,044.76 22,322.84 15,230.19	7,859.56 166.07 2,561.85 5,536.50 10,438.93	177,524.85 74,815.20 34,412.40 102,993.02 100,133.94	5,722.36 783.42 1,406.95 11,773.06 1,769.81	3,151.26 1,532.60 4,915.12 14,440.88 4,629.57	*10,491.23 1,188.71 4,963.95 *578.75 *3,928.61	*1,617.61 3,504.73 11,286.02 25,635.19 2,470.77
94,006.13 399,647.28 6,431.07 50,884.34 51,261.77	27,028.56 141,000.00 6,588.15 13,557.63 15,783.11	7,876.39 21,537.39 428.40 286.49 2,136.49	128,911.08 562,184.67 13,447.62 64,728.46 69,181.37	8,495.92 125,886.09 411.85 414.31 5,335.22	13,180.24 68,501.89 240.32 1,332.65 8,540.00	*6,265.45 51,055.52 *620.72 *335.68 473.66	15,410.71 245,443.50 31.45 1,411.28 14,348.88
42,434.88 56,249.99 171,844.29	13,546.90 27,433.36 72,039.24	610.63	62,190.37 84,293.98 245,150.30	1,953.10 2,688.80 24,066.26	4,649.78 1,568.61 8,688.75	*6,281.51 *1,235.83 970.94	321.37 3,021.58 33,725.95
59,951.21			6,471.97 59,951.21 103.61	190.18 2,667.38	93.47 24,669.70		283.65 27,337.08
Less rer	newals, expens	es and adjustm	ents		237,752.33 4,937.65		509.503.73 4,937.63
2,019,839.66	615,888.08	94,450.82	2,730,178.56	238,420.30	232,814.68	33,331.09	504,566.0
				Liabilities .			2,730,178.56

^{*}Denotes deficit.

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ASSETS				
Municipality	Date commenced operating	Average electrical horsepower taken in the year 1922	Proportionate share of Hydro-Electric Power Commission's plant to serve municipality as ascertained by annual adjustment	Plant value within the boundaries	Bank balances and investment in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total assets or munici- palities investments
						WA	SDELLS
Beaverton. Brechin Cannington. Kirkfield	. Jan., 1915 . Nov., 1914	112.2 35.4 77.5 26.6	22,406.29 28,284.17	3,268.77 17,134.72	\$ c. 1,385.04 747.13 443.34 9,49	4,387.77 8,495.01	\$ c. 65,627.83 30,809.96 54,357.24 20,693.96
Port Perry	Nov., 1914 Sept., 1922	6.7 47.1 7.4 61.1	26,292.70 31,620.99	10,731.26 14,177.00		5,171.41 317.87	45,727 .47 42, 714 .78 46,892.86 43,111.20
Rural districts not included Companies not included						885.27 27,428.95	15,841.22 194,00 0. 34
Less renewals, expe	nses and a djus	tments				62,882.26 3,222.02	559,77 6. 86 3,222.02
Totals-Municipalities,	Rural Districts	374.	394.007.31	97,752.82	5,134.47	59,660.24	556,554.84

MUSKOKA

		\$ c. 68,894.08 27,046.27		\$ c, 14,148.98 32,138.48	\$ c. 124,878.9 7 237,232.60
	284.01			24.36	308.37
				46,311.82 1,379.65	362,419.94 1,379.65
2.6	212,790.82	95,940.35	7,376.95	44,932.17	361,040.29
(0.7 175,370.84 284.01	0.7 175,370.84 27,046.27 284.01	0.7 175,370.84 27,046.27 2,677.01	1.9 37,135.97 68,894.08 4.699.04 14,148.98 0.7 175,370.84 27,046.27 2,677.01 32,138.48 284.01 24.36 46,311.82 1,379.65

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT DECEMBER 31st, 1922—Continued

	LIAI	BILITIES		R	ESERVES A	ND SURPLU	SES
Municipalities' proportionate share of Hydro- Electric Power Commission's debt to the Province	Municipal debenture balances	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid sinking fund and other reserves	Plant renewal reserves	Surplus	Total reserves and surpluses

SYSTEM

\$ c. 34,437.46 22,406.29 28,284.17 13,242.96	\$ c. 12,840.35 2,787.08 13,129.87 5,664.01		\$ c. 47,277.81 28,684.93 41,772.85 19,637.87	\$ c. 4,080.28 1,508.39 3,542.98 335.99		*2,954.07 1,372.47	\$ c. 18,350.02 2,125.03 12,584.39 1,056.09
26,693.35 26,292.70 31,620.99 29,502.05	8,073.37	19,055.04 2,966.32 15,158.15 1,821.53	45,748.39 37,332.39 46,779.14 36,107.17		62.66 4,844.63 71.86 4,793.17	*83.58 *2,350.78 41.86 *94.25	*20.72 5,382.39 113.72 7,004.03
14,955.95 166,571.39			14,955.95 166,571.39	885.27 9,098.92			885.2° 27,428.95
Less renewa	ls, expenses an	d adjustments			47,497.42 3,222.02		74,908.95 3,222.02
394,007.31	47,278.27	43,582.31	484,867.89	24,645.48	44,275.40	2,766.07	71,686.95
Liabilities.	· · · · · · · · · · · · · · · ·	 		· · · · · · · · · · · · · · · · · · ·	! • • • • • • • • • • • • • • •		484,867.89

SYSTEM

\$ c. 37,135.97 175,370.84	\$ c. 36,233.52 15,760.92	\$ c. 5,463.46 6,252.74	\$ c. 78,832.95 197,384.50	\$ c. 32,309.72 8,442.46	\$ c. 15,177.70 18,076.48	\$ c. *1,441.40 13,329.16	\$ c. 46,046.0 39,848.1
284.01			284.01	5.13	19.23		24.30
Less renewa	ls, expenses an	d adjustments			33,273.41 1,379.65		85,918. 4 1,379.6
212,790.82	51,994.44	11,716.20	276,501.46	40,757.31	31,893.76	11,887.76	84,538.83
iabilities				<u>.</u>	<u> </u>		276,501.4

^{*}Denotes deficit.

STATEMENT COMBINING THE HYDRO-ELECTRIC POWER COMMISSION'S OF THE HYDRO MUNICIPAL UTILITIES,

			ACCETE				
Municipality	Date commenced operating	taken in the year 1922	Proportionate share of Hydro-Electric Power Commission's plant to serve municipality as ascertained by annual adjustment	Plant value with-	Bank balances and invest- ments in securities (munici- palities only)	Accounts receivable, inventories and other assets	Total assets or muni cipali ties investment
						ST. L	AWRENC
Alexandria. Apple Hill Prockville -chesterville -ancaster -dartintown -daxville -rescott -Williamsburg -Winchester	May, 1921 May, 1921 Feb., 1921 Dec., 1913 April, 1915	154.9 19.4 1,153.6 143.8 21.1 11.9 38.4 227.8 17.8 87.9	\$ c. 115,671.74 11,254.04 288,408.66 68,995.70 37,607.89 6,374.86 41,399.16 59,946.22 8,156.48 34,960.72	209,390.82 11,819.38 9,631.80 4,680.80 17,768.56 62,196.34 2,624.51	\$ c. 1,754.77 291.26 200.00 318.23 371.45 1,192.92 3,725.17 1,182.39 1,544.18	\$ c. 5,771.42 686 15 146,229.18 19,688.78 1,650.30 327.12 1,440.48 26,730.05 1,149.72 18,169.52	\$ 165,579.8 18,127.9 644,228.6 100,822.0 49,261.4 12,575.7 60,608.2 152,597.13,113.1 68,065.4
Rural districts not includ Companies not included in Plant for construction for	above					1,853.57 17,906.47	50,576.5 259,691.4 71,978.6
Less renewals, expens	es and adjustn	nents				241,602.76 5,047.53	1,667,226.9 5,047.
Totals—Municipalities, tricts and Companies		1,876.6	1,035,262.08	379,781.73	10,580.37	236,555.23	1,662,179.4
TOTAL ASSET	`S				• • • • • • • • • • • • • • • • • • • •		\$1,662,179.
							RIDEA
Carleton Place Kemptville anark Perth Smiths Falls	Sept., 1921 Sept., 1921	791.9 91.7 32.4 499. 844.8	52,489.88 23,078.67 218,670.18	25,342.05 7,128.20 104,672.63	\$ c. 4,919.88 2,605.65 305.42 15,250.32 3,120.78	5,262.92 1,812.28 30,978.60	\$ 432,382.3 85,700.5 32,324.5 369,571.3 540,096.0
	n above		136,623.18			2,121.20	138,744.3
Companies not included i				1			
Companies not included i Add renewals adjustr						93,988.90 3,142.24	1,598,819.9 3,142.2

PLANT AND RESERVES WITH THE ASSETS, LIABILITIES AND RESERVES AS AT 31st DECEMBER, 1922—Continued

	LIABII	LITIES		R	ESERVES A	ND SURPLUS	SES
Municipalities' proportionate are of Hydro- Electric Power Commission's debt to the Province	Municipal debenture balances	Accounts payable and other liabilities (municipali- ties only)	Total liabilities	Debentures paid sinking fund and other reserves	Plant renewal reserves	Surplus	Total reserves and surpluses
YSTEM							
241,784.98 71,978.69		1,867.74 72,711.68 6,372.26 3,738.69 3,954.52 2,836.37		\$ c. 3,955.09 135.92 135,718.42 5,121.57 728.00 335.99 942.98 12,279.64 980.43 3,079.38 787.25 8,185.91	108,061.98	\$ c. *3,474.45 *376.01 *18,480.82 2,346.48 *3,316.86 *38.31 *2,352.71 35,003.47 401.18 7,632.85	
1,035,262.08			1,369,569.56			17,344.82	292,609.8
Liabilities		[I	1			1,369,569,5

SYSTEM

\$ 27,462.2 7,045.8 1,929.0 43,485.5 45,338.3	\$ c. 8,496.50 5,444.40 1,295.36 20,207.64 •13,070,23	\$ c. 16,752.43 950.00 389.07 19,032.65 33,341.84	\$ c. 2,213.35 651.41 244.66 4,245.23 25.066.77	\$ c. 404,920.43 78,654.69 30,395.48 326,086.21 494,757.70	\$ c. 3,815.81 1,816.22 3,261.26 10,000.00	\$ c. 63,786.65 24,348.59 7,316.81 104,154.77 172,558.23	\$ c. 337,317.97 52,489.88 23,078.67 218,670.18 312,199,47
2,121.2		2,121.20		136,623.18	,		,
127,382.2 3,142.2						ls adjustments	dd renewa
130,524.5	22,373.67	75,729.43	32,421.42	1,471,437.69	18,893.29	372,165.05	,080,379.35
1,471,437.69		·					Liabilities

TOTAL LIABILITIES, RESERVES AND SURPLUSES......\$1,601,962.21

^{*}Denotes deficit

STATEMENT Condensed Operating Reports of Electrical Departments

NIAGARA

						N	IAGARA
Municipality	Popu- lation	Cost of power purchased	Cost of operation and maintenance	Debenture charges and interest	Total cost of operation	Revenue	Gross surplus
Acton	1,742 547 659 2,251	\$ c. 9,077.58 5,850.66 3,573.85 3,776.11 9,501.66	\$ c. 3,195.20 305.56 343.54 2,977.73 3,910.61	\$ c. 415.03 340.61 1,268.88 1,691.26 2,005.04	\$ c. 12,687.81 6,496.83 5,186.27 8,445.10 15,417.31	\$ c. 15,887.50 8,676.31 4,923.28 10,773.11 20,374.60	\$ c. 3,199.69 2,179.48
AyrBadenBeachvilleBlenheim.Bolton	817 P.V. P.V. 1,580 658			937.08 141.26 130.40 1,158.55 1,395.87	5,262.75 8,266.36 10,336.97 12,268.92 8,199.87	6,666.27 8,617.78 10,710.34 15,466.47 8,626.09	1,403.52 351.42 373.37 3,197.55 426.22
Bothwell Brampton Brantford Brantford Twp Brigden	613 4,407 31,362 P.V.	28,976.83 131,352.24 8,791.51	5,698.41	2,937.38 31,853.35 4,447.72	18,937.64	11,325.05 41,042.73 208,975.03 20,025.11 5,649.10	3,034.40 3,695.51 5,565.27 1,087.47 381.75
BurfordBurgessvilleCaledoniaChathamChippawa	P.V. 1,335 15,084	1,491.85 2,837.70 86,824.32	315.21 912.55 50,380.09	279.88 388.94 21,923.89	2,086.94 4,139.19 159,128.30		2,420.26
Clinton Comber Dashwood Delaware Dereham Twp	P.V P.V P.V	4,612.97 2,884.10 823.57	818.20 285.30 77.80	769.65 236.36 227.81	6,200.82 3,405.76 1,129.18	8,435.88 3,367.49 1,871.43	2,235.06 742.25
Dorchester Drayton Dresden Drumbo Dublin	618 1,450 P.V	3,399.39 6,244.68 1,241.56	381.73 3,110.54 286.88	600.72 1,211.67 248.65	4,381.84 10,566.89 1,777.09	6,313.95 12,722.31 2,650.40	1,932.11 2,155.42 873.31
Dundas Dunnville Dutton Elmira Elora	3,58. 84. 2,370	3 10,504.53 5 4,775.70 0 14,397.63	3 4,921.78 1,259.14 1 3,548.42	5,071.30 425.91 1,358.68	20,497.61 6,460.75 19,304.71	25,701.03 7,525.56 24,351.20	5,203.42 1,064.81 5,046.49
Embro Etobicoke Twp. Exeter Fergus	1,50	. 15,782.96 7 11,135.6 2 8,705.6	8,445.90 7 2,145.24 2 3,799.43	7,758.28 1,133.43 1,680.86	31,987.14 14,414.34	43,410.99 15,980.73 17,359.71	11,423.85 1,566.39 3,173.80
ForestGaltGeorgetownGlencoeGoderich	13,33 2,09 83	2 108,097.5 8 19,311.13 5 4,618.4	1 27,588.30 5 4,148.3 1 1,385.0	30,753.02 1 1,215.81 2,614.22	2 166,438.83 24,675.27 2 8,617.66	30,091.14 31,310.01	5,415.87 2,692.35

"B" of Hydro Municipalities for Year Ended December 31, 1922

SYSTEM

) n 1	T.T.
				Number of consumers					Per cent ! of con-	Horse- power
Gross deficit	Depre- ciation	Net	Net deficit	Dom	Com'l	Po-			sumers	taken in
delicit	Clation	surplus	dencit	light	light		Rural	Total	to popu- lation	Dec., 1922
\$ c.	\$ c.	\$ c.	\$ c.							
	924.00 297.00	2,275.69		351 98	64 32	16 3		431 134	24.7 24.5	326.3 123.3
262.99			262.99	128	51	4		183		89.9
	697.00 654.00	1,631.01 4,303.29		467 465	39 118	9		510 592		292.2
	327.00	1,076.52		129	47	4		180		\$ 100.5
	261.00 366.00	7.37	l .	86 74		$\begin{vmatrix} 4\\ 3 \end{vmatrix}$		114 102		228.0 292.7
	726.00 554.00	2,471.55	127.78	406 119				515 167		193.7 144.8
	196.00			143		l		206	1	151.5
	1,232.00	2,463.51		1,020	193	43	13	1,269	28.8	1,212.1
						5		5,501 533		4,530.0
	203.00	178.75	242.53	78	37	3		118		81.0
79.71	238.00 111.00		190.71	139 49		5		186 62		74.0 46.3
	238.00	504.87	'	91	60	7	'	158	11.8	117.2
	7,327.00 364.00		2	3,540 172	745 34			4,416 209		3,246.4 79.0
	1,077.00	1,118.97	,	388		11		530		218.5
38.27	227.00 103.00	2,008.06	il	74		2		118		96.5 43.9
	94.00	648.25	51	45	7			52		17.4
	1,235.60	1								71.0
	193.00 256.00		2 	109		4		129 152		29.5 59.0
	517.00 131.00	1 638 42	2	273		13	3	399	27.4	225.2 40.2
	147.00	32.08	3	20			8		§	28.1
	1,045.00							1 -,		1,425.2
	1,637.00 337.00	3,566.42 727.81	2 	290 172			} 	465		388.7 131.3
	958.00 675.00	4,088.49	2	383			l	502 319	21.1	420.6 283.0
• • • • • • • •		,	1							
	269.00 3,842.00	7,581.8	5	2,166	130	14	4	2,310		34.5 689.0
	603.00)I 963.39	月	.1 303	92		3		26.8	227.8 335.0
594.81		2,0,0,0	594.81	912		23	3	1,047		
2 470 20	739.00		14 200 20	370				2 (5)		127.8
3,178.29		3,999.8	7	498	3 110	5 29		3,652		4, 311.0 646.3
	453.00	0 2,239.3.	5	172	2 65	5 4	1	241	28.9	83.0 517.4
	2,027.00	302.6			10,	1.	1 2	1,11	27.1	317.4

STATEMENT Condensed Operating Reports of Electrical Departments

NIAGARA

						1	INOME
Municipality	Popu- lation	Cost of power purchased	Cost of operation and maintenance	Debenture charges and interest	Total cost of operation	Revenue	Gross surplus
Grantham Twp Granton Guelph Hagersville Hamilton	P.V. 18,027 1,271 118,243	\$ c. 1,890.02 2,328.48 120,896.87 13,401.89 453,911.63	\$ c. 1,547.81 239.74 33,049.00 3,370.33 169,142.24	\$ c. 3,178.44 249.61 8,348.89 438.20 93,918.72	\$ c. 6,616.27 2,817.83 162,294.76 17,210.42 716,972.59	\$ c. 7,695.24 3,834.65 183,566.02 20,677.07 729,312.78	\$ c. 1,078.97 1,016.82 21,271.26 3,466.65 12,340.19
Harriston Hensall. Hespeler. Highgate Ingersoll.	1,311 738 2,853 417 5,253	13,394.11 2,486.69	5,416.62 297.56	2,107.02 306.10		14,307.27 6,077.69 23,569.30 4,302.07 52,363.63	1,708.37 198.28 2,651.55 1,211.72 3,923.60
Kitchener Lambeth Listowel London Louth Twp	22,717 P.V. 2,429 59,784	1,225.49 15,574.70	418.51 5,976.73	292.56 3,827.58 75,748.88	1,936.56 25,379.01 638,949.19	275,465.30 3,343.42 30,103.93 657,244.53 808.76	1,658.94 1,406.86 4,724.92 18,295.34 21.52
Lucan Lynden Markham Merritton Milton	624 P.V. 970 2,589 1,900	4,351.23 3,195.54 4,784.89	230.99 1,816.70 5,025.00	300.85 1,179.86 774.19	4,883.07 6,192.10 10,584.08	5,658.19 8,904.96	1,710.27 775.12 2,712.86 2,277.07
Milverton Mimico Mitchell Moorefield Mount Brydges.	1,054 4,187 1,699 P.V. P.V.	17,497.91 8,313.19 2,308.28	7,301.71 3,068.78 187.38	2,243.85 1,206.03 379.61	27,043.47 12,588.00 2,875.27	27,065.22 17,333.53 3,131.63	
Newbury New Hamburg New Toronto Niagara Falls Niagara-on-the-	2,947 15,895	9,485.86 55,301.30 81,658.93	3,071.50 9,442.44 42,733.95	1,181.07 177.90 27,720.45	13,738.43 64,921.64 152,113.33	15,270.77 59,083.53 157,845.64	1,532.34
Lake Norwich Oil Springs Otterville Palmerston Paris	1,307 491 P.V 1,786	9,792.37 8,308.45 1,944.00 8,734.63	9,456.40 1,720.30 597.80 2,764.93	487.04 1,545.69 260.99 1,376.38	19,735.81 11,574.44 2,802.80 12,875.94	23,231.46 15,322.40 3,882.24 17,120.53	3,495.65 3,747.96 1,079.44 4,244.59
Parkhill Petrolia Plattsville Port Colborne Port Credit	2,91 P.V 3,12	21,622.3 2,672.4 3 12,157.8	7,152.2 5 247.6 2 5,323.5	3,394.07 2 375.59 6 4,803.72	32,168.65 3,295.66 2 22,285.10	38,392.56 2,855.14 24,878.37	6,223.91
Port Dalhousie. Port Dover Port Stanley Preston Princeton	1,380 71 5,54	3,754.92 7 9,449.46 7 48,806.29	619 69 6 2,952.6 9 14,106.0	2,083.92 1 1,203.09 5 9,039.02	6,458.53 13,605.10 2 71,951.30	7,590.14 16,735.46 72,533.11	1,131.61 3,130.30 581.75

"B"—Continued of Hydro Municipalities for Year Ended December 31, 1922

SYSTEM—Continued

]	Number	r of c o	nsume	rs	Per cent of con-	Horse-
Gross deficit	Depre- ciation	Net surplus	Net deficit	Dom, light	Com'I light	Po- wer	Rural	Total	sumers to popu- lation	taken in Dec., 1922
\$ c.	\$ c. 937.10 133.00 9,442.00 425.00 37,345.31			3,610 203	23 601 88 2,243		249	249 88 4,314 303 25,509	23.9 23.8	43.8 65.6 5,361.9 550.5 23,271.0
	477.00 325.00 1,467.00 176.00 2,524.00	1,184.55 1,035.72	126.72	545 69	79 45 103 32 232	19 5	2	320 192 667 106 1,374	24.4 26.0 23.4 25.4 26.1	215.0 75.3 568.3 107.4 1,465.0
	160.00 1,294.00 43,801.43			103 495 13993	663 22 141 1,872	2 19	56	5,172 127 655 16,355 56	22.7 26.9 27.3	8,230.5 56.5 465.0 17,239.4
1,987.30	373.00 141.00 330.00 549.00 383.00	634.12 2,382.86	2,370.30	150 66 189 623 314	38 15 45 58 79	6 5	1	198 82 240 686 411	31.7 24.7 26.5 21.6	149.0 71.8 82.0 315.0 951.8
	409.00 1,790.00 1,467.00 108.00 142.00	3,278.53 148.36	1,768.25	182 1,036 362 31 89	62 85 104 19 24	21		250 1,130 487 52 114	23.7 27.0 28.6	376.0 841.8 238.9 50.5 29.0
5,838.11	7,448.00	1,150.34	7,462.11 1,715.69	43 222 761 3,163	20 78 87 542	13 15 93		64 313 863 3,798	21.2 22.3 29.3 23.9	21.4 324.4 2,444.1 4,892.8
	448.00 1,706.00 400.00 180.00 672.00 2,825.00	1,789.65 3,347.96 899.44 3,572.59		319 330 48 85 277 882	77 92 21 20 80 170	8 35	170 2	403 600 104 109 363 1,071	23.5 * 21.2 20.4 24.3	200.6 333.7 286.5 39.4 230.5 1,015.5
440.52	388.00 1,650.00 161.00 1,093.00 203.00	4,573.91 1,500.27	601.52	152 531 75 608 241	63 192 28 155 46	68 2 13		219 791 105 776 293	18.2 27.1 24.8 26.2	69.7 676.8 29.5 524.0 194.3
	467.00 527.00 798.00 3,922.00 98.00	604.61 2,332.30	3,340.25	411 156 508 1,149 57	33 77 67 203 10	12 53	58 15	510 236 587 1,420 67	17.1 ** 25.6	166.2 75.0 100.5 2,008.4 22.7

^{*}Includes rural consumers in N. & S. Norwich Townships. **Total includes summer consumers.

STATEMENT Condensed Operating Reports of Electrical Departments

NIAGARA

Municipality	Popu- lation	Cost of power purchased	Cost of operation and maintenance	Debenture charges and interest	Total cost of operation	Revenue	Gross surplus
Queenston Ridgetown Riverside Rockwood Rodney	P.V. 2,267 3,000 P.V. 756	\$ c. 803.00 8,818.85 2,848.49 2,593.52 3,026.40	\$ c. 363.01 3,493.19 1,118.28 634.28 569.07	\$ c. 830.88 1,218.67 54.59 480.58	\$ c. 1,996.89 13,530.71 3,966.77 3,282.39 4,076.05	\$ c. 2,404.02 18,133.00 3,930.61 4,712.87 5,651.98	\$ c. 407.13 4,602.29 1,430.48 1,575.93
St. Catharines St. Clair Beach St. George St. Jacobs St. Marys	20,961 82 P.V. P.V. 4,039	91,162.89 639.99 2,623.33 2,123.77 29,892.70	40,602.29 81.03 680.73 395.49 7,987.14	19,180.90 128.92 338.89 5,253.34	721.02 3,432.98 2,858.15	156,972.31 684.91 5,081.17 3,331.90 47,591.43	6,026.23 1,648.19 473.75 4,458.25
St. Thomas Sarnia Scarboro Twp Seaforth Simcoe	17,892 14,905 1,950 3,951	84,689.06 113,844.26 9,742.20 14,096.09 10,185.70	38,812.78 7,834.18 4,107.32	25,833.00 6,600.56 1,072.41	178,490.04 24,176.94 19,275.82	198,856.82 33,597.69 20,731.48	
Springfield Stamford Twp Stratford Strathroy Tavistock	432 17,611 2,627 1,003	10,223.48 91,578.37 17,374.34	9,111.99 27,742.81 5,246.27	7,307.21 17,924.77 2,746.56	26,642.68 137,245.95 25,367.17	30,746.54 146,231.30 32,067.66	4,103.86 8,985.35 6,700.49
Tecumseh Thamesford Thamesville Thedford Thorndale	1,019 P.V. 817 583 P.V.	4,498.92 3,633.36 2,075.89	577.03 890.19 307.31	474.22 750.03 667.02	5,550.17 5,273.62 3,050.22	7,234.23 9,521.58 3,054.89	1,684.06 4,247.96 4.67
Thorold Tilbury Tillsonburg Toronto Toronto Twp	3,536 1,851 3,027 522,942	7,582.21 15,610.8- 21854269.10	1,566.14 5,834.37 1234548.75	1,151.5 2,232.00 738,690.6	3 10,299.88 0 23,677.21 3 3827508.54	16,113.07 28,513.17 4339009.86	5,813.19 4,835.96 511,501.32
Vaughan Twp Walkerville Wallaceburg Wardsville Waterdown		28,465.30 1,001.4	43,676.01 9,957.43 103.75	20,142.9 4,189.6 671.1	8 211,371.25 7 42,612.40 3 1,776.3-	5 224,826.61 54,964.01 2,047.06	13,455.36 12,351.61 270.72
Waterford Waterloo Watford Welland Wellesley	5,976 1,039 8,886	41,609.4 4,847.3 45,149.1	3 12,849.10 6 1,071.89 9 17,513.0	7,985.3 860.0 1 19,800.5	8 6,779.3. 6 82,462.70	8 68,121.82 3 10,831.3- 6 78,006.4	5,677.84 4,052.01
West Lorne Weston Windsor Woodbridge Woodstock.	3,299 38,530 67	36,582.3 0 288,794.1 9 4,612.4	5 9,026.6 2 146,599.7 7 970.7	1,377.5 1 66,016.2 2 263.0	4 46,986.5 501,410.0 5,846.2	3 50,411.2. 3 574,838.66 3 7,243.7	3,424.70 73,428.63 1,397.55
WyomingZurich	P.V	3,517.1	1 437.9	1 156.9	9 4,112.0	5,267.7	1,155.70
Total	114535	3 5456782.6	3 2530996.8	3 1413651.7	5 9401431.2	1 10407875.8	3 1024809.22

^{*}Police Villages taken as 500 population and Townships as 2,000 population.

"B"—Continued of Hydro Municipalities for Year Ended December 31, 1922

SYSTEM—Continued

]	Number	of co	nsume	rs	Per cent of con-	Horse-
Gross deficit	Depre- ciation	Net surplus	Net deficit		Com'l light	Po-		Total	sumers to popu- lation	power taken in Dec., 1922
\$ c.	\$ c. 167.00 654.00 276.00 266.00	3,948.29 1,154.48	\$ c.	55 391 376 118 131	7 128 14 17 60	11 2 4		64 530 392 139 195	23.4 13.1 25.8	31.5 284.0 59.0 64.3
36.11	9,297.00 	313.75	3,270.77	4,341 23 96 70 839	398 2 27 23 198	1 4 2		4,832 26 128 95 1,078	23.0 31.7 26.6	5,020.0
	9,325.00 9,662.00 2,195.00 1,445.00 1,326.00	10,704.78 7,225.75 10.66		3,928	574 565 58 116 181	12 11	6	4,440 4,579 1,433 606 482		3,280.0 3,800.3 384.5 560.0 399.4
	1,748.00 11,188.00 1,631.00 334.00	2,355.86 5,069.49	2,202.65	64 751 3,652 617 201	24 16 477 164 62	14 157 23	107	91 781 4,393 804 267	21.0 24.9 30.6 26.6	23.7 630.0 3,606.0 492.0 152.8
	252.00 356.00 124.00	3,891.96 4.67	1,094.89	279 85 181 100 55	32 26 72 33 25	4 5 1		312 115 258 134 81	30.6 31.6 23.0	105.9 84.4 59.5 56.2
	1,687.00 427.00 1,020.00 279,459.94 2,507.00	5,386.19 3,815.96 232,041.38		985 220 566 76985	13,684	10 22		1,162 318 784 93,328 809	17.2 25.9	588.4 259.1 435.0 98,173.0 398.0
	720.00 5,044.00 1,746.00 120.00 591.00	8,411.36 10,605.61 150.72	608.41	53 1,486 737 41 148		31	13	83 1,804 949 56 182	24.7 24.2 26.4	5,343.4 669.0 13.6 140.2
4,456.35 321.09	665.00 4,961.73 362.00 6,322.00 218.00	716.11	10,778.35	1,181 201 1,325	55 178 76 213 35	9 52 9 51 5	19	308 1,430 286 1,589 128	23.9 27.5 17.9	227.4 1,586.0 100.8 2,219.9 142.9
	283.00 2,546.00 20,004.00 403.00 6,414.00	878.70 53,424.63 994.55		115 1,150 10,430 137 2,209	130	3 16 321 5 79	1	173 1,296 12,223 185 2,711	39.3	202.4 1,644.0 9,678.3 224.7 2,520.0
• • • • • • • • • • • • • • • • • • • •	246.00 167.00	988.70		94 63	42	2 3	2	135 110		40.8 84.6
18,364.60	600,114.20	530,456.04	124,125.62	205133	34,028	6,799	2,769	248729		240,358.4

STATEMENT Condensed Operating Reports of Electrical Departments

SEVERN

Municipality	Popu- lation	Cost of power purchased	Cost of operation and maintenance	Debenture charges and interest	Total cost of operation	Revenue	Gross surplus
Alliston Barrie Beeton Bradford Coldwater Collingwood Cookstown Creemore Elmvale Midland	1,321 6,888 586 1,028 647 6,237 P.V. 540 P.V. 7,022	25,093.01 5,354.76 4,876.40 2,738.94 42,013.01 2,185.33 3,125.57 4,666.77	10,235.18 316.46 825.85 672.53 7,049.78 483.64 282.10 1,164.94	3,476.93 1,149.05 1,477.99 511.56 1,680 63 925.62 415.94	38,805.12 6,820.27 7,180.24 3,923.03 50,743.42 3,594.59 3,823.61	47,852.95 8,559.71 7,721.38 6,566.21 61,229.86 5,056.65 5,624.20 7,618.25	9,047.83 1,739.44 541.14 2,643.18 10,486.44 1,462.06 1,800.59 1,464.91
Penetang	1,004 P.V. 512 1,485 P.V.	1,108.48 4,523.72 1,094.43 3,492.24	323.14 710.80 113.36 469.83 598.68 346.65	760.27 1,037.09 725.95 1,338.80 475.55 285.88	2,191.89 6,271.61 1,933.74 5,300.87	3,658.26 8,579.12 1,826.49 5,765.40 4,383.49 2,514.30	1,466.37 2,307.51 464.53 1,487.34 968.27

EUGENIA

-							
Arthur							
Chatsworth Chesley	287 1,803						
Dundalk	725		463.14				
Durham	1,622						
Elmwood	P.V.	1,681.31	206.67	648.47	2,536.45	3,207.50	671.05
Flesherton	410			613.47			
Grand Valley	582		421.44	903.69			
Hanover	2,695						
Holstein	P.V.	1,238.70	204.45	416.41	1,859.56	1,906.67	47.11
Kincardine	2,159	9,929.74	4,528.39	4,787.50	19,245.63	17,063.09	<i></i>
Lucknow	887			1,593.94			
Markdale	908		782.38	851.73			2,049.21
Mount Forest	1,761			2,229.37		18,309.63	
Neustadt	445	7,323.98	411.43	2,013.35	9,748.76	11,331.14	1,582.38
Orangeville	2,503	10,886.16	2,314.39	3,250.26	16,450.81	17,580.23	1,129.42
Owen Sound	12,360	53,112.06		9,681.42			1,605.19
Priceville	P.V.		45.89	663.91		1,009.05	
Ripley	P.V.			1,048.99			2 702 60
Shelburne	1,101	6,833.34	778.50	1,750.73	9,362.57	12,065.26	2,702.69
Tara	521			1,521.14		6,664.78	
Teeswater	838		572.90	2,860.70	8,843.12	8,360.31	
Wingham	2,470	15,150.76	4,753.93	6,891.85	26,796.54	30,509.83	3,713.29
Total	37,299	223,062.35	49,172.08	57,122.86	329,357.29	384,483.54	58,755.01

"B"—Continued

of Hydro Municipalities for Year Ended December 31, 1922

α	TOR	
81	SI	EM

	_				Number	of co	nsume	rs	Per cent of con-	Horse- power
Gross deficit	Depre- ciation	Net surplus	Net deficit	Dom. light	Com'l light	Po- wer	Rural	Total	sumers to popu- lation	taken in Dec., 1922
\$ c.	\$ c. 800.00 2,738.00 352.00 452.00 356.00 2,750.00 302.00	6,309.83 1,387.44 89.14 2,287.18 7,736.44	\$ c.	129 97 1,183	46	11 29 3 2 6		370 1,932 121 178 149 1,491	28.0 20.6 17.3 23.0 23.9	135.6 1,128.6 128.6 79.6 101.2 1,336.5 32.8
	241.00 350.00 3,785.00	1,559.59 1,114.91		122 109	59 59	6 10 55		187 178 1,433	34.6	64.3 205.6 1,930.3
107.25	1,984.00 202.00 433.00 181.00 256.00	1,264.37 1,874.51	288.25	406 109 176 38 106	30 67 10	30 1 7 3		530 140 250 48 161	24.3 24.9	908.8 53.0 149.3 14.0 49.5
	219.48 120.00			116 70		3		156 90		49.0 17.8
107.25	15,521.48	47,284.87	288.25	5,781	1,508	227	4	7,520		7,729.1

SYSTEM

343.35	597.00 144.00 732.00 249.00 667.00	4,134.89 2,314.58	940.35	120 52 282 115 273	70 28 92 75 89	1 16 3	2	195 81 392 193 370	28.0 21.7 26.6	107.2 38.8 300.2 128.6 477.6
	153.00 187.00 312.00 1,946.00 74.00	963.53 1,984.06	26.89	35 88 103 523 32	19 39 53 108 20	1 2 16		55 128 158 647 53	27.2	33.7 41.8 69.0 1,756.0 7.7
2,182.54	1,046.00 366.00 387.00 746.00 371.00	1,662.21 3,958.22	3,228.54	344 137 147 260 61	113 66 75 130 30	1 10 7	2	469 204 234 397 95	25.7	164.8 91.0 108.5 256.0 182.9
298.62 321.44		7,495.63		18 64		115 		378 2,860 26 110 308	23.1	214.0 1,852.5 11.0 89.8 180.2
482.81	335.00 398.00 1,612.00		880.81			3	2 3	126 180 559	21.4	38.8 134.6 308.3
3,628.76	16,214.56	44,966.34	6,054.65	6,018	1,938	252	10	8,218		6,593.0

STATEMENT

Condensed Operating Reports of Electrical Departments

WASDELLS

Municipality	Popu- lation	Cost of power purchased	Cost of operation and maintenance	Debenture charges and interest	Total cost of operation	Revenue	Gross surplus
Beaverton	P.V. 1,162	2,624.87 3,931.85 1,354.09 1,253.40	420.37 1,337.88 262.87 243.43	414.91 1,182.50 581.14 342.93	3,460.15 6,452.23 2,198.10 1,839.76	2,494.16 1,756.18	162.01 3,297.87 296.06
Sunderland Uxbridge Woodville Total		1,280.11 3,595.35	195.77 483.68	161.33 717.73	1,637.21 4,796.76	1,679.07 7,001.08	41.86 2,204.32

MUSKOKA

Gravenhurst		6,951.91	4,050.26	3,973.55	14,975.72	19,293.45	4,317.73
Huntsville		23,313.48	4,375.94	1,941.64	29,631.06	29,976.28	345.22
Total	3,937	30,265.39	8,426.20	5,915.19	44,606.78	49,269.73	4,662.95

ST. LAWRENCE

Alexandria Apple Hill Brockville Chesterville Lancaster	9,377 941	1,626.59 50,416.25 8,835.51	28,478.44 1,134.57	478.72 18,443.84 906.96	2,392.76 97,338.53 10,877.04	2,129.44 114,921.15 14,232.97	
Martintown Maxville Prescott Williamsburg Winchester	2,723	4,116.69 10,006.86 1,259.64	6,469.68 252.61	1,465.62 1,983.39 218.93	6,370.33 18,459.93 1,731.18	6,074.45 26,122.50 2,239.46	7,662.57 508.28
Total	19,315	99,626.51	41,964.82	30,190.27	171,781.60	201,844.52	33,067.44

RIDEAU

Carleton Place Kemptville Lanark Perth Smiths Falls	1,220 575 3,710	5,728.27 2,059.44	1,221.77 268.63 5,951.37	1,817.47 721.62 6,925.73	8,767.51 3,049.69 32,305.27	46,139.80 14,655.89 4,369.75 42,943.96 68,288.50	5,888.38 1,320.06 10,638.69
Total	16,157	85,195.40	29,607.58	28,702.85	143,505.83	176,397.90	32,892.07

"B "-Continued

of Hydro Municipalities for Year Ended December 31, 1922

SYSTEM

Gross deficit	Depre- ciation	Net surplus	Net deficit	-	Number Com'l light	of co		rs Total	Per cent of con- sumers to popu- lation	Horse- power taken in Dec., 1922
\$ c. 83.58	164.00	80.01 2,928.87 171.06 	\$ c. 83.58	165 32 189 22 192 80 127 87	23 67 15 51 36 75 29	10 1 1 2 8 3	7 17 	57 273 38 244 135 210 133	21.0	112.6 61.8 99.0 29.4 80.4 72.0 80.4 67.0

SYSTEM

 1,443.00 592.00	2,874.73	246.78	338 384	78 98	10 6	 426 488	26.3 21.0	444.3 985.5
 2,035.00	2,874.73	246.78	722	176	16	 914		1,429.8

SYSTEM

1,657.72 263.32 1,787.60	95.00 2,889.00 344.00		358.32	26 1,686 151		1 63 3	115	2,238	23.8 21.8	204.7 25.4 1,360.6 106.0 24.0
295.88	78.00 302.00 1,589.00 78.00 144.00	6,073.57 430.28	597.88	86 470 46	58 136 14	21 1		36 146 627 61 284	23.0	13.2 34.8 293.5 15.2 110.0
3,004.52	6,323.00	27,945.44	4,205.52	2,995	827	104	115	4,041		2,187.4

SYSTEM

	1,318.00 444.00 135.00 1,716.00 3,687.00	5,444.38	206 81 645	160 77 27 180 245	4 2 19	18	887 287 110 844 1,575	23.5 19.1 22.7	904.4 126.0 40.2 572.4 981.2
• • • • • • • • •	7,300.00	25,592.07	2,921	689	75	18	3,703		2,624.2

STATEMENT

Condensed Operating Reports of Electrical Departments

THUNDER BAY

Municipality	Popu- lation	Cost of power purchased	Cost of operation and maintenance	Debenture charges and interest	Total cost of operation	Revenue	Gross surplus
Port Arthur	15,629	\$ c. 241,689.82	\$ c. 57,801.40		\$ c. 338,075.55	\$ c. 357,627.40	\$ c. 19,551.85
							OTTAWA
Ottawa	112,899	122,937.00	115,353.53	49,602.44	287,892.97	373,615.68	85,722.71
							TRENT
Bloomfield Havelock Kingston Lakefield Marmora	512 1,258 22,234 1,193 792	2,996.55 60,727.52	1,277.94 61,561.97 1,267.22	2,752.62 22,399.02 2,406.05	7,027.11 144,688.51 7,209.44	8,334.57 191,860.68 9,640.91	712.14 1,307.46 47,172.17 2,431.47 2,354.63
Norwood Omemee Peterboro Picton Wellington	748 485 21,439 3,263 840	3,451.83	744.83 44,814.05 6,796.27	1,081.83 19,088.54 319.52	5,278.49 162,329.74 19,602.39	7,570.45 186,184.86 38,139.55	1,300.75 2,291.96 23,855.12 18,537.16 1,909.85

STATEMENT "B"—SUMMARIES

System	Popu- lation	Power purchased	Operation and mainten- ance	Debenture charges and interest	Total operation	Revenue	Gross surplus
Niagara Severn Eugenia Wasdells Muskoka	33,766	164,661.73 223,062.35 22,299.11	39,232.92 49,172.08 4,967.42	57,122.86 6,060.92	229,451.99 329,357.29 33,327.45	384,483.54 45,624.81	62,625.35 58,755.01 12,380.94
St. Lawrence Rideau Thunder Bay Ottawa Trent	112,899 52,764	85,195.40 241,689.82 122,937.00 190,333.43	57,801.40 115,353.53 119,262.29	28,702.85 38,584.33 49,602.44 54,739.39	338,075.55 287,892.97 364,335.11	176,397.90 357,627.40	32,892.07 19,551.85 85,722.71 101,872.71

52,764 190,333.43 119,262.20 54,739.39 364,335.11 466,207.82 101,872.71

"B"—Concluded

of Hydro Municipalities for Year Ended December 31, 1922

SYSTEM

Gross deficit	Depre- ciation	Net surplus	Net deficit	Dom.	Number Com'l light	Po-		Per cent of con- sumers to popu- lation	Horse- power taken in Dec., 1922
\$ c.	\$ c. 11,492.00	\$ c. 8,059.85	\$ c.	3,153	630	82	 3,865	24.7	12,526.8

SYSTEM

36	,743.00 48,979.	71	493 1,415	230	12,138 10	.7 11,515.0
----	-----------------	----	-----------	-----	-----------	-------------

SYSTEM

		1					
 225.00	487.14.	 88	19	4	111	21.6	53.6
 528.00		 262	62	1			72.3
 7,935.00	39,237.17	 3,498	787	131		19.8	3,009.4
 520.00	1,911.47	 183	66	2		21.0	106.0
 315.00	2,039.63	 110	43	3	156	19.6	45.0
				1		1	
 634.00	666.75.	 161	66	4	231	30.8	107.0
 330.00	1,961.96	 92	31	7	130	26.8	146.6
 7,232.00	16,623.12.	 4,814	752	127	5,693	26.5	4,528.7
 730.00	17,807.16	 745	187	36			343.0
 374.00	1,535.85	 176	53	5	234		85.7
 18,823.00	83,049.71	 10129	2,066	320	12,515		8,495.3
				1			

OF ALL SYSTEMS

	-			N	umber (s	Per cent of con-	Horse- power		
Gross deficit	Deprecia- tion	Net surplus	Net deficit	Dom.	Com'l		D 1	T- 1	sumers to popu-	
				light	light	wer	Rural	Total	lation	1922
18,364.60	600,114.20	530,456.04	124,125.62	205,133	34,028	6,799	2,769	248,729		240,358.4
107.25	15,521.48									7,729.1
3,628.76	16,214.56	44,966.34	6,054.65	6,018	1,938	252	10			6,593.0
83.58	1,248.00	11,132.94	83.58	894	356			1,447		602.6
	2,035.00	2,874.73	246.78	722	176	16		914		1,429.8
2.004 52	(222 00	07.045.44	1 205 52	2.005	007	101	115	1.041		2 107 4
3,004.52										
	7,300.00			2,921						
	11,492.00			3,153						
	36,743.00			10,493	1,415			12,138		11,515.0
	18,823.00	83,049.71		10,129	2,066	320		12,515		8,495.3
25,188.71	715,814.24	830,341.70	135,004.40	249,239	43,633	8,146	3,072	303,090		294,061.6

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM

Municipality Population	Act		Ailsa (-	Alvinston xa 659
Year	1921	1922	1921	1922	1922
Earnings Domestic light	13,062.32	15,887.50	722.21 5,297.07 791.00 85.25 	729.78 5,532.03 780.00 77.15 8,676.31	1,124.49 826.70 1,385.82 4,923.28
Power purchased	1,666.44	1,997.00	45.10	57.90	197.40
maintenance	373.43	861.24 100.77 34.32	150.01 249.27	180.24 184.73	114.10 1,015.21
Total expenses		•	,	,	·
Gross surplusGross loss Depreciation charge	·				262.99
Net surplus	1,361.42	2,275.69	1,412.36	1,882.48	262.99

a Eight months operation.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.

" C "

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Ancaster '	Γownship	Aylı xb 2,2		xa 81		Baden, F	olice Vil.	Beachville, P.V.	
1921	1922	1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 7,406.62 891.37 130.13	\$ c. 8,598.01 993.66 293.44	6,238.14	6.422.18	1,319.32 2,546.21	\$ c. 2,075.16 1,281.59 2,217.52	456 15	\$ c. 1,150.47 440.60 6,397.12	\$ c. 786.32 433.10 7,992.11	\$ c. 869.79 630.79 8,422.87
768.00	888.00		2,930.00	1,170.00	1,092.00		<i></i> .		495.00
	• • • • • • • • • • • • • • • • • • • •			,		42.14	19.59		
9,196.12	10,773.11	20,360.30	20,374.60	6,898.08	6,666.27	8,003.55	8,617.78	9,893.36	10,710.34
2,719.89	3,776.11	8,262.56	9,501.66	3,304.43	3,610.17	5,974.22	7,522.57	8,517.36	9,604.82
474.44	1,431.33	2,847.33	2,765.35	347.46	546.49	430.69	147.12	243.66	216.53
167.78	127.36	129.88	191.04	166.85	19.68	156.10	69.39	112.81	46.77
1,500.46	1,419.04	755.61	941.73	317.03	149.33	380.23	386.02	402.15	338.45
1,421.94	1,449.65	1,611.04	12.49 1,294.67	309.33	260.61		18.67		
227.93	241.61	673.40	710.37	715.83	676.47	116.75	122.59	124.21	130.40
6,512.44	8,445.10	14,279.82	15,417.31	5,160.93	5,262.75	7,057.99	8,266.36	9,400.19	10,336.97
2,683.68	2,328.01	6,080.48	4,957.29	1,737.15	1,403.52	945.56	351.42	493.17	373.37
1,146.00	697.00	1,087.00	654.00	540.00	327.00	438.00	261.00	543.00	366.00
1,537.68	1,631.01	4,993.48	4,303.29	1,197.15	1,076.52	507.56	90.42		7.37
•••••		:							

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

Municipality Population	Blenheim 1,580		Bol xa 65		Bothwell 613	
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light Commercial light Commercial power Municipal power. Street light Rural Miscellaneous Total	2,197.00	2.197.00		2,154.22 1,310.13 4,185.85	\$ c. 2,040.83 1,532.34 885.08 88.25 1,142.28 5,946.24 	\$ c. 2,257.72 1,407.11 6,511.40 1,146.25 2.57
EXPENSES Power purchased	1.792.05	1,096.21	1,345.17	675.50	426.46	365.89
Meter maintenance. Consumers' premises expenses. Street light, operation and maintenance. Promotion of business. Billing and collecting. Gen. office—salaries and exp. Undistributed expenses. Interest.	353.09 885.93	739.97	87.06 180.77	74.85	105.46 355.08	103.23
Sinking fund and principal payments on debentures Total expenses	236.98	251.20				
Gross surplus	2,621.15	3,197.55	135.43	426.22	2,508.19	3,034.40
Depreciation charge Net surplus			938.00	554.00	308.00 2,200.19	
Net loss			802.57	127.78		

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Bram xb 4,4		Brantford xb 31,362		Brantford Township		Brigden Police Vil. xa	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 12,186.84 5,659.49 12,152.28 1,198.82 4,126.00	6,127.54 15,002.84 1,244.53		17,127.73 65,848.07 25,437.47	1,171.09 5,094.81		1,276.89 4,115.94	\$ c. 1,218.06 1,399.21 1,994.87
253.10	164.80				81.07		60.30
35,576.53	41,042.73	175,465.27	208,975.03	16,495.77	20,025.11	7,543.77	5,649.10
21,166.54 47.45 1,151.34 90.25 285.58 451.70 1,740.63 1,897.08 30.00 869.52 2,398.52	1,220.02 108.34 270.74 386.42 1,854.52 1,439.82 153.15 421.73 2,515.65	4,541.69 2,101.64 1,844.42 945.61 4,080.55 341.22 11,693.69 1,446.64 3,841.80 7,806.43 5,402.79 15,278.48 7,221.00	5,313.11 1,460.90 3,035.45 630.40 3,036.30 7,615.81 1,704.76 4,092.56 7,959.93 5,354.95 18,382.35	912.67 336.25 2,321.81 225.00 2,466.98 1,899.53	1,274.07 230.78 2,921.76 1,271.80 2,551.65 1,896.07	108.40 104.26 550.31 291.33 624.17	68.07 468.51 289.03 626.66
30,128.61	37,347.22	159,175.19	203,409.76	14,119.39	18,937.64	6,604.46	5,267.35
5,447.97	3,695.51	16,290.08	5,565.27	2,376.38	1,087.47	939.31	381.75
4,156.00	1,232.00	15,444.35	13,034.14	1,999.00	1,330.00	391.00	203.00
1,291.92	2,463.51	845.73		377.38		548.31	178.75
			7,468.87		242.53	•••••	

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA

Municipality Population	Burford P	Burford Police Vil. xa		e Police Vil	Caled xa 1,3	
Year	1921	1922	1921	1922	1921	1922
EARNINGS	\$ c. 2,817.52	\$ c. 3,491.08		\$ c. 757.10	\$ c. 994.76	\$ c. 1,202.16
Commercial light Commercial power Municipal power Street light	132.50	1,057.03	821.31 380.00			1,731.70 958.20 990.00
Rural Miscellaneous		159.07				
Total	5,391.51	7,505.52	2,246.43	2,007.23	4,728.80	4,882.06
EXPENSES	3 386 56	3 664 61	1 232 15	1 401 85	2 180 80	2,837.70
Power purchased	3,360.30	3,004.01	1,232.13	1,491.03	2,160.89	
Distribution system, operation and maintenance Line transformer maintenance	177.01	436.49	6.51	201.86	396,11	431.88
Meter maintenance Consumers' premises expenses	.	1	1		l l	
Street light, operation and maintenance Promotion of business	98.75	107.72	34.25	50.29	125.67	
Billing and collecting Gen. office—salaries and exp.	227.01	380.27	64.62	63.06	164.90	324.88
Undistributed expenses Interest	. 293.78	303.18	149.96	144.83	226.85	262.22
Sinking fund and principa payments on debentures.	202.64	192.99	127.67	135.05	119.56	126.72
Total expenses	. 4,385.75	5,085.26	1,615.16	2,086.94	3,213.98	4,139.19
Gross surplus	. 1,005.76	2,420.26	631.27		1,514.82	742.87
Gross loss				79.71		
Depreciation charge	. 350.00	238.00	182.00	111.00	487.00	238.00
Net surplus	. 655.70	2,182.20	449.27		1,027.82	504.87
Net loss				190.71		

Operated by Municipal Council. Hydro and Water Departments under one Commission. xb

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

	Chatham Chippawa 15,084 1,029			Clin xb		Comber Police Vil.	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 48,442.47 31,165.17 69,336.78 3,001.78 13,683.76	\$ c. 52,252.33 33,091.92 74,996.15 2,865.60 13,776.12	\$ c. 2,932.89 723.18 	\$ c. 3,373.63 706.82 1,487.77	\$ c. 6,045.27 4,064.94 3,213.09 744.89 1,654.79	\$ c. 6,478.04 4,125.00 3,505.66 751.46 1,696.92		\$ c. 1,472.95 1,549.37 4,555.20
1,800.00	1,200.00			475.89			
167,429.96	178,182.12	4,808.09	6,912.22	16,198.87	16,557.08	8,734.62	8,435.88
67,580.08 5,851.46 3,496.78 4,397.66 1,204.49 2,753.61 371.10	86,824.32 6,452.89 1,091.32 6,923.44 455.09 1,971.89						
4,162.79 4,723.66 4,631.91 12,333.31 3,634.01 16,203.27	6,175.26 2,432.24 5,124.68 13,144.58 6,608.70 16,091.67	298.60 348.84 680.36	28.80 542.40 952.40		1,688.16 104.27 1,951.76	348.79	60.97
4,847.25	5,832.22	274 32	374.03	972.49	972.49	310.25	327.05
136,191.38	159,128.30	3,698.97	3,957.78	12,546.26	14,361.11	6,798.94	6,200.82
31,238.58	19,053.82	1,109.10	2,954.44	3,652.61	2,195.97	1,935.68	2,235.06
10,050.00	7,327.00	632.00	364.00 2,590.44		1,077.00		227.00

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

	Dashwood Police Vil.		xa	Police Vil.	Dereham Township xa		
Year	1921	1922	1921	1922	1921	1922	
EARNINGS Domestic light	484.77 1,626.21 666.25	806.68 648.38 1,297.43	882.74 505.52 378.00	840.90 652.53			
Miscellaneous			1,766.26			66.83	
EXPENSES Power purchased	8.88	. 55	10.49	20.19	966.81	940.64	
Consumers' premises expenses Street light, operation and maintenance Promotion of business. Billing and collecting Gen. office—salaries and exp. Undistributed expenses. Interest.	68.32	67.32	71.19	15.99		196.50	
Sinking fund and principa payments on debentures. Total expenses	58.13				7,874.73		
Gross surplus			474.56	742.25	88.97	250.82	
Depreciation charge Net surplus Net loss			333.56				

xa Operated by Municipal Council.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Dorchester	xa		orton Dres 1,4			Drumbo l xa	Orumbo Police Vil. xa	
1921	1922	1921	1922	1921	1922	1921	1922	
\$ c. 1,511.61 473.05 544.88	\$ c. 1,717.89 613.24 1,203.65	\$ c. 1,925.38 1,337.86 1,223.58	\$ c. 2,078.59 1,588.41 1,566.95	\$ c. 3,475.26 2,808.43 5,404.44 307.08	\$ c. 3,596.86 2,925.60 3,771.98 682.53		\$ c. 1,097.50 717.78 380.12	
493.00	493.00	1,080.00	1,080.00	1,693.25	1,745.34		455.00	
						10.94		
3,022.54	4,027.78	5,566.82	6,313.95	13,688.46	12,722.31	2,385.06	2,650.40	
1,247.24	1,177.39	3,400.14	3,399.39	6,237.28	6,244.68	1,080.01	1,241.56	
307.00				,	1,977.38	67.32	114.21	
• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • •					
61.48	151.69	101.96	83.65		59.09	48.40	90.19	
198.78	245.26	216.21	236.16	634.44	992.94	94.36	82.84	
162.51			462.98	206.94 491.65	81.13 416.69		153.34	
82.60	86.72	157.11	137.74	760.70	794.98	90.77	95.31	
2,059.61	1,914.96	4,415.96	4,381.84	9,787.90	10,566.89	1,547.93	1,777.09	
962.93	2,112.82	1,150.86	1,932.11	3,900.56	2,155.42	837.13	873.31	
•••••								
306.00	193.00	422.00	256.00	796.00	517.00	203.00	131.00	
656.93	1,919.82	728.86	1,676.11	3,104.56	1,638.42	634.13	742.31	

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA	
SYSTEM-	Continued

Municipality Population	Dublin Pol xa	ice Village	xb 5,1		Dunnville 3,583	
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light	700.00	700.00	\$ c. 11,047.75 6,174.18 21,520.47 197.16 3,307.22 450.35 268.94 42,966.07		6,971.57 4,239.39 1,641.62 4,470.27	
Power purchased	208.80 91.15 145.10 364.17	16.60 81.00 150.20 322.17	162.13 1,246.39 458.80 489.99 	1,875.65 378.14 463.44 	2,779.60 4,086.06	1,604.40 647.99 2,483.71 185.68 3,996.52
Total expenses		,	'	'	1 ′	,
Gross loss Depreciation charge Net surplus	253.00	147.00		1,045.00		
Net loss				1		

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Dut 84		xb 2,37			ora 091	Em	bro 53
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 2,035.51 1,410.52 2,483.44 	\$ c. 2,163.68 1,498.41 2,547.27 1,289.40	\$ c. 5,990.36 3,082.61 7,796.89 223.31 1,610.00 476.75	105.41	154.53 426.91	\$ c. 3,407.43 2,902.98 8,386.26 1,140.00	1,234.16 1,930.84 845.76	\$ c. 1,601.30 1,385.94 1,712.69 845.76
7,213.64	7,525.56	19,179.92	24,351.20	12,681.28	16,109.90	5,523.46	5,550.44
4,27 8. 1 8	4,775.70	10,187.41	14,397.61	7,947.21	9,385.88	3,276.11	3,222.05
284.64		805.55		1,350.75		79.82	80.15
							• • • • • • • • • • • • • • • • • • • •
129.60	149.06	273.90	151.33	255.96	192.44	54.96	78.87
903.50	978.27	2,362.12	1,473.18	1,211.10	1,278.98	203.06	236.12
276.16	246.49	1,026.19	955.47	573.11	568.76	507.46	459.94
169.27	179.42	380.39	403,21	401.44	422.02	216.12	229.08
6,041.35	6,460.75	15,045.56	19,304.71	11,739.57	13,511.48	4,337.53	4,306.21
1,172.29	1,064.81	4,134.36	5,046.49	941.71	2,598.42	1,185.93	1,244.23
530.00	337.00	1,417.00	958.00	937.00	675.00	408.00	269.00
642.29	727.81	2,717.36	4,088.49	4.71	1,923.42	777.93	975.23

STATEMENT
Comparative Detailed Operating Reports of Electrical Departments of

Municipality Population	Etobicoke	Township	Exe 1,5		Fergus xa 1,762		
Year	1921	1922	1921	1922	1921	1922	
EARNINGS Domestic light	3,867.66	\$ c. 29,162.15 3,737.70 6,019.24 4,491.90	\$ c. 4,196.23 2,815.15 4,566.28 349.85 2,182.98	\$ c. 5,217.29 3,069.92 4,753.09 517.14 2,010.00		\$ c. 6,037.68 4,011.60 4,871.30 684.13 1,755.00	
Total	33,005.12	43,410.99	14,487.44	15,980.73	14,134.38	17,359.7	
Expenses Power purchased	2,364.29 565.84 2,048.00 6,073.15 1,453.74	3,552.48 500.57 4,392.85 6,217.31 1,540.97	224.54 315.52 1,516.26 664.32 534.83	118.77 193.60 1,832.87 571.86 561.57	1,789.04 238.99 1,044.23 383.38 1,416.35 304.57	2,432.4 204.8 931.3 230.8 1,359.5 321.3	
Total expenses	20,887.39		1			14,185.9	
Gross surplus	5,380.00	3,842.00	959.00	603.00	1,285.00		

xa Operated by Municipal Council.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

								-	
Ford City	For	est	G	alt	Georg	getown	Gle	ncoe	
5,113	1,4	22	13,	.332	2,0	2,098		835	
1922	1921	1922	1921	1922	1921	1922	1921	1922	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
6,501.74 1,745.29	5,366.42 3,348.69	5,784.92 3,550.92	44,879.01 19,055.01	61,672.58 23,325.29	5,043.90 2,964.37	6,423.03 3,400.50	2,927.75 2,724.24	3,281.92	
8,328.14	4,096.29	4,574 05	42,281 52		13,402.15	17,154.68	2,724.24	2,688.42 2,219.92	
	99.18	103.32	4,797.97	6,271.10	144.79			2,219.92	
484.00	2,621.62	2,484.14	16,548.50			1,786.16	3,075.00		
	466.26	111.00	2 071 11		5,627.07	1 001 20	72.00	96.00	
	400.20	111.00	3,974.14			1,081.39	12.00		
17,059.17	15,998.46	16,608.35	131,536.15	163,260.54	28,805.39	30,091.14	10,909.43	11,310.01	
15,554.17	6,779.33	7,066.40	64,467.06	108,097.51	21,458,22	19.311.15	5.084.48	4.618.41	
			4,837.50	5,381,44					
			89.23	59.24	(.	
896 28	1 988 16	1,301.17	1,253.93	3 158 55	1 024 04	2,130.02	05 50	378 03	
0,0.20			342.50	99.14	1,924.94	2,130.02	33.30	.,,,,,,,,,	
			302.30	318.16					
							,		
		140.29	5,935.73	2,304.59	473.81	389.55	229.93	331.10	
			3,420.94	3,095.70					
1,047.00	1,141.01	1,360.01	6,394.57	8,368.92	1,562.28	1.628.74	503.06	675.00	
			1,391.15	4,802.56	66.07				
	1,373.43	987.73	10,562.20	19,371.85	716.34	812.60	1,585.25	1,541.38	
	1,364.00	1,439.06	5,944.26	11,381.17	380.39	403.21	1,044.45	1,072.84	
17,653.98	12,850.26	12,294.66	104,941.37	166,438.83	26,582.05	24,675.27	8,542.67	8,617.66	
	3,148.20	4,313.69	26,594.78		2,223.34	5,415.87	2,366.76	2,692.35	
594.81				3,178.29					
	1,171.00	739.00	13,282.16	11,210.97	2,179.00	1,416.00	806.00	453.00	
	1,977 20	3,574.69	13,312.62		44.34	3,999.87	1,560.76	2,239.35	
594.81				14,389.26					

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Continued

Municipality Population	xb 4,10		Grantham xi	Township	Granton P	Police Vil.
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light	\$ c. 12,258.50 6,097.39 11,256.85	6,775.78 10,553.63	\$ c.		\$ c. 1,085.25 508.75 1,747.17	\$ c 1,184.7: 532.5: 1,637.4
Municipal powerStreet lightRuralMiscellaneous	4,602.54 4,163.04 	4,602.50 4,637.50 830.37	7,852.83	7,695.24	480.00	
Total	39,167.77	41,332.32	7,852.83	7,695.24	3,821.17	3,834.6.
Power purchased	21,554.59 3,177.67	25,998.65 3,285.20				
and maintenance Line transformer maintenance. Meter maintenance Consumers' premises expenses. Street light, operation and	1,158.67 251.59 877.22	1,002.44 210.70 34.74	. 	1,167.65	36.35	
maintenance	176.75 905.77 1,711.76	707.90 1,428.40	442.35	380.16		
Undistributed expenses Interest Sinking fund and principal	423.28 2,365.02 2,238.52	530.34 2,614.49 2,337.17	2,178.12	2,787.59		
Total expenses	34,840.84	38,400.46	5,885.72	6,616.27	2,706.63	2,817.8
Gross surplus	4,326.93	2,931.86	1,967.11	1,078.97	1,114.54	1,016.8
Gross loss		2.620.00	175 10	027 10	217.00	122 0
Depreciation charge Net surplus						
Net loss	1					

Operated by Municipal Council. Hydro and Water Departments under one Commission. Hydro and Gas under one Commission. perated by St. Catharines. dx

XC

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Guelph xc 18,027		xa	Hagersville xa 1,271		ilton ,243	Harriston 1,311	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 38,421.71 23,439.07 72,549.55 9,021.12 1,340.25 144,771.70	\$ c. 47,212.44 28,146.36 83,293.38 6,048.04 8,790.54 	1,928.84 12,919.71 833.32	\$ c. 2,630.39 2,631.95 14,602.84 800.00 11.89	\$ c. 237,348.81 53,217.08 193,937.52 28,440.82 65,438.53 12,664.57 17,639.82	\$ c. 277,025.34 63,683.93 231,246.10 41,170.99 81,147.64 16,535.86 18,502.92	2,498.35 7,731.21 595.57 915.00	\$ c. 3,517.32 2,504.69 6,717.20 592.06 976.00
84,268.29 4,079.63	3,630.91			304,139.38 21,587.41 2,178.27	453,911.63 21,397.17 4,243.58		
6,018.37 1,178.22 1,702.78	3,055.59 892.48 3,010.09	890.84	1,986.44	21,026.31 7,556.81 10,027.55 6,028.08	26,240.72 9,887.81 9,496.80 6,245.48		922.26
4,351.50 	4,720.15 4,725.54 4,805.09 8,209.15 4,439.81	1,201.45 205.62		16,794.08 6,039.84 25,433.87 27,599.98 15,934.04 52,246.27	14,853.75 6,862.81 26,285.80 28,175.97 15,452.35 60,991.07	581.83	252.11 650.04
5,037.65	3,909.08	208.12	218.54	26,678.71	32,927.65	603.94	637.22
126,979.93	162,294.76	14,321.55	17,210.42	547,360.60	716,972.59	11,749.35	12,598.90
17,791.77	21,271.26	3,722.80	3,466.65	61,326.55	12,340.19	3,403.53	1,708 37
12,466.00	9,442.00	708.00	425.00	61,173.28	37,345.31	783.00	477.00
5,325.77	11,829.26	3,014.70	3,041.65	153.27		2,620.53	1,231.37
					25,005.12		

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Continued

Municipality Population	Hen xa 73		Hesp 2,8		xa	ngate 17
Year	1921	1922	1921	1922	1921	1922
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic light. Commercial light. Commercial power. Municipal power. Street light	2,099.20 1,391.61 1,046.19 50.33 975.00	2,369.38 1,439.11 1,143.68 76.77 1,048.75	6,648.35 2,803.97 6,920.14 319.31 1,858.50	8,011.51 3,324.81 9,750.75 479.48	1,065.47 879.34 1,318.16	1,092.54 925.94 1,606.09
Rural		1,048.73	40.65			
Total	5,562.33	6,077.69	18,590.92	23,569.30	3,931.97	4,302.07
Expenses			8			
Power purchased			9,841.93 1,360.23 219.20	778.17	2,080.99	
and maintenance Line transformer maintenance. Meter maintenance	177.94		294.82	228.64	130.25	
Consumers' premises expenses. Street light, operation and maintenance	224.88	149.77		428.10		
Promotion of business	398.77	579.55	2,401.47 571.04 652.49	2,945.51 753.26	249.20	217.25
Sinking fund and principal payments on debentures.				1,385.50		
Total expenses	4,721.49	5,879.41	18,127.84	20,917.75	2,828.96	3,090.33
Gross surplus	840.84	198.28	463.08	2,651.55	1,103.01	1,211.72
Gross loss						
Depreciation charge	524.00	325.00	2,088.00	1,467.00	289.00	176.00
Net surplus	316.84			1,184.55	814.01	1,035.72
Net loss		126.72	1,624 92			

Operated by Municipal Council. Hydro and Water Departments under one Commission. Hydro, Gas and Railway under one Commission. xb

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

xb	xb Ingersoll Kitchener xe 5,253 22,717		1	Lambeth, Police Village		Listowel xb 2,429	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 12,913.37 7,368.55 19,802.79 833.29 3,810.00 	\$ c. 16,254.07 8,918.23 20,504.91 945.07 4,141.67	\$ c. 48,095.22 32,306.38 101,556.89 22,677.04 16,163.77	\$ c. 59,793.35 41,788.58 127,899.44 23,335.46 17,754.20	\$ c. 1,616.48 414.56 305.58	\$ c. 1,931.32 525.13 326.27 560.70	\$ c. 8,190.77 4,700.32 11,664.28 1,317.77 3,501.00	\$ c. 9,584.04 5,702.40 9,031.16 2,276.33 3,510.00
46,033.30	52,363.63	224,332.76	275,465.30	2,856.62	3,343.42	29,374.14	30,103.93
25,721.93 1,130.01 	33,201.74 1,129.74 	9,244.50	201,539,40 8,133,56 1,838,91 17,380,13 1,565,21 2,613,53 	180.45 29.66 158.33 241.51 67.71	30.91 30.86 216.49 76.07	1,146.82 1,060.34 3,672.77 1,583.77 2,195.35	15,574.70 1,740.30 825.34 3,411.09 1,759.17 2,068.41
40,979.33	48,440.03	201,345.93	273,806.36	2,019.59	1,936.56	24,882.04	25,379.01
5,053.97	3,923.60	22,986.83	1,658.94	837.03	1,406.86	4,492.10	4,724.92
3,995.00	2,524.00				160.00		1,294.00
1,058.97	1,399.60	3,419.83		621.03	1,246.86	2,449.10	3,430.92
••••••			13,079.17				

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Continued

Municipality	Lon xb	don	Louth Toxa	ownship	Luc	can
Population	59,	784	xd		62	24
Year	1921	1922	1921	1922	1921	1922
Earnings						
D 1° 1.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic light		217,828.22			2,343.88	2,737.74
Commercial light	92,874.24 218,138.49	227 315 60			1,025.25 7,368.90	1,081.12 5,829.91
Municipal power	27,308.78				1,300.90	3,029.91
Street light	36,087.06	36.155.73			951.96	951.96
Rural	3,283.24	3,559.64	**728.10	**808.76	73.02	75.16
Miscellaneous	26,248.63	21,862.82				19.57
Total	589,889.62	657,244.53	728.10	808.76	11,763.01	10,695.46
Expenses						
Power purchased		407,081.33		**	6,424.35	
Substation operation	20,463.89					
Substation maintenance	4,120.08	4,765.81				
Distribution system, operation		1 1 070 07	501 14	39.83	732.68	062 66
and maintenance Line transformer maintenance.	12,711.14 4,818.82		521.14		132.08	
Meter maintenance	16,966.30					
Consumers' premises expenses.	8,397.00					
Street light, operation and		.,120.11				
maintenance	5,889.75	5,534.56			182.13	223.24
Promotion of business	7,168.23	4,880.06				
Billing and collecting	21,870.51	16,474.08		<u></u>	619.95	
Gen. office—salaries and exp	36,546.40	31,846.85	76.39	57.01	619.95	710.73
Undistributed expenses Interest	26,475.96 48,983.72	28,430.40 46,748.77	443.52	471.77	347.16	132.31
Sinking fund and principal		40,740.77	443.32	4/1.//	347.10	132.31
payments on debentures	24,701.76	29,000.11	50.89	54.45	356.94	373.72
Total expenses	530,484.19	638,949.19	1,091.94	787.24	8,653.21	8,985.19
Gross surplus	59,405.43	18,295.34		21.52	3,109.80	1,710.27
Gross loss			363.84			
Depreciation charge	58,898.95	43,801.43	70.00	85.00	614.00	373.00
Net surplus	506.48				2,495.80	1,337.27
Net loss	I	25,506.09	433.84	(2.40		

xa

Operated by Municipal Council. Hydro and Water Departments under one Commission. Service Charge only—Energy and balance of Revenue in Port Dalhousie accounts.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Lynden Pol xa	ice Village	Markham xa 970		Merr 2,5		Milton 1,900	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 1,191.73 478.11 3,583.86 446.75	\$ c. 1,343.50 455.15 3,310.64	\$ c. 3,263.60 1,303.84 2,260.71 327.96 2,093.00	\$ c. 3,116.38 1,325.79 2,323.45 232.45 1,906.89	\$ c. 6,010.43 1,238.88 3,203.78 2,220.00	\$ c. 6,163.42 1,519.78 2,977.95	\$ c. 4,502.81 2,531.11 16,596.71 	\$ c. 5,164.20 2,487.17 19,667.48
- 700 2F		0.240.11	0.004.06	12.652.00	12,861.15		30,175,81
5,700.35	5,658.19	9,249.11	8,904.96	12,653.09	12,001.15	20,714.19	30,173.61
4,362.89	4,351.23	3,139.96	3,195.54	3,052.27	4,784.89	18,846.46	27,855.10
43.44	77.65	1,047.84	1,083.35	3,5 81.58	3,504.45	974.96	1,258.83
27.14	41.93	149.42	166.25	611.50	404.28	258.51	254.59
127.24			567. 10 547. 47	250.00		1,353.05 492.99	
81.11	ļ	600.18	632.39		570.26	893.64	938.32
4,903.47	4,883.07	6,104.06	6,192.10	9,367.31	10,584.08	22,819.61	32,163.11
796.88	775.12	3,145.05	2,712.86	3,285.78	2,277.07	3, 894.58	
							1,987.30
228.00	141.00	755.00	330.00	948.00	549.00	1,496.00	383.00
568.88	634.12	2,390.05	2,382.86	2,337.78	1,728.07	2,398.58	
							2,370.30

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

Municipality	Milve	erton	Min	nic o		chell
Population	1,0	54	4,1	87	xb 1,6	599
Year	1921	1922	1921	1922	1921	1922
Earnings			•	• 0	•	\$ c.
3.61 11	\$ c. 2,085.42 1,688.69 8,118.27 89.55 1,020.84	1,886.98 9,815.47 294.50 969.00			3,101.46 5,542.41 1,980.00	\$ c 5,355.08 3,337.99 4,901.36 800.00 2,040.00
Total	13,002.77	15,419.11	21,087.64	27,065.22	15,996.18	17,333.53
Expenses						
Power purchased. Substation operation. Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses. Street light, operation and maintenance. Promotion of business. Billing and collecting. Gen. office—salaries and exp. Undistributed expenses. Interest. Sinking fund and principal payments on debentures.	379.05 206.84 720.98 244.86	398.50 221.33 866.22 320.83	3,204.25 667.23 2,385.31 1,206.09	3,801.47 627.02 2,639.22 234.00	136, 30 396, 75 136, 48 2,067, 08 63, 14	107.53 694.12 317.28 1,949.85
Total expenses	10,656.39	14,568.80	17,535.05	27,043.47	10,556.70	12,588.00
Gross surplus						4,745.53
Depreciation charge						
Net surplus Net loss	· ·	441.31	1,091.59	1,768.25	3,370.48	3,278 53

Operated by Municipal Council. Hydro and Water Departments under one Commission. xb

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Moorefield xa	Police Vil.	Mount Brydges P.V. xa		New 30		New Hamburg 1,401	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 637.19 540.33 1,285.41	\$ c. 712.43 575.24 1,368.96	\$ c. 1,398.23 457.24 836.67	\$ c. 1,398.02 540.62 737.60	\$ c. 358.18 306.52 511.05	\$ c. 683.98 543.61 778.83	\$ c. 3,570.31 1,751.04 5,253.46	\$ c. 4,033.82 2,040.13 6,732.68
475.00	475.00	532.00	514.21	624.97	920.00	1,967.00	2,305.75
						936.64	158.39
2,937.93	3,131.63	3,224.15	3,190.45	1,800.72	2,926.42	13,478.41	15,270.77
1,868.94	2,308.28	1,863.09	1,762.37	863.59	1,370.14	7,644.94	9,485.86
9.50			118.11		33.34	1,637.83	1,656.08
100.57	73.96	48.00	60.00		59.85	393.28	190.29
86.67	85.69	150.32	80.51	85.72	113.38	1,120.88	1,225.13
234.88	222.47	167.21	147.93	340.72	561.76	678.21	717.70
148.60	157.14	80.34	84.77	314.35	740.04	441.31	463.37
2,449.16	2,875.27	2,426.84	2,253.69	1,604.38	2,878.51	11,915.65	13,738.43
488.77	256.36	797.31	936.76	196.34	47.91	1,562.79	1,532.34
187.00	108.00	222.00	142.00		166.00	1,306 00	382.00
301.77	148.36	575.31	794 76	196.34		256.79	1,150.34
	· · • • • • · · · · · · · · · · · · · ·				118.09		

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Continued

Municipality	New To	oronto	Niagar	a Falls	Niagara-oi	n-the-Lake
Population	2,9	47	15,	895	1,7	14
Year	1921	1922	1921	1922	1921	1922
Earnings						
Domestic light. Commercial light. Commercial power. Municipal power. Street light. Rural.	\$ c. 6,731.42 3,798.61 60,083.39 6,211.02 1,126.98	\$ c. 9,039.13 4,089.35 35,022.06 8,210.12 2,560.55	21,208.01 27,427.69 5,792.55 13,483.59	\$ c. 72,634.03 26,699.31 29,131.59 10,830.64 18,550.07	2,798.75	5,769.68 2,777.10 935.65 1,531.40 2,535.51
Miscellaneous			127 624 20	157 045 64		14.8
Total	78,841.50	39,083.53	127,034.38	157,845.04	14,482.64	13,564.19
Power purchased			5,960.90	5,749.93	3,407.88	
Distribution system, operation and maintenance			1 2,354.79	1,233.98 3,365.91	1,975.25	2,642.54
Street light, operation and maintenance Promotion of business	742.66	450.30	7,822.97			
Gen. office—salaries and exp	3,175.68	2.647.06	3,745.53 5,670.01	5,051.67		1,342.60
payments on debentures	169.43	177.90	10,351.55	14,762.26	1,031.91	1,083.5
Total expenses	77,626.29	64,921.64	110,761.85	152,113.33	8,757.72	10,648.1
Gross surplus	1,215.21		16,872.53	5,732.31	5,724.92	2,916.0
Gross loss		5,838.11				
Depreciation charge	2,354.00	1,624.00	12,539.50	7,448.00	708.00	448.0
Net surplus			4,333.03		5,016.92	2,468.0
Net loss	1,138.79	7,462.11		1,715.69	<i></i>	

xa

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

xb Norv		Oil Springs 491		Otterville xa	Police Vil.	Palmerston xb 1,780	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 4,824.49 2,235.71 1,935.35 1,087.64 1,667.26 10,764.22	\$ c. 5,209.87 2,436.17 1,721.26 705.33 1,771.62 11,387.21	\$ c. 701.04 503.46 6,970.28	587.90	\$ c. 1,421.89 760.53 1,401.36	\$ c. 1,446.48 717.09 1,313.67 75.00 330.00	1,740.00	\$ c. 5,419.45 4,110.84 4,432.81 1,247.11 1,746.75
		369.40				1,412.39	163.57
22,514.67	23,231.46	9,040.83	15,322.40	3,907.78	3,882.24	17,505.95	17,120.53
8,950.13	9,792.37	5,245.21	8,308.45	1,661.26	1,944.01	6,845.88	8,734.65
1,513.13	2,265.63 97.43		1,292.69	59.77	163.37	461.42	512.40
346.74	138.15						
209.61	277.39	58.31	36.64	21.29	60.54	191.45	202.32
1,296.95 5,003.61 328.90	1,354.27 5,323.53 156.50		65.00 964.42	139.74	373.89 87.46		2,050, 19
314.80	330.54	343.20	581.27	163.70	173.53	1,194.45	1,252.72
17,963.87	19,735.81	7,054.15	11,574.44	2,317.71	2,802.80	10,697.81	12,875.94
4,550.80	3,495.65	1,986 .68	3,747.96	1,590.07	1,079.44	6,908.14	4,244.59
2,970.00	1,706.00	628.00	400.00	286.00	180.00	1,015.00	672.00
1,580.80	1,789.65	1,358.68	3,347.96	1,304.07	899.44	5,793.14	3,572.59

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

Municipality	Par	is	Park	hill	Petr	olia
Pepulation	4,400		1,2	01	2,9	11
Year	1921	1922	1921	1922	1921	1922
Miscellaneous	\$ c. 9,368.93 4,532.48 15,619.82 1,225.00 4,515.00 	\$ c. 11,791.12 4,670.02 14,518.55 1,225.00 5,609.40 	\$ c. 3,049.70 2,243.54 617.93 568.42 2,490.00 	\$ c. 3,443.03 1,974.60 606.36 551.03 2,154.19	\$ c. 7,786.04 6,246.63 21,483.70 3,493.36 847.25 39,856.98	\$ c. 7,797.98 6,108.86 19,958.48 3,518.28 1,008.96
Expenses Power purchased	15,186.57 1,397.27 2,327.29 	2,656.46 24.82 86.90 	121.57 	57.83	225.35 1,148.57 502.72 165.28 323.87 3,846.35 1,337.70 2,622.04	984.85 357.21 72.79
Total expenses	28,236.16	35,723.90	5,823.81	5,617.64	29,457.25	32,168.65
Gross surplus Gross loss Depreciation charge Net surplus	4,178.00		670.00	388.00	2,808.00	

Operated by Municipal Council. Fourteen months' operation. ха

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Plattsville xa	Police Vil.	Port Colborne 3,123		xa	Port Credit xa 1,119		alhousie 424	Pt. Dover a 1,380
1921	1922	1921	1922	1921	1922	1921	1922	1922
\$ c. 1,066.62 706.15 302.26		5,125.80 3,564.43 816.75	\$ c. 9,496.22 4,990.40 7,602.88	1,479.06 1,536.81	1,786.91 1,525.24	1,018.97 1,054.38	\$ c. 6,376.33 1,162.77 1,758.66	\$ c. 2,069.83 2,075.46 261.85
33.70	4.02	822,25	635.62	[<u>.</u>	1,122.00	1,442.00	1,121.65	3,163.00
2,633.73			24,878.37		8,654.76	8,649.46	11,861.41	7,590.14
2,394.50	2,672.45	6,724.89	12,157.82	3,348.13	5,490.20	2,908.23	4,922.70	3,754.92
127.84	82.42	1,224.60		398.18	226.72	2,384.22	1,488.87	164.53
65.26	61.13		261.33	204.28	41.15	159.77	240.80	226.47
157.29	104.07	3,511.71	3,566.84	850.56	736.97	794.30	861.81	228.69
211.24	264.67	2,382.60	343.00 3,200.68	217.11	131.15	675.42	770.75	1,478.80
105.63	110.92	1,210.27	1,603.04	262.58	276.68	464.46	674.67	605.12
3,061.76	3,295.66	15,054.07	22,285.10	5,280.84	6,902.87	7,386.40	8,959.60	6,458.53
		5,227.38	2, 5 93.27	2,713.13	1,751.89	1,263.06	2,901.81	1,131.61
428.03	440.52							
244.00	161.00	1,892.00	1,093.00	765.94	203,00	649.00	467.00	527.00
		3,335.38	1,500.27	1,947.19	1,548.89	614.06	2,434.81	604.61
672.03	601.52							

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA	
SYSTEM-	-Continued

Municipality Population	Port Stanley xa 717		xb 5,5		Princeton Police Vil.		
Year	1921	1922	1921	1922	1921	1922	
EARNINGS Domestic light Commercial light Commercial power	\$ c. 6,558.51 1,608.99 4,643.48	\$ c. 7,306.84 1,881.49 5,120.64	\$ c. 15,234.56 8,008.17 31,385.77		\$ c. 1,223.37 393.41	469.37	
Municipal powerStreet lightRuralMiscellaneous		599.91 1,791.88 34.70	780.00 3,307.32 200.78	5,135.96	400.00	400.00	
Total	15,240.58	16,735.46	58,916.60	72,533.11	2,016.78	2,396.55	
Expenses Power purchased	1,046.04 500.26 2,239.22 47.85 582.34 457.37	298.27 1,851.54 722.84 480.25	4,605.57 521.83 3,191.53 180.15 181.72 	3,875.00 970.81 3,175.48 381.07 553.74 307.97 1,263.67 1,482.32 2,095.99 4,434.75 4,604.27	178.37 71.61	161.33 24.13 63.44 170.4 75.13	
Total expenses			,	,			
Gross surplus Gross loss Depreciation charge			<u>,</u>				
Net surplus						323.2	
Net loss			5,527.75	3,340.25	124.35		

xa

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Queenston Police Vil. xa		Ridgetown xb 2,267		Riverside Rockwo		od P.V.	Rodney 756	
1921	1922	1921	1922	1922	1921	1922	1921	1922
\$ c. 468.56 90.49 433.50 406.00	\$ c. 996.25 159.43 591.09 	\$ c. 4,524.10 3,401.55 5,385.74 815.15 2,371.59	\$ c. 4,308.72 3,164.42 5,509.07 840.66 2,252.04 		\$ c. 1,799.39 584.02 2,056.68 708.21			\$ c. 1,897.70 1,362.47 1,343.34
1,398.55	2,404.02	17,338.96	18,133.00	3,930.61	5,148.30	4,712.87	6,033.49	5,651.98
413.07 9.00		1,891.98	1,743.29	2,848.49 569.48	102.33	83.97	193.72	189.79
3.00	27.55	245.32	483.25		46.98	122.57	165,61	126.82
226.65 172.70			383.66	548.80	305.40 342.65	416.53 11.21 54.59		
	217.48	896.68	943.30				145.36	153.36
823.92	1,996.89	12,403.50	13,530.71	3,966.77	3,780.15	3,282.39	3,754.22	4,076.05
574.63	407.13	4,935.46	4,602.29		1,368.15	1,430.48	2,279.27	1,575.93
				36.16				
	167.00	1,043.00	654.00		410.00	276.00	434.00	266.00
574.63	240.13	3,892.46	3,948.29		958.15	1,154.48	1,845.27	1,309.93
				36.16				

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

Municipality	St Catl	narinas	St. George P.V.		St. Clair	St. Jacobs P.V.	
Municipality	St. Catharines		St. George P.V.		a Beach	St. Jacobs P.V.	
Population	20,961		1921 1922		82		
Year					1922	1921	1922
Earnings		A.A					
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$
Domestic light	55,560.41	59,603.93	1,312.39	1,608.26	113.46		1,258.7
Commercial light	10,321.67	11,409.66	656.56	719.97	504.81		456.6
Commercial power	54,947.24	66,583.84	2,029.88	2,151.07	1	2,303.05	1,136.5
Municipal power	15 125 00	18,151.15	206 00	206 00		512 00	100.0
Street light	15,135.22	18,151.15	188.47	390.00		313.00	480.0
Rural Miscellaneous	1,561.06	1 223 73	100.47	203.07			
Miscenaneous	1,301.00	1,225.75					
Total	137,525.60	156,972.31	4,583.30	5,081.17	684.91	4,329.57	3,331.9
Expenses							
Power purchased	49,991.59	91,162.89	3,025.92	2,623.33	639.99	2,775.48	2,123.7
Substation operation	3,722.55	2,998.53					
Substation maintenance	1,323.65	478.49					
Distribution system, operation	1						
and maintenance	14,662.84	12,156.68	206.55	203.01	44.63	27.07	52.2
Line transformer maintenance.	1,516.69	848.83		· · · · · · · ·			
Meter maintenance	2,071.82						
Consumers' premises expenses.							
Street light, operation and maintenance	4,971.80	4,488.78	48 75	72 95		108 91	59.6
Promotion of business	2,502.77		40.73	12.55		100.51	37.0
Billing and collecting		4.417.28					
Gen. office—salaries and exp	6,004.48	9.810.82	320.23	404.77	36.40	265.61	283.6
Undistributed expenses	2,424.56	2,949.39	l		1		
Interest	12,733.94		106.15	8.42		163.21	125.7
Sinking fund and principal							
payments on debentures	6,233.89						
Total expenses	112,757.21	150,946.08	3,821.82	3,432.98	721.02	3,542.37	2,858.1
Gross surplus	24,768.39	6,026.23	761.48	1,648.19		787.20	473.7
Gross loss					36.11	<i>.</i>	
Depreciation charge	14,403.50	9,297.00	281.00	177.00		256.00	160.0
Net surplus	10,364.89		480.48	1,471.19		531.20	313.7
Net loss		3,270.77			36.11		

a

xa

Four months' operation. Operated by Municipal Council. Hydro and Water Departments under one Commission. dx

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

St. M xb 4,0	Ť	St. Thomas Sarnia 17,892 14,905			Scarboro Township xb		
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 12,479.26 5,952.89 21,334.52 1,551.33 3,833.40 814.59	\$ c. 15,043.43 6,097.33 20,232.86 1,572.74 3,875.66 769.41	\$ c. 41,410.99; 21,113.52 41,853.58 8,902.33 14,327.96 3,361.78 31.20 131,001.36	\$ c. 48,664.67 25,144.74 47,635.99 10,708.67 14,406.23 3,914.71 186.48	\$ c. 51,857.64 29,269.89 90,166.93 12,717.98 9,410.96 4,155.41 197,578.81	\$ c. 57,975.10 24,663.65 92,054.18 12,238.49 9,009.25 2,916.15	\$ c. 13,932.01 943.89 3,920.18 1,978.98	\$ c. 20,438.77 83.13 6,439.46 3,842.33 2,794.00
28,024.07 1,348.86 119.39 822.96 725.95 202.13	29,892.70 1,358.43 30.56 1,708.68 111.99 295.27	62,070 . 55 5,655 . 23 645 . 36 4,350 . 18 445 . 70 485 . 62 24 . 41	84,689.06 5,953.73 426.09 5,804.06 261.30 452.11	86,888.58 6,201.47 454.50 4,569.88 1,534.22 330.15	113,844.26 7,104.17 852.48 5,688.97 823.12 1,470.01	5,749.72 2,475.73	9,742.20 5,635.55
285.62 2,026.57 516.38 1,387.68	922.36 284.98 2,314.72 960.15 2,428.35	3,716.27 3,816.25 4,737.99 10,683.88 281.34	2,669.89 900.00 4,636.47 5,730.59 20,780.18	4,236.01 3,939.02 7,554.99 8,212.40 15,186.22	3,917.76 4,049.26 7,197.89 7,709.12 15,921.14	1,671.96	321.18 1,877.45 5,329.24
2,332.21 38,467.26	2,824.99 43,133.18	5,197.45	5,107.51	9,357.95	9,911.86	16,216.17	1,271.32
7,498.73 4,264.12	4,458.25 	28,891.13 12,282.00	9,325.00	49,113.42 	20,366.78		9,420.75
2,234.61	1,543.78	16,609.13	3,925.50	36,176.42	10,704.78	1,562.99	7,225.75

STATEMENT

NIAGARA SYSTEM—Continued

Municipality	Seafe	orth	Sim	icoe	Sprin	gfield
Population	1,9	50	3,9	951	4.	32
Year	1921	1922	1921	1922	1921	1922
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic light	5,870.40 3,610.84 9,993.15	6,631.66 3,567.85 8,829.97	3,446.47 4,967.07 3,382.32 748.07		574.12	1,216.56 589.43 701.33
Street light	1,688.00		3,266.32	2,846.65	800.00	800.00
Miscellaneous Total	21,384.39	20,731.48	15,810.25	18,833.34	3,058.26	3,307.32
Expenses						
Power purchasedSubstation operationSubstation maintenance	· · · · · · · · · · · · · · · · · · ·					1,466.83
Distribution system, operation and maintenance Line transformer maintenance Meter maintenance	1,769.61	2,614.23	1,494.36 267.70 9.30	3.71	75.62	
Consumers' premises expenses. Street light, operation and maintenance	261.02	147.73	274.51	584.66	29.67	72.27
Promotion of business	972.79	1,257.69 87.67	843.63	873.46 67.23	252.95	244.94
InterestSinking fund and principal payments on debentures	418.17		1,318.11	1,481.20 803.30	235.08	
Total expenses	17,688.29	19,275.82	11,983.24	16,433.27	2,984.96	2,661.16
Gross surplus	3,696.10	1,455.66	3,827.01	2,400.07	73.30	646.16
Gross loss		• • • • • • • • • •	• • • • • • • • • •			
Depreciation charge	2,178.00	1,445.00	1,824.00	1,326.00		
Net surplus	1,518.10	10.66	2,003.01	1,074.07	73.30	646.16
Net loss						

Included in Domestic Light. b Four months' operated by Municipal Council.

Hydro and Water Departments under one Commission. Four months' operation.

 $[\]mathbf{x}$ a

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Stamford ´xa	Γownship	хb	tford 611	Strat xb 2,	hroy 627	хb	stock 003	Tecumseh b 1,019
1921	1922	1921	1922	1921	1921	1921	1922	1922
\$ c. 10,340.84 a 6,937.46 	\$ c. 15,246.07 365.04 11,241.10 3,894.33	\$ c. 50,918.45 19,459.85 27,094.99 5,941.66 14,455.97 2,711.62 751.85	15,380.61 2,470.14 9,018.04	5,436.85 11,655.19 1,490.05 3,305.06	5,685.75 11,677.99 1,258.07 2,884.65	1,069.87 8,511.76 82.02 1,374.93 98.58	1,129.37 6,561.36 65.58 1,325.32 402.55	60.00
3,530.30	10,223.48	3,840.00 929.90 4,946.61	3,840.75 808.02 4,448.96	1,154.35	819.73	198.22	496.67	354.02
249.89	458.85	575.39 573.32 7,207.12	1,009.22		831.66			
1,026.22 579.50 3,082.46	4,640.19 600.00 5,008.77	3,535.07 1,565.83 3,592.44 10,676.98	3,674.83 3,657.41 5,927.50 12,202.41		3,594.88 1,067.91			436.80
1,398.95	2,298.44	4,002.36 101,636.18	5,722.36				115.26	3,037.14
2,324.91	4,103.86	19,698.21	8,985.35	6,376.36	6,700.49	3,342.15	1,617.37	1,994.89
2,237.00	1,748.00	14,275.00	11,188.00	2,500.00	1,631.00	515.00	334.00	
87.91	2,355.86	5,423.21	2 202 65	3,876.36	5,069.49	2,827.15	1,283.37	1,094.89

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Continued

Municipality Population	Thamesfo xa	ord P.V.	Thame xa 817		Thedford a 583	Thornd xa	ale P.V.
Year	1921	1922	1921	1922	1922	1921	1922
EARNINGS Domestic light Commercial light Commercial power Municipal power Street light Rural Miscellaneous	\$ c. 1,127.26 1,003.40 4,009.68 532.67		\$ c. 2,907.81 2,578.52 2,556.55 1,256.85	2,179.75 3,161.15 1,150.40	365.28 	989.21 743.97 2,102.43 416.00	468.00
Total	6,684.13	7,234.23				4,251.61	
Expenses Power purchased	130 . 44 65 . 83 241 . 16 243 . 85	311.04 51.11 214.88 234.04	310.84 44.79 385.76 507.09	388.08 59.16 442.95 412.18	34.60 161.07 218.47	123.49 126.20 179.31	202.53 130.55 191.93
payments on debentures Total expenses	$\frac{227.01}{5,530.47}$	240.18 5,550.17				126.53 4,490.39	
Gross surplus Gross loss Depreciation charge Net surplus	382.00	252.00	572.00	4,247.96 		197.00	474.0. 124.00 350.0.
Net loss							

Operated by Municipal Council. Six months' operation.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Thor 5,2		Tilb 1,8	-	Tillson 3,0	_	Toro 522,	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 16,763.65 	\$ c. 12,100.76 4,986.80 2,590.78	\$ c. 3,279.86 3,457.17 4,745.94	\$ c. 4,201.29 4,265.94 6,203.66 437.18 1,005.00		\$ c. 7,980.94 7,177.19 9,916.25	\$ c. 865,908.45 699,144.27 1,236,518.60 359,397.30 346,301.69	\$ c. 1,073,539.05 852,286.95 1,368,884.30 609,712.75 362,971.60
10.43		21.18		393.68	747.09	80,847.74	71,615.21
19,501.58	21,941.34	12,447.90	16,113.07	26,875.09	28,513.17	3,588,118.05	4,339,009.86
7,050.39 2,657.85 		272.71	63.45	1.20 661.81 2,782.79 262.09 928.00	15,610 . 84 1,278 . 13 	1,111,019.01 110,425.19 59,123.32 124,385.85 21,058.29 39,288.75 115,953.98 93,621.03 68,389.07 146,464.52 265,281.14 128,889.27 451,786.07	1,854,269.16 113,363.22 64,498.05 128,985.63 15,919.89 34,648.48 124,163.87 112,834.00 100,430.16 162,975.42 198,664.58 178,065.45 474,946.70
		335.72	355.85	1,326.66	1,368.11	206,912.83	263,743.93
14,657.33	16,597.71	9,237.69	10,299.88	21,614.33	23,677.21	2,942,598.32	3,827,508.54
4,844.25	5,343.63	3,210.21	5,813.19	5,260.76	4,835.96	645,519.73	511,501.32
2,379.00	1,687.00	609.00	427.00	3,008.00	1,020.00	431,166.42	279,459.94
2,465.25	3,656.63	2,601.21	5,386.19	5,252.76	3,815.96	214,353.31	232,041.38

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Continued

Municipality Population	Toronto T	Township	Vaughan T xi	`ownship	Walke s 7,3	
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light			\$ c. 1,145.99 234.78 2,633.87	320.49 2,581.59	18,365.76 112,665.36	19,991.66 135,181.47
Street light	25,042.87	27,068.08	238.00 943.75			
Total	25,042.87	27,068.08	5,196.39	5,452.60	205,841.71	224,826.61
Power purchased					118,454.99 7,459.96 133.68	7,529.71
Distribution system, operation and maintenance	1,909.71				4,807.22 2,095.27 2,454.21	2,334.09
Street light, operation and maintenance Promotion of business Billing and collecting			33.50	49.96	2,187.10 5,418.66	<i>.</i>
Gen. office—salaries and exp Undistributed expenses Interest	1,187.97 3,914.72	1,303.60	164.11	358.41	11,599.59 6,652.52	11,442.74 6,474.81
Sinking fund and principal payments on debentures	436.55	462.75	233,71	248.90	5,372.43	7,151.27
Total expenses	14,078.77		'	,	177,593.22	1
Gross loss			459 77	111.59	28,248.49	13,455.36
Depreciation charge			1,234.00	720.00	11,946.44	5,044.00
Net surplus					16,302.05	
Net loss			774.23	608.41		

xa

Operated by Municipal Council. Hydro and Water Departments under one Commission. Includes Sandwich and Ford. Operated by St. Catharines. xb

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

dz	Wallaceburg Wardsv xa 212			Water xa 81		xa	erford
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 11,703.39 7,363.40 24,881.34 1,312.11 2,953.30	\$ c. 12,308.24 6,886.10 32,014.91 1,150.80 2,603.96	\$ c. 315.80 147.66	\$ c. 794.73 382.33	\$ c. 2,353.26 664.53 1,137.73	\$ c. 2,488.49 613.00 1,075.13	\$ c. 2,957.14 1,135.31 2,493.18	\$ c. 3,190.10 1,162.48 3,678.35
				3,726.03	4,097.14	885.85 88.19	922.89 185.80
48,213.54	54,964.01	862.21	2,047.06	8,501.55	8,933.76	8,897.68	10,542.42
21,486.10 105.10	28,465.30 177.15	321.84	1,001.46	3,971.59	4,915.44	4,374.55	5,991.82
2,390.67 602.02 109.80	289.75 1,382.57 181.69		13.38	260.42	803.37	245.78	502.22
754.11	853.95		50.37	137.96	148.62	288.35	236.90
4,358.89 909.41 3,155.52	5,404.66 1,667.66 2,705.66		40.00		673.18	837.58	885.66 676.42
1,403.26	1,484.01		217.48	442.81	466.45	1,285.86	
35,274.88	42,612.40	439.76	1,776.34	6,380.95	7,917.21	7,622.36	8,293.02
12,938.66	12,351.61	422.45	270.72	2,120.60	1,016.55	1,275.32	2,249.40
2,784.00	1,746.00		120.00	1,306.00	591.00	592.00	665.00
10,154.66	10,605.61	422.45	150.72	814.60	425.55	683.32	1,584 40

STATEMENT

NIAGARA SYSTEM-Continued

Municipality Population	Wate xd 5,9		Wat 1,0		Wel 8,8	land 880
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light Commercial light Commercial power Municipal power Street light Rural Miscellaneous Total	\$ c. 14,931.02 7,125.48 23,198.54 3,683.87 5,840.59 1,716.73	\$ c. 19,267.15 8,090.25 29,144.79 3,963.89 6,224.60 1,431.14 68,121.82	9.27	2,880.90 3.227.88 1,604.40	5,955.83 43,112.95 	\$ c. 21,657.48 5,827.96 42,586.24 7,320.98 613.75
Expenses Power purchased	29,065.23 2,211.59 72.86 2,178.10 58.04 197.35 	45.06 1,386.06 96.66 246.13	90.53 492.82 560.21	447.95 202.02 421.92 464.64	3,320.56 377.91 3,880.62 480.48 299.60 	45,149 .19 3,447 .10 187 .41 1,974 .67 221 .11 350 .03
Total expenses	50,127.33	,	ĺ	, , , , , , , , , , , , , , , , , , ,		82,462.76
Depreciation charge Net surplus Net loss		4,961.73	1,539.26			6,322.00

Municipal Railway.

Tablincipal Kaimay.

A Operated by Municipal Council.

Shallydro and Water Departments under one Commission.

Hydro, Water and Gas Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Wellesley	Police Vil.	West 1 xa 80		xb	ston 299	Win	dsor · · · · · · · · · · · · · · · · · · ·
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 1,065.38 568.02 4,003.07		1,356.84 6,008.65 1,378.73		2,183.96 17,419.31 1,638.35 3,068.22 1,396.86 275.22	2,484.85 25,887.91 1,849.24 5,220.67	\$ c. 181,822.04 99,612.26 133,944.32 12,780.61 39,245.57 a 46,458.86	\$ c. 210,050.86 103,421.01 199,445.92 15,996.93 44,435.25 1,488.69
6,378.43	6,945.07	10,374.76	10,780.11	36,068.53	50,411.23	513,863.66	574,838.66
4,698.61			7,003.42			203,714.88 33,685.88 6,695.91 28,671.51	288,794.12 31,628.24 6,488.24 20,959.71
			82,32			9,077.10 4,762.13 3,729.92	2,201.50 3,553.29 5,551.36
41.00				312.61		26,591.19 210.96 18,122.37	22,810.02 880.18 20,534.47
485.75 326.49			690.24	2,371.63 73.00 858.50		18,514.01 23,639.73 31,057.60	21,793.37 10,199.33 46,296.78
242.82	272.84	127.76	135.41	385.27	789.81	20,873.74	19,719.42
6,040.87	7,266.16	6,962.16	8,284.04	30,365.33	46,986.53	429,346.93	501,410.03
337.56		3,412.60	2,496.07	5,703.20	3,424.70	84,516.73	73,428.63
	321.09						
330.00	218.00	474.00	283.00	3,812.00	2,546.00	23,440.00	20,004.00
7.56		2,938.60	2,213.07	1,891.20	878.70	61,076.73	53,424.63
	539.09						

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

NIAGARA SYSTEM—Concluded

Municipality	Woodb	1	Woodsto	
Population	679)	10,16-	1
Year	1921	1922	1921	1922
Earnings	6_0			
Domestic light	\$ c. 1,296.84 748.34 3,411.24	\$ c. 1,538.54 854.75 3,945.84	\$ c. 25,130.13 15,988.83 25,836.54	\$ 32,422.5 19,033.0 30,539.8
Municipal power	916.00 66.93	825.00 79.65	2,518 93 6,772.97	2,473.0 6,712.0
Miscellaneous			1,646.38	1,652.8
Total	6,445.04	7,243.78	77,893.78	92,833.4
Expenses				
Power purchasedSubstation operation	,	1	40,036.09 278.78	58,480.1 2,565.4
Substation maintenance Distribution system, operation			2,467.95	398.6
and maintenanceLine transformer maintenance	186,22	348.48	2,576.12	6,318.7
Meter maintenance Consumers' premises expenses			982 17	403.2
Street light, operation and maintenance		i	1,327.82	1,188.6
Billing and collecting	385.34	416.60	2,885.06 4,026.69	3,229.5. 3,590.1
Undistributed expenses			1,698.09	3,464.7
InterestSinking fund and principal	263.64	101.24	2,848.84	3,168.2
payments on debentures.	153.37	161.80	1,590.60	1,590.60
Total expenses	4,919.63	5,846.23	60,718.21	84,398.0
Gross surplus	1,525.41	1,397.55	17,175.57	8,435.3
Gross loss	· · · · · · · · · · · · · · ·			
Depreciation charge	598.00	403.00	8,752.00	6,414.00
Net surplus	927.41	994.55	8,423.57	2,021.39
Net loss	<i></i>			

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

xa 48		Zurich Poli xa	ce Village	NIAGARA SYSTEM SUMMARY	
1921	1922	1921	1922	1921	1922
\$ c. 1,550.65 1,226.83 747.17 960.00		\$ c. 954.55 1,009.12 2,343.29 975.00	\$ c. 1,062.95 1,132.66 2,172.10 	\$ c. 2,536,647.29 1,449,932.22 3,185,841.06 551,937.51 824,086.75 141,205.05 214,769.34	\$ c. 3,074,918.02 1,697,884.42 3,603,839.99 860,294.98 903,548.16 100,413.36 167,016.90
2,091.69		18.33	3,517.11	3,739,893.93 265,965.88 88,729.52 365,628.16 58,093.74 97,677.50 134,845.71	5,456,782.63 270,704.75 92,474.92 395,931.92 45,734.42 88,439.19 143,388.88
231.64 285.27 550.71	331.18	311.22	302.17	236,217.38 90,627.02 274,319.23 549,415.22 279,226.33 820,414.08	237,511.53 119,289.10 292,533.72 502,128.42 342,859.98 890,579.31
3,656.50 828.15	4,004.97	4,655.63	4,112.01	7,431,418.54 1,473,000.68	523,072.44 9,401,431.21 1,006,444.62
400.00			167.00	892,890.83 580,109.85	600,114.20 {406,330.42

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

SEVERN SYSTEM

Municipality	Allis	ston	Bar	rie	Beε	eton
Population	1,3	21	xb 6,8	88	58	36
Year	1921	1922	1921	1922	1921	1922
Earnings Domestic light	\$ c. 5,253.63	\$ c. 5,554.85	\$ c. 16,926.24			\$ c. 2,107.96
Commercial light	3,375.50 2,982.43 584.76 1,998.00		8,227.70 8,665.13 1,930.02 3,919.31	9,125.77 1,345.73		1,408.90 3,802.85
Rural						
Total	14,194.32	12,762.54	44,921.13	47,852.95	8,742.78	8,559.71
Power purchased			27,450.40		7,233.30	
and maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses	893,86		244.42 771.14	708.62 1,416.02	48.07	
Street light, operation and maintenance Promotion of business Billing and collecting	239.18					
Gen. office—salaries and exp Undistributed expenses Interest Sinking fund and principal	895.88 2,978.74	778.11	3,519.03 1,071.89	1,619.56		280.07 887.69
payments on debentures	665.04			-		
Total expenses		, i	,	ĺ	8,934.77	•
Gross surplus		1,301.69	6,125.40			1,739.44
Depreciation charge						
Net surplus			1,639.40			1,387.44
Net loss					795.99	

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

	Bradford Coldwater 1,028 647		Collingwood 6,237		Cookstown Police Vil.		
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 2,522.29 1,822.52 1,310.02	\$ c. 3,032.09 1,844.21 1,370.88		\$ c. 1,959.10 1,415.30 2,575.81	8,511.75 16,818.64 1,891.99	\$ c. 18,019.16 9,843.69 26,714.07 2,185.06 4,045.00	\$ c. 1,797.47 705.24 1,890.50	
				69.72	422.88		
7,136.53	7,721.38	5,707.69	6,566.21	47,485.82	61,229.86	5,516.61	5,056.65
6,054.39 219.85 143.83	462.35 64.26	477.34 28.12 161.71	462.85 46.32 163.36	3.40 4.95 1,069.38 7.96 78.79 	1;102.88 35.96 7.61 	225.27 229.65 157.02	123.12 19.44 341.08
1,517.19	\ //				28.25		
204.85	218.16						
8,552.14	·	, i	3,923.03	54,213.97		,	3,594.59
• • • • • • • • • • • •	541.14	1,322.87	2,643.18		10,486.44	561.34	1,262.06
1,415.61				6,728.15			
765.00	452.00	518.00	356.00	3,924.00	2,750.00	517.00	302.00
	89.14	. 804.87	2,287.18		7,736.44	44.34	1,160.06
2,180.61				10,652.15			

STATEMENT

SEVERN	
SYSTEM-	-Continued

Municipality Population	Creer xa 54		Elmvale I xa	Police Vil.	хb	land 122
Year	1921 1922		1921 1922		1921	1922
Earnings			•			
Domestic light	\$ c. 1,808.03 1,683.94 1,422.65	\$ c. 1,811.54 1,506.73 1,425.85			\$ c. 20,140.29 8,618.18 20,964.55 1,500.00 4,506.00	
Rural					367.00	
Total	5,738.31	5,624.20	7,987.92	7,618.25	56,096.02	68,651.83
Expenses						
Power purchasedSubstation operationSubstation maintenance					33,310.92 1,767.89 218.63	36,557.58 1,900.29 151.40
Distribution system, operation and maintenance Line transformer maintenance. Meter maintenance	214.14				1,528.01 87.58 142.40	1,549.50 36.63 259.26
Consumers' premises expenses. Street light, operation and maintenance	78.40	81.61	69.81	155.66	453.37	324.24
Promotion of business Billing and collecting Gen. office—salaries and exp Undistributed expenses	134.06	173.20			532.10 3,287.55 480.99	95.77 831.11 2,810.41 1,023.21
Interest	242.05	150.26	262.59	158.17	4,643.45	2,681.54
payments on debentures	250.64	265.68	155.66	163.46	2,554.45	2,686.51
Total expenses	4,413.61	3,823.61	6,974.09	6,153.34	49,007.34	50,907.45
Gross surplus	1,324.70	1,800.59	1,013.83	1,464.91	7,088.68	17,744.38
Gross loss						
Depreciation charge	387.00	241.00	547.00	350.00	5,664.00	3,785.00
Net surplus	937.70	1,559.59	466.83	1,114.91	1,424.68	13,959.38
Net loss		l				

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

xb	Penetang Port McNicoll xa 576		Stay 1,0		Thornton Police Vil.		
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 6,714.63 3,798.95 17,779.06 1,866.14 2,566.00	\$ c. 7,403.45 3,772.70 17,653.87 2,175.69 2,561.00	692.07 109.77	\$ c. 2,204.69 964.67 98.90	\$ c. 2,534.35 2,301.30 3,006.88	\$ c. 2,707.30 2,246.55 2,433.27	306.20	\$ c. 786.81 330.93
				1,000.00	1,192.00		100,13
19.85	32.74						
32,744.63	33,599.45	3,251.52	3,658.26	8,850.53	8,579.12	1,571.94	1,826.49
22,367.18 1,110.75	18,990.08 1,199.87		1,108.48	5,307.43	4,523.72	1,420.00	1,094.43
381.19 258.71 79.93	376.85 174.98 34.60		102.10	494.20	277.72	16.77	36.08
418.68	215.17	45.34	95.13	10.33	202.14	36,97	
254.00 2,077.72 	266.90 1,557.93 1,063.86 1,113.65	239.97	125.91	327.62 26.73 638.16	230.94		77.28
866.05	905.89		252.04	539.48	571.85	211.24	137.46
29,431.86	25,899.78		2,191.89	7,343.95	6,271.61		1,933.74
3,312.77	7,699.67	498.92	1,466.37	1,506.58	2,307.51		
						657.41	107.25
2,968.00	1,984.00	340.00	202.00	686.00	433.00	312.00	181.00
344.77	5,715.67	158.92	1,264.37	820.58	1,874.51		
						98.41	288.25

STATEMENT

SEVERN SYSTEM—Concluded

Municipality Population	Totte xa 51		xa	a Harbor 485	Waubaus xa	hene P.V.
Year	1921	1922	1921	1922	1921	1922
Earnings Domestic light	\$ c. 2,181 09 1,335.34 146.42 71.15 1,029.00	1,445.59 518.15 97.44 1,225.00	1,593.60 1,607.34 680.00	1,943.27 1,769.22	640.36 112.73 360.00	1,368.50 557.83 167.97 420.00
Expenses Power purchased Substation operation Substation maintenance	4,183.18	3,492.24	2,120.97	1,821.92	1,256.89	913.50
Distribution system, operation and maintenance Line transformer maintenance. Meter maintenance Consumers' premises expenses.	289.81	266.99	358.13	195.62	6.50	
Street light, operation and maintenance Promotion of business	117.01	111.77	64.22	23.02		
Billing and collecting Gen. office—salaries and exp Undistributed expenses						
Interest						
Total expenses	6,035.83	5,300.87	3,489.88	2,896.15	1,902.78	1,546.03
Gross surplus		464.53	391.06	1,487.34	534.43	968.27
Gross loss	1,272.83					
Depreciation charge	437.00	256.00	352.00	219.48	202.00	120.00
Net surplus		208.53	39.06	1,267.86	332.43	848.27
Net loss	1,709.83					

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

		EUGENIA SYSTEM					
SEVERN SYSTEM SUMMARY		Arthur 1,222		Chatsworth xa 287		Chesley xb 1,803	
1921	1922	1921 1922		1921	1922	1921	1922
\$ c. 86,508.50 47,676.76 86,035.22 7,844.06 27,253.06	\$ c. 97,353.01 51,428.34 100,507.59 9,286.50 28,063.22	\$ c. 2,368.81 2,699.10 5,013.98	\$ c. 2,811.99 2,911.14 4,325.59	786.28 619.31	\$ c. 1,180.48 789.95 573.88	789.03	4,301.33 7,441.34 1,382.57
5,709.30	5,331.43					50.91	61.54
261,026.90	291,970.09	11,399.87	11,572.44	2,839.40	2,992.31	18,171.08	20,795.56
181,684.51 2,882.04 223.58	164,661.73 3,127.26 151.40	10,829.32	8,893.10	1,766.98	1,580.76	11,744.97	12,013.39
7,824.16 598.67 1,072.26	8,215.76 992.65 1,728.74			216.31		797.28	608.53
3,694.77	2,817.01 95.77	204.77	236.82	62.00	58.13	89.65	184.37
2,739.50 16,119.11 2,039.18	2,917.74 15,260.52 3,926.07				169.40		695.95
20,497.53 8,663.04	14,394.50 11,162.84	1,810.16 319.98	·		354.43 177.77	<i>'</i>	1,371.01 1,055.42
248,038.35	229,451.99	13,897.18	11,915.79	2,741.65	2,393.06	15,882.59	15,928.67
12,988.55	62,518.10			97.75	, 599.25	2,288.49	4,866.89
		2,497.31	343.35				
24,073.00	15,521.48	979.00	597.00	233.00	144.00	1,189.00	732.00
• • • • • • • • • • • • • • • • • • • •	46,996.62				455.25	1,099.49	4,134.89
11,084.45		3,476.31	940.35	135.25			

STATEMENT

EUGENIA SYSTEM—Continued

Municipality Population	Dunc xa 72		Durh 1,62		Elmwood I xa	Police Vil.
Year	1921	1922	1921	1922	1921	1922
Miscellaneous	\$ c. 1,597.79 1,680.40 2,558.03 882.00 40.43				545.58 1,802.31 548.29	
Expenses Power purchased	125 25	124.72	632.62	300.36	17.91	1.90
Consumers' premises expenses. Street light, operation and maintenance. Promotion of business Billing and collecting Gen. office—salaries and exp Undistributed expenses Interest. Sinking fund and principal payments on debentures	79.65	103.80 234.62 222.71	1,004.14 1,201.52	149.05 91.33 1,125.71 1,366.05	49.69 93.83 479.39	166.31
Total expenses Gross surplus Gross loss Depreciation charge	1,238.91	2,563.58	3,041.71	7,131.25	155.76	671.05
Net surplus	834.91	2,314.58	1,970.71	6,464.25	116.24	518.03

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Flesh	erton	Grand	Valley	dz	over	Holstein I	Police Vil.
41	0	58	32	2,6	2,695		
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 1,585.13 1,278.80 446.07		\$ c. 2,202.44 2,157.32 1,869.20	\$ c. 2,493.03 2,262.67 1,786.85	8,978.84 4,807.51	10,616.67 5,168.56	472.86	\$ c. 653.43 610.58 172.68
644.00	736.00	970.60	1,066.06	2,720.69	2,961.78	296.32	469.98
		13.64	3.31				
3,954.00	4,419.13	7,213.20	7,611.92	55,983.02	64,650.16	1,495.10	1,906.67
2,765.44	2,252.82	3,883.65	3,990.73	39,888.41	41,083.87	1,788.06	1,238.70
173.17		63.16		3,690.86	4,853.17	× · · · · · · · · · · · · · · · · ·	82.76
71.70	98.00	96.00	115.12	127.15	259.69	30.19	37.84
267.38	252.21	263.23	282.68	2,075.96	1,724.23	124.50	83.85
498.52	469.91	654.62	503.52	4,066.89	4,503.31	309.70	297.78
105.65	143.56	377.52	400.17	2,235.12	2,782.79	112.45	118.63
3,881.86	3,268.60	5,338.18	5,315.86	52,084.39	55,207.06	2,364.90	1,859.56
72.14	1,150.53	1,875.02	2,296.06	3,898.63	9,443.10		49.11
						869.80	
309.00	187.00	515.00	312.00	3,056.00	1,946.00	124.00	74.00
	963.53	1,360.00	1,984.06	842.63	7,497.10		
236.86						993 . 80	26.89

STATEMENT

EUGENIA SYSTEM—Continued

Municipality Population	хb	ardine 159	xa	know 87		kdale 08
Year	1921	1922	1921	1922	1921	1922
Earnings Domestic light	\$ c. 3,742.64				\$ c. 2,496.08	\$ c. 2,623.46
Commercial light Commercial power Municipal power	2,179.51 357.48	4,057.97 1,801.91	1,551.66 1,063.91	2,527.54	1,550.66 1,414.47	
Street light Rural Miscellaneous	2,545.07	3,593.00	1,256.67	1,537.00		978.00
Total	8,824.70	17,063.09	5,316.67	8,769.37	6,550.85	6,469.43
Expenses						
Power purchased. Substation operation Substation maintenance			· ·	4,983.99	3,232.18	2,786.11
Distribution system, operation and maintenance Line transformer maintenance.	1,959.62	1,379.39	44.77		144.23	
Meter maintenance						· · · · · · · · · · · · · · · · · · ·
maintenance Promotion of business	53.82		25.27			
Billing and collecting Gen. office—salarics and exp Undistributed expenses	2,573.79	3,001.90	262.80	412.56	587.90	598.93
Interest	2,328.37	3,494.88	814.99	1,072.69	764.27	690.26
payments on debentures	1,087.38	1,292.62	262.17	521.25	152.42	161.47
Total expenses		19,245.63	5,864.69	7,138.10	4,991.32	4,420.22
Gross surplus	[1,631.27	1,559.53	2,049.21
Gross loss	6,239.47	2,182.54	548.02			
Depreciation charge	• • • • • • • •	1,046.00		366.00	600.00	387.00
Net surplus				1,265.27	959.53	1,662.21
Net loss	6,239.47	3,228.54	548.02			

xa Operated by Municipal Council.xb Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

xb	Forest		ıstadt 145		ngeville ,503	xb	n Sound 2,350
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 4,050.74 5,279.82 3,750.47 1,468.95 2,302.74	4,683.40 5,965.31 3,479.12 1,517.37	1,159.34 737.47 3,214.94	1,683.22 982.18 7,690.74	3,660.49 3,707.47 3,869.74 342.00	4,207.55 4,231.79 4,871.52 342.00	26,511.72 16,442.16 29,116.14	2 31,744.31 5 18,851.65 31,725.54
107.24				193.27	83.27		176.73
16,959.97	18,309.63	6,086.75	11,331.14	15,583.37	17,580.23	83,340.77	94,110.73
12,830.19	9,565.82		7,323.98			56,720.95 4,142.68	1,444.38
1,223.59		137.74	66.74		1,418.54	4,144.46 1,297.50	434.23
· · · · · · · · · · · · · · · · · · ·						42.21	360.29
229.58	173.17	225.58	107.16	304.80	303.61	2,594.75	1,649.13
1,451.73 1,615.73						2,433.63 6,009.91 1,135.16 1,864.53	6,793.25 615.40
786.52	822.54	529.88	557.99	1,213.08	1,506.81	7,763.83	7,972.25
18,137.34	13,605.41	9,002.96	9,748.76	14,745.64	16,450.81	88,149.61	81,318.65
	4,704.22		1,582.38	837.73	1,129.42		12,792.08
1,177.37		2,916.21				4,808.84	
1,203.00	746.00	611.00	371.00	1,497.00	866.00	6,392.67	4,109.56
	3,958.22		1,211.38		263.42		8,682.52
2,380.37		3,527.21		659.27		11,201.51	

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

EUGENIA SYSTEM—Concluded

Municipality Population	Priceville xa	Police Vil,	Ripley Pol	ice Village	Shelb xb	
Year	1921	1922	1921	1922	1921	1922
Earnings Domestic light Commercial light Commercial power. Municipal power. Street light Rural Miscellaneous Total	315.00	472.50		78.74		· · · · · · · · · · · · · · · · · · ·
EXPENSES Power purchased		17.39	24.19	40.48	349.96	53.80
Street light, operation and maintenance Promotion of business Billing and collecting Gen. office—salaries and exp Undistributed expenses Interest Sinking fund and principal payments on debentures	3.50 14.10 185.62	3.50 25.00 415.16	237 . 22	312.63 835.80	15.00 	74.55 650.1'
Total expenses	229.74	298.62			1,682.39	2,702.69
Net surplus					796.39	

xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Ta 52			water	хb	gham 170	EUGENIA SYSTEM SUMMARY	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 1,824.49 1,787.89 1,134.69 1,340.00 96.71	\$ c. 2,226.18 1,977.69 1,120.91		\$ c. 2,695.66 1,480.98 2,528.67	\$ c. 9,381.46 4,348.31 15,278.46 561.43 2,953.72	\$ c. 7,072.58 7,648.64 11,044.78 216.95 4,480.67	\$ c. 89,312.78 63,330.15 134,515.61 3,553.40 42,333.34 275.57 405.49	\$ c. 104,770.29 76,955 93 150,636.27 5,053.73 47,804.41 78.74 371.06
6,183.78	6,664.78	5,580.79	8,360.31	32,523.38	30,509.83	333,726.34	385,670.43
262.16	141.55 	165, 20 24, 71 167, 95	225.60 88.13 259.17	565. 25 839. 50 3,077. 16 376. 74	3,434.31	565.25 4,982.18 18,948.39 1,297.50 42.21 	223,062.35 1,444.38
495.91	523.18	1,066.39	1,066.39	2,127.38	2,688.33	21,945.07	25,055.33
6,625.73	5,796.26	8,105.41	8,843.12	30,801.41	26,796.54	337,767.36	329,357.29
	868.52			1,721.97	3,713.29		56,313.14
441.95		2,524.62	482.81			4,041.02	
576.00	335.00		398.00	2,660.00	1,612 00	22,577.67	16,214.56
1,017.95	533.52	2,524.62	880.81	938.03	2,101.29		40,098.58

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

WASDELLS SYSTEM

Municipality Population	1	erton 86	Brechin I xa	Police Vil.		ington 51
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light Commercial light Commercial power Municipal power Street light		4,262.25 2,114.40 3,383.24	650.85 1,029.78 2,036.27	862.55 991.84 1,419.77	4,384.72 2,398.50 1,207.13	4,563.79 2,491.41 1,074.84
Rural Miscellaneous	1,402.32	1,849.55	150.00	150.00	l	232.06
Total	12,335.66	12,841.42	4,055.90	3,622.16	9,344.88	9,750.10
Power purchasedSubstation operationSubstation maintenance		l 				
Distribution system, operation and maintenance Line transformer maintenance. Meter maintenance	899.85	1,231.31	335.30	353.29	795.57	930.75
Consumers' premises expenses. Street light, operation and maintenance Promotion of business Billing and collecting	43.45	71.37		19.69		
Gen. office—salaries and exp Undistributed expenses Interest Sinking fund and principal	123.52 234.52 1,206.78	163.23	18.89 351.76	47.39 379.74	928.63	74.29 867.63
payments on debentures Total expenses	$\frac{403.27}{8,542.14}$	8,249.02				
Gross surplus	3,793.52		36.57	162.01		3,297.87
Gross loss						
Depreciation charge	621.00	388.00	134.00	82.00	578.00	369.00
Net surplus	3,172.52	4,204.40	97.43	80.01	2,360.54	2,928.87

Operated by Municipal Council. Two months' operation.

f xa

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

Kirkfie xa	ld P.V.	Pt. Perry xb 1,162	Sunderla xa	Sunderland P.V.		bridge b ,492 Woodville xa ,455		WASDELLS SYSTEM SUMMARY	
1921	1922	1922	1921	1922	1922	1921	1922	1921	1922
\$ c. 318.70 705.46		509.11	1,851.55	1,523.73	669.36	1,330.04	\$ c. 2,079.40 1,341.09 1,470.02	\$ c. 13,309.11 9,017.09 9,695.01	15,572.90 10,532.25
633.65	546.00	386.83	549.00 1,652.46	621.00 1,721.24				3,517.51	
1,657.81	2,494.16	1,756.18	6,265.67	6,480.64	1,679.07	6,518.48	7,001.08	40,178.40	45,624.81
1,010.96	1,354.09	1,253.40	3,607.33	3,022.36	1,280.11	3,955.25	3,595.35	21,585.88	22,299.11
171.43			525.57			583.40	428.79		3,665.44
59.60	39.39	113.43	78.75	33.96	8.08	63.18	36.74		
17.07				53.00					675.21
371.48	408.25	342.93		31.35 1,000.72	161.33	620.32	588.73	234.52 4,553.02	105.64 4,911.53
173.10		1,839.76	5,547.97	175.08 4,694.22	1 637 21	171.05	$\frac{129.00}{1.796.76}$	$\frac{1,289.51}{31,734.06}$	1,149.39
			717.70	1,786.42				8,444.34	
249.00			260.00 457.70	$\frac{164.00}{1,622.42}$	41.86	911.84	120.00 2,084.32		1,248.00
394.83									

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

MUSKOKA

SYSTEM						
Municipality Population	Gravenhurst xb 1,621		xb	sville 316	MUSKOKA SYSTEM SUMMARY	
Year	1921	1922	1921	1922	1921	1922
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic light. Commercial light. Commercial power. Municipal power Street light. Rural.	4,219.34 6,239.31 5,024.86 504.00 1,804.23	5,284.76 3,445.13 7,742.95 504.00 1,885.77	8,380.90 4,325.78 13,413.11 1,032.63	8,645.00 4,920.30 13,275.74 1,083.33	12,600.24 10,565.09 18,437.97 1,536.63	13,929.76 8,365.43 21,018.69 1,587.33
Miscellaneous			514.19	113.91	514.19	544.75
Total	17,791.74	19,293.45	29,553.61	29,976.28	47,345.35	49,269.73
Expenses						
Power purchased						
Line transformer maintenance. Meter maintenance						
Consumers' premises expenses. Street light, operation and maintenance Promotion of business	386.10	351.79	152.52	141.03	538.62	492.82
Billing and collecting	1,704.40	1,768.88	2,282.51	2,626.82	3,986.91	4,395.70
Interest	1.835.89	1,729.24	1,336.48	921.14	3,172.37	2,650.38
payments on debentures	1,982.67	2,244.31	965.33	1,020.50	2,948.00	3,264.81
Total expenses	15,395.15	14,975.72	25,846.07	29,631.06	41,241.22	44,606.78
Gross surplus	2,396.59	4,317.73	3,707.54	345.22	6,104.13	4,662.95
Gross loss						
Depreciation charge	2,135.00	1,443.00	966.00	592.00	3,101.00	2,035.00
Net surplus	261.59	2,874.73	2,741.54		3,003.13	2,627.95
Net loss				246.78		

 $d\mathbf{x}$

Operated by Municipal Council. Hydro and Water Departments under one Commission. Hydro, Gas and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

ST. LAWRENCE SYSTEM

SYSTEM							
xb	Alexandria Apple Hill Police Vil. xa		Police Vil.	Brock xd 9,3		Chesterville xa 941	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 3,053.03 3,227.37 3,657.79 884.54 3,116.56		236.51 221.14 271.75	522.93 527.94 595.57 483.00	24,960.63 37,701.25 6,163.15 9,000.00	38,895.75 10,495.92 9,000.00	2,923.10 6,133.40 1,235.00	2,862.69 5,460.28
13,939.29	19,916.48	993.54	2,129.44	105,605.64	114,921.15	13,850.57	14,232.97
		825.96 44.89		9,500.28 2,136.03	50,416.25 9,656.89 1,229.00 5,778.60		
		44.09		257.69	59.78		
				1,189.94	1,132.96		
	681.84	107.00	182.31	1,696.63 955.13 3,666.53 2,276.28	2,375.50 1,301.69 870.69 4,095.15 1,978.18	128.09	
1,215.42	2,936.17	29.40	342.80	9,661.98	9,257.81		
1,289.42	1,531.37		135.92	8,985.82	9,186.03	235.96	249.61
16,063.15	20,574.20	1,046.05	2,392.76	103,247.06	97,338.53	14,143.54	10,877.04
				2,358.58	17,582.62		3,355.93
2,123.86	657.72	52.51	263.32			292.97	
	633.00		95.00	4,867.00	2,889.00	534.00	344.00
••••					14,693.62		3.011.93
2,123.86	1,290.72	52,51	358.32	2,508.42		826.97	

STATEMENT

Comparative Detailed Operating Reports of Electrical Departments of

ST. LAWRENCE SYSTEM—Concluded

Municipality Population	Lancaster xa 612		Martintown xa	Police Vil.	xa	eville 85
Year	1921	1922	1921	1922	1921	1922
EARNINGS Domestic light	399.35 621.37	971.84	258.15 190.42	452.72		\$ c. 2,003.68 2,079.24 507.53
Rural		108.01	54.25	113.56		
Total	1,426.55	3,470.49	712.82	1,530.47	3,265.31	6,074.45
Expenses Power purchased						
Line transformer maintenance. Meter maintenance Consumers' premises expenses. Street light, operation and maintenance Promotion of business	64 80	17 10	8 10		151.39	33.94
Billing and collecting	33.78	165.20 623.01	25.51 150.66	33.32	76.91 548.38	134.75
Total expenses	2,952.78	5,258.09	797.73	1,423.59	5,184.27	6,370.33
Gross surplus				106.88		
Gross loss	1,526.23	1,787.60	84.91		·	295.88
Depreciation charge						302.00
Net surplus Net loss				28.88	1,918.96	

хa

Operated by Municipal Council. Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the Years Ended December 31, 1921 and 1922

xb	Prescott xb 2,723		Williamsburg P.V. xa		hester 058	ST. LAWRENCE SYSTEM SUMMARY		
1921	1922	1921	1922	1921	1922	1921	1922	
\$ c. 7,851,66 4,730,19 4,087,29 1,634,65 4,693,50	8,954.07 5,196.38 4,536.32 1,944.97 4,693.50	926.67 439.04 230.38	1,391.67 241.37 257.92 348.50	4,987.06 2,925.86 595.07 1,930.50	5,754.06 2,731.93 698.10 1,930.56	50,249.96 41,007.54 52,931.79 8,682.34 22,121.01 54.25	60,184.23 44,614.07 56,832.35 14,088.44 24,294.50	
78.15	797.26	82.94		777.17	92.50	938.26	1,609.36	
23,075.74	26,122.50	1,900.03	2,239.46	11,215.66	11,207.11	175,985.15	201,844.52	
10,946.18 615.59 144.16	1,225.17 249.46			6,057.65		10,115.87 2,280.19	99,626.51 10,882.06 1,478.46 11,801.52	
1,442.10	[257.69	59.78	
	172.15					1,189.94	1,305.11	
82.23 2,220.65 423.50 1,057.10	656.27 18.54 2,263.71 352.67 806.18	18.17	64.08 13.03 101.89		630.62	1,696.63 1,037.36 8,111.83 2,880.19	3,562.59 1,301.69 889.23 8,353.53 2,330.85 16,559.79	
1,143.81	1,177.21	111.47	117.04	190.28	201.70	12,673.88	13,630.48	
18,684.97	18,459.93	1,858.92	1,731.18	8,672.67	7,355.95	172,651.14	171,781.60	
4,390.77	7,662.57	41.11	508.28	2,542.99	3,851.16	3,334.01	30,062.92	
2,422.00	1,589.00	124.00	78.00	579.00	144.00	8,526.00	6,323.00	
1,968.77	6,073.57		430.28	1,963.99	3,707.16		23,739.92	
		82.89				5,191.99	• • • • • • • • • • • • • • • • • • • •	

STATEMENT Comparative Detailed Operating Reports of Electrical Departments of

RIDEAU SYSTEM

Municipality Population	Carleton Place xb 4,123		Kempt- ville 1,220		nark 75	xb 3,3	rth 710
Year	1921	1922	1922	1921	1922	1921	1922
EARNINGS Domestic light. Commercial light. Commercial power. Municipal power. Street light Rural. Miscellaneous Total. EXPENSES Power purchased. Substation operation. Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance. Consumers' premises expenses. Street light, operation and maintenance. Promotion of business. Billing and collecting. Gen. office—salaries and exp. Undistributed expenses. Interest Sinking fund and principal payments on debentures.	7,974. 78 18,877. 89 1,653. 39 1,810. 22 402. 97 42,574. 23 31,698. 59 167. 27	7,206.47 21,600.94 2,210.58 1,838.00 628.82 46,139.80 29,346.36 	5,787.86 1,764.22 2,016.00 14,655.89 5,728.27 707.75 	230.36 	1,735.71 1,547.66 109.71 976.67 4,369.75 2,059.44 167.19 6.75 94.69	15,297.72 2,723.70 1,369.93 1,287.22 42,043.62 22,699.64 395.33 462.45 14.90 466.43 852.92 2,402.21 444.89 5,480.79	9,091.75 14,236.20 2,519.10 1,715.53 1,698.89 42,943.96 19,428.17 360.87 4.55 870.64 189.39 241.62 1,243.66 2,210.35 513.73 5,391.99
Total expenses	42,830.65	40,553.02	8,767.51	664.69	3,049.69	34,096.45	32,305.27
Gross surplus		5,586.78	5,888.38	91.15	1,320.06	7,947.17	10,638.69
Gross loss	256.42						
Depreciation charge	2,231.00	1,318.00	444.00		135.00	2,725.00	1,716.00
Net surplus		4,268.78	5,444.38	91.15	1,185.06	5,222.17	8,922.69
Net loss	2,487.42						

Hydro and Water Departments under one Commission. Hydro, Water, Telephone and Railway under one Commission.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

				THUNDE SYSTEM	R BAY	OTTAWA SYSTEM	
Smith	s Falls	RIDEAU SYSTEM SUMMARY		2 Port 3 xf 15,0		Ottawa 112,899	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 24,285.20 12,264.33 22,766.84 2,537.20 4,250.00 917.81	\$ c. 24,402.79 14,260.12 21,839.34 3,235.15 4,250.04	29,348.91 56,942.45 6,914.29 7,593.47 2,608.00	57,563.79 37,893.86 59,550.41 7,964.83 10,796.24	31,067.82 185,395.43 34,500.97 16,963.00	34,267.89 216,952.52 34,608.5= 16,830.54	67,251.51 34,202.59 29,131.15 61,894.15	\$ c. 154,936.08 80,732.27 37,483.22 29,256.49 67,226.10
67,021.38	68,288.50	152,395.07	176,397.90	319,029.63	357,627.40	328,108.97	373.615.68
33,638.60 1,848.38 226.74	28,633.16 1,570.08 75.78	88,593.07 2,015.65 622.07	85,195.40 1,930.95 220.94	8,750.22	241,689.82 8,395.05 49.31	107,133.65 9,824.52	122,937.00 7,560.22
1,903.71 835.84	2,897.80 11.36 256.37	4,336.01 194.45 1,774.21	7,304.33 362.24 848.92	22,514.61 410.86 3,949.59 9.21	22,457.40 482.01 1,017.18	17,095.18 1,516.78 3,440.89	18,922.70 312.38 7,121.11
699.23 	339.47 1,449.64 3,056.39 4,243.68 10,156.87	1,756.52 3,386.88 10,128.39 2,103.98 20,246.13	1,454.13 3,295.91 7,779.09 6,411.07 19,846.92	4,310.46 1,558.68 3,894.94 8,820.58 8,349.11 22,752.60	4,168.86 730.28 3,422.50 10,003.45 7,075.36 21,983.07	26,199.07 7,922.13 23,861.26 15,002.41 9,196.40 30,503.28	26,656.28 7,726.14 24,520.50 14,186.07 8,348.13 34,981.00
5,790.35	6,139.74	7,097.03	8,855.93	16,914.05	16,601.26	14,621.44	14,621.44
64,662.60	58,830.34	142,254.39	143,505.83	286,109.32	338,075.55	266,317.01	287,892.97
2,358.78	9,458.16	10,140.68	32,892.07	32,920.31	19,551.85	61,791.96	85,722.71
6,639.25	3,687.00	·	7,300.00	11,492.90	11,492.00	46,737.00	36,743.00
1 200 15	5,771.16		25,592.07	21,428.31	8,059.85	15,054.96	48,979.71
4,280.47		1,454.57					

STATEMENT

TRENT SYSTEM

Municipality	Bloor	nfield	Have	lock	k'in	gston
Municipality	D1001	meid	пач	еюск	XC XIII	gston
Population	51	2	1,2	158		234
Year	1921	1922	1921	1922	1921	1922
Earnings Domestic light Commercial light Commercial power Municipal power Street light Rural Miscellaneous	665.41 635.33 975.00	736.46 789.12 1,066.50	2,878.51 948.64 2,128.00	4,476.92 1,429.97 136.43 2,291.25	49,129.35 39,525.13 6,310.65 20,000.00	58,501.36 48,263.76 7,165.09 20,367.05
Total	3,757.60	4,177.36	5,955.15	8,334.57	160,520.53	191,860.68
Expenses						
Power purchased					4,510.85	60,727.52 8,937.00 6,147.17
and maintenance Line transformer maintenance. Meter maintenance Consumers' premises expenses.	66.47		l		4,744.99 1,395.41 2,926.36	3,156.43
Street light, operation and maintenance					10,901.61	9,832.74
Billing and collecting	215.15	216, 29	70.18	247.24	3,778.83 7,639.47 6,954.07 13,419.29	3,180.31 7,156.12 8,035.87 13,395.89
Sinking fund and principal payments on debentures	200,69					9,003.13
Total expenses	3,619.27	3,465.22	5,642.67	7,027.11	132,998.14	144,688.51
Gross surplus,	138,33	712.14	312.48	1,307.46	27,522.39	47,172.17
Gross loss						
Depreciation charge	386.00	225.00		528.00	12,603.00	7,935.00
Net surplus		487.14	312.48	779.46	14,919.39	39,237.17
Net loss	247.67					

xa

Operated by Municipal Council. Hydro and Gas under one Commission.

"C"—Continued Hydro Municipalities for the Years Ended December 31, 1921 and 1922

	Lakefield Marmora 1,193 792				wood 1 8	Omemee xa 485	
1921	1922	1921	1922	1921	1922	1921	1922
\$ c. 2,003.69 2,342.58 3,134.24	\$ c. 2,765.70 2,694.98 1,992.23	\$ c. 1,568.49 1,230.50 61.56	\$ c. 2,150.59 1,609.85 159.42	\$ c. 1,509.20 1,001.85 27.18	\$ c. 2,413.40 1,627.72 744.35	\$ c. 1,213.80 781.01 2,081.00	\$ c. 1,543.01 846.54 4,269.89
1,836.00	2,188.00	2,187.00	2,187.00	2,102.80	2,248.95	847.18	911.01
9,316.51	9,640.91	5,047.55	6,106.86	4,641.03	7,034.42	4,922.99	7,570.45
4,984.23	3,536.17	1,227.59	1,435.73	1,104.30	2,065.71	2,044.94	3,451.83
1,285.14					790.78	209.93	495.71
31.63	115.43	38.90	40.61	81.83	115.08	13.99	104.47
31.03							
185.52	197.56	362.85	414.98	136.84	199.90	174.20	144.65
1,942.78	1,993.00	1,181.17	1,074.62	579.24	2,118.40	791.63	681.30
387.84	413.05	573.91	608.58	157.01	443.80	377.86	400.53
8,817.14	7,209.44	3,478.33	3,752.23	2,838.01	5,733.67	3,612.55	5,278.49
499.37	2,431.47	1,569.22	2,354.63	1,803.02	1,300.75	1,310.44	2,291.96
901.00	520.00		315.00		634.00	529.00	330.00
	1,911.47	1,569.22	2,039.63	1,803.02	666.75	781.44	1,961.96
401.63							

STATEMENT

TRENT Concluded

Municipality Population	xb Peterbor 21,43		Picton xb 3,263		
Year	1921	1922	1921	1922	
Earnings Domestic light Commercial light Commercial power Municipal power Street light Rural	\$ c. 59,506.10 35,364.67 76,195.98	\$ c. 68,182.00 38,343.99 63,833.18	\$ c. 11,840.43 9,641.61 8,042.96 4,120.01 3,971.68	\$ c. 11,294.43 8,540.27 6,376.19 3,957.45 4,420.61	
Miscellaneous			62.21	3,550.60	
Total	186,457.35	186,184.86	37,678.90	38,139.55	
Expenses					
Power purchasedSubstation operationSubstation maintenance Distribution system, operation	106,360.28 2,456.68 168.16	98,427.15 2,462.03 241.47	14,126.15	12,486.60	
and maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses.	15,904.48 1,316.86 4,650.01	12,575.06 1,398.12 3,802.06	1,758.10		
Street light, operation and maintenance Promotion of business	3,871.36		165.73		
Billing and collecting	6,234.08 9,997.35 5,202.01 12,362.69	4,928.07 8,657.84 6,146.16 13,486.82	4,584.39		
Sinking fund and principal payments on debentures	3,922.63	5,601.72	301.43	319.52	
Total expenses	172,446.59	162,329.74	21,085.65	19,602.39	
Gross surplus	14,010.76	23,855.12	16,593.25	18,537.16	
Gross loss					
Depreciation charge	10,419.00	7,232.00	955.00	730.00	
Net surplus	3,591.76	16,623.12	15,638.25	17,807.16	
Net loss				· · · · · · · · · · · · · · · · · · ·	

xa

Operated by Municipal Council. Hydro and Water Departments under one Commission. xb

"C"—Concluded Hydro Municipalities for the Years Ended December 31, 1921 and 1922

				ALL SYSTEMS		
Wellin xa 84		TRENT S		GRAND TOTALS		
1921	1922	1921	1922	1921	1922	
\$ c. 2,611.66 1,199.05 1,736.95	1,340.74	\$ c. 129,719.92 102,304.67 131,440.33 10,430.66 50,062.61	\$ c. 155,023.79 115,671.88 128,407.50 11,122.54 52,388.06	\$ c. 3,149,080.03 1,851,501.76 3,895,437.46 654,531.01 1,060,357.77 145,566.57 225,467.70	\$ c. 3,786,608.23 2,158,306.34 4,383,912.97 973,263.38 1,160,446.81 105,877.09 187,689.39	
6,429.66	7,158.16	424,727.27	466,207.82	10,981,942.30	12,756,104.21	
3,389.36	3,019.84	194,133.57 14,718.92 4,679.01	190,333.43 11,399.03 6,388.64	4,876,650.31 314,838.35 104,798.01	6,636,853.37 315,443.70 100,763.67	
466.78	459.39	25,984.90 2,712.27 7,576.37	28,481.69 4,554.55 6,924.89	479,405.38 65,088.46 116,722.97 134,854.92	519,252.16 52,932.26 107,806.88 143,388.88	
213.63 	213.82 1,323.27	15,552.85 	15,808.16 698.32 8,108.38 22,716.60 14,182.03 36,683.41	297,481.52 101,804.46 321,685.71 656,268.11 317,387.37 998,611.47	297,363.86 129,932.63 338,153.50 605,852.50 385,895.03 1,074,657.44	
131.32	220.15	15,667.10	18,055.98	532,183.96	635,469.90	
5,711.26	5,248.31	360,249.61	364,335.11	9,317,781.00	11,343,765.78	
718.40	1,909.85	64,477.66	101,872.71	1,664,161.30	1,412,338.43	
615.00	374.00	26,408.00	18,823.00	1,044,434.85	715,814.24	
103.40	1,535.85	38,069.66	83,049.71	619,726.45	696,524.19	

STATEMENT "D"

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

		Total number of consumers	147 200 220 251 274 274 274 280 310 381 431 431 130 130 130 130 130 130 130 130 130 1	320
	Power	Average cost	25.00.00.00.00.00.00.00.00.00.00.00.00.00	143 52.64
			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
		Average horsepower	157 170 170 190 200 200 200 200 200 200 200 200 200 2	#
		Number of	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=
		Кечепие	\$ 318.77 836.13 1,019.27 1,565.53 4,116.69 5,166.36 5,329.46 5,532.46 6,901.68 1,591	7,528.43
	Commercial light	Net cost prior to Hydro	Cents 10	
		Net cost per kw-hr.	Central 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8,5
		Average Ilid yldənom	kw-hr 2.08 2.259 2.359 2.055 2.057 1.80 3.08 3.08 1.19 1.53 1.53 1.88	412
		Av'g monthly consumption	\$ C C C C C C C C C C C C C C C C C C C	\$ 1 .
		Number of consumers	23.33.32.22.22.33.33.33.33.33.33.33.33.3	88
		Consumption	kw-hrs. 19,878 24,336 38,227 38,224 38,224 39,807 40,272 70,027 70,027 1,910 1,910 1,910 3,432 3,578 8,509	50,916
		үслепие	\$ c. 1,567.48. 1,725.73 1,725.73 1,592.62 1,600.35 1,607.82 2,012.27 2,364.01 2,55.84 2,595.84 1,96.94	4,350.98
	Domestic light	Net cost prior to Hydro	Cents 10 None	
		Net cost per kw-hr.	Cents 6.09 6.06 6.09 6.00	4.2
		Average monthly bill	\$ c	1.71
		Av'g monthly consumption	kw-hr \$ 155	41
		Number of consumers	281 183 183 183 183 201 2019 3301 3301 771 771 771 771 771 771 771 771 771 7	221
		noi3qmusnoƏ	kw-hrs. 21,192 29,079 29,079 29,088 34,268 41,593 44,352 76,922 100,205 131,954 7,584 9,176 12,991 14,654 20,369	108,417
		Кечепие	Acton \$ c. 1913 1,236.50 1914 1,463.72 1915 1,931.11 1916 1,942.11 1917 2,016.11 1918 2,154.00 1919 2,628.12 1920 3,115.26 1921 4,374.68 Alka Craig 570.57 1916 570.57 1919 1,087.47 1920 1,292.33 1920 1,557.35	Alexandria— 1922 4,527.07
	Деяц		cton—1913—1914—1915—1913—1915—1916—1916—1916—1916—1916—1916—1916	lexano 1922
	Municipality		Zunnungen Hinnungen	Me .

1923	Н	YDRO-E	LLEC	TRIC POWE	R COMMIS	5510N
276 309 345 365 370	183	400 459 546	9†	113 131 154 163 177 195	500 470 495 534 592	113 133 142 142 145 153 154 162 162
72 28.46 166 29.66 149 23.94 91 19.74	:	12 12.00 15 40	:	20 8041.06 130.39.25 126.39.27 12241.10	104 31.91 146 21.86 171 22.42 175 21.05	32.30.20 41.25.19 41.24.76 70.32.17 86.29.60
4×4121	ις: :	ल ह च	<u>:</u>	V400RR	000	=00000004 ::
437.43 2,049.08 4,924.33 3,567.19 1,796.19	826.70	144.17 130.13 293.44	595.57	3,285.56 5,103.85 4,948.55 5,013.98 4,325.59	709.21 3,318.98 3,192.47 3,834.16 3,683.25	348.78 393.39 966.44 1,033.02 1,015.08 2,251.84 2,546.21
12		None		9.6 9.5 9.2 9.2 9.5 112.7 115.7	10+10	12.5+ 25
6.0 6.0 4.7 4.7	:	2.4.4. 6.8.0.	:		7.00	0.0000000000000000000000000000000000000
3 3.20 3 3.21	:	2 2.19 2 2.12	:	1.51 1.51 1.95 1.95 2.38 3.17 3.46	55 3.38 9 4.46 1 4.81 9 4.53	226 1.61 227 1.61 27 1.37 27 1.99 33 2.75 33 2.27
88 88 88 88 88 49 84 43 43	50	34 30 34 45 39 52		51 17 58 14 64 21 62 25 71 25 70 22	112 118 55 109 59 108 61 118 59	35 26 48 23 44 17 33 35 44 3 35 44 3 35 44 3 35 44 3 35 44 3 35 44 5 33 44
	· · ·					
38,340 51,527 45,691 43,288	:	12,257 18,556 24,542		9,585 9,855 16,210 19,967 21,203 18,540	77,168 77,650 78,003 83,601	9,477 12,960 12,441 10,134 14,329 15,200 15,200
713.95 1,897.62 3,055.99 3,375.50 3,239.50	1,124.49	646.09 891.37 993.66	527.94	922-38 940.54 1,499.36 1,898.65 2,699.10 2,911-14	1,986.69 4,886.86 5,831.46 6,238.14 6,422.18	773.08 804.00 887.27 806.01 1,118.50 1,319.32 1,319.32
12		None		333333	10+10	12.5+
6.3	:	. 4.4 2.9	:	0 8 8 8 9 0	7.7	2.8.7.8.5. 2.8.7.8.5. 2.8.7.7.8.5. 6.8.1.7.6.6.8.4.
19 1.21 21 1.46 24 1.67 25 1.68	:	27 1 42 30 1.38 31 1.53	<u>:</u>	13 1.19 15 1.05 17 1.38 20 1.81 21 1.95 21 1.95	20 1.30 20 1.44 19 1.47 17 1.32	13 1.12 14 1.08 14 1.08 15 1.19 17 1.40 20 1.35
191 213 2243 2 262 2 252 2 275	128	363 2 422 3 467 3	26	60 69 11 84 101 22 120	392 2 347 2 379 2 416 1 465 1	79 83 92 1 94 1 103 1 1105 1 129 2
48,870 62,464 75,424 82,484	:	ip— 116,305 153,519 177,507	:	9,307 12,457 16,840 23,412 25,582 30,930	84,789 90,129 96,078 96,078	16,031 12,314 14,228 14,666 18,066 18,747 27,255 33,177
1,160.23 3,084.19 4,255.43 5,253.63 5,554.85	o n — 1,586.27	r Township 6,201.70 7,406.62 8,598.01	FiII— 522.93	854.24 1,065.52 1,393.50 1,949.56 2,368.81 2,811.99	2,569.66 5,391.99 6,553.82 7,358.00 7,339.17	892.63 1,084.46 1,124.21 1,178.84 1,461.64 1,762.84 1,862.55 2,075.16
Alliston 1918 1919 1920 1921 1922	Alvinston 1922 1	Ancaster 1920 1921 1922	Apple Hill 1922	Arthur- 1917 1918 1919 1920 1921	Aylmer- 1918 1919 1920 1921	Ayr— 1915 1916 1917 1918 1919 1920 1921

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Con-1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. sumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918,

	Total number of consumers	86 86 88 88 88 87 87 107 107 117 117 117 117 117 117 117 11
	Average cost	\$\\ \frac{8}{2}\]
	Ауетаде horsepower	175 175 175 185 185 185 185 185 185 185 185 185 18
Power	* Number of consumers	557375 00 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ЭпиэлэЯ	\$ c. 2,242, 77 4,580,23 4,580,23 4,580,23 5,050,93 5,045,93 5,045,93 5,047,128 5,060,93 7,12,24 4,567,76 6,912,077,45 11,308,66 11,308,66 10,471,50
	Net cost prior to Hydro	None 9
	Zet cost per kw-hr.	0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Average monthly bill	\$ 0.00
light	Av'g monthly consumption	kw-hr 13 113 121 121 121 121 88 88 88 88 88 88 88 88 88 88 88 88 88
Commercial light	Number of consumers	23 23 23 25 25 26 26 26 26 27 26 26 26 36 36 36
Comn	noitquusnoO	kw-hrs. 5,547 5,827 5,827 7,372 10,390 10,390 13,894 13,894 13,894 138,998 185,095 188,998 188,998 188,998 188,998 188,998 188,998 188,998 188,998 188,998 188,998 188,998
	Же <i>т</i> епие	\$ c. ** * * * * * * * * * * * * *
	Net cost prior to Hydro	None 9
	Zet cost per kw-hr.	cents 100 100 100 100 100 100 100 100 100 10
	Average Ilid yldanom	\$ c
light	Av'g monthly consumption	kw-hr 13 11 12 12 23 23 38 38 22 22 22 22 22 23 24 24 40
Domestic light	Number of consumers	75 72 72 72 72 73 73 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75
Doi	noi iquiusno')	kw-hrs. 0,920 1,729 8,824 10,066 10,066 15,917 18,917 18,721 18,721 18,737 204,420 24,430 24,430 24,430 27,888
	Кечепие	\$ c 884.11 1247.81 938.33 808.33 842.09 975.04 1,097.74 1,398.06 1,150.47 11,149.49 11,087.68 11,087.68 11,087.68 11,2456.76 12,395.37 14,59.88 16,926.24
	Деяг	den 1913 1915 1916 1917 1920 1917 1918 1918 1918 1918 1918 1918
	Municipality	Baden 1914 1915 1917 1918 1918 1917 1

1923 HYDF	RO-ELECTRIC P	OWER COL	VIVITSSION	
63 63 63 69 69 77 69 69	192 197 206 187 203 214 227 239	82 106 111 121	299 302 353 410 463 515	95 97 1111
28. 14. 85 303 25. 36 350 24. 66 336 24. 66 336 22. 66	23.3.2.2.3.3.2.2.3.3.2.3.3.2.3.3.3.3.3.	80 147 25	\$5. \$5. \$5. \$5. \$0. \$0.	. 79 . 49 . 35
23.22	23.28.28.28.28.28.28.28.28.28.28.28.28.28.	886 43 93 48 8 90 42	:525255	27. 26. 30.
4.28 14.8 303 25.3 336 23.7 336 23.7 332 25.3	36 60 60 60 125 134 134	58 88 88	8119. 135 23. 142 22. 150 25. 184 25.	36 24 26
			:	
	<u> </u>	2-225	~5.111	407
				İ
871 871 871 871	25 25 25 25 25 25 25 25 25 25 25 25 25 2	85 85 85 85	90 93 93 90 90	32
2227777	456. 383. 650. 608. 332. 383.	905. 336. 740. 507. 802.	47. 77.8. 37. 37.	,000.32 635.83 789.12
5,993.81 5,368.04 5,593.15 5,393.02 6,354.25 7,7684.75 7,7684.75 7,792.11 8,631.75	456. 383. 650. 1,235. 1,608. 3,332. 3,790. 3,383.	905. 3,336. 3,740. 4,507. 3,802.	47.4 1,578.4 3,178.8 3,237.9 3,832.9	1,000. 635. 789.
None	Plat	-	10	None
			~ W # S ~ 1 ~ 1	7-5 C
7.00 % 4 % 4 4 8 0 1 % 1 % 0 5 17 0		- 1 0.00	237+3324	255
2.05 1.83 1.86 1.86 2.70 2.70 2.10	2.07 2.07 2.07 2.04	50 45 05 05 05	09 92 49 71 73 73	38
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122 122 133 133 253 253	50 52 52 53 55 60	25 25 26 26 26 27	25.55 25.55	===
* *				
2.988 4.847 5.597 5.597 6,117 6,117 9,006 17,305	17,594 18,162 22,897 36,495 37,272 38,316	7,926 10,137 13,595 15,718	28,786 21,546 46,942 60,862 69,641 73,293	5,283 6,114 7,390
14,4,6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	17,5 18,1 18,1 17,0 17,0	2,7	28,7 21,8 50,8 50,6 73,.	6,283 6,114 7,390
		:		
:	:	:		
** 296.37 268.14 286.14 267.81 421.38 375.22 433.10	23 84 92 127 15 15	29 35 1.28 1.8	2,113.67 1,843.63 2,541.02 2,956.41 3,638.77 3,709.58	607.68 665.41 736.46
* 296 263 267 421 375 433	1,149.0 1,065.3 1,041.8 1,167.9 1,318.2 1,723.1 2,1155.3	738 906 1,242.	843 843 541 956 796 796	607 665 730
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None	Plat	+ 1.5	01	None
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5,356 5,356 6,317 6,448 11,404 11,404 16,773	20,685 20,045 27,754 39,920 59,573 53,580 76,443	10,114 13,050 18,121 22,921	30,314 29,136 45,345 70,262 69,897 86,881	12,063 16,381 18,410
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•	:	:		
7523337	62 227 27 27 27 27 27 27	.41 .40 .33	70 449 75 10 99	19 28 28
562.97 587.33 363.33 400.81 441.44 441.44 467.51 788.33 786.32	n— 1,484.62 1,417.39 1,482.00 2,109.23 2,818.75 3,472.74 3,908.27 4,262.25	268.41 904.40 1,284.55 1,753.33 2,107.96	n – 2,256,70 2,281,49 2,998,75 3,519,19 4,306,96	1,184.19 1,184.19 1,481.86 1,585.28
	n—1, +84. 1, +17. 1, +17. 1, +82. 2, 109. 2, 818. 3, 908. 4, 262.	2,	1 2,2,2,8,4,4	d -1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Beactville 1913 1914 1914 1915 1916 1918 1920 1921	2		.=	<u>. 9</u>
achv 1913 1914 1914 1916 1917 1918 1920 1920	200 (1915) 1916 1917 1918 1920 1920 1922 1922 1922 1922 1922 1922	Beeton 1918 1919 1920 1921 1922	en he 1917 1918 1919 1920 1921	00mf 1920 1921 1922
8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	9		£
-	_	-	_	-

* Domestic and Commercial Light Revenue not divided.

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consuniers	104 110 127 129 139 149 166 315	100 130 147 147 157 169 187 206	109 138 150 178
	Average cost	\$ c 24.41 35.25 28.84 28.39 24.12 26.83	58 46.34 128 49.15 33.10.140.44	16 26.79 43 30.46 43 31.88
	ул.ега <i>ge</i> Аусгаро <i>т</i> ег	117 110 101 143 144 144	58 128 33 33 45 161	16
Power	Number of consumers	24001-000		:
	Кечепие	\$ 3,947.32 2,856.39 3,882.39 2,881.39 2,410.00 4,185.85 4,185.85	1,500.00 2,688.09 6,291.48 2,23.33 973.33 6,511.40	1,310.02 1,370.88
	Net cost prior to Hydro	cents 10+25	Flat	None
	Zet cost per kw-hr.	cents 7.6 6.7 5.6 6.1 6.2 6.2 9.0 9.0	. 8 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9	
	Average monthly bill	\$. c. 1.88 1.46 1.45 1.73 2.34 2.34 2.73	1. 46 1. 53 1. 28 1. 60 2. 05 2. 24 2. 24	2.39 3.45 3.27
Hight	Av'g monthly consumption	kw-hr \$2 26 11 26 12 28 31 33 39 39 39	17. 16. 14. 23. 23. 37.	32
Commercial light	Number of consumers	7,52 7,77 7,77 7,77 7,77 7,77 7,77 7,77	£3331£325 873331 873331	44 74 74 74
Con	noi3qmusnoO	kw-hrs. 13,081 12,534 12,997 14,154 18,262 17,686 17,686	8,613 8,877 8,254 15,262 14,787 18,996 21,322	17,940 20,656 21,801
	Кечепие	\$ C. 253.80 882.26 698.70 791.76 874.67 1,380.69 1,593.76	191.21 768.57 825.43 740.20 1,015.60 1,306.66 1,532.34 1,407.11	869.68 1,350.90 1,822.52 1,844.21
	Net cost prior to Hydro	cents 10+25	Plat	None
	Net cost per Kw -hr,	cents 9.59 9.99 10.01 77.44 77.44 7.56	10.7 10.9 9.9 8.8 10.0 9.1	16.0 7.6 7.5
	Average monthly bill	\$ c. 1.20 1.27 1.33 1.19 1.24 1.39 1.51	1.03 1.05 1.05 1.21 1.27 1.38	1.62 2.02 1.96
ght	Av'g monthly consumption	kw-hr 12 13 13 16 16 17 19		i0 27 26
Domestic ligh	Number of	59 70 78 80 80 90 97 118	68 78 86 89 94 91 112 123	60 89 104 129
	Consumption	kw-hrs. 6,563 9,322 12,829 12,072 16,710 19,690 26,630 27,989	8,662 9,890 11,101 15,415 16,911 22,356 30,281	105,352 33,218 40,024
	Вечепие	- \$ c. 624.86 926.86 1,191.92 1,262.21 1,285.93 1,450.23 1,963.73 2,154.22	230.61. 230.61. 928.16. 1,085.92. 1,107.02. 1,359.99. 1,706.75. 2,040.83.	.d—759.12 1,727.98 2,522.99 3,032.09
	Деят	olton- 1915 1916 1917 1918 1920 1920 1922	othwe 1915 1916 1917 1918 1919 1920 1921	adfor 1919 1920 1921 1921
	Municipality	Bolton 1915 1916 1916 1917 1918 1920 1921 1921	Bothwell 1915 1916 1917 1918 1919 1920 1921	Bradford 1919 1920 1921 1922

HYDRO-EL	ECTRIC POWER	COMMISS	ION
525 797 822 822 828 920 1,058 1,113 1,188	1,495 1,954 2,316 2,959 3,337 3,973 4,430 5,068	250 578 417 551 533	80 86 95 112 118
221.65 221.65 221.65 17.99 17.99	19.72 19.72 19.56 19.65 19.56	29.21 25.62 26.81 25.91	11.64 14.67 35.48
83721. 71226. 71226. 76518. 81317. 82916. 92617.	2,7661 2,7661 2,7081 3,5921 5,5901	 101 165 190 203	79 41. 109 44. 116 35. 110 18.
22112 22112 332333333333333333333333333	200 200 37 37 88 88 88 88 88		i nmmm
7.72 3.33 3.33 4.83 7.74 1.03 8.89 8.89	7.69 3.00 3.03 3.03 5.32 7.30 7.30		3.37 0.96 3.57 5.94 1.87
3,531.34 10,558.33 10,658.33 11,624.83 18,107.41 19,161.40 19,161.403.80 14,628.02 13,311.10	647. (12,901) 24,213. (48,639) 54,748. (51,469) 70,609. (79,347) 91,285.	2,950.19 4,226.65 5,094.81 5,260.09	710. 3,289. 4,868. 4,115. 1,994.
9+15	8 + 13	None	15
12222234: 1001226650:	21.20.70.51.0	. w w c 1	9.5
2.09 2.09 2.09 2.09 2.00 2.00 2.00 2.00	2.89 2.89 2.51 2.27 2.34 2.00 1.95	1.96 2.54 3.05 3.77	2.50 3.30 2.80 3.15
55. 56. 73. 73. 73. 73. 73. 73. 73. 74. 74. 74.	94 107 157 130 130 165 143	52 66 80 80 168	357.
104 138 174 174 175 162 162 183 189 189	300 321 334 363 361 397 434 530 556	20 22 32 36	37 36 35 37
101,751 110,771 153,542 164,055 171,836 205,838 254,418 279,256 328,439	166,469 347,349 419,933 655,993 568,537 660,518 945,417 901,817	16,122 17,434 30,779 68,542	11,433 14,863 16,937 15,320
2,893.74 3,986.65 4,055.99 4,013.56 4,1185.97 4,228.03 4,503.94 5,246.44 5,546.44 5,659.49	5,392.87 10,746.67 10,530.19 10,530.19 9,861.64 10,632.25 10,938.10 12,373.68 17,127.73	611.75 670.44 1,171.09 1,538.66	760.17 1,080.00 1,384.25 1,276.89 1,399.21
9+15	\$ + \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	None	15
	44.6.6.451-11 8.6.7.0.41-0.80		9.2
	82 79 75 79 82 82 95 11.12	81 1.34 1.24 1.72	1.11 1.26 1.38 1.30
200 200 200 200 200 200 200 200 200 200	221 23 33 36 56 63 68	20 31 31 51	15527
409 643 627 691 722 771 805 896 896 964 1,033	1,184 1,615 2,056 2,559 2,559 3,530 3,530 4,458 4,458	250 548 391 515 492	41 57 71 78
142,178 159,435 165,435 224,218 272,601 328,391 416,246 544,838	148,427 319,439 468,324 691,572 1,162,002 1,280,629 2,630,164 3,390,735 3,948,531	131,271 146,541 188,774 308,934	6,817 9,081 12,900 15,597
3,004.66 5,617.61 6,798.89 6,860.48 6,660.66 7,942.88 8,818.83 9,746.87 12,186.84	7,103.77 13,629.36 17,504.44 26,081.94 26,060.42 34,615.20 44,754.95 59,931.17	Brantford Twp.— 1918 440.72 1919 5,325.01 1920 6,277.87 1921 7,725.17 1922 10,417.45	413.29 625.14 862.91 1,174.28 1,218.06
Brampton 1912 3 1913 5 1914 6 1915 6 1916 1918 7 1919 8 1920 19 1921 12	Brantford 1914 7 1915 13 1916 17 1916 17 1918 34 1920 44 1921 55 1921 55	Brantfo 1918 1919 1920 1921 1922	Brigden- 1918 1919 1920 1921 1921

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917 1918, 1919, 1920, 1921 and 1922; also Average Horsenower Sold and Average Cost ner Horsenower ner Year to Power Consumers.

	Total number of consumers	53 53 53 53 53 53	1,308 1,445 1,546 1,765 1,799 1,957 2,123	15 914 109 133 150 166 186
	Ауегаgе соят рет horsepower	\$ c 32 40.17 35 44.43 558 37.20 60 27.44 62 32.84 35.40 56	631 48.72 902 41.04 113.34.66 2210 36.25 323 37.33	25 21 98 25 17 36 25 21 73 7 40 00 4 33 12 36 29 36
er	Ауегаде horsepower	3,500	: :	252 254 74 36
Power	Zumber of consumers		31 559 659 659 659	
	Кеуеппе	\$ c. 1,007.59, 1,153.32, 1,285.50, 1,555.32, 2,157.29, 1,646.15, 2,036.27, 1,419.77	15,828 62 30,744.84 49,647.73 37,013.69 38,572.72 43,864.40	519.72 549.31 434.05 543.25 279.34 132.50
	Net cost prior to Hydro	cents None	o	Flat
1	Net cost per kw-hr,	cents 7.5 7.1 6.2 6.2 7.9 12.7 8.5	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.0 6.7 6.7 7.5
1t	Average monthly bill	\$ c. 2.00 2.20 2.00 1.86 2.81 3.90 3.59	5.54 5.35 5.14 4.94 5.94 5.94	2.18 2.56 2.77 3.02 3.77 3.90
ial ligl	consumption Av'g monthly	kw-hr 28 31 30 30 30 35 31 42	59 70 70 89 90 90	38 38 46 46 42 52
Commercial light	Number of consumers	14 20 20 22 21 22 23	312 378 353 370 344 350 374	30 277 32 34 34 34 37
$C_{\rm C}$	Consumption	kw-brs. 5,370 7,364 8,177 9,036 8,909 8,909 11,567	253,153 246,940 250,375 310,515 368,790 399,529 405,571	7,569 13,262 13,700 17,680 18,555 26,266
light Commercial light Power	қ елепие	\$ C. +07.78 +04.70 5528.24 552.35 559.35 707.93 1,029.78	21,994,02 22,907,56 23,465.06 22,816.26 20,382.61 24,960.63 25,198.96	380,44 837,51 922,16 1,064,23 1,194,81 1,673,49
	Net cost prior to Hydro	cents None	6	Flat
0	Net cost per kw-hr.	cents 9.4 9.1 10.5 7.8 8.0 8.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	6.4 7.0 7.0 8.9
ıt	Average Ilid yldhnom	\$ c. 1.02 90 11.12 11.41 2.07 11.94 2.25	1.22 1.22 1.15 1.15 1.50 1.55	98 1.13 1.10 1.56 1.84 2.09
tic light	Av'g monthly consumption	kw-hr 11 10 10 18 26 26 25 27	 13 12 15 20 20 21 21	13 16 17 17 23 25
Domestic	Zumber of consumers	13 16 17 19 19 19 19 19 19 19 19 19 19 19 19 19	965 1,018 1,146 1,339 1,396 1,542 1,686	64 79 81 100 115 127 139
Domestic	Consumption	kw-hrs. 1,836 2,131 2,631 5,382 7,484 8,317	144,913 152,066 162,902 234,923 324,733 382,226 434,339	9,005 11,519 15,489 18,769 31,375 42,104
	Деление	\$ c. 148.83 172.42 172.42 194.03 277.18 422.33 596.76 650.85	12,897,12 14,507,95 14,507,95 15,731,23 18,510,68 20,943,36 27,780,61 31,330,52	4— 577. 69 834.73 1,089.73 1,330.31 2,023.41 2,817.52 3,491.08
	Zear Municipality	Brechin 1915 1916 1917 1918 1919 1920 1921	Brockville- 1916 12 1917 14 1918 15 1919 18 1920 20 1921 27 1922 31	Burford 1916 1917 1918 1920 1920 1921

1923	HYDRO-ELECTRI	C POWER COM	IMISSIO	N
39 448 56 57 62	34 58 58 67 67 97 118 138 138	206 230 214 216 234 254 254 263	798 827 887	276 293 322 357 373 390
29.18 22.99 22.99 27.38 21.89	6.21 7.94 7.94 2.82 2.82	5.14 5.14 5.28 6.18 6.18	27.49 28.96 29.76	26.96 27.37 27.47 35.58 35.89
88 302 302 302 302 302	48 16 5 33 27 9 40 18, 71 14 6 77 12 5	45 11. C 48 15. 1 64 12. 2 70 16. 1 69 17. 4	647 709 800 2	64.2 104.2 169.2 207.3 215.3.3
	HHHW44801/1	01 10 10 10 10 10 10 10 10 10 10 10 10 1	13	15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
36 67 88 .88 .75 .31	37 23 23 23 23 23 23 20	26 47 80 87 87 13 87 87 87 87 87 88 87 88 87 88 87 88 88	.06 .28 .52	38 00 00 01 10 01
815.3 875.0 643.8 688.7 821.3 656.8	470 34 188.54 138.42 519.82 777.85 922.31 1,139.37	464. 462. 495. 726. 786. 1,132. 1,074.	20,531.2 23,811.3	1,725 2,846. 1,642. 7,364. 7,717.
None	None	12.5	9	Flat
7.7 9.3 7.6 11.0 8.1			3.0 5.0	77.08.85
95 1.06 1.23 2.00 1.79	2.44 1.85 1.72 1.68 1.68 1.97 2.40	1.17 1.10 1.14 1.90 2.34 2.85 3.10	3.95 4.43 3.75	2.17 2.76 2.96 3.26 3.90
12 11 16 18 22	 50 774 774 774 80 80 80 80	17. 23 20 33 33 33 39 38	133 107 75	39 48 51 54 54 54 54
100100112	332 332 333 344 455 60 60	65 64 63 63 67 67	144 150 160	81 78 81 83 90 90
1,506 1,321 1,375 1,955 2,615 3,131	18,325 20,000 22,800 19,464 19,464 24,929 44,932 61,337	13,808 19,722 16,741 24,496 24,518 32,801 30,794	229,583 193,141 143,660	30,058 37,126 46,369 50,415 49,937 59,095
115.15 102.66 127.43 147.91 288.50 257.31	* 950.38 777.38 786.20 807.76 1,155.64 1,584.02	1,120, 04 973, 63 936, 22 917, 90 1,437, 51 2,042, 35 2,398, 50 2,491, 41	6,835.20 7,974.78 7,206.47	1,971.03 2,671.77 2,679.48 2,943.77 3,523.13 4,301.33
None	None	12.5	9	Flat
			3.9 4.0 5.1	8.2 6.4 7.0 7.0
1.01 95 1.10 1.43 1.29	98 86 79 85 86 80 1.00	1.00 1.19 1.34 1.37 1.76 2.01	1.08 1.49 1.48	95 1.01 1.10 1.29 1.66 1.66
	 166 177 177 178 233 333 333	24 27 27 33 28 28 43	28 37 29	12 14 17 22 26 26 28
325 377 44 44 45	17 221 242 33 33 440 44 60 60 76	135 150 137 143 162 176 189	636 664 713	185 202 226 226 259 269 282
5,299 4,025 5,623 8,102 8,281 10,556	4,618 4,800 5,500 7,250 9,100 19,407 20,634 33,960	25,045,29,390,40,160,53,287,73,365,61,107,97,542	210,676 296,188 249,425	25,792 32,368 46,212 68,967 84,811 84,407
ville—359.41 379.94 423.05 593.18 756.62 757.10	lia — 404.60 880.54 265.62 263.39 283.63 354.98 453.53 671.96 994.76	gton— 1,599.40 1,720.25 2,040.39 2,264.80 2,656.21 3,713.43 4,384.72 4,563.79	n Place— 8,241.32 11,854.98 12,654.99	2,122.78 2,348.43 2,975.29 4,000.52 5,352.03 5,894.11
Burgessville—35 1917 35 1918 37 1919 42 1920 59, 1921 75(Caledonia 1913 1914 1915 1916 1917 1918 1920 1920	Cannington 1915 1,55 1916 1,77 1917 2,0 1918 2,30 1919 2,65 1920 3,77 1921 4,33	Carleton Place 1920 8,241. 1921 11,854. 1922 12,654.	Chesley-1917 1918 1916 1920 1921 1922

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, Consumption per Consumer, Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

Commercial light Rw-brs. Ry-104,738. Ry-104,748. Ry-					
Consumption					103 134 137 136 146 175 202 202
Consumption			\$ c	24.20 27.05 20.64 19.13	40.27 37.05 37.40 37.40
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]		үлегаде Агетаде		30 30 30 30 30	253 124 183 183 141
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]	Power			• • • • • • • • • • • • • • • • • • •	
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]		Revenue	\$ 449.70 3,766.37 16,573.93 35,750.36 38,069.64 62,829.08 72,338.56	726.12 622.58 298.26 619.31 573.88	177.55 2,134.49 3,520.13 3,984.01 6,933.40 6,133.40 5,460.28
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]			cents 8+25		None
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]					:
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]			•	-100	•
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]	al light		kw :		
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]	nmerci				
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]	Coı	Consumption	kw-hrs. 81,805 174,204 249,739 381,388 434,425 801,594 945,133	3,980 3,542 5,594 7,959 7,737	
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]		Қеуепие	\$ c. 2,806.81 7,427.36 10,633.12 12,102.91 12,992.06 31,165.17 33,091.92	253.75 259.74 288.85 579.25 786.28	791.67 1,187.54 1,240.56 1,226.80 2,025.36 2,501.33,085.60 2,923.10 2,923.10 2,862.69
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]		Xet cost prior to Hydro		None	
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]		Net cost per Kw-hr.		88 .7.6.6	910894911
Domestic light Consumption [Kw-hrs.] [10,552] [110,552] [176,508] [176,508] [176,508] [175,474] [176,508] [175,474] [176,508] [175,474] [176,508]		Average monthly bill	s :		•
Consumption Domestic Domestic Domestic Domestic Line	light		kw		:
Chartham— 8 Chartham— 8 Chartham— 8 Chartham— 8 Consumption 1915 1916 1917 13,245.86 1918 14,1324.88 1920 1920 Chatsworth— 1921 18442.47 1922 Chatsworth— 1921 Chatsworth— 1922 Chatsworth— 1922 Chatsworth— 1924 1926 1917 Chatsworth— 1927 1917 1918 Chatsworth— 1928 1928 1938 Chatsworth— 1929 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1948 1950 1941 1950 1941 1950 1941 1950 1941 1952 19485 1948 1952 1952 1953 1953 1953 1953 1953 1953 1953 1953 1953 1954 1952 1953 1953 1953 1954 1954 1955 195	nestic				
Chatham— \$	Don	Consumption		4,256 5,409 0,279 10,999 12,419	
Chatsw Charter 1915 1916 1918 1918 1918 1918 1918 1918 1918		Ветепие	m-8 c. 5581.54 10.155.37 13,245.86 14,124.28 16,019.69 43,039.25 48,442.47 52,252.33	orth— 379.96 445.83 601.96 724.34 985.81 1,180.48	FVIII6— 530.13- 919.27- 1,490.99 1,505.16 1,485.76 1,815.29 2,618.21 3,559.07 3,955.40
			Chatha 1915 1916 1917 1918 1919 1920 1921	Chatsw 1917 1918 1919 1920 1921	Chester 1914 1915 1915 1916 1917 1918 1919 1920 1920 1922

3		HYDRO-ELECT	RIC POWER COM	MISSION
1 30	170	297 320 330 368 389 411 483 502	81 103 105 111 1115 115 1177 1138 138	715 807 881 989 1,112 1,202 1,292 1,371 437
	60 24.80	74 31. 73 114 32. 06 142 32. 32 144 32. 31 144 32. 31 142 27. 87 143 29. 77	20 3316.12 7114.99 8518.22 102.20.39	1,558.25.04 2,149.24.77 1,498.21.39 1,654.15.78 855.31.94 1,193.24.22
		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-000-08++0	18 21 26 33 33 41 49 50 53 53
	1,487.77	1,255.33 2,018.24 2,498.64 2,348.15 3,655.01 4,589.74 4,582.31 3,957.98	247.19 617.26 363.88 247.91 182.39 531.90 1,664.00 1,548.42 2,079.61 2,575.81	896. 72 5,165. 39 9,527. 70 23,152. 11 38,989. 24 53,323. 26 32,037. 22 18,710. 63 28,899. 13
- N	allovi	10+25	None	11+10
	6.1	80000000000000000000000000000000000000		8048922222 4108872873
	1.96	2.33 2.33 1.63 2.05 2.05 2.05 2.61 2.61	1.54 1.54 1.54 1.37 1.37 1.32 1.32 2.32 2.32	2.78 2.04 2.18 2.18 2.19 3.21 3.32 3.32
	6 38 4 41	10.00 20	33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.	22 22 33 45 66 66 66 66 105 132
	26 34 34	111 122 122 115 115 124 124 130 130	=	220 232 233 243 243 234 235 242 242 242 242 244 244 244
	11,910	24,696 40,234 41,205 34,471 40,289 54,665 65,248 71,139 82,609	10,382 13,686 16,644 15,857 12,857 14,697 21,905	108,676 123,276 116,583 116,583 163,956 189,485 226,399 272,538 306,447 392,532
260 76	723.18	2,028.08 3,068.63 3,064.37 2,654.30 2,311.4 3,044.93 3,586.69 4,064.94 4,125.00	330, 25 589, 85 703, 35 848, 82 640, 85 680, 02 1,054, 87 1,306, 92 1,415, 30	9,362.17 7,555.54 5,688.26 6,288.26 6,287.25 6,080.21 7,121.77 8,511.77 8,511.77
None	TAORE	10+25	None	11+10
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c	1.70	1.28 1.27 1.19 1.16 1.34 1.30	1.30 1.15 1.15 1.20 1.10 1.16 1.16 1.16 1.16 1.17	1.27 1.00 1.04 1.04 1.05 1.05 1.08 1.13 1.13
	36		22 22 21 20 20 20 20 25 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	77 16. 17. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17
	144	179 204 211 211 246 258 258 276 332 361 388	48 62 62 66 70 73 73 131 87 87 87	477. 554 622 714 835 919 1,007 1,138
	70,746 75,044	21,466 36,598 41,986 40,965 60,774 78,737 105,302 120,135	12,466 16,706 16,706 16,706 22,188 21,530 21,530 28,034 28,927 34,092	83,406 103,598 118,538 116,464 243,070 257,082 431,071 524,185 626,471 655,716
wa—	2,018.12 2,932.89 3,373.63	2,023.70 2,930.57 3,161.29 3,220.73 3,536 4,447.04 5,013.77 6,045.27 6,478.04	ter— 405.43. 853.56 874.94 977.62 984.41 1,078.94 1,134.84 1,415.14 1,705.16	wood— 7,013.66 7,857.86 7,094.27 8,330.44 8,734.98 11,145.94 11,510.41 13,999.34 16,194.56
Chippawa	1921 1921 1922	Clinton 1914 1915 1916 1916 1917 1920 1920 1921	Coldwater 1913 1915 1915 1916 1916 1917 1918 1919 1919 1920 1922 1922	Collingwood— 1913 7,013 1914 7,887 1915 7,094 1916 8,734 1918 11,145 1920 11,516 1920 11,929 1921 16,193

STATEMENT "D" -- Continued

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers

1		V2 = 10 ×2 ×0 = 10 ×2	15 = 25 = 26	56 0) to 01 - 66 0) to
	Total number of consumers	66 775 775 76 76 76 76 76 76 76 76 76 76 76 76 76	55 81 93 101 106	138 132 142 142 151 188 172 187
	per horsepower	c	10 33 .38 40 41 .74 41 46 .10 26 46 .42	
	Average cost	\$	33:	54 22. 54 22. 54 25. 62 22. 68 22. 69 20.
L	Ауетаде Тометеромет	200	: : :	: : : : : : : : : : : : : : : : : : :
Power	Zumber of consumers	7777		-000000
	Кечепие	\$ c.	754.50 1,335.27 1,669.48 1,890.50	939 20 1,151 96 1,210 57 1,357 87 1,350 21 1,516 26 1,422 65 1,425 85
	Net cost prior to Hydro	Cents	None	Flat
	Xet cost pcr kw-hr.	cents 10.2 10.2 10.2 9.4 9.4 8.7		12.2 11.9 10.1 10.6 10.4 9.7 8.7
	Average monthly bill	\$ c. 1.50 1.47 1.47 1.80 2.30 2.69 3.15	1.15 1.86 2.39 2.43	1.72 1.91 1.72 2.05 2.26 2.39 2.39
l light	Av'g monthly consumption	kw-hr 5 17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	 18 23 28 28	15 15 16 20 23 23 23
Commercial light	Number of consumers	\$33. 440 440 450 450 450	12 19 23 23 25	\$48 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
Com	noisquusnoƏ	kw-hrs. 3,497 6,729 7,245 6,108 9,253 11,542 16,024	4,069 5,809 8,093 8,095	7,653 18,745 11,105 10,328 12,642 14,558 19,383
	Ке успие	\$ C. 274. 49 678. 58 689. 59 625. 51 1,106. 74 1,289. 89 1,549. 37	82.15 263.18 468.63 705.24 700.17	937.84 1,041.90 1,124.74 1,098.57 1,302.94 1,413.24 1,683.94 1,506.73
	Net cost prior to Hydro	Cents None	None	Flat
	Zet cost per kw-hr.	cents 6.8 9.1 8.6 8.6 7.4 7.4 8.0	.0.7.7.8 8.7.7.8	10.9 10.5 10.5 10.4 11.1 10.9
	Average	\$ c. 1.32 1.19 1.22 1.29 1.45 1.65	1.10 1.63 1.96 2.09	
ic light	Av'g monthly consumption	kw-hr 14 14 15 20 20 20 20	 17 21 23 23	: +1000 : ±
Domestic	Zumber of eensumers	33 34 41 48 62 68 74	42 61 71 76 80	78 78 78 69 88 88 93 1111
	Consumption	kw-hrs. 3,181 5,894 6,542 6,613 8,603 12,974 15,852 17,892	12,488 18,047 20,562 22,020	6,399 9,678 9,257 10,159 10,818 15,168
	Kevenue	214.87 538.57 5341.45 541.45 585.12 740.75 958.81 1,275.54 1,472.95	259.56 806.46 1,388.97 1,797.47 1,965.07	699.81 922.41 922.41 973.25 1,070.46 1,229.29 1,448.31 1,808.03
	Municipality Year	Comber 1915 1916 1917 1918 1919 1920 1921	Cookstown– 1918 2 1919 8 1920 1,3 1921 1,7 1922 1,9	Creemore-1915 1915 1916 1917 1918 1920 1920 1921 1922

16 H.C.

1923	HYDRO-ELI	ECTF	RIC POWER CO	MMISSION	481
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51.8 38.7 29.3 30.1 25.9		:_	:::::::::::::::::::::::::::::::::::::::	33.	20 21 36 32 25
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37007		 :	10 80 80 -1 -41 -41 80 10	P10 P 810	# 0 0 # 0 #
		5,765.90	287.95 667.93 314.48 34.81 47.14 47.14 398.94 544.88	.17 .15 .57 .58 .98	59 59 51
2,386.7 2,052.6 1,524.6 1,626.2 1,297.4		765	287 267 314 34 47 203	1,256. 1,542. 54. 1,223. 1,566.	1,198 5,749 6,765 5,711 4,454
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2,780 3,054 3,870 3,616 5,875	1,823 1,947 1,960 1,781 2,962 3,987 4,746	:	4,806 2,583 2,710 2,985 5,428	7,450 15,960 19,850 27,843	30,352 28,874 31,305 44,775 52,213 66,439
5,88,97	:4,1,2,8,4 :8,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	:	4,4,2,2,2,2, :0,	.4,7 6,8,7 8,8,7	.6,8,14,2,6,9 .6,8,6,7,2,4,4
	:	:	:	: 177	.6264880
	:	:	:	:	
16 22 21 77 77 38	18 64 94 94 50 50 53 53	12	88 82 25 23 33 33 51 05 24	580.32 973.35 1,250.48 1,337.86 1,588.41	25 21 21 20 58 58 56 60
311. 373. 408. 484. 648.	1114.1 141.6 203.2 177.9 156.0 156.0 505.5 652.5	729.	309.8 275.8 177.2 188.3 281.2 345.5 613.2	8.7.88	8.88.48.48.88
25.64 10.04	1171 120 171 150 150 150 150 150 150 150 150 150 15	72	30 272 181 184 288 144 614	82 9 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,223.2 1,986.2 1,983.9 2,254.2 2,730.8 2,941.8 2,925.0
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Flat	None		None	Flat	Flat
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11.5 10.2 9.6 8.8 9.1	12.5 10.1 10.1 7.9 11.0 13.5 7.8	:	88.5 7.68 6.59 6.50 8.90	6.77	5.00
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26 26 26 26 52 52	:8.984.98 8.699.88	:		.34 .20 .58 .58	 87 92 97 97 .08 .13
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3,742 4,539 6,017 7,502 8,816	2,835 2,596 3,799 6,285 10,996	:	6,840 7,329 10,046 9,895 11,187 14,260 23,328 25,175	111,060 20,312 25,263 33,421	74,00,00,00,00,00,00,00,00,00,00,00,00,00
84018	100000000000000000000000000000000000000	:	01 11 11 12 23 23	111 20 25 33	26,473 28,977 31,560 49,529 66,061 64,325
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432.06 462.51 578.84 662.20 806.68	-146.16 354.60 260.94 277.27 457.11 852.14 822.74	Twp.— 1,669.78	er— 579.23 613.03 768.08 810.17 1,043.54 1,274.20 1,511.61 1,717.89	942.09 1,431.29 1,582.55 1,925.38 2,078.59	1,093.68 1,995.51 2,158.62 2,308.18 2,711.78 3,165.58 3,475.26 3,596.86
432 462 462 578 506	146. 354. 250. 277. 457. 852. 840.	Twp. 1,669.	575 613 613 768 717 511 717	942 431 582 925 078	095 995 158 308 7711 7711 165 596
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Dashwood 1918 1919 1920 1921 1922	Delaware 1915 1916 1917 1918 1920 1921 1921	Dereham 1922	Dorchester 1915 1916 1917 1917 1918 1919 1920 1, 1921 1921 1922 1,	217.00 on	2102876 6
shw 1918 1919 1920 1921 1922	May 1918 1918 1917 1918 1919 1920 1920 1921	e reh a 1922	orche 1915 1916 1917 1918 1920 1921 1922	Drayton 1918 1919 1920 1921 1922	Dresden 1915 1916 1917 1918 1920 1921 1921
)as	Del	Der 1	DO	Dr.: 1 1 1	DI CONTRACTOR DE LA CON
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Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1918, 1919, 1920, 1921, and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

		THE THE		
	Total number of consumers	71 571 660 772 773 779 98	33 33 45 45	153 160 155 174 177 186 193
	Average cost per horsepower	\$ c. 221.57 221.57 618.30 618.30	28. 49 32. 21 31. 68 32. 10	21.61 22.54.54 25.99 330.45
	Ауега <i>gе</i> horsepower	100	29 34 37 32	85 85 84 84 85 84 84 77
Power	Number of consumers	- : : : : :	00000	ਹਿਜ਼ਜ਼ਜ਼ਨਨਨ
	Ке уепие	\$ c. 159.85, 116.57 116.57 43.15 109.84 312.34 380.12	959.99 826.23 1,095.00 1,172.31 1,027.27	618.52 876.00 1,772.75 2,306.00 2,208.80 2,558.03
	Net cost prior to Hydro	cents	None	Flat
	Net cost per kw-hr.	cents 7.6 7.4 7.6 7.1 7.0 7.3 7.3	8.6 9.7 9.5 9.5	900000
	Average monthly bill	\$ c. 1.12 1.14 1.14 1.70 1.70 2.34 2.33	1.63 2.35 2.47 2.76	1.05 1.01 1.12 1.43 1.82
light	Av'g monthly consumption	kw-hr 15 15 14 25 30 30 35		 15 16 20 24 24 31
Commercial light	Zumber of consumers	30 22 22 22 22 24 24 24 21	15 18 19 22	63 71 77 77 77
Com	Consumption	kw-hrs. 3,718 4,084 3,923 6,525 8,086 8,500 9,807	4,660 5,249 5,816 6,929	12,718 13,053 17,053 21,418 29,030 34,348
	үелсипе	\$ c. 288.99.277.43 301.20 299.10 464.76 674.50 671.94	257.07. 352.06 423.54 562.44 664.68	960.58 872.71 822.35 951.61 1,284.67 1,680.40
	Net cost prior to Hydro	cents None	None	Flat
	Net cost per Kw-hr.	cents 7.5 7.5 8.1 8.2 8.2 9.6 11.2 8.4		
	Average monthly bill	8 c. 777 81 81 81 1.13 1.147 1.47	1.20 1.50 1.99 2.39	91 91 1.12 1.24 1.44
light	consumption Av's monthly	kw-hr 10 10 9 9 11 12 13	 15 21 23 33	127
Demestic ligl	Number of consumers	350 350 350 350 350 350 350 350 350 350	9 13 21 21 20	88 99 106 99 115
DCI	noi)qmusno)	kw-hrs. 4,481 4,298 4,592 6,384 7,484 8,496 13,063	2,400 5,312 5,920 7,599	12,065 14,698 16,892 19,775 18,834 22,767
	Кеуспие	304.49 340.75 340.75 350.11 392.90 525.50 722.83 949.84	126.62 186.54 393.82 503.50 574.41	924.30 926.52 942.02 1,024.86 1,328.45 1,597.79 1,869.84
	Municipality Year	Drumbo 1915 1916 1916 1917 1918 1920 1921 1921	Dublin — 1918 1919 1920 1921	Dundalk 1916 1917 1918 1919 1920 1921

1923		O-ELECTE	RIC POWER C	COMMISSION
538 703 810 876 996 1,073	814 954 1,068 1,165	258 320 362 401 465	222 242 266 284 316 347 370	152 165 169 192 212 237 249
559 15 61 559 15 61	859 10. 52 1,128 19. 26 1,074 20. 22 1,265 19. 34	49 228 25.55 233 25.24 255 28.86	50 15.68 50 14.27 1116 20.95 280 31.77 392 36.40	10 45 22 26 83 30 60 89 26 52 93 26 70 98 25 99
377		112	::900	
3,070.40 4,305.96 6,930.54 10,915.58 10,284.87 9,077.00	13,801.02 21,725.24 21,717.63 24,467.72	641.00 4,649.29 5,832.55 5,881.01 7,359.76	30.00 782.44 713.92 2,430.41 8,893.04 14,269.06	135.31 73.76 1,001.85 2,539.93 2,483.44 2,547.27
10+25		Flat	Flat	Flat
22.50	1212121		8400000 8646886	7.7.9 8.7.4.8 8.7.4.8 1.0
2.24 2.29 1.2.39 2.04 2.14	3300	3.33 3.61 3.4.09 4.67	5 1.12 1.24 1.50 2.16 2.66 7 2.90	3 1.34 5 1.49 1.44 1.32 1.73 1.57
134 153 160 84 168 91 175 75 75		108 134 80 141 93 142 113 157 113	6726 82 19 83 24 86 37 87 39	43 552 23 24 24 24 40
119,947 157,477 179,151 154,950 192,116	213,9 4 259,95 276,66 270,76	47,778 128,280 158,031 192,158	13,949 21,855 16,616 27,215 37,720 40,596	2,818 13,256 15,954 15,728 20,094 25,045 32,815 35,878
4, 193. 27 4, 198. 64 4, 310. 96 4, 714. 78 4, 190. 60 4, 191. 70	5,239.16 6,174.18 6,386.36	3,576.93 5,352.52 6,115.30 6,971.57 8,419.06	1,057.33 954.19 1,067.28 1,486.18 2,182.30 2,774.44 3,068.96	206.59 960.27 967.98 1,007.14 1,105.10 1,324.59 1,410.52 1,498.41
10+25		Flat	Flat	Flat
. v 4 4 6 4 4 · ∞ ∞ ∞ ∞ 4 4		.4444 .65.8	8.8 7.8 7.7 6.7 7.0 0.7	8.7.7.0 0.8.8.0 0.0.0.0 0.0.0
900		1.24 1.31 1.37 1.63	6 79 9 85 2 90 7 1.15 0 1.35 0 1.42	1.03 1.02 1.02 99 99 1.07
77 0 19 33 19 33 255 11 26	2444	3 5 2 2 3 3 3 3 3 3 3		8 2 2 13 7 17 12 12 14 13 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
377 88 520 613 0 673 4 783 861		143 5 171 3 205 9 242 8 290	155 170 170 183 200 200 252 273 273	108 1112 1114 1114 1127 1139 1139 1139
92,168 128,600 146,710 217,654 262,147		26,019 62,366 69,303 88,049 106,758	17,091 12,821 20,682 29,500 45,075 60,400 63,225	3,970 17,243 17,710 18,079 23,705 26,088 38,559 46,781
3,045.85 5,349.24 6,139.97 6,925.46 8,335.64 9,361.34	8,244.97 11,047.75 12,521.50	3,200.84 2,540.80 3,227.66 3,982.33 5,213.57	n- 1,518.72 1,619.86 1,812.80 2,168.82 3,095.24 4,071.98 4,480.34	318.85 1,353.04 1,381.08 1,420.59 1,640.83 1,835.49 2,035.51 2,163.68
Dundas 1913 1914 1915 1916 1917 1918	1920 1921 1922	Dunnville 1918 3 1919 2 1920 3 1921 3 1922 5	Durham 1916 1917 1918 1919 1920 1921	Dutton- 1915, 1916, 1917, 1918, 1920, 1921, 1922,

or consumers

05 07 07 44 46 46 53 53 60 60 71

STATEMENT "D"—Continued

Con-Lotal number Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly 4 35 4 23 5 24 98 81 81 81 ber horsepower sumption per Consumer; Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. 162 22. 169 25. 196 23. 235 26. 416 19. 46 33. 47 38. 38 35. Average cost 6 53 potsepower Average 1000040000 Power consumers Number of \$ c. 1,876.49 2,881.33 3,635.22 3,613.47 4,577.94 6,117.79 8,020.20 896.32 1,429.31 1,514.17 1,802.31 1,345.94 33. 30. 30. 30. 30. 30. 30. 3,699.0 3,860.8 3,722.1 4,239.5 3,796.0 1,043 810. Кечепие cents 11.4+ None None prior to Hydro Net cost 8008088608 9.06.9 ber kw-hr. Net cost 1.85 1.56 1.70 1.84 2.33 2.50 3.41 11.49 1.16 1.23 1.23 1.48 1.96 96 1.63 2.67 2.44 monthly bill Average 3280823 14 24 29 26 Commercial light consumption Av'g monthly 27676 consumers Number of 2,858 5,273 5,970 5,710 28,368 35,515 47,159 54,317 68,820 82,169 95,700 22,548 21,738 27,523 18,644 13,041 16,755 18,028 kw-hrs. Consumption 1,674.44 1,665.69 1,854.61 1,988.36 2,207.99 2,821.51 3,082.61 4,014.00 896.11 778.93 736.74 696.79 873.52 030.63 120.45 501.27 437.30 83.93 196.91 351.78 545.58 528.92 Kevenue cents 11.4+ 10 None None prior to Hydro Net cost cents 9.77.7.55 1.00.00 1.00.0 7.5 4.7 9.9 9.9 ber kw-hr. 0.01.11.1.881. Net cost 1.22 1.50 1.67 1.83 1.03 87 85 86 87 87 1.08 1.30 monthly bill Average 10 10 10 20 20 827777 kw-hr 13 12 14 17 17 17 17 18 18 19 19 consumption Domestic light Av's monthly 52 57 78 81 89 91 98 90 00 33320 consumers Number of 20,875 27,576 30,817 38,918 51,735 68,574 123,941 191,037 270,347 7,728 10,562 11,868 12,895 13,781 16,383 17,927 22,950 6,266 7,950 8,570 8,528 Consumption 2,211.16 2,383.62 2,701.28 3,206.49 4,582.08 5,990.36 7,142.86 62 57 83 14 .806. 282. 467. 592. 762. 2,059. 704. ,313. 1,491. 881 941 Кетепие Elmwocd-Elmvale 1914 1915 1916 1917 1918 1919 1920 1915 1920 1921 1922 1914 1915 1916 1917 1918 1919 Деяг Дищефэці ў

1923 H	YDRO-ELECTRI	IC POWER	COMMISSIO	$ON \qquad \qquad 485$
150 170 189 195 207 229 276 319	95 89 93 103 104 112 112	937 1,229 1,612 2,310	260 274 304 335 375 404	212 248 278 295 308 399 4425 460
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30. 30. 31. 33. 33. 33.	13.20.3 34.28.8 51.33.2 50.38.0	20. 20. 20.	25. 29. 27. 27. 28.	26. 23. 23. 23. 21.
120 162 242 242 212 213 264	 113 50 50 50 50	236 253 253 295 295 295	92 140 143 162 182 187	67 125 153 152 152 224 261
#000mmmm		:: 121 41 41	wwwr-10	27. 100 112 115 115 115
78 112 175 110 111 111 111 111	.4 628 98 469	80 68 76 25 24	60 70 40 97 13 23	24 221 527 537 54 43
	20.00			20022213
197. 3,640. 5,087. 7,440. 6,997. 6,144. 8,386.	155.54 132.76 267.29 279.29 1,722.08 1,930.84 1,712.69	5,027. 5,010. 5,078. 5,076. 6,019.	2,363. 4,163. 4,159. 4,398. 4,916. 5,270.	882. 2,819. 1,959. 3,332. 3,573. 4,191. 5,555.
25	e e	25	25	+25
10+	None	8+25	10+25	10
7.04.24.44 2.04.444 1.06.11.44		3.2	8.8.7.7.8.8.8.6.6.9.8.7.8.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00
2.48 2.52 2.39 2.65 2.65 3.50	1.66 1.45 1.50 1.93 1.88 2.86 3.49	2.74	1.71 1.75 2.26 2.27 2.27 2.61 2.81	2.00 1.82 1.94 2.68 3.23 3.33
38 52 46 69 84 84 84		57	20 21 29 30 44 44	32 33 441 58 62 67
663 644 655 70 70	30 32 33 35 35 31 31	60. 777. 30	888 94 92	91 92 93 98 96 96 96
		:		
131 145 145 130 135 136 136	33 108 108 108 158 131		52 52 52 03 03 27	344 253 27 324 312 312 148 105
25,431 27,945 40,200 34,357 45,935 57,754 52,436 69,703	10,333 6,322 6,322 5,708 8,631 8,531 10,559	40,600 56,592 116,924	21,152 21,753 30,522 34,103 43,927 48,291	37,844 34,953 37,127 44,824 60,017 51,448 82,405
07 25 30 65 65 02 68 98	. 67 . 37 . 76 . 77 . 32 . 32	74 41 92 25 70	53 63 33 15 15	91 16 60 88 88 90 10 60 60
20. 28. 37. 65. 94.	89. 98. 22. 03. 09. 34.	16. 67. 34. 37.	84. 03. 83. 58. 69.	67. 111. 28. 29. 99. 75. 73.
1,820. 1,828. 1,937. 1,765. 2,093. 2,362. 2,362. 2,362. 2,362.	489.6 598.4 522.3 603.7 809.7 1,073.3 1,234.1	1,816.7 1,987.9 2,734.2 3,737.7	1,784. 1,803. 2,383. 2,558. 2,815. 3,069.	2,367.5 2,028. 2,028. 2,099. 2,699. 3,873. 4,011.0
-25	ne	+25	+25	+25
+01	None	+8	10+	10+
7-0488444 4-1448000	11.1 10.4 10.4 10.0 11.6	4.4	0.74 0.09 0.77 0.09	87.28.27.24
1.08 1.02 1.02 1.09 1.05	85 84 94 95 1. 22 1. 40 1. 73	1.17	99 1.10 1.22 1.26 1.49	1.03 93 92 1.03 1.10 1.10
	. 7 8 8 13 8 15 15 15 15 15 15 15 15 15 15 15 15 15	24	13 14 16 18 26 38	16. 15. 17. 17. 36.
:	_ :	: : :		
89 105 123 134 139 186 205 246	65 58 60 64 71 71 73	864 1,140 1,515 2,166	170 187 211 234 278 304	1149 149 177 198 212 2212 2310 342
000 000 773 73 114 04	90 91 111 112 112 112	129,700 441,178 639,888	25,524 29,434 41,835 50,578 88,361 133,719	19,328 24,275 29,351 42,774 47,157 58,538 70,683
14,009 20,500 31,600 28,173 34,910 49,514 61,731 74,104	5,690 5,391 6,811 10,443 11,670 13,012 14,321	 29,7 11,11 39,8	25,5 29,4 29,4 41,8 50,5 38,3 33,7	19,3 24,3 42,3 70,6
	:	: :		
49 03 12 70 70 60 60 55	50 95 53 60 98 70 70	1.39 5.18 2.35 6.96 2.15	27 26 28 23 29 29	03 27 14 39 72 75 20 68
1,044.49 1,253.03 1,400.12 1,537.70 1,809.72 2,256.60 2,590.55 3,407.43	400.50 633.95 664.53 708.60 963.98 1,189.47 1,512.70 1,601.30	Fwp 081. 905. 352. 326. 162.	2,030.27 2,327.79 2,806.26 3,402.65 4,196.23 5,217.29	1,314.03 1,621.27 1,822.14 2,086.39 2,629.72 3,030.75 4,072.20 6,037.68
မ်ာမ်မ်မ်မြေလိုလ်ကိ	Į.	Etobicoke Twp 1918 16,081.3 1919 11,905.1 1920 17,352.3 1921 21,326.9 1922 29,162.1		
ora 1915 1916 1917 1918 1920 1921	Embro- 1915 1916 1917 1918 1919 1920 1921	bicc 918 919 920 921 922	eter- 1917 1918 1919 1920 1921 1922	Fergus- 1915 1916 1917 1918 1919 1920 1921 1921
Elora 191 191 191 192 192 192	Embro 1 1915 1 1916 1917 1918 1920 1921 1921	OHAHHH H	Exeter 1917 1918 1920 1920 1921	Fer 1 1 1 1 1 1 1
7		. —	• •	•

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsenower Sold and Average Cost per Horsenower Representation Power Consumers

		Total number of consumers	103 101 101 109 125 123 123	:	370 376 411 427 458 497	1,127 1,540 2,1540 2,154 2,248 2,270 2,898 2,918 3,075 3,273 3,485 3,652
		Average cost	\$ c. 177 55 177 63 377 18 97 25 17 84 25 17 03	:	113 35 82 118 35 40 124 34 76 124 33 83 124 33 83	2,716,17,77 3,082,17,69 3,082,17,69 3,083,16,63 3,259,14,45 3,259,14,45
· S		<i>Чл</i> ега <i>ge</i> ногзеро <i>к</i> ет	2222	:	•	
sumer	Power	Zumber of consumers		23	202	47 655 70 77 79 83 87 100 103 103 118
Power Cons		Kevenue	\$ c. 160.58 970.27 701.76 446.07 425.76	8,328.14	4,048.14 4,076.79 4,310.29 4,195.47	10,042.59 16,575.61 23,826.87 30,547.84 36,627.78 48,261.79 54,541.61 49,159 47,079.49 60,032.86
ear to		Xet cost prior to Hydro	cents None		10	=
per 1		Net cost per kw-hr.	cents 5.1 6.4 6.5	:	11.5 9.8 10.5 9.0	22.0
power		Average monthly bill	\$ c. 1.04 1.20 1.62 1.62 2.88	:	1.55 1.57 2.20 2.63 2.83	3.63 3.63 3.63 3.63 4.40
Horse	al light	Av'g monthly	kw-hr 20 20 3 18 7	:		1150 1150 1150 1150 1150 1150 1150 1150
st per	Commercial light	Zumber of consumers	30 31 28 37 39 39 39	112	104 100 116 102 102	250 353 339 375 386 371 371 381 404 417 417
Average Co	0	Consumption	kw-hrs. 7,545 6,647 17,987	:	16,504 22,253 25,704 37,018 46,906	289,857 328,867 332,868 532,861 602,621 602,628 666,221 856,285 963,067
1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Lear to Power Consumers.		Кечепие	\$ C. 423.83 387.92 426.20 437.61 763.00 1,278.80	1,745.29	1,899.09 2,187.74 2,696.04 3,348.69 3,550.92	9,732.86 11,648.49 11,952.75 8,794.36 10,482.07 12,082.07 12,190.29 12,190.29 17,556.00 17,556.00 19,055.01
sepow		Xet cost prior to Hydro	cents None		10	=
ge Hor		Net cost per kw-hr,	cents 9.3	:	. 0 0 0 0 8 . 0 8 8 0 0	2222333
Avera		Average monthly bill	\$ c. 74 81 81 1.13 1.55	:		1.22 1.10 1.10 1.08 7.8 86 86 91 91 1.26 1.26
; also	light	Ar's monthly	kw-hr 9 11 11 11 11 11 11 11 11 11 11 11 11 1	:	10 13 17	2282 2386 441 441 700 700 700
1922	Domestic light	Number of consumers	888 888 888 888 888	912	260 268 281 311 337 375	830 1,122 1,745 2,038 2,236 2,444 2,460 2,594 2,766 3,092
920, 1921 an	0(1	noi3quusnoƏ	kw-hrs. 8,364 8,116 17,321		28,976 33,720 41,264 54,057 71,850	300,121 512,443 716,396 1,023,106 1,221,416 1,221,416 1,225,426 1,925,436 2,460,073 3,408,568
		К еуелие	Flesherton— \$ c. 1916 568.76 1917 621.93 44 1918 725.42 1920 1,152.24 1921 1,585.13 1922 1,791.37	ity— 6,501.74	2,890.91 3,307.14 4,406.18 5,366.42 5,784.92	8,183.69 10,535.38 17,021.42 17,021.42 19,961.17 24,248.31 26,901.52 26,901.53 38,460.34 44,879.01 61,672.58
-		Деят Деят	Flesher 1916 1917 1918 1919 1920 1921	Ford City- 1922 (Forest—1917 1918 1919 1920 1921	Galt—1912 1913 1914 1914 1915 1916 1917 1920 1920 1921

1923	HYDR	O-ELEC	TRIC POWER C	OMMISSION	48
285 334 407 426 431 438	511 495 548 713	182 208 241	565 617 679 679 699 729 866 980 1,015	110 108 117 1138 153 158	8 2 2 2 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8
28.	23.11 24.57 20.56 27.06	45.88 43.53	228.09 229.17 336.62 441.07 33.09	41.62 32.97 33.99 35.27 30.80	47 29.71 41 32.23 45 34.73 42 41.60 42 38.99
454 475	552 639 659 643	46	252 28. 428 29. 516 36. 403 41. 452 35.		47 47 41 42 42
17 16 22 22 24		2122	0.0000000000000000000000000000000000000	-000	
234.32 2,976.61 8,734.01 10,726.24 12,714.94 13,184.53	754.41 701.12 546.94 100.06	130.68 2,110.44 2,219.92	1,240.73 5,645.26 5,498.56 7,079.23 12,485.34 18,894.59 16,550.96 15,859.39	1,581.78 1,582.91 1,631.54 1,869.20 1,786.85	333.85 1,396.61 1,521.67 1,747.17 1,637.41
-0 -0 -0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	2,5,5,7,	2,2,		•	
10+1		10	6	10+25	None
8.8.8.4 4.3.3.90	6 6 6 6 Ci	7.8	м 4 м м м к 4 м к м 1 4 4 4 5 7 5 8	2.8.7.8.9 1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	10.0 12.0 15.2 15.2 8.1 8.1
59 3.15 34 2.20 45 1.79 45 2.03 50 2.24	1.2.2.2.	32 3.66 45 3.56	550 2.60 551 2.60 552 2.60 554 2.75 554 2.75 577 2.96 777 2.80 79 3.05	10 1.50 18 1.58 20 1.55 27 2.47 28 3.40 31 3.56	21 1.05 24 1.05 24 1.93 22 1.93
50 775 997 990 44 900 44 84		56 62 3 65 4	155 150 150 150 170 170 170 182 170 170 182 170 170 170 170 170 170 170 170 170 170	3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	16 18 21 22 23 23 23
29,544 35,318 53,129 51,373 52,361		23,674	79,874 121,599 98,221 99,868 86,241 118,985 157,942 167,942	10,065 11,113 11,582 16,388 17,781 19,655	1,774 1,690 1,750 5,355 6,265 6,159
842.87 2,362.33 2,276.41 2,101.00 2,291.61 2,345.75	2,428.41 3,276.91 2,964.37 3,400.50	675.34 2,724.24 2,688.42	4,196,49 5,066,76 5,253,15 5,127,44 4,663,62 5,317,77 6,307,39 6,097,39	964.59 967.98 987.20 1,484.90 2,157.32 2,262.67	176.93 203.06 263.43 407.45 508.75 532.53
10+10		x	0	10+25	None
6.9 6.9 7.1 7.1	જ જ જ ભં ભ	9.0	80.0000.40 0000.400.40	9.8.8.8.9.01 0.4.8.8.2.1	8.00 \(\text{0.00} \)
1.27 1.27 93 88 90 98		1.71	24 1.24 1.24 1.25 1.25 1.34	1.08 1.25 1.34 1.65 1.65 2.49	96 1.02 1.08 1.49 1.44 1.44
22 17: 18: 20: 20: 20:		4 3 19 2 21		88 11 10 15 17 19 18 20 19 19	28 10 11 11 11 11 18 24 24 24
160 242 294 306 319 319 330		124 143 172	400 441 511 533 566 690 7793 816 916	558 60 60 871 1038	51 51 53 63 63
43,392 43,392 56,191 66,131 80,314		32,362 39,096	83,805 92,406 108,654 132,899 133,723 215,512 203,717 258,684 240,383	7,474 10,089 14,172 19,477 23,149 24,664	5,782 5,580 7,000 11,599 15,898 18,110
town—661.49 3,069.02 2,999.83 3,174.63 3,370.42 3,830.25	3,797.66 4,599.82 5,043.90 6,423.03	2,927.75 3,281.92	2h—7,197.00 6,072.51 7,086.32 8,161.85 7,980.21 8,216.24 10,687.31 12,258.50 13,932.54	Valley—714.68 848.56 1,110.28 1,725.49 2,202.44 2,493.03	484.69 552.01 661.90 886.41 1,085.25 1,184.71
Georgetown 1913 6 1914 3,0 1915 2,9 1916 3,1 1916 1917 3,3 1918 3,8	1919 1920 1921 1922	Glencoe 1920 1921 1921 1922	Goderich 1914 1915 1916 1916 1918 1920 1920 1921 1921	Grand Valley 1917 71. 1918 84. 1919 1,11. 1920 1,72. 1921 2,20.	Granton 1917 1918 1919 1920 1921 1921

				1111 /111110/	TE IVEL OIVI	OF THE	110. 49
		Total number of consumers		329 331 353 382 382 427	1,378 1,745 2,094 2,379 2,794 2,794		30 133 1133 110 2210 2331 2255 303
		Average cost per horsepower	e. c.	292 16.76 35213.59 313 15.94 213 25.96 302 27.31	8 22 . 26	3,437 15.95 4,376 15.89 5,036 14.41 5,205 17.16	88.26.02 98.26.86 98.26.86 308.29.64 446.29.87 542.26.94
ners.	J.	Аverage horsepower		:			
onsan	Power	Number of consumers		8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	288888 8888888888888888888888888888888	—	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £
per Horsepower per Year to Power Consumers		Д елеппе		4,892.05 4,786.06 4,991.09 6,576.74 5,528.86 8,246.95	30,139.00 42,091.34 38,148.46 38,404.28 48,369.83 57,380.71	54,810.39 69,534.96 72,549.55 89,341.42	746.85 2,679.08 2,434.62 2,527.92 2,289.37 2,632.30 6,633.75 9,129.99 12,919.71
Year t		Net cost prior to Hydro	cents	Flat	8+15		None
er per		Net cost per kw-hr.	cents	3.2 3.2 2.5 3.9 3.9		10,000	
sepow	t	Average nionthly bill	ن چه	5.33 5.89 5.52 6.93 3.73	3.38 3.16 3.32 2.32 2.36 2.36	10000	24 1.34 25 1.34 26 1.34 27 1.34 27 1.34 28 1.34 28 1.34 28 1.34
r Hors	al ligh	Av'g monthly consumption	kw-hr	207 9 184 9 184 221 0			24 60 60 60 60 60 60 60 60 60 60 60 60 60
ost pe	Commercial light	Number of consumers		59 74 80 87 78 78	345 400 441 474 474 490 505		,
Sold and Average Cost	Coı	Consumption	kw-hrs.	171,716 141,329 196,134 214,246 88,109	287,561 325,080 437,567 522,526 576,911	-	6,446 22,676 27,840 34,696 42,757 49,494 60,494 85,482
		Жеvenue	.c.	4,412.55 4,624.55 4,901.04 4,762.31 6,239.31 3,445.13	16,400.57 15,075.61 15,923.51 12,692.86 13,710.72	13,070.44 15,487.44 19,523.95 23,439.07 28,146.36	* * 1,592.59 1,343.82 1,252.54 1,200.90 1,400.40 1,902.84 1,928.84 2,631.95
Average Horsepower		Net cost prior to Hydro	cents	Flat	8+25		None
e Hors		Net cost per kw-hr.	cents	6.0 6.0 6.0 6.3	.004888 .004786	56,444	
Averag		Average nionthly bill	\$	78 64 72 81 11.20 11.39	1.00 1.00 774 777		1.09
	light	Av'g monthly consumption	kw-hr	13 112 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	17 17 17 18 17 18 18 20 23		20 21 21 21 21 21 21 21 21 22 33 33 33 33
1922;	Domestic	Number of consumers		251 264 269 290 294 338	960 1,260 1,573 1,824 2,033		2 70 114 127 138 140 140 170 170
1920, 1921 and 1922; also	Dc	noi3qmusnoO	kw-hrs.	39,025 37,930 51,625 69,942 83,449	:	862,801 1,152,485 1,422,305 2,000,093	16,053 23,213 30,025 29,611 32,496 42,127 58,634 69,826 80,478
192(Kevenue	& C.	Gravennus (10,251.87 11,528.07 16,920.54 15,514.10 17,221.76	25,157.62 25,157.62 30,371.10 38,421.71 47,212.44	Hagersville— 1913 81.92 1914 1,222.83 1916 1,606.80 1917 1,602.64 1919 1,808.19 1920 2,132.34 1921 2,340.28 1921 2,340.28
		Year	Ī	1917 1917 1918 1920 1921 1922	uelph 1912 1913 1914 1915 1916 1916	1919 1919 1920 1921 1922	ngers/ 1913 1914 1915 1916 1916 1919 1920 1921
		Municipality		2222222	Guelph 1912 1913 1914 1914 1915 1916	44444	E E

HYDRO-E	LECTRIC	POWER CON	<u>amis</u>	SION
6,250 10,116 12,435 14,433 16,534 17,608 20,067 20,624 22,472 24,541	430 444 541 591 647	206 220 261 261 289 306 320	325	127 150 165 169 171 192
13. · · · · · · · · · · · · · · · · · · ·	5.68 8.07 3.97 0.50	1.45 1.33 2.31 0.46 1.84 5.83	7.29	57 30.34 127 21.29 115 15.44 70 15.66 81 15.07
	<u> </u>	<u> </u>	10 27	<u> </u>
8,01017 11,67314 14,00712 18,72113 16,31213 18,800 14.	169 413 35. 604 28. 1,162 33. 1,505 30.	78 34. 85 31. 130 32. 240 40. 239 34. 204 35.	21	572 1157 772 811
200 337 464 526 526 523 589 678	00443	3 & 5 Q C C Q	-	2180000
58 171 187 188 188 188 188 188 188 188 18	95.75 9.80 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	93 69 69 24 58 78 26	136.43	81.39 1,729.36 2,703.95 1,776.05 1,220.45
115 224 224 224 230 240 240 240 240 240 240 240 240 240 24	34 737 737 754 754 755 703	2003 2003 2003 2003	36	81,729,2,703,1,776,1,096,1,220,1,220,1
47,415 58 70,665 43 84,789 71 135,224 78 137,249 87 172,313 53 198,180 83 248,270 75 222,378 34	8,034.9 14,737.2 16,954.8 39,475.9 45,903.1	2,686.9 2,663.0 4,394. 9,709.8 8,326.7		
∞	12.5	01		12+20
##0 % % % % % % % %	55.75	8.8 6.0 7.2 6.8 5.4	8.5	8.11 8.00 8.34.24 8.14.11
50000000000000000000000000000000000000		37 07 07 07	26.	#20048
	2.00 3.40 3.04 3.05		_	1.54 1.45 1.72 2.10 2.04 2.66
05: 100 1100 124 123 183 183 183 183	25 25 26 26 27	27 28 28 37 37 50 40	24	18 12 12 23 23 44
924 1,375 1,434 1,546 1,668 1,668 1,826 1,826 1,831 2,021 2,243	92 97 92 110 108	687 7087 7087 7087 7087	0.2	36 25 25 34 36 36 36 36 36 36 36 36 36 36 36 36 36
73 23 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	77,927	55 177 177 177 177 177 177	- 62	\$077775 \$077775
4,8,9,9,1,4,9,8,9,8	47,384 56,924 76,626 83,610 99,024	21,868 21,281 5,227 35,117 46,413 37,531	16,779	7,046 5,792 10,657 11,877 14,850 23,680
628,471 1,309,863 1,840,920 2,426,174 2,467,464 3,501,915 3,861,584 4,432,935 4,982,377			1(
99 116 12 12 13 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10 40 51 56	38 90 90 35 60 60	0.7	27 27 88 61 61 11
453. 125 633. 126. 740. 740. 154. 154. 372. 501. 217. 683.	22.27.28	4.8.7.8.7.8	.03	610. 661. 886. 083. 391. 439.
25,453.99 35,125.57 34,633.16 36,746.19 37,146.19 44,372.46 44,372.46 44,501.23 53,217.08	3,403.10 3,023.83 3,852.40 4,807.51 5,168.56	1,935.38 1,277.37 1,828.60 2,377.90 2,498.35 2,504.69	1,429.07	610.79 661.21 886.86 1,083.69 1,391.61 1,439.11
+ 25	rv.			+ 30
**************************************	2	01		+
	_			200000
8488999999 0070988816	5.00 4.7.7.00 1.5.00	8.8 7.9 7.0 0.0 0.0	6.9	20.01 0.02.0.8.0 0.03.1.0
	1. 16 1. 26 1. 60 1. 70	98 1 05 1 29 1 29	1.42	1.06 96 1.07 1.29 1.45 1.53
		211177	21	10 4 9 8 8
:	:			
8,404 10,595 12,423 12,423 14,340 15,421 17,652 18,195 19,822 21,620	335 337 435 467 523	132 148 175 202 221 232	262	89 105 116 120 121 137
577 527 827 830 120 120 130 130 130 130 130 130 130 13	441228	123 8 8 2 1 2 1 3 2 3 2 1 2 3 3 2 1 3 3 3 3 3 3	- 21	223
1,450 1,450 1,450 1,720 1,344 1,344	20,52,72,92	18,184 21,205 28,480 40,199 51,821 57,614	65,021	10,872 11,323 19,924 23,805 25,997 27,429
802,937 1,856,627 2,514,104 3,625,059 5,276,696 6,582,496 8,236,029 8,958,561 11,042,726	29,694 83,594 123,161 191,292 237,998		39	
con— 34,451.95 74,668.38 92,207.60 1108,137.22 1157,020 187,079.25 194,103.14 237,348.81	3,981.55 4,708.40 6,599.51 8,978.84 10,616.67	1,556.49 1,774.96 2,063.50 2,809.01 3,412.75 3,517.32	~~~	1,038.57 1,226.25 1,602.39 1,864.17 2,099.20 2,369.38
51. 668. 07. 24. 20. 79. 193.	81. 08. 99. 16.	56. 74. 63. 09. 17.	6.9	1,038.57 1,226.25 1,602.39 1,864.17 2,099.20 2,369.38
con— 34,451. 74,668. 92,207. 108,137. 135,224. 157,020. 187,079. 194,103. 237,348.	- 6,4,8,0 0,4,0,0 0,0,0	7,12,2,8,8	k— 4,476.92	1,10,22
100 100 100 100 100 100 100 100 100 100	-r	TO	₹ <u>2</u>	
1913 1914 1916 1916 1917 1919 1920 1920 1921	1918 1918 1920 1920 1921	1917 1917 1918 1920 1920 1921	avelo 1922	9 1918 1918 1918 1919 1920 1921 1921
Hamilton-1913 34-1913 34-1914 74-1915 92-1916 108-157-1919 187-1920 194-1921 237-1922 277-192	Hanover 1918 1919 1920 1921 1921	Harriston 1917 1,5 1918 1,7 1919 2,0 1920 2,8 1921 3,4 1922 3,5	Havelock 1922	Hensall 1917 1918 1919 1920 1921 1922

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consumers	261 327 376 273 409 432 469 544 567	63 73 83 95 98 106	41 47 48 46 53
	her horsepower	\$ c.	76 33 63 79 26 22 70 23 94 39 33 .80 70 22 94	27 27 87 7 15.63 7 30.82 7 24.67
	Ауегаде horsepower	3357 2997 410 3877 4987	76 79 70 70 39 70	27
Power	Митьет оf сопѕитетѕ	1311211311	- ww 9 9 w	:
	Кечепие	\$ 0.000 C. 27 C. 2.000 C. 2.00	2,556.33 2,071.70 1,675.67 1,318.16 1,606.09	752.37 109.47 215.76 172.68
	Xet cost prior to Hydro	cents 10+15	None	None
	Zet cost per kw-hr.	cents 2.2.4 4.5 3.2.2 3.	10.7 10.2 8.3 8.9 7.0	7.9 10.5 7.5 14.1
	Average	2.22 2.22 2.22 2.18 2.18 2.26 2.46 2.46	1.86 1.81 1.72 2.05 2.36 2.36	1.17 1.41 1.06 1.88
al light	Av's monthly consumption	kw-hr 37.37.38 38 43 52 48 68 65 65 74	17 17 21 23 34 32	15 13 14 14 15 15
Commercial light	Number of consumers	76 85 85 90 84 84 88 88 88 88 89 89 89 89	21 25 29 30 31 32	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Con	noisquusaoO	kw-hrs. 35,979 39,657 44,900 53,306 49,636 68,184 69,459 87,965	4,373 4,880 7,224 8,264 12,613	2,672 2,505 3,055 3,055 2,883
Commercial light	Кечепие	\$ c. 1,684.75 1,934.75 2,334.15 2,012.28 2,389.80 2,024.34 2,194.10 2,194.10 2,414.32 2,803.97 3,324.81	467.76 502.27 598.12 738.31 879.37 925.94	209. 74 263. 55 228. 57 405. 80 472. 86 610. 58
	Net cost prior to Hydro	cents 10+15	None	None
Average not sepower	Net cost per kw-hr.	cents 7.6 7.0 7.0 5.5 5.5 4.9 4.0 4.1 3.7	9.8 9.7.8 8.3.1	10.1 13.1 10.6 8.5 13.2
erage erage	Ауегаде Шопthly bill	\$ c. 1.09 90 92 1.04 98 98 96 1.06 1.15 1.15 1.15	85 88 1.01 1.22 1.22 1.46	86 80 92 1.32 1.57
	Av's monthly	kw-hr 14 11 17 17 19 19 21 21 21 33 33	0 11 14 16 17	8 0 0 11 12
Domestic light	Number of consumers	174 229 272 272 277 277 312 336 374 442 442 480 480 545	41 45 45 51 59 60	26 27 28 29 32 32
1920, 1921 and 1922; also	noi)quinsno)	kw-hrs. 34,848 39,580 54,239 66,932 77,337 92,937 137,540 1178,741	4,447 5,342 6,410 9,042 11,736 13,118	2,366 1,957 2,899 5,368 3,864 3,318
1920,	В ечение	er—\$	ate— 416.49 456.79 618.65 861.91 1,065.47 1,092.54	in— 238.48 256.54 308.37 459.38 510.16 653.43
-	Municipality Year	Hespeler 1913 1914 1915 1916 1917 1920 1920 1921	Highgate 1917 1918 1919 1920 1921 1922	Holstein 1917 1918 1919 1920 1921

1923	HYDRO-ELECTRIC	POWE	ER CO	OMMISSION
355 358 349 434 434	400 492 658 746 847 928 928 1,059 1,295 1,295	287	37	1,549 1,888 2,343 2,716 3,097 3,446 4,004 4,314 4,537 5,172
83218 40 88316.36	967 22 49 994 21. 54 1,123 19. 62 1,289 18. 35 1,254 16. 46 1,197 17. 92	59 29 . 90	20 28.05	4,012 4,621 20 2,791 7,083 20 19 7,483 16 60 8,051 18 78
883 883 883 883	967 22 967 22 94 1,123 19 1,289 18 1,254 16 1,197 177	89	20	4,012 4,621 7,083 7,483 8,051
01010	8 4 4 4 5 3 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+	= :=	105 127 130 138 147 157 167 179 182 212
13,569.75 13,881.58 14,605.94 15,311.98 14,445.74 14,359.07	14,430.66 115,293.44 16,251.82 20,380.90 21,747.80 21,447.82 22,443.08 21,449.08	1,764.22	560.90	54 23 55.90 55.90 55.90 55.90 56.31 56.31 57.90 57.90
13,58 14,66 15,51 15,44 14,56	14,430 15,293 12,818 16,251 20,380 21,747 21,413 22,036 23,666 23,666 21,449	1,70	5(28,654 2 49,1735.9 49,1732.5 54,732.5 62,436.3 84,818.4 93,828.8 112,988.8 113,025.3 124,233.9
10	8+25)	None	11+25
3.5 5.6 6.7		11.8	6.1	22.22 22.22 1.17 1.8 1.8
1.82 2.35 2.89 2.89	3222222233 32222222233 32222222233	6.26	3.67	3.05 2.20 2.20 2.20 3.20 5.30 5.30 5.30 5.43
31 66 52 	: : : : : : : : : : : : : : : : : : :	53	78 	95 91 123 123 170 201 239 239
833 833 93 93 93	142 170 194 197 197 196 196 187 220 225 232	7.7	15	422 470 519 546 543 577 577 547 663
31,142 52,361 57,880 73,504	81,724 106,689 139,428 176,757 194,927 164,341 196,341 320,687 320,687	49,112	11,494	562,630 579,303 801,789 866,798 835,734 1,193,095 1,474,127 1,762,746 2,115,246
1,265.03 1,802.91 1,862.04 3,233.63 4,325.78 4,920.30	6,648.28 6,648.28 6,359.72 5,759.72 6,540.51 6,540.41 6,419.44 6,419.44 7,368.55 8,918.23	5,787.86	320.95 705.46 891.31	19,080.32 19,548.91 19,549.45 16,807.15 17,323.67 17,494.18 17,934.18 20,095.87 25,744.25 32,306.38 41,788.58
			<u></u>	
10	8+25		None	11+25
8.6 5.0 4.9 4.9	%1-NN444WUU %NW421-0N0U	6.5	 7.9 8.3	
1.11 1.50 1.73 1.73	1.22 1.22 1.00 1.05 9.95 1.00 1.28	2.06	1.26	1.10 9.9 7.8 7.8 7.8 7.8 8.0 8.0 8.0 9.3 1.07 1.24
30 30 35 35 33		32	 16 23	22 22 22 24 25 25 25 45 71
270 272 276 335 335	220 278 416 497 590 679 716 809 936 1,016	206	20 21 22	1,022 1,291 1,694 2,032 2,407 2,712 3,524 3,524 4,297
41,768 97,860 141,862	43.406 68,342 102,537 127,449 152,188 160,226 201,226 319,520 499,331 732,590	78,365	4,046	359,307 494,725 494,725 582,754 748,390 860,230 1,108,883 1,513,883 1,513,883 3,424,611
ille— 3,597.74 3,614.59 4,899.77 6,953.49 8,380.90 8,645.00	3,073.73.73.73.73.73.595.03.596.52.97.94.11.11.307.12.91.2913.77.12.91.11.11.307.12.91.11.11.307.12.91.37.11.2913.37.16.254.07	ville 5,087.81 1d—	78.91 318.70 495.95	14,585.02 15,291.37 17,757.08 19,108.76.63 20,876.63 24,651.18 36,503.33 48,095.22 59,793.35
Huntsville 1917 3 1918 3 1919 4 1920 6 1921 8 1922 8	Ingersoll 1912 1913 1914 1915 1916 1916 1919 1920 1920	Kemptville 1922 5,0 Kirkfield—	1920 1921 1922	Kitchener 1912 14 1912 1913 15 1914 17 1916 20 1916 20 1917 24 1918 20 1920 33

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consumers		2,662 3,037 3,564 4,047 4,416	469	59 68 79 75 93 88 88 110	196 232 251	110
	Average cost	ပ် မှာ	27. 11 22. 42 19. 97	127 23.24	35 35 35 35 20 16.31	100 31.34 59 33.76	6 18.29
	Аverage horsepower		1,576 27. 1,818 22. 2,295 19. 2,808 19.	127	35	100	9
Power	Number of		104 112 115 124 131	12	111110000	4961	2
	Жечепие	<i>⊗</i>	32,025.98 42,710.51 40,763.23 45,835.78 55,428.85	2,950.97	559.82 249.36 1892.25 302.27 309.87 312.00 335.58	1,328.30 3,134.24 1,992.23	109.71
	Net cost prior to Hydro	cents	10		None	Flat	
	Net cost per kw-hr.	cents	:	9.2	11.8 8.3 10.7 10.7 10.7 2.9	9.9	14.9
ıt	Average monthly bill	&	5.41 5.14 5.11 6.14	2.99	1.58 1.62 1.44 1.51 2.02 1.57 1.57	3.68	4.78
lgil ligi	Av'g monthly consumption	kw-hr	 106 126 128 139	32			32
Commercial light	Number of consumers		685 759 772 802 787	113	13 13 16 16 17 17 22 22 22	, 62 56 66	27
Co	noisquusnoO	kw-hrs.	686,846 966,250 1,167,246 1,229,740 1,331,863	44,142	1,042 2,577 1,976 2,701 3,179 4,341 5,298	153,601	10,391
	Делеппе	ن •	45,743.73 49,268.27 47,611.14 49,129.35 58,501.36	4,057.97	119.00 208.96 208.26 208.28 289.64 339.28 414.56 525.13	336.69 2,342.58 2,694.98	1,547.66
	Net cost prior to Hydro	cents	10		None	Flat	
	Net cost per kw-hr.	cents		6.2	11.8 8.8 4.9 7.8 8.3 9.0 9.0	6.9	9.7
	Average monthly bill	c.	1.24 1.13 1.20 1.45	1.56	91 1.04 1.08 1.04 1.55 1.57	98	1.78
ic light	Av's monthly	kw-hr	21 23 28 36	25		14	17
Domestic	Number of consumers		1,873 2,166 2,677 3,122 3,498	344	44 54 65 65 77 72 72 72 73	130 170 183	81
	noimprion	kw-hrs.	396,512 537,657 751,367 1,044,514 1,435,616	103,210	2,991 6,880 7,655 9,978 10,761 14,627 18,667 28,023	29,135	17,837
	Кечепие	0	27,760.31 32,247.30 36,308.98 45,106.18 57,519.97	Kincardine— 1922 6,461.15	344.47 344.47 575.65 721.51 833.23 933.23 932.88 1,242.88 1,616.48	571.45 2,003.69 2,765.70	
	Деяц		Kingston 1918 2 1919 3 1920 3 1921 4 1922 5	incard 1922]	Lambeth 1915 1916 1917 1918 1919 1920 1921 1921	Lakefield 1920 1921 1922	Lanark 1922
1	Municipality]	X	Z	La	L.a	La

23	HYDRO-ELE	CTRIC POW	ER COMM		49
77	4,801 5,406 7,649 8,643 9,706 10,625 12,820 13,793 14,878 15,368	380 397 485 529 618 655	24 30 46 51	129 147 142 155 163 178 185	204
<u>:</u>	22.14 18.87 18.87 18.90 18.90 25.14	6.9228.82			.51
:	22.11 20.55 20.55 20.55	38 38 31 31 31 32 32 32 33 33 33 33 33 33 33 33 33 33	<u> </u>	::884 <u>88</u> 8	50 40.
:	7,264 10,261 10,241 11,71 11,915	112 233 281 382 382 357		 90 30 133 32 140 41 208 31 213 34 168 34	50
	7,264 10,261 9,491 11,171 9,761				
:	158 198 249 240 271 271 295 ** 467 513 513 513	13 18 18 19 19 19		& 1 - 0 × 0 0 0 0	
:	00 96 35 23 33 33 40 19 07 82	58 07 17 78 05	:::::	18.66 159.67 2,756.92 5,650.56 5,766.69 6,602.32 7,368.90 5,829.91	62
:	23 36 67 73 86 86 70 70	882 222 822 072 072 072		18 50 50 50 50 50 50 50 50 50 50 50 50 50	2,025.62
:	52,633.00 79,758.96 130,936.35 148,567.23 180,204.33 181,973.61 193,680.30 195,180.40 2211,081.19 245,447.07	3,385.58 7,180.07 10,922.17 13,143.78 11,307.49		2,77 5,60 5,80 5,80	2,0
<u>:</u>	9+25	01	None	None	
13.3	3.000 8.000 8.000 8.000 7.71	284484 282081		10.2 12.0 7.5 6.5 5.1 8.4 8.8	12.5
3.52	3.8.66 3.866 3.66 4.380 4.380 4.380	2.11 1.85 1.91 2.62 3.35 3.35		1.78 1.82 1.91 1.91 1.80 2.14 2.31	3.19
26	125 127 127 137 147 159 160 180 258 273	28.8 48.8 48.8 48.8 48.8 48.8 48.8 48.8		 17 15 25 97 35 44 44	25
23	702 1,007 1,007 1,004 1,129 1,261 1,831 1,785 1,785	128 138 138 142 141 141		644888448 62086108	99
7,316	000 000 000 000 000 000 000 000 000 00	51,233 58,248 71,343 102,600 141,059		8,370 7,243 11,739 14,136 17,248 21,191 16,774	20,145
7,3	1,350,000 1,580,000 1,452,890 1,277,566 1,277,566 1,524,904 1,524,793 1,533,748 1,533,748	25,25 2,2,25 38,4		:8,4,4,7,2,6	20,1
	:				
971.84	44. 074. 37. 28. 85. 26. 27. 57.	19 74 08 08 32 32		687.37 857.11 870.97 885.28 885.28 885.28 981.25 885.18	5.
971	28,527,44 39,256,07 47,593,44 43,721,37 48,747,74 52,511,01 52,593,28 57,190,85 76,490,85 76,490,85 76,490,85	3,168, 19 2,820, 74 2,971, 08 3,884, 08 4,700, 32 5,702, 40		687 857 870 885 921 885 1,025 1,025	2,527
	0+25	01	None	None	
11.0	448999999 8889984998	4 10 4 4 6 6 2 8 8 - 8 8		.0.7.8.04.8. .6.7.8.0.2.4.8	10.2
1.90	27.7. 70.7.7. 70.7.7. 88.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	86 1.27 1.08 1.49 1.67		1.00 1.07 1.03 1.14 1.14 1.22 1.45	1.63
17	221 122 123 331 331 44 44 74	10 23 30 44		112 120 120 243 433	16
54	3,851 6,299 7,326 7,326 8,282 9,036 10,703 11,495 13,117	243 256 332 377 458	24 30 46 51	87 98 103 1103 1115 1127 135	137
11,182	200 200 200 200 144 144 144 361 361 361	54,842 65,119 89,975 137,168 214,353		12,047 16,701 15,264 26,105 43,863 69,421 71,976	26,031
11,	920,000 1,732,435 2,378,144 3,288,286 3,885,134 6,609,361 9,492,585	54,842 65,119 89,975 137,168 214,353 250,128		12,047 16,701 15,204 26,105 43,863 69,421 71,976	26,0
64	28,196.62.41,53.42.57,473.08.57,146.90.86,454.36.90,240.58.118,188.27.143,90.240.58.20.217,828.22	3,820,77 4,311,53 5,657,29 8,190,77 9,584,04		250 250 74 74 74 74	21
30	96. 332. 332. 34. 54. 54. 53. 58. 58.	25.11.00 27.11.00 27.11.00		824.07 124.73 283.01 309.20 556.54 556.54 5343.88	2,679.21
1,2	28,196.62 41,932.42 57,473.08 71,146.90 86,454.36 118,188.27 143,063.71 185,949.18	2 6 4 7 8 0 1 8 6 7 8 0	d : : : : :	824.07 1,124.73 1,283.01 1,309.20 1,566.54 1,854.20 2,343.88	
Lancaster— 1922 1,230.64	- 125 4 7 8 6 C 1 2 5 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1		Louth Twp.— 1918 1910 1920 1921		Lucknow 1922
nca [92]	London 1913 1913 1914 1915 1916 1917 1918 1920 1920	Listowel 1917 1918 1919 1920 1921 1922	9uth 1918 1918 1920 1921 1922	Lucan- 1915 1916 1917 1918 1919 1920 1921	1922
2 "	0		ο — — — — — — — — — — — — — — — — — — —	z	÷ -

Showing Comparative Revenue, Number of Consumers, Total kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, sumption per Consumer, Average Monthly Bill, and Average Cost nor Horsonwer nor Voir to Domes Commercial 1919, 1919

	Total number of consumers	33 34 37 64 64 82 82 83	167 247 240	177 179 190 233 234	156	36	146
	Average cost	\$ c 8434.68 7636.45 8538.27 8639.63 8741.19	35 45 57.53 68 37.59	51 94 16.09. 92 15.37 88 13.32	8 19.93	:	41 12.38
Power	Ауегаде horsepower		35 45 68		∞	:	+11
	Number of consumers		700	ww.0800	m	:	2
ower Cons	Кечепие	\$ c. 650.38 2,912.96 2,770.26 3,291.51 3,408.62 3,583.76 3,310.64	2,588.67 2,558.67 2,555.90	718.89 697.58 1,140.94 1,513.24 1,414.47	159.42		507.53
2ar 10 1	Net cost prior to Hydro	cents None	10+25	10			
per 1 e	Net cost per kw-hr.	cents 5.1 3.9 3.5 4.3 4.0	14.1	3.8.	12.4	10.5	6.6
ower	Average monthly bill	\$ c. 1.75:	2.59	1.22	3.12	3.43	2.99
lorse, ight	Av'g monthly consumption	kw-hr 52 53 48 48	19	332	25	33	30
ge Cost per Hors Commercial light	Zumber of consumers	011110	33 45 45	66 66 66 75	+	11	28
Average Cos Comm	Consumption	kw-hrs. 3,576 5,914 9,897 10,185 10,462	9,248	24,481 26,180 25,982	12,939	4,293	20,860
1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Fower Consumers Domestic light Power	Ветепие	\$ c 227.57 213.11 231.50 347.65 435.03 478.11 455.15	790.25 1,303.84 1,325.79	1,105.58 862.43 937.23 1,321.06 1,550.66 1,695.41	1,609.85	452.72	2,079.24
sepowe	Net cost prior to Hydro	cents	10+25	10			
e Hor	Хеt cost рег кw-hr.	cents 7.3 6.1 6.7 6.6 6.6	11.8	5.6	11.2	8.3	9.3
verag	Average Ilid yldanom	\$ c	1.61	1.08	1.63	1.71	1.94
also A	Av'g monthly consumption	kw-hr 17 13 22 22 26 32	14	19 26	14	21	21
and 1922; a	Yumber of consumers	24 24 25 47 47 47 51 51 66	130 169 189	106 108 124 114 118 158	110	25	98
20, 1921 an	Consumption	kw-hrs. 3,500 3,408 4,971 7,553 13,406 11,888	27,616 38,147	28,763 29,830 48,407	19,097	6,150	21,472
15	Ветепие	n-\$ c. 254.76 272.49 304.17 444.75 897.94 1,191.73	lam— 1,735.33 3,263.60 3,116.38	1,241.47 1,672.90 1,611.23 2,054.17 2,496.08 2,623.46	ora— 2,150.59	Martintown— 1922 514.19	lle— 2,003.68
	Municipality	Lynden 1916 1917 1919 1920 1921 1921	Markham 1920 1 1921 3 1922 3	Markdale 1917 1918 1919 1920 1921 1921	Marmora - 1922	Martin 1922	Maxville 1922

1923	Н	YDRO-ELECTRIC	POWER COMMISSION	ON 495
989	128 145 175 200 221 250	2555 477 619 660 754 656 746 894 1,002 1,130	603 688 829 916 947 1,043 1,170 1,321 1,424 1,433	189 235 257 257 250 307 364 378 417 417
20.54	80 36.24 207 36.39 267 33.32 272 31.93 280 29.31 306 33.04	133 20 68 195 22 34 192 21 82 189 20 62 209 18, 29	714.21.43 11,60,21.14 12,60,21.93 12,45.14.51 1,265.17.76 1,621.19.27	309 25. 79 333 19. 51 234 47. 48 733 20. 66 702 23. 64 939 20. 95
156 20 143 20.	80 207 267 272 272 280 306	133 195 192 189 209 209	714 1,160 1,245 1,245 1,265 1,621	309 25. 333 10. 234 47. 733 20. 702 23.0
_ rv rv	400000	ννω <u>∞100</u> χοο	555 4 4 3 8 3 3 2 5 5 8 8 5 1 5 8 1 5 8	20 13 13 13 13 13 13 13 13 13 13 13 13 13
.78	. 28 . 28 . 49 . 03 . 82	. 64 . 64 . 64 . 11 . 11 . 12 . 20 . 30 . 30 . 58 . 58	03 03 03 03 03 03 03 03 03 03 03 03 03 0	38 61 70 72 72 73 74 84
3,203.78	2,899.56 7,533.28 8,897.49 8,687.03 8,207.82	795.49 963.64 1,042.11 1,449.14 2,357.50 4,387.12 4,189.20 3,896.30 3,823.58 5,259.27	3,188.03 6,484.43 10,226.89 12,262.89 15,300.91 224,529.03 22,070.30 18,060.33 18,060.33 31,240.54	6,462.38 11,325.61 5,364.29 10,428.79 7,968.76 6,497.73 11,109.72 15,142.22 16,596.71 19,667.48
Flat	None	8+25	<u>ο</u>	01
1.9	6.7 6.2 7.0 8.6 0.4 0.4			
1.78	1.69 1.88 1.82 1.97 2.20 2.50	2.11 2.21 2.21 2.33 2.33 2.54	2.05 2.07 2.07 2.07 3.24 3.24 3.24 3.24 3.24 3.24	2.43 2.00 1.93 2.21 2.22 2.22 2.22 2.60 2.41 2.41
94	25 30 38 38 40 60 60 60 60 60 60 60 60 60 60 60 60 60	38 38 38 56 56 56 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	28. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	 444 445 447 477 477 606 588 588
58	59 65 65 64 64 65	* 10 10 33 33 34 35 45 45 86 86 86	165 170 170 188 184 186 195 237 202 202 215	74 80 80 84 73 73 73 74 76 76
65,121 66,864	17,892 22,579 29,216 36,991 46,230	3,462 6,551 10,982 19,361 24,173 29,770 43,750 75,460	118,267 117,741 197,300 186,953 257,808 257,733 254,832 254,832 254,832 275,534 360,993	41,015 41,520 41,520 44,445 34,850 35,451 60,519 61,661 62,907
			:	
.58	.09 .46 .72 .72 .98	44 44 24 82 76 76 37 03	05 16 06 06 06 07 17 18 18	260 200 200 200 200 200 200 200 200 200
1,238.58	1,200.09 1,403.46 1,442.81 1,494.72 1,688.69 1,886.98	* * 346.49 506.44 883.24 942.82 1,061.76 1,305.90 2,608.37 2,452.03	5,878.05 6,104.16 5,084.06 4,402.54 4,024.85 5,651.06 6,149.35 5,303.02 7,435.12 8,618.18	1,212.26 2,226.80 1,900.98 1,892.21 1,883.60 1,759.69 2,041.31 2,365.05 2,487.171
Flat	None	8+25	٥	10
3.2	5.7 5.7 5.3 7.3 4.3		00000000000000000000000000000000000000	5.0 3.0 3.0 3.0 3.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8
83	1.01 1.19 99 1.07 1.14	90 93 93 93 11.12 11.13 11.36	2.00 2.00 3.00	1.15 1.18 1.18 1.19 1.10 1.13 1.13
24	14 17 17 20 21 22	251 251 253 333 339 89		 15 15 15 27 27 27 33 33 36 36
603 623	65 75 104 131 152 182	250 462 609 621 704 703 841 927 1,036	420 491 621 689 732 822 822 937 1,050 1,1091	110 150 170 197 174 227 227 289 315 315
185,000 241,041	11,116 14,464 21,554 31,406 38,280 56,370	91,184 105,884 137,318 177,916 202,311 281,185 538,282 653,445	88,228 88,228 1127,397 1189,235 1189,235 1189,235 1289,874 366,760 403,890 584,357 808,893	25,649 28,900 36,573 50,695 64,485 1195,398 1126,039 136,814
		•	:	
6,010.43 6,163.42	785.01 1,007.75 1,230.28 1,677.24 2,085.42 2,453.16	2,021.06 5,085.16 5,748.44 7,011.08 7,400.73 7,200.73 8,759.21 12,325.03 13,068.97	5,878.05. 6,991.07 6,991.07 6,580.45. 7,145.74 10,341.29 11,542.33 16,362.07 20,140.29	1,149.28 1,961.22 1,981.80 2,219.28 2,852.88 3,908.62 4,099.80 4,502.81 5,164.20
ton 6,0 6,1	ton—7 1,0 1,2 1,6 2,0 2,4	L	5,8 6,0 6,0 6,9 6,9 7,1 7,1 10,3 11,5 11,5 20,1	
Merritton 1921 (1922)	Milverton 1917 1918 1920 1920 1921	Mimico 1913 1914 1915 1916 1917 1918 1920 1920	Midland 1912 1913 1914 1915 1916 1917 1919 1920 1920	Milton 1913 1914 1915 1915 1916 1917 1920 1920 1921
				,

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

		Total number sammers	251 270 307 292 342 338 341 341 342 425 4455	28.844.8 28.88.9	61 72 80 85 87 87 104 91
		Average cost	\$ C. [16724 96] 19025 44 19625 89 224 25 89 228 24 31 233 24.57	40.32.32 38.33.23 35.36.73 38.36.03	27 23 22 25 30 02 26 31 64 23 30 77 18 46 48 18 40 98
1111113.		Аустаgе horsepower		: n	252
elloo.	Power	Number of consumers	13 16 17 22 22 22 22 22 22 22 22 22 22 22 22 22	2222	
1 10 1 0 10		Кечепие	\$ c. 4,597.03 6,160.53 3,934.09 2,334.08 3,231.56 4,169.05 4,834.06 4,834.06 5,798.65 5,798.65 5,701.36	888.57 1,292.62 1,262.83 1,285.41 1,368.96	517.50 760.58 627.07 750.627.07 750.74 707.73 836.68
el lea		Net cost prior to Hydro	cents Flat	None	None
wer b		Net cost per kw-hr.	cents 5.7	11.9	
ndasın		Average monthly bill	\$ C. 225 2.225 2.225 2.49 2.49 2.64	1.90 2.12 2.25 2.25 2.51	
ber m	light	Av'g monthly consumption	kw-hr 33 39 411 411 411 611 618 68 858		: 171 122 123 220 220
COST	Commercial light	Number of consumers	29 85 100 95 103 104 105 105 106 106	15 15 17 20 20	15 15 20 22 22 19 20 24 24
no Average	Comn	noi3qausnoƏ	kw-hrs. 39,211 49,323 51,294 51,396 77,765 72,737 81,244	2,870	3,106 3,481 3,481 3,031 2,736 4,446 5,800
also Average Horsepower Sold and Average Cost per Holsepower per Teal to Lower Consumers	•	Кечепие	\$ C. 2,977.08 2,813.92 2,777.08 2,712.55 2,674.05 2,774.59 2,944.34 3,138.6.32 3,337.99	217.24 342.50 431.99 540.33 575.24	494.02 170.46 344.16 312.41 324.11 434.78 457.24
iorsep		Net cost prior to Hydro	cents Flat	None	None
rage r		Net cost per kw-hr.	cents 6.8 6.8 5.8 6.3 8.4 7.4 4.7 8.3	9.0	8.3 8.2 8.9 4.4 11.8
so Ave		Аverage monthly bill	\$ C.	1.35 1.60 1.60 2.04 2.05	1.07 8 1.07 80 80 1.06 1.04 1.51
	light	Av'g monthly	kw-hr 14 16 16 13 24 25 39	5	
and 19	Domestic ligl	Number of consumers	159 179 190 190 218 212 212 217 266 298 330	16 21 26 26 31	555 588 667 777 888 889 889 889
1919, 1920, 1921 and 1922;	1)0	Consumption	kw-hrs. 33,759 41,022 46,956 41,556 89,601 101,018	3,507 7,101 7,465	5,058 6,481 7,323 8,900 13,440 12,266
1919,		Вечепие	11— \$ C. 2,964.48. 2,362.52. 2,379.58. 2,311.80 2,572.51 2,730.62 2,816.95 4,183.47 4,660.66 5,355.08	ield— 175.36 341.45 498.92 637.19 712.43	333.43 333.43 644.75 644.75 640.17 611.15 11.130.15 1,398.23 1,398.23
	_	Municipality Year	Mitchell 1912 1913 1914 1915 1916 1916 1919 1920 1921	Moorefield 1918 1919 1920 1921 1922	Mt. Brydges- 1915 64 1917 54 1917 60 1919 81 1920 1,13 1921 1,39

923	р п	DRO-ELI	CIL	CIC POWER COMM	1551010
	287 287 298 318 344 377 397	71 81 88 95	64	194 212 243 261 270 262 262 268 283 300 313	105 163 224 320 432 606 718 863
_	13619.63 14721.30 15223.43 207 20.20 203 25.71 202 24.74	16 24 . 37 88 30 . 18 92 34 . 95	25 31.15	188 22 87 24 22 02 174 24 22 02 25 25 25 27 24 22 35 25 25 25 25 25 25 25 25 25 25 25 25 25	1,554 19. 77 2,689 24.11 3,399 19.50 2,399 18.02
-	7448007 10007 110022	<u> </u>	=	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 8 1 1 2 2 6 1 1 2 3 3 3 1 1 3 3 3 3 1 1 3 3 3 3 1 1 3 3 3 3 1
_	1,739.79 2,533.40 3,132.19 3,561.63 4,182.42 5,219.42 4,996.49	389.93 2,656.17 3,214.94 7,690.74	778.83	3,369.05 5,702.20 5,702.20 2,825.57 1,046.90 4,784.71 5,517.79 5,613.62 5,732.68	2,140.36 9,744.31 30,726.27 34,854.91 79,33.15 97,272.13 66,294.41
	10	12.5		10	8+25
	0.00.4.0.0 0.0.4.0.00	6.6 6.5 11.8	10.9		7.0 5.5 7.4 7.7 7.8 7.9
_	2.38 2.38 3.44 3.85	1.65	2.26	1.78 1.78 1.39 1.73 2.01 2.32 4.32 4.33	2.95 4.22 4.36 4.36
_	77 320 77 320 74 421 742 742 88 80 80 80	4 25 6 26 9 18	20 21	63 63 64 64 65 64 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	44 88 22 .40 71 77
_	164 107 107 117 117 127 130	24 26 29 30			8 8 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	39,059 37,914 42,176 59,310 62,877 76,899 86,502	7,332 8,047 6,222	4,973	19,404 23,041 26,492 34,156 40,225 40,137 44,237 53,832	5,956 7,680 18,968 199,688 203,510
	2,420.75 2,556.41 2,419.72 2,809.05 3,625.36 5,279.82 5,965.31	475.59 526.21 737.42 982.18	543.61	1,423.35 1,890.72 1,403.56 1,217.338 1,211.238 1,410.88 1,540.57 1,615.04 1,751.04	143.32 566.42 1,113.87 3,143.60 2,979.37 3,798.61 4,089.35
	10	12.5		10	8+25
_	2.4.0 0.0 0.0 1.0 0.0	7.5° 7.6° 8.7°	6.9		7.0 5.5 5.4 5.1 5.3 6.1 2.1 6.1
_	1.28 1.10 1.10 1.20 1.41 1.56	78 1.33 1.76	1.34	888 799 1.03 1.129 1.29	777 600 1.02 1.08
_	6 24 7 14 6 19 6 23 0 23 0 25	5 10 1 24 5 23 1	3 19		00 00 11 11 11 12 12 14 12 14 14 15
_	106 176 187 196 205 239 260	45 51 55 61	43	124 1424 1427 170 170 187 196 197 208 222 222 223	100 153 210 320 400 473 537 631
	27,337 40,286 32,336 43,495 48,732 66,539 74,673	5,586 14,425 15,187	9,946	23,010 33,913 37,109 40,407 45,778 46,124 77,692 99,781	11,947 19,520 29,162 46,080 50,723 183,717 314,718 346,958
130	1,967.03 2,171.91 2,171.73 2,596.70 2,959.09 4,050.74 4,683.40	419.91 813.48 1,159.34 1,683.22	y—683.98	New Hamburg— 1912 1,195.08. 1913 1,589.21. 1914 1,779.90 1915 1,888.04 1916 1,816.44 1917 2,052.95 1918 2,331.00 1919 2,597.55 1920 2,987.68 1921 3,570.31	ronto—653.50 1,416.10 1,571.03 2,451.49 2,631.82 4,009.94 6,602.26 6,731.42
Mr Forest	1916 1917 1918 1919 1920 1921	Neustadt 1919 1920 1921 1922	Newbury 1922	New Ha 1912 1913 1914 1915 1916 1917 1920 1920	New Toronto- 1914 65. 1915 1,411 1916 1,57 1917 2,45. 1918 2,63. 1919 4,600 1920 6,60 1921 6,73.

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consumers		2,530 2,733 2,926 3,179 3,481 3,666 3,798	337 349 386 403	194 245 285 313 327 448 328 328 364 385 430
	Average cost per horsepower	c.	13.49 15.03 12.96 13.67 13.26 14.32	16.69 21.21 24.92	30.05 28.52 24.44 26.15 25.62
mers.	рогзеро <i>к</i> ег Алегаде		7131 1,480 1,905 1,905 2,102 2,505 2,687	781	8778 8778 111 1118 1138 1138 1138
Power	Number of consumers		80 55 61 75 86 90 93	2007	<u> </u>
Tawo I on	Кеуепие	%	9,613.01 18,804.36 22,242.65 24,686.72 28,739.95 33,220.24 38,485.41	1,301.68 2,544.90 2,467.05	263.93 1,978.55 1,893.72 2,169.31 2,642.97 4,116.38 2,370.22 2,902.29 3,022.99 3,022.99
	Net cost	cents	Flat		10+25
rd .	Zet cost per kw-hr.	cents	2.0	3.7	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
l se bo	Average monthly bill	ن ن	2.27 2.27 2.16 2.31 2.62 3.35 4.16	3.38 3.71 3.09	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
Il light	Av'g monthly consumption	kw-hr	134 107 107 164 155 217 334	79	3444344444
Commercial light	Number of consumers		100 105 118 126 156 188 528 542	58 69 74 77	0 8 8 8 7 8 8 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 9 8 9 9 8 9 9 8 9
(O)	Consumption	kw-hrs.	651,884 528,376 899,210 909,516 1,376,527 2,140,826	71,474	17,917 20,690 22,880 24,909 24,854 23,559 34,149 42,144 48,524 48,524 48,524 55,865
Domestic light Commercial light Power	Кечепие	ပ	13,259.02 11,012.51 10,692.04 12,639.15 15,366.26 21,208.21 26,699.31	2,796.38 3,291.89 2,777.10	674. 48 1,162. 98 1,062. 98 1,075. 79 1,108. 97 1,108. 13 1,566. 15 1,918. 27 1,218. 12 1,218. 1
	Net cost prior to Hydro	cents	3.5		10+25
200	Net cost per kw-hr.	cents		3.7	
	Average monthly bill	S. C.	93 93 1.05 1.34 1.63	1.68 1.60 1.54	1.09 99 99 99 84 1.06 1.05 1.32 1.32
ht	Av'g monthly consumption	kw-hr	31 31 45 68 68 99		
Domestic light	Хитьет об сопѕитеть		2,050 2,273 2,447 2,648 2,907 3,048 3,163	274 275 306 319	128 166 198 198 222 254 242 280 280 291 330 330
Dome	Consumption	kw-hrs.	867,639 882,174 1,419,901 2,378,263 3,598,610 4,718,606	ake— 156,879	28,172 35,578 37,082 49,858 55,968 87,510 101,324 118,473 118,413 155,413
1717,	Ж еуеппе	5 C.	21,733.29 21,733.29 22,566.76 26,423.31 33,221.90 46,839.29 59,722.54 72,634.03	Niagara-on-the-Lake- 1919	862.17 1,926.78 2,168.13 2,519.91 2,319.58 8,132.02 3,042.12 3,529.64 4,136.449 5,209.87
	Municipality Year	N	Nagata Falls 1916 22,503 1917 22,604 1918 26,425 1919 33,221 1920 46,83 1922 72,63	Niagara 1919 1920 1921 1922	Norwich 1912 1913 1914 1915 1916 1917 1920 1920

1923	Н	YDRO-ELE	CTRIC POW	ER COMMISSION	499
231	27 33 38 92 104	84 104 1112 120 130	230 250 283 283 303 326 378	5,920 6,736 7,350 8,538 9,207 10,436 10,939 11,532 12,137	66 71 81 81 94 105
72	38	 65 25	58 96 93 84 32 67		45 80 18 59 59
42 17.72	177 39.38 285 43.46	39 17.19 3 15.65 147 29.25	22. 32. 26. 26. 27.	11.	22 41. 45 26 37. 80 43 41. 18 43 32. 59 43 32. 29
12	177	33	133 97 141 208 160 230	53 31 31 90	£ 25.2 £ 43.8 £
•	5 - : : :	: ´:-i-i-	4 4 4 4 4	3,553 17.72 4,743 13.63 4,401 14.37 4,531 13.61 4,685 13.52 3,190 11.75	
4	33 33 35 35	www.or-	10 10 12 12	2004 2004 2004 2004 2005 2005 2005 2005	-24444
744.35	2,240.03 4,151.58 5,684.03 6,970.28 12,387.37	54.78 670.27 248.29 2,081.00 4,269.89	2,902.60 3,197.89 3,797.70 4,127.67 4,211.74 5,213.52	25,299.94 26,782.73 33,126.26 32,126.30 42,996.39 63,173.09 64,655.78 63,255.78 63,533.74 37,483.22	47.44 912.05 982.80 1,770.64 1,401.36
744	2,240. 4,151. 5,684. 6,970. 2,387.	54 570 248 248 381 269	202 197 797 127 211 213	299 778 7748 7748 7748 7748 7748 773 773 773 773 773 773 773 773 773 77	47. 912. 982. 1,770. 1,401.
	2,4,0,0,0,0	2,4,	ર્ગ જે જે મેં મેં જે	25,299 9 25,299 9 32,126 9 4 2,996 9 6 3,173 (64,655 10,168) 9 6 3,333 9 3,483	المُ الله الله الله الله الله الله الله الل
	None	Flat	10	∞ +	None
				7-	
7.3	7.2	7.5	× + × 0 + × × × × × × × × × × × × × × ×		8.3
- 90	32	1.79 2.17 2.35	93 53 53 50	33.50 4.10 4.15 4.15	01 45 70 32
2.06	2.40	1.79 2.17 2.35	1.93 2.01 2.02 2.53 3.25 3.60	77.08 3.3.27 4.1.10 8.59 8.59	2.45 2.70 3.32
28	3.4	38	33 42 42 67 67	 106 131 137 137 150 167 212 227 227	33: 33:
		: ; :		•	
99	10 12 17 21	23 24 30 31	82 90 97 94 95 101	818 818 852 1,060 1,107 1,167 1,278 1,349 1,349	23 22 15 20 20 20
- 66	75 23	9,530	0.5 0.0 0.2 0.2 3.3 3.3		65 50 118 00
22,199	6,975	9,530	32,805 44,300 62,441 47,302 76,793 78,433	2,4,5,8,8,0,1,2,1,2,1,2,3,4,5,5,8,0,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1	3,665 2,350 7,774 7,774 7,600
2			24042	1,001,263 1,501,978 1,786,603 2,048,160 2,358,017 3,248,561 3,674,286 4,332,772	
72	73.85 173.97 319.75 503.46 527.91	419.07 623.24 681.07 781.01 846.54	38 03 35 47 79	91 04 07 77 70 70 70 71 70	290.37 272.50 440.31 648.41 760.43
1,627.72	73. 73. 119. 03.	419. 623. 681. 781. 846.	81. 82. 52. 87. 831.	65. 388. 69. 69. 69. 87. 87. 33.	290 272 440 648 717.0
1,6	- c 10 10	409rs	1,903.38 2,352.35 2,852.35 3,707.47	51,365.91 53,438.04 51,769.72 46,636.99 42,569.96 42,540.77 52,733.92 52,833.70 62,833.70 67,251.51	7714077
	None	Flat	10	7+ 8+	None
6.6	6.6	7.0	5.00		9.7.7
	: : :	::::		: :	:
1.25	1.39	 87 1.20 1.46	95 1.05 1.11 1.21 1.38 1.44	1.02 95 80 82 82 82 82 82 90 90 97 1.10	1.15 1.16 1.38 1.41 1.42
-6	····		13 17 19 21 24 26		15 15 16 16
					:
161	18 20 20 42 48	58 70 83 84 92	144 155 179 199 221 265	5,390 6,342 7,338 7,912 8,636 9,047 8,976 9,955 10,493	42 47 62 70 84 85
				~	
36,746	10,587 12,624	10,387 12,000 22,778	22,895 30,456 39,464 49,625 63,990 75,131	1,376,353 1,767,519 2,131,307 2,376,141 3,331,473 4,825,279 5,959,360 8,056,660 11,303,704	7,715 11,200 14,783 15,120 15,950
36,	 10,58 12,62	 10, 42,0	22,8 30,- 39,- 49,6	25,55,50,50,50,50,50,50,50,50,50,50,50,50	7,7 11,2 14,7 15,1
					:
	:::	: :	0/2000:5		:
2,413.40	87.68 214.44 366.49 701.04	480.37 733.28 999.89 1,213.80 1,543.01	1,641.42 1,641.77 2,390.39 2,891.19 3,660.49 4,207.55	83.24.25.25.25.25.25.25.25.25.25.25.25.25.25.	537.88 615.32 861.40 1,156.08 1,421.89 1,446.48
413	87 87 214 366 701 795	480 733 999 213 543	lle— 1,641. 1,891. 2,390. 2,891. 3,660. 4,207.	598 032 032 767 741 441 875 875 875 875 875 875 875 875 875 875	537 615 861 156 126 146
	sgu	1, -, -,	# -, -, 0, 0, 0, +,	a— 62,598.18. 68,032.27. 68,767.48. 67,411.19. 81,506.24. 81,506.24. 88,020.83. 97,402.16. 109,844.13. 131,863.72.	ا ا ا ا
Norwood 1922	Oil Springs— 1918 8 1919 21 1920 36 1921 70	Omemee 1918 1919 1920 1921 1922	Orangeville- 1917 1,6 1918 1,8 1920 2,3 1921 3,6 1921 3,6	2002 2000 2000 2000 2000 2000 2000 200	Otterville 1917 1918 1919 1920 1921 1921
orwoo 1922	11 Spr 1918 1919 1920 1921 1921	mem 1918 1919 1920 1921 1922	ange 1917 1918 1919 1920 1921	Ottawa 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	ttervi 1917 1918 1919 1920 1921 1921
ž	Oi	Ō	0	ō	01

STATEMENT "D"—Continued
Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light. Average Monthly Con-

0		FIFTI	EENTH ANNU	JAL REPORT	OF THE	No. 49
Con-		Total number of consumers	1,894 1,941 1,979 2,121 2,415 2,641 2,860	215 244 244 292 314 341 363	179 207 219	497 631 706 747 795 843 952 1,081
onthly 1919,		Average cost	\$ c. 1,17624.37 1,17727.25 1,00523.17 1,23120.02 1,40320.75 1,56719.49	57 21.50 57 24.58 85 25.43 128 25.27 171 26.79	10 29 40.91 41 28.23	416 21. 22 556 23. 29 579 24. 57 805 20. 39 930 18. 11 739 21. 30
age M 1918,] 3.	ľ	Average horsepower	1	:		: : :
, Aver 1917, umers	Power	Number of consumers	83 84 84 84 92 105 105 115	H004000	104	1440 <u>8</u> 2000
cial Light 1915, 1916, ower Cons		Кечепие	\$ c. 13,772.61 28,667.22 32,069.70 23,289.00 24,645.87 29,116.14	1,225.68 1,401.26 2,161.21 3,235.10 4,581.69 5,679.92	110.15 1,186.35 1,157.39	1,419.90 6,328.33 8,974.66 8,828.42 12,951.4 14,226.43 16,414.88 16,844.82 15,743.55
omme 3, 1914, ear to F		Net cost prior to Hydro	cents 6.4+15	Flat	10+25	8+20
and C 2, 191. per Y		Net cost per kw-hr.	cents 6.1 4.1 4.1 2.7 2.9 2.2		12.8	448444
estic rs 191 power		Average monthly bill	\$ c. 2.71 2.84 2.78 2.78 2.84 3.00 3.43	3.26 3.26 3.24 4.00 4.93 4.28	3.22	2.32 2.23 2.23 2.23 2.20 2.02 2.02 2.01 2.01
Dom ne Yea Horse	Commercial light	Av'g monthly consumption	kw-hr 67 69 69 69 7 133 133	60 60 60 60 60 60 60 60 60 60 60 60 60 6	3 24	22 57 53 53 54 44 8 455 100
for the st per		Number of consumers	435 419 403 418 418 449 457 460	63 71 72 69 75 75 75 80 80	58 58 63	142 150 150 161 162 163 183 183 170
r. Consum per Kw-hr Average Co		Consumption	kw-hrs. 388,717 341,361 341,751 521,847 520,485 730,759 728,910	51,029 50,847 54,590 90,508 95,314 93,623	17,506 16,919	65,108 100,259 96,750 105,150 86,904 90,539 173,264 184,901
er of Consumers, 1 otal Aw-hr. Consumption, Domestic and Commercial Light, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, I Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers		К ечепие	\$ c. 23,724.21 13,809.15 14,011.58 13,931.89 15,160.58 16,442.16 18,851.65	282.57 2,780.86 2,729.69 3,344.29 4,036.64 4,736.84 4,110.84	1,106.09 2,243.54 1,974.60	2,778.09 4,065.05 3,805.05 4,339.71 4,436.78 4,411.23 4,532.48 4,670.02
ners, Bill, an sepowe		Net cost prior to Hydro	cents 6.4+15	Flat	10+52	7+10
onsur ithly l		Net cost per kw-hr,	cents 7.1 5.9 5.9 5.1 5.1 3.0 3.0 3.8 3.3 3.3		10.3	
se Mor Averag		Average monthly bill	\$ c. 93 91 93 1.06 1.12	1.22 1.22 1.22 1.23 1.27 1.62 1.62	1.74	1.01 1.08 1.08 1.108 1.12
Averag ; also	: light	Av'g monthly consumption	kw-hr 16 17 13 13 32 28 28 28 35	 11 16 11 13 21 21 21 36 41 57 70 70 70 70 70 70 70 70 70 70 70 70 70	0 17 2 2 20	
Showing Comparative Kevenue, Number of Consumers, 10tal kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Gonsumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.	Domestic light	Number of consumers	1,376 1,438 1,492 1,611 1,611 2,075 2,285	151 171 177 213 234 255 277	120 146 152	354 4777 4777 581 581 663 757 875 884
	Ď	Consumption	kw-hrs. 225,020 266,322 310,256 605,348 719,181 700,833 955,010	32,672 33,104 52,780 102,555 124,636	29,648	65,037 87,239 127,382 155,986 155,406 237,276 237,103 366,497
sumption		Ве уеппе	Owen Sound - S c. 1916 16,003.61 1917 15,740.76 1918 16,071.88 1919 21,798.24 1920 21,798.24 1921 26,511.72	ston— 6,102. 25 2,506. 76 2,563. 63 3,253. 16 4,283. 77 5,035. 03 5,419.45	111— 1,530.39 3,049.70 3,443.03	4,766.23 5,071.54 5,877.57 6,620 7,839.11 7,447.39 7,696.27 9,368.93
Showin		Municipality Year	Owen S. 1916 1916 1917 1918 1920 1921 1921	Palmerston- 1916 6,10 1917 2,50 1918 2,53 1919 3,25 1920 4,22 1921 5,03	Park Hill— 1920 1, 1921 3, 1922 3,	Paris— 1914 1915 1916 1916 1919 1920 1921

23 HYDRO-	ELECTR		MISSION	50
201 234 263 200 201 306 324 444 492 530	651 749 803 844	3,292 3,936 4,120 4,945 5,227 5,028 5,273 5,693	476 513 583 662 751 791	705 811 885 968
50 71 67 73 81 36	34.20 31.68 34.99 36.19		30.86 33.30 33.62 33.04 32.31 29.18	.84 .28 .00
21.50 22.7.71 22.67 23.73 33.81 25.36	34. 34. 36.	:::9#9989	29 33 33 30	332
934 934 934 782	250. 494. 515. 463.	2,87116 10 3,43214 00 2,31716 80 3,10916 43 4,77215.97 3,87916.46	216 345 497 581 664 684	52 23.8 303 31.2 343 35.4 322 32.0
£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 19 19	93 113 117 122 119 119 121 127	34 40 53 59 61 68	32 31 31 36
51 08 03 03 03 03 03 55 55 55 56 57 57 57 57 57 57 57 57 57 57 57 57 57	.93 .27 .42 .30	23 83 38 98 38 18 18	29 46 71 70 48	.91 .97 .61
207 775 775 901 901 948 934 701 1438 164 545	550 548 521 755	113 185 185 597 235 235 235 235 235 330 333	566 491 712 193 483 958	239 477 162 333
2,207, 51 8,775, 95 8,001, 69 10,048, 08 11,650, 03 10,234, 73 9,701, 55 15,438, 43 22,164, 67 19,645, 20 19,645, 20	8,550. 15,648. 18,021. 16,755.	7,013. 23 36,185. 83 36,597. 04 46,235. 38 48,035. 38 38,930. 06 51,072. 38 76,195. 98	6,666.29 11,491.46 16,712.15 19,193.71 21,483.70 19,958.48	1,239.91 9,477.94 12,162.97 10,333.64
٥	_∞	Flat	14+20	12.5
	5.7 5.7 6.2 6.0		6.2 8.3 8.0 8.0 8.0	7.8.6 8.6 6.0
2.05 2.05 2.05 2.05 3.06 3.06 3.46	3.58 3.53 4.25	4.14 3.66 3.66 3.00 3.53 3.53 3.64 4.04 3.85	2.13 2.23 2.43 2.58 2.78 2.78	3.56 5.15 4.16
55 58 65 71 72 74 74 110 91	76 62 68 71	80 107 107 104 193 225 225	884444 441874	
87 91 100 102 102 93 93 94 94	157 166 174 180	507 602 602 671 652 689 729 752	150 158 163 176 187 192	75 122 156 187
111 111 111 111 111 111 111 111 111 11	05 88 86 80 80		72 10 03 55 55 72 872	338 346 322
58,111 66,489 78,657 83,448 80,737 71,085 94,491 119,686 96,932 86,331	143,305 122,988 142,086 151,580	467,663 613,865 883,196 1,207,218 1,595,400 1,964,887 2,246,434	61,972 64,510 81,003 94,755 105,872 121,397	121,838 112,546 141,822
30 116 126 137 147 145 145 163 170	11 19 44 75	91 82 82 65 67 81 99	48 05 37 61 63 86	61
3,836.30 4,511.16 3,064.83 2,676.60 2,677.81 2,677.81 2,874.63 3,340.35 3,772.70	6,748.11 7,025.19 8,879.44 9,091.75	7,749.91.227,563.41.26,403.82.24,601.65.24,616.40.37,616.40.30,144.81.35,364.67.34,343.99	3,837.48 4,138.05 4,761.37 5,447.61 6,246.63	9,480.61 9,641.61 8,540.27
6	∞	Flat	14+20	12.5
	044.0 27.0		6.3 7.8 8.4 8.4	 8.3 6.3
1.15 1.04 1.04 1.05 1.15 1.15 1.26 1.58	1.47 1.51 1.71 1.82	79 78 78 88 88 83 91 91 1.20	95 1.12 1.14 1.18 1.29	1.26
4 3 2 2 3 2 2 3 2 5 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28 32 35 85	 13 22 22 22 36 4	15 17 20 22 25 25 26	16
101 128 1153 174 174 189 199 215 2263 328 375 406	479 564 610 645	2,692 3,221 3,401 4,152 4,409 4,257 4,663 4,814	292 315 367 427 503 531	604 657 698 745
(99) (163) (16) (16) (16) (17) (18) (18)	558 792 170 121	359 359 337 137 172 204 501	54,138 64,342 88,243 12,806 51,611 64,276	499 582 500
27, 199 35, 163 42, 483 49, 242 62, 546 76, 516 83, 5516 116, 449 143, 891	137,658 218,792 256,470 262,021	510,359 973,937 1,166,437 1,378,472 1,659,204 2,027,601 2,439,632	54,138 64,342 88,243 112,806 151,611 164,276	123,499 142,582 177,900
269 877 877 877 877 877 877 877 877 877 87	47 95 61 49	71 72 65 65 34 38 38 38	54 58 58 68 68 98	.08 .43
1,676. 1,989. 1,936. 2,050. 2,317. 2,8486. 2,8486. 3,074. 7,403.	8,477.47 10,216.95 12,485.61 13,682.49	Section 11 8,661.71 8,661.71 27,998.24 31,020.72 40,043.65 46,043.65 46,282.34 65,291.38 59,506.10 68,182.00	3,346.54 4,096.58 5,024.22 6,034.68 7,786.04	9,915.08 11,840.43
Penetang. 1912 1913 1914 1916 1916 1918 1918 1920 1920	Perth —1919 1920 1921 1921	Peterborough 1914 8,661 1915 27,998 1916 31,020 1917 40,043 1919 46,283 1920 51,291 1921 59,506	Petrolia- 1917 1918 1919 1920 1921 1921	Picton—1919.

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Gonsumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsenower Sold and Average Cost ner Horsenower ner Year to Power Consumers.

	Total number sammers		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,464 3,574 3,900 3,228 3,328 3,338 3,316 3,609	010 747 776
	Average cost	.∵	37 20. 77 60 26. 60 65 46. 98 92 34. 30 15 20. 15 15 14. 82	21.88.20.39.20.01	19.45 24.20 27.65
	Ауегаде horsepower		927: 	5,093 21. 6,967 20. 8,420 20. 8,983 19.	140 19. 181 24. 275 27.
Power	Zumber of consumers		46000000	55 50 50 50 50 50 50 50 50 50 50 50 50 5	13
	Кечепие	ပ်	1,128.27 1,436.62 1,436.62 768.37 1,596.81 3,053.72 3,155.32 3,126.22 222.22	51,748.11 92,804.49 85,000.78 96,913.51 111,367.47 142,118.26 168,517.53 178,529.32	2,718.09 4,381.18 7,602.88
	Zet cost prior to Hydro	cents	None	8 + 25	+
	Zet cost per kw-hr.	cents	481.870011		3.5
	Average monthly bill	∞	1.35 2.21 2.23 2.40 2.40 2.94 2.94	5.07	2.25 2.83 2.72
þt	Av'g monthly consumption	kw-hr		147	80 79 87
cial lig	Хитьет of сопѕитетѕ		250 257 257 257 257 257 257	500 550 550 481 503 535 590	132 151 151
Commercial light	Consumption	kw-hrs.	5,091 5,900 6,714 8,489 15,051 14,655 10,570	919,826 978,503 1,078,290	89,448 140,397 159,052
	Беуепие	%	477.71 580.62 583.58 636.88 826.27 873.81 700.15	*, 32,033.91 28,662.58 27,439.63 28,235.05 31,612.57 33,390.02	3,082.14 5,125.80 4,990.40
	Net cost prior to Hydro	cents	None	8+25	10
	Zet cost per kw-hr.	cents	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	233	5.0
	Average monthly bill	S C.	96 93 97 1.07 1.24 1.15	1.32	1.00
ght	Av'g monthly consumption	kw-hr	: :1011212161		25 24 34
estic li	Zumber of consumers		56 60 60 62 63 77 77	2,409 2,969 2,800 2,701 2,783 2,807 2,960	465 579 608
nesti					0.10.0
Domestic ligh	noitqunsno7	kw-hrs.	6,061 7,422 7,220 7,220 9,011 8,967 11,294 14,362	1,157,382 1,342,696 1,641,294	
Domesti	Revenue	\$ c.	Plattsville— 1915 551.39 6,061 1916 666.30 7,422 1917 670.35 7,220 1918 699.99 9,011 1919 795.79 8,967 1920 969.31 11,294 1921 1,066.62 14,562	Port Arthur— 1913 81,830.66 1914 38,097.65 1915 32,048.37 1916 31,152.52 1917 33,358.31 1918 37,210.29 1,157,38 1919 41,584.37 1,342,69 1920 45,432.34 1,641,29	Port Colborne— 1920 4,301.69 101,020 1921 8,220.47 164,365 1922 9,496.23

116 162 177 181 198 200 224 246 269 293	241 253 262 370 370 405 403 408 452	236 88 88 100 1102 1123 1134 1140
23 23 23 33 12.30 64 24 01 67 22. 76	\$53 884 871 7114 85 128 13. 74	11 23.80 12 3.80 2 43.70 2 45.59
23 23 23 33 33 64 64		2 8 200
70000000000	8428800018	°
848.59 308.88 236.47 257.40 246.63 203.48 245.57 406.02 1,536.81	347.28 429.54 249.54 239.12 339.167 615.76 948.66 1,234.38 1,054.38 1,758.66	261.85 7.37 77.41 28.09 51.13 87.40 109.77 98.90
None	Flat	None
2324433330		× +0 : www+0 v +4 : woook
1.18 1.14 1.14 1.28 3.27 3.38	3.23	2. 25 1. 07 1. 78 1. 78 2. 20 2. 22 2. 87
1488346334		20 33: 17: 20 34 + 22 46 + 24 46 + 24
62 + 43 3 3 3 3 3 2 5 4 5 4 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	* * * * * * * * * * * * * * * * * * * *	300 252 250 27
17,934 13,800 12,883 15,883 16,283 16,213 16,213 16,568 148,529 75,859	23,916 22,916 31,175	24,403 6,542 4,738 7,639 8,890 9,560 113,992
* * * 587 11 464 02 452 84 550 11 164 86 11 1,164 86 11,786 91 11,786 91	* * * 782.99	2,075.46 311.20 301.92 381.25 427.47 528.68 566.00 692.07
None	Flat	None
2333344556	4 v v	7. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
1.24 1.04 1.07 1.13 1.146 1.152	1.36 1.36 1.36	82. 82. 11.22 11.22 11.22 11.48 11.58
23 23 23 24 40 61 61	\$75	
93 125 141 145 162 164 182 193 221 221	238 240 240 250 330 330 338 338 341 411	156 60 66 78 78 78 100 100 100 100
41,862 36,484 44,251 44,338 58,660 78,097 130,797 169,972	92,034 08,418 108,840	29,380 6,037 9,450 115,481 18,536 22,640 30,108 30,862
edit— 1,963.22 2,461.42 1,975.29 1,781.49 1,822.36 2,107.78 2,459.05 3,173.10 4,220.61	housie— 3,742.54 3,656.01 2,868.70 2,868.70 3,249.37 3,224.98 3,224.98 3,620.82 4,655.23 5,134.11	Ver— 2,069.83 Nicotl— 415.03 618.82 829.8.92 878.50 1,201.52 1,514.24 1,514.24 1,514.24 1,514.24 1,514.24 1,514.24
Port Credit—1,96, 1913 1,96, 1914 1,97, 1915 1,97, 1916 1,78 1,917 1,82, 1918 2,40 1919 2,45 1920 3,17, 1921 3,87, 1922 1,22	Port Dalhousie 1913 3,742. 1914 3,656. 1915 3,608. 1916 3,249. 1918 3,224. 1919 3,620. 1921 5,134. 1922 6,376.	Port Dover— 1922 2,069 Port McNicoll 1915 415 1916 618 1916 829 1916 878 1919 1,201 1920 1,514 1921 1,879 1922 2,024

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consumers		105 2515 3313 3313 3313 3313 3313 3313 331	617
	Average cost	⇔	33.07 33.07 33.07 30.71 21.70 20.26	
1	улькеромег Алегаде		2332 2332 2534 2544	270 336
Power	Number of consumers		20110 120 1100 120 1100 120 1100 120 120 120 120 120 120 120 120 120 120	18
	Revenue	%	1,314. 70 2,418. 00 2,418. 00 2,170.83 2,170.83 3,174.85 2,968. 19 5,324. 27 5,324. 27 5,324. 27 3,431. 45 4,141. 90 5,5010. 65 5,506. 91	5,721.94 6,481.29
	Net cost prior to Hydro	cents	Flat	
	Net cost per kw-hr,	cents	7 4 404404 000010	
	Average monthly bill	9÷	2 15 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	1212
Il light	Av'g monthly Av'g monthly	kw-hr	5555 5655 5655 5655 5655 5655 5655 565	
Commercial light	Number of consumers		000 000 772 773 773 189 189 189 189 189 189 189 189 189 189	
Соп	Noisquisno	kw-hrs.	21,927 21,927 38,808 72,080 72,647 71,794 88,386 88,386 88,386 87,224 69,938	
	Кеvenue	€	1,106.63 1,771.70 1,753.60 1,753.36 1,734.62 1,734.62 1,734.62 1,696.00 1,686.99 1,881.95 3,600.00 3,600.00 3,600.00 3,611.95 3,611.95 3,643.40	4,730.49 5,196.38
	Net cost prior to Hydro	cents	Flat	-
	Net cost per kw-hr.	cents	600 601 700 700 700 700 700 700 700 700 700 7	8.0
	Average monthly bill	& C.	1.34 1.34 1.05 1.00 1.00 1.00 1.00	
light	Av'g monthly consumption	kw-hr	21 17 17 17 17 17 17 17 17 17 17 17 17 17	
Domestic light	Number of consumers		122 1822 2734 2734 308 308 3388 345 345 458 458 458 458 458 458 458 458 458 4	
Dor	noi3qmusnoƏ	kw-hrs.	59,736 367,909 367,909 63,304 79,202 79,202 79,573 96,573	
	Кечеппе	S C.	amley— 897.02 1,888.06 2,066.41 2,988.57 2,986.97 3,386.63 4,433.44 5,003.83 6,558.14 7,306.84 4,058.17 4,868.75 4,058.14 4,186.96 4,783.96 4,783.96 5,354.77	
	Municipality	S Port Stonley	Port Sta 1912 1913 1914 1918 1916 1920 1920 1921 1921 1921 1921 1914 1916 1918 1918 1919	1921

1923 HYDRO	J-EL	ECTRIC POWER	CU	MIMISSION		50
492 705 823 823 918 1,001 1,064 1,168 1,168 1,144 1,312 1,440	26	\$25 \$28 \$20 \$20 \$70 \$70 \$70 \$70 \$70 \$70 \$70 \$70 \$70 \$7	57	278 308 324 379 433 489 530	109	392
88.33 88.33 88.33 88.33	:		24 24.63	9623.39 13531.02 16627.17 16931.06 19132.46	1.49	
0.212523	- :		- 2	<u> </u>	941	:
1,35318.1 1,23518.6 1,50518.1 1,90518.3 1,75518.3 2,11618.2	:		2.	: 133.00 100.00 100.00	39	
22 28 30 34 35 37 37 40 41 42 53	:		2	11988651	-	2
489470081178	<u>:</u>			3010000		
3. 14 3. 26 3. 34 3. 34 3. 34 5. 09 5. 09 7. 77	:	192.92	591.09	740.86 2,245.85 4,188.49 4,510.09 5,249.31 6,200.89 6,349.73	3.29	. 30
478 0117 0117 0116 609 809 809 677	:	:61	591	740 245 1188 1188 200 200 345	1,618	312
15,478 14 21,017 68 21,975 26 21,698 34 22,624 37 24,569 60 23,016 09 27,339 13 29,385 21 32,165 77 38,677 75	:			944000	1,	
9+20		None		10+25		
· 04888890000 · 0184848486	:	10.6	7.4	8.7. 7.6.3 8.5.0 8.5.0 8.5.0 8.5.0	12.8	:
:	<u>:</u>		~			
3.18 2.64 2.21 2.21 2.22 2.24 2.26 3.47 3.41 3.85	:	83. 1.24 1.25 1.25 1.60 2.17 3.28	1.83	2.31 2.08 2.38 2.38 2.34 2.13	3.03	
586 586 772 772 770 977 124 133	:	8 9 9 16 30	26	22 22 30 38 44 44 60	24	
131 165 174 174 190 190 193 193 193	∞	112 112 122 133 130 120	7	101 98 97 102 108 121	44	14
103,000 106,675 118,756 1155,325 159,885 159,885 158,257 227,636 311,846 365,412		,278 ,290 ,367	43	32,594 26,199 32,567 46,266 62,322 64,552	52	
. 608 80 8 7 7 1 8 0 0 7 6 8 8 9 9 9 4	:	1,278 1,290 2,367 	2,143	2,0,0,0,4,0	12,452	:
100 100 111 112 115 115 115 115 115 115 115 115	:		•	8,2,8,4,9,9,8	=======================================	:
	:					:
99 177 15 15 76 76 82 82 82 82 82 82 82 82 82 82 82 82 82	10	81.57 127.81 178.43 181.19 229.56 339.38 393.41	.43	32 119 32 32 42 55	21	- 6
37. 666. 111. 111. 779. 881. 920. 93.	180.10	81. 127. 178. 178. 181. 229. 339. 393.	159.	38. 20. 34. 11. 74. 54.	1,598.21	320.09
5,237.99 5,366.77 5,011.15 4,488.76 4,779.76 5,733.82 4,981.29 6,320.68 7,902.05 8,008.17 9,203.81	7	- H = H 0 6 6 6 4	1	2,838.32 2,720.19 2,434.14 2,911.80 3,474.32 3,401.55	1,5	32(
9+20		None		10+25		
.000.00.40.00.00.00.00.00.00.00.00.00.00	:	8.5 9.4 9.4 9.4	3.1	88.7 7.1.7 7.1.7 7.2	10.9	
	:		.51		1.71	
: = ==			.1.	:		
			4		16	
341 526 629 714 785 843 871 935 1,010 1,164	18	084444000 4444000 845000	55	174 205 205 221 269 317 359 391	† 9	376
83,852 108,257 129,896 1186,361 254,283 302,258 302,258 411,997 472,870	:	7,739 8,412 6,960 	31,563	24,975 31,381 33,538 47,770 63,938 79,775	11,993	
.8,8,6,5,4,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	:	7,73 8,41 6,96 	1,5	24,13,20,24,00,27,00,24,00,20,20,20,20,20,20,20,20,20,20,20,20,	1,9	
3222222444	:	: :: :: ::	(*)	766 4 9 7 0	-	
<u>:</u>	:	<u>: :::::</u>				
.68 .39 .39 .91 .89 .89 .89 .89 .89	356.45	440.42 657.80 789.51 657.80 657.80 657.80 645.12 104.05 723.37	996.25	49 63 53 63 72 72	.40	. 22
234 234 2520 2520 341 341 345 345 345 338	356	440 657 789 657 657 845 1,104 1,223 1,527	96	173 173 126 124 124 134 108	1,312.40	3,298.
4,234.68 5,477.10 6,520.39 6,615.11 7,341.91 9,090.16 10,345.24 11,667.24 11				vn— 2,173.64 2,551.69 2,726.19 3,364.53 4,524.10 4,308.72	1,3	3,2
	Priceville 1922	Princeton 1915 1916 1917 1918 1919 1920 1921 1921	Queenston 1922	ž.	727	Riverside 1922
Preston 1912 1913 1914 1915 1916 1918 1919 1920 1921	icevi 1922	ince 1915 1916 1917 1918 1920 1921 1922	ueens 1922	dget (1916) 1916 1917 1918 1920 1920 1922	ole; [92]	versi 1922
P	Pri	P	On O	R	Ripley- 1922[Z.

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, consumption of Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919,

	Total number of consumers	58 64 78 87 87 87 87 95 97 114 116 113 133	98 107 126 159 178 195	945 1,838 2,705 3,755 3,454 3,719 4,110 4,884 4,882
	Ауегаде соst рег horsepower	\$ c. 18.60 19.97 21.84 28.17 24.73	35.28 27.40 27.99 19.47	16.10 19.41 14.73 15.85 14.56
	Ауегаде horsepower	28 30 30 30 30 30 30 30 30 30 30 30 30 30		1,41816.1 1,873.19 1,373.19 3,799.15.8 3,773.14.8 4,057.161
Power	Zumber of consumers			20 37 37 37 37 37 37 37 37 37 37 37
	Кетепие	\$ C. 470.82 1,542.01 907.57 907.57 1,097.21 1,177.94 1,310.28 2,056.68	1,657 98 1,506 777 1,427 43 1,343 34	12,742.98 25,193.30 71,138.36 94,632.34 48,616.67 60,203.07 54,947.24 66,583.84
	Net cost prior to Hydro	cents None	None	15
	Xet cost per kw-hr.	cents	11.5 11.4 10.9 10.7	202202424
	Average monthly bill	\$ C. 22.44 22.14 22.14 22.14 23.04 23.04 23.04 23.04 25.85	2.04 2.04 2.16 2.30 1.89	2.23 2.23 2.25 1.99 1.83 2.06 2.20 2.39
light	Av'g monthly consumption	kw-hr 32 47 33 33 33 32 40 40	15 18 20 21 21 20	115 121 127 113 136 159 173
Commercial light	Xumber of consumers	0.01111110000	53 50 60 60	92 192 247 279 279 279 338 338 398
Com	Consumption	kw-hrs. 3,300 5,930 6,061 5,812 6,571 6,116 7,607 7,507	7,916 9,712 12,641 14,445 18,950	22,843 196,056 318,877 392,524 374,447 489,325 627,664 685,855 824,900
	Ке уепие	* * * \$ c. 251.27 388.05 372.50 372.50 384.46 480.73 584.02	665.84 911.63 1,224.65 1,373.38 1,548.45 1,362.47	412.75 3,810.11 5,925.49 6,024.34 6,024.34 7,401.09 8,930.44 10,321.67
	Net cost prior to Hydro	cents None	None	1~
	Net cost per kw-hr.	cents 6.52 6.25 6.44 6.44 5.44 5.44 5.44 5.44 5.44 5.4	12.0 10.1 9.9 8.9 7.3	22.33.37 11.6003.857
	Average monthly bill	\$ c. 1.38 1.03 89 90 91 1.23 1.34 1.41	1.10 1.12 1.21 1.28 1.28	65 68 777 777 84 89 1.04 1.15
ight	Av'g monthly consumption	kw-hr 13 13 14 14 14 16 20 20 20 20 20	9 112 124 141	 19 24 31 40 40 44 65 88
Domestic ligh	Number of consumers	254 654 777 777 779 93 93 94 112 112 113	57 63 78 104 120 131	833 2,410 2,833 3,022 3,703 4,040 4,040
Поп	noi3qmusnoЭ	kw-hrs. 7,824 9,500 11,263 12,740 13,242 17,602 22,935 22,935 27,899 35,916	6,522 10,423 15,389 20,809 26,252	53,572 273,389 591,765 1,038,894 1,448,273 1,815,947 2,899,265 3,932,393 4,565,984
	Д е <i>к</i> опие	od — \$ c. 230.27 848.55 731.97 733.66 795.54 860.14 1,023.14 1,382.39 1,799.39	387.46. 794.65. 1,050.66 1,516.38 1,849.15 1,897.70	St. Catharines – 1914 2,013.48 1915 9,540.70 1916 16,419.57 1917 24,275.56 1918 30,187.05 1920 46,123.30 1921 55,560.31 1922 59,603.93
	7.ear	Rockwood 1913 1914 1916 1916 1918 1919 1920 1920	Rodney 1917 1918 1919 1920 1921 1922	Cath 1914 1915 1915 1916 1916 1918 1920 1920 1921
	Municipality	8	~	St

1923 F	HYDRO-ELI	ECTRIC POWER CO	MMISSION	507
54 82 86 93 100 108 116	65 72 76 82 95	402 5888 645 7712 7752 7774 7774 820 911 950 1,006	980 1,350 1,975 2,438 3,108 3,247 3,689 4,012 4,012	26
35 18.36 44 31.35 75 30.06 71 28.31 78 26.02 83 26.89	66 30.87 77 29 91 41 27.72	472 18.67 420 19.97 487 18.47 487 18.47 885 26.73 844 25.83	2,349 19.15 2,546 21.19 2,754 19.62 3,167 16.96 3,300 15.38 3,578 16.31	
-2844444	3000	220 220 220 220 230 230 230 230 240 240 240 250 250 250 250 250 250 250 250 250 25	<u> </u>	
48-1-8+70	132330			
311.30 583.52 642.64 1,379.58 2,254.11 2,010.11 2,029.88	2,160.76 2,031.33 2,431.32 2,303.05 1,136.57	6,001.30 8,221.72 10,610.00 8,739.87 9,581.71 8,814.71 8,814.71 8,996.31 15,496.31 22,885.85 21,805.60	14,761.30 36,550.26 44,247.13 44,780.45 46,698.91 44,977.52 53,973.82 53,973.16 53,682.89 56,755.91 58,344.66	66.64
None	None	0+15	=	
54555		17 0 M 4 M M M M M M M M M M M M M M M M M	222112223	
2.08 1.74 1.58 1.90 2.47 2.19 2.31	2.78 2.78 1.90 1.49	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,32,22,33,4	:
31 229 229 36 48 48 46	24 22 22 28 28	33: 34: 37: 37: 37: 37: 37: 37: 37: 37: 37: 37	27 81 102 93 107 107 121 132 138 150 171	
255 25 25 25 25 25 25 25 25 25 25 25 25	23 23 23 23 23 23	<u>\$3323282238</u>	300 329 329 384 444 472 481 481 523 523 5447 5447 5447	2
8,067 8,067 8,405 110,711 113,764 113,845 14,384	7,559 6,462 4,588 6,049 10,465	02,486 75,257 75,044 79,704 87,774 86,005 13,805 15,8,005 178,5306 178,5306 178,5306	272,000 346,994 304,679 607,131 609,130 796,838 868,845 983,369 1,148,936	
139.16 474.38 478.96 456.16 595.23 711.98 650.56	521.00 517.40 494.93 524.38 456.62	4, 1069 20 4, 1333 33 4, 1222 33 3, 161 26 3, 052 62 3, 526 62 3, 526 62 5, 553 75 6, 097 33	18,741.74 16,097.41 13,480.75 13,422.48 15,145.47 14,843.27 12,332.86 14,958.16 19,489.14 21,113.52 25,144.74	504.81
None	None	0 + 15	Ħ	
5577867	5.1	.x 0 0 0 0 4 4 4 0 0	:	
1.46 1.53 1.53 1.53 1.64 1.45 1.45 1.48	1.07 1.03 1.45 1.66	1.00 88 7.77 881 1.28 1.128 1.128	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
20 22 22 18 21 20 20 20 22		: 12 12 13 14 15 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		
35 660 660 717 87 87 96	43 48 60 57 70	240 340 454 528 528 563 583 600 728 739 831	620 1,499 1,903 2,524 2,524 2,524 3,485 3,485 3,485	23
11,483 15,314 14,034 17,604 19,604 22,771 31,675	7,000 7,992 14,600 16,370 24,699	14,801 67,375 72,814 127,274 140,001 173,316 233,881 306,916 406,040 517,681	187,000 277,539 460,103 629,102 759,512 877,011 1,001,693 1,749,059 2,312,688	
1046.23 832.23 1,046.91 1,138.63 1,390.56 1,312.39 1,608.26	570.67 615.87 742.62 989.14 1,258.71	7,95— 4,967.16 3,815.77 4,614.95 5,023.33 5,552.22 6,341.15 8,046.60 9,598.64 12,479.26 15,043.43	7,596.01 11,125.50 13,221.00 16,517.37 26,210.52 22,620.72 25,561.20 29,904.22 39,060.45 41,410.99	St. Clair Beach— 1922 113.46
St. George 1915 1916 1917 1917 1918 1, 1920 1, 1921 1, 1921 1, 1921 1,	St. Jacobs 1918 1919 1920 1921 1922	St. Mary 1913 1913 1914 1914 1916 1917 1919 1920 1920 1921	St. Thomas—1912 7,59 1912 7,59 1913 11,12 1914 13,22 1915 16,51 1916 20,21 1918 25,56 1919 29,90 1920 39,06 1921 41,41	St. Clai 1922

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

					1112
	Total number of consumers		2,647 2,887 3,243 3,460 4,216 4,579	438 663 960 1,433	293 333 360 402 423 431 431 455 530 606
	Average cost per horsepower		33.23 31.78 33.28 37.45 22.02 31.20	52.26 32.94 58.75	40137.72 40137.72 409 25.70 360 27.39 40724.55 354[24,94]
	Аverage horsepower		1,01433. 1,11031. 2,06533. 2,68737. 2,81622. 2,95031.	59 119 175	407 354 354 354 354
Power	Number of consumers		58 70 79 86 86	12	10 11 12 12 13 13 13 13 13 13 13
	Ке чепие	es c.	33,693.36 35,272.45 68,714.03 100,632.53 90,166.93	3,083.31 3,920.18 10,281.79	7,509.99 7,707.01 7,685.52 9,684.11 15,124.99 12,054.95 9,860.95 9,993.15 8,829.97
	Net cost prior to Hydro	cents	5-1	None	8+25
	Net cost per kw-hr.	cents	444.03.02.03.03.03.03.03.03.03.03.03.03.03.03.03.	5.2	& 10 10 10 10 10 10 4 4 10 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ıt	Average monthly bill	& C.	3.55 3.75 3.84 4.90 4.47 3.54	5.24	2.03 2.03 2.16 2.17 2.17 2.43 2.43 2.43 2.43
ial ligh	Av'g monthly consumption	kw-hr	75 93 91 98 127 143	30 35 100	35: 37: 37: 37: 37: 37: 37: 49: 49: 49: 49: 49: 49: 49: 49: 49: 49
Commercial light	Number of		439 4445 492 4777 546 565	9 8 15 88	105 112 111 110 110 108 119 117 117 117
Co	noisquisnoO	kw-hrs.	405,824 494,635 534,075 566,212 841,088 949,077	4,054 3,374 18,096 11,845	34,789 45,492 48,840 56,380 49,593 50,140 62,055 79,380 89,515
	Кеvenue	ن • ٠	18,724.77 19,935.11 22,668.63 28,041.43 29,269.89 24,663.65	* 943.89 83.13	2,876.47 2,581.30 2,724.84 2,941.03 2,941.03 3,460.34 3,764.88 3,764.88 3,610.84
	Net cost prior to Hydro	cents	9	None	8+25
	Net cost per kw-hr.	cents	6.6 2.2 3.3 3.5 0.0		80000000440 0800802827
	Ауегаge monthly bill	S.	99 1.05 1.05 1.26 1.20 1.29	1.23	1.09 97 97 1.08 1.09
ight	Av'g monthly consumption	kw-hr	15 20 22 32 34 42	3 12 18 7 27 3	32 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Domestic light	Number of		2,150 2,380 2,681 2,918 3,591 3,928	428 652 947 1,363	178 211 238 238 280 298 311 326 400 447
Don	noi3qmusnoƏ	kw-hrs.	385,770 549,370 720,871 1,028,520 1,473,021 1,903,231	58,961 144,202 305,779 293,567	24,665 37,453 43,162 51,884 59,870 65,701 80,470 138,859 138,859
	Kevenue	.c.	25,655.32 28,772.83 33,920.44 44,174.44 51,857.64	Scarboro Twp.— 1919	cth— 2,124.18 2,467.36 2,593.70 3,045.65 3,437.49 3,675.30 4,209.20 4,606.78 5,870.40 6,631.66
_	Year	<u> </u>	Sarnia- 1917 1918 1919 1920 1921 1922	arbo 1919 1920 1921 1921	Seaforth 1913 1914 1915 1916 1917 1918 1920 1921
	Municipality	1	Sa	Sc	Se

1923	HYDRO-ELE	CTRIC PO	OWER CON	MISSIC	ON 509
210 223 249 249 272 293 308	153 198 230 278 332 397 482	1,271 1,394 1,431 1,575	60 73 77 91	711 799 112	152 156 156 164 183 193 193 238 238 238 238 250
22.15 24.16 24.36 23.62 24.64 22.57	20.45. 20.75. 20.65. 118.43. 17.80.	27.69 33.50 31.83 31.86	19.48 23.17 19.58 21.25	25.26	4422.95 4822.95 13425.23 11122.38 12623.86 11420.28
28 102 107 173 181 152	897 97 134 155 232 314	438 668 795 787	32788 337883		44 78 78 134 171 171 126
400000	8 112 116 116 80 80 20 21 24	28 31 37 36	00000	11 9 14	000004000r
.07 .07 .32 .32 .29		.54 .04 .49	.33 .72 .69 .33	. 54 . 46 . 10	.86 .08 .08 .08 .88 .00 .00 .88 .88
2,465.0 2,606.5 4,086.3 4,460.2 3,429.9	766. 42 1,386.33 1,819.98 2,012.87 2,766.80 2,856.90 4,130.39 6,160.26	12,127. 22,392. 25,304. 25,074.	650 545 648 528 701	7,276. 6,937. 11,241.	301.86 1,699.08 1,694.94 1,835.29 1,009.88 1,982.63 3,826.06 3,826.06 3,006.88
10	None	∞	None	None	Flat
7.50 7.41.00 7.41.00	20.444.8.2.2 1.0.8.1.7.8.0.0	3.8	7.4 8.4 10.3		.00.00.00.00
1.53 1.80 1.80 2.14 2.98 2.98 2.98	2.63 2.44 2.44 2.93 3.09 2.69 2.69	3.05	2.52 2.75 2.20 2.20 2.14	: : :	1.45 1.39 1.29 1.13 1.185 2.26 2.95 2.95
27 28 35 35 51 51	53 64 59 80 80 92 108	88 78	334	: : :	20 20 18 22 22 30 36 44 44 47
74 76 76 81 80 87	61 84 103 101 111 126 136 136	226 240 232 245	18 21 22 22 24	27 20 16	30 56 56 59 59 59 60 60 60 60 60
23,807 25,820 32,215 34,331 48,759 46,235	26,852 46,254 71,756 75,588 96,254 131,406 170,629 216,105	216,517 244,781 228,143	6,161 8,595 8,281 5,709	1,254	11,000 11,725 12,955 17,160 15,682 21,766 26,620 34,034 36,789
1,362.06 1,416.45 1,645.38 2,084.51 2,862.25 2,829.00	1,386.89 2,292.28 3,054.71 3,134.81 4,431.49 5,036.58 4,967.07 5,631.93	8,267,12 11,655.03 12,264,33 14,260.12	526.02 635.08 697.17 574.12 589.43	365.04	116.91 747.93 933.55 997.39 957.85 914.85 1,334.50 1,683.99 2,301.30
10	None	∞	None	None	Flat
7.50.00 7.50.00 7.50.00 7.50.00 7.50.00 7.50.00	00000460 7000000	4.2 5.4 7.4		2.0	
1.02 1.06 1.00 1.18 1.52 1.74	1.65 1.41 1.40 1.40 1.28 1.28	1.05	1.60 1.60 1.75 1.75	1.67	
18 19 20 19 24 27	31 277 277 30 36 36	253235	 17 18 21 23	82	
133 142 170 182 206 221	35 70 103 134 176 2222 277	1,017 1,121 1,162 1,162 1,294	40 47 50 53 64	673 770 751	120 108 108 106 115 124 132 132 134 151 164
28,451 31,280 40,546 42,896 60,112 68,766	5,227 13,238 25,468 29,766 40,836 63,962 95,067	303,116 448,540 513,494	7,332 9,413 10,813 13,368 15,720	74,352	9,200 11,845 11,995 13,8826 13,8826 24,969 24,748 40,043
rne— et 1,625.28 -1,749.09 [2,046.30 2,616.47 3,754.83 4,441.32	351.67 1,857.61 1,346.19 1,541.94 2,234.93 2,960.86 3,446.47 4,194.50	s Falls— 12,798.23 19,399.20 24,285.20 24,402.79	field— 738.06 900.59 961.07 1,110.81 1,216.56	Stamford Twp.— 1920 6,951.53. 1921 10,340.84. 1922 15,246.07	158 48 909.58 909.58 909.47 1,012 15 1,109.46 1,180.77 1,806.77 2,534.35 2,534.35
Shelburne 1917 21 1918 11 1919 22 1920 3 1921 3	Simcoe 1915 1916 1916 1917 1919 1920 1921	Smiths 1919 1920 1921 1921	Springfield— 1918 7 1919 9 1920 9 1921 1,1 1922 1,2	Stamfe 1920 1921 1922	Staymer 1913 1914 1915 1916 1916 1918 1920 1920

STATEMENT "D" -- Continued

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

1 1	EENIH ANI	10	4L I		Or	. 1	01	1.	HE.			1	0.
	Total number of consumers		1,032 1,501	2,267	2,992	3,143	3,753	4,015 4,286	385	474 539	535	099	725 804
	Average cost per horsepower	os os	: :		23	22.56	21.58	19.41 19.23	:			22.29	
	А <i>ч</i> ега <i>ge</i> horsepo <i>w</i> er				1,167	1,234	1,618 21	1,702 19 1,696 19	•	175	727	502	604 21. 599 21.
Power	Number of consumers		92	10.4	112	118	137	146 157	ιΩ	× =	27	22	23
	Ке уепие	s c.	8,834.40 14,272.59 16,519.24	15,415.78	27,846.16	27,845 41	34,923.07	33,036.65 32,619.11	700.49	2,927.36	7,447 74	11,192.48	13,145.24
	Net cost prior to Hydro	cents	12+25						12+25				
	Zet cost per kw-hr.	cents		+ ~ c	7 7	20	~1	2.3	.6		4 -	1 1	4.8
	Average monthly bill		3.86						:	2.12	2.02	2.64	2.75
Light	Av'g monthly consumption	kw-hr		6.7	170	109	154	152 201	:	37	7:	13	62
Commercial light	Zumber of consumers		316	439	388 388	300	423	455	147	152	142	159	165 164
Com	noiiqmusnoƏ	kw-hrs.	345 630	400,686	613,108	518,122	779,670	828,518 1,111,986	50,469	66,325	73,822	115,923	122,041 $ 153,162 $
	В е <i>т</i> епие	ပ	14,661.16 17,072.61 16,336.30	14,766.75	14,803.08	15,261.26 17,330.26	19,050.82	19,459.85 21,947.00		3,817.38	3,588.67	5,037.74	5,436.85
	Net cost prior to Hydro	cents	12+25						12+25				
	Xet cost per kw-hr.	cents	: :					1.9					8 8 9 8
	Average monthly bill	&>	1.02	-		-	-		:				$\begin{vmatrix} 1.23 \\ 1.30 \end{vmatrix}$
light	Av's monthly consumption	kw-hr	: :					63 89	:	17			
Domestic light	Number of consumers		040	1,724	1,993 2,492								537
Doi	Consumption	kw-hrs.	: :	388,200				2,646,048 3.768,062					205,236 259,236
	Кечепие	8	6,942	16,967.58	20,108.70	29,314, 17,35,342,84	41,679.50	50,918.45 64,796.40	°oy— 3,380.78	3,318.45	4,926.25	6,891.04	7,927.50
	Municipality Year	,		1915		1918	1920	1921 1922	Strathroy 1915	1916	1918	1920	1921

Sunderland— State of the control of the c	723 1111	ONO DELLO	THE TOWER		1001011
4a 55 12.5 939, 85 964, 45 35 95, 22 36 45, 21 36 45, 21 36 45, 21 36 45, 21 36 45, 21 37 45, 21 37 45, 31 45, 32 45, 31 45, 32 45, 32 45, 32 45, 32 45, 32 45, 44 45, 45 45, 47 <th< td=""><td>93 99 87 97 104 114 116</td><td></td><td>146 175 190 207 223 267</td><td>312</td><td>272 874 84 84 99 99 100 110 1110</td></th<>	93 99 87 97 104 114 116		146 175 190 207 223 267	312	272 874 84 84 99 99 100 110 1110
4a 55 12.5 939, 85 964, 45 35 95, 22 36 45, 21 36 45, 21 36 45, 21 36 45, 21 36 45, 21 37 45, 21 37 45, 31 45, 32 45, 31 45, 32 45, 32 45, 32 45, 32 45, 32 45, 44 45, 45 45, 47 <th< td=""><td>001/1010</td><td>3. 64.</td><td>·9.55 # # #</td><td>· ō</td><td>· · · + 1000000</td></th<>	001/1010	3. 64.	·9.55 # # #	· ō	· · · + 1000000
4a 57 12.5 89.9.85 96.44 35 15.18 12.5 12.5 93.9.85 15.19 9.0 12.5 <	: : : : : : : : : : : : : : : : : : : :	:79 :0		: 9.	: : :0%011-10.0
4a 55 12.5 939, 85 964, 45 35 95, 22 36 45, 21 36 45, 21 36 45, 21 36 45, 21 36 45, 21 37 45, 21 37 45, 31 45, 32 45, 31 45, 32 45, 32 45, 32 45, 32 45, 32 45, 44 45, 45 45, 47 <th< td=""><td>33.72</td><td>20 20 35</td><td>.00000000000000000000000000000000000000</td><td></td><td>: : : 9 7 8 9 8 8</td></th<>	33.72	20 20 35	.00000000000000000000000000000000000000		: : : 9 7 8 9 8 8
4a 55 12.5 939, 85 964, 45 35 95, 22 36 45, 21 36 45, 21 36 45, 21 36 45, 21 36 45, 21 37 45, 21 37 45, 31 45, 32 45, 31 45, 32 45, 32 45, 32 45, 32 45, 32 45, 44 45, 45 45, 47 <th< td=""><td> +000001</td><td>10.071</td><td>. # 16 20 60 6</td><td></td><td>1 1 1 2 3 10 4 3</td></th<>	+000001	10.071	. # 16 20 60 6		1 1 1 2 3 10 4 3
4a 57 12.5 939.85 964.45 36 12.5 939.85 36 12.5 939.85 36 12.5 939.85 36 12.5 1	+ . www.www	· 01 + · w	:% @ & @ #	· 5	· · · + 5 5 5 5 5 5
Column C					
Column C	: :	: :	:		
46–8.8 7,714 61 12.5 939.85 9,644 35 15.19 9.0 12.5 9,644 35 15.19 9.0 12.5 211 10.0 9.8 7,714 61 11.106 9.8 7,745 91 10,108 2.2 11.106 9.8 10.00 9.8 <th< td=""><td>2222</td><td>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</td><td>つのサナナナ</td><td>- · · · ·</td><td>2122644664</td></th<>	2222	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	つのサナナナ	- · · · ·	2122644664
46–8.8 7,714 61 12.5 939.85 9,644 35 15.19 9.0 12.5 9,644 35 15.19 9.0 12.5 211 10.0 9.8 7,714 61 11.106 9.8 7,745 91 10,108 2.2 11.106 9.8 10.00 9.8 <th< td=""><td>:</td><td></td><td></td><td></td><td></td></th<>	:				
46–8.8 7,714 61 12.5 939.85 9,644 35 15.19 9.0 12.5 9,644 35 15.19 9.0 12.5 211 10.0 9.8 7,714 61 11.106 9.8 7,745 91 10,108 2.2 11.106 9.8 10.00 9.8 <th< td=""><td>•</td><td></td><td></td><td></td><td></td></th<>	•				
46–8.8 7,714 61 12.5 939.85 9,644 35 15.19 9.0 12.5 9,644 35 15.19 9.0 12.5 211 10.0 9.8 7,714 61 11.106 9.8 7,745 91 10,108 2.2 11.106 9.8 10.00 9.8 <th< td=""><td>· ○ + + - × ○ ^</td><td>0,000,0</td><td>らいりするこ</td><td>11, 1-</td><td>71-1001-10001-</td></th<>	· ○ + + - × ○ ^	0,000,0	らいりするこ	11, 1-	71-1001-10001-
794 83 782 64 77714 61 7714 61	:8,-00,+9,1	47.4.9.6.	0,80,00,100	- °	2014200000
794 83 782 64 77714 61 7714 61	3128222	2002	822325	× ×	52282825
794 83 782 64 77714 61 7714 61	10010010	2000-1-	9 2 4 10 10 9	in	5 5 6 7 6 6 7 6 6
64-83 794-83 36 794-83 36 794-83 36 794-83 775-14 61 111-166 98-80-82 88-80-82 88-80-82 88-80-82 96-84 96-86			-0.00	~1	ਦ ਨੂੰ ਨੂੰ ਜਾਂ ਜ
4a-5 794.83 757.14 87 12.5 939.85 764.14 37 767.19 36 768.19 36 768.19 36 768.19 7.85 19.0 88.0 2.0 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36	:				
4a-5 794.83 757.14 87 12.5 939.85 764.14 37 767.19 36 768.19 36 768.19 36 768.19 7.85 19.0 88.0 2.0 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36	16	ى د			<u>ی</u>
4a-5 794.83 757.14 87 12.5 939.85 764.14 37 767.19 36 768.19 36 768.19 36 768.19 7.85 19.0 88.0 2.0 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36	.:	ģ	0		ů.
4a-5 794.83 757.14 87 12.5 939.85 764.14 37 767.19 36 768.19 36 768.19 36 768.19 7.85 19.0 88.0 2.0 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36 19.0 36	2	ž	_		ž
4a 55 11 12 849.98 85 12 13 12 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <th< td=""><td></td><td></td><td>0100 00 00</td><td></td><td></td></th<>			0100 00 00		
4a 55 11 12 849.98 85 12 13 12 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <th< td=""><td>5.4626.00</td><td>: 9.9.7.</td><td>:44 05</td><td>: 1</td><td>775,000,777</td></th<>	5.4626.00	: 9.9.7.	:44 05	: 1	775,000,777
4a 55 11 12 849.98 85 12 13 12 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <th< td=""><td>:070004101</td><td>:°°° :</td><td>:0 2 4 4 4 5</td><td>: 9</td><td>0 21-21-1-1-1-</td></th<>	:070004101	:°°° :	:0 2 4 4 4 5	: 9	0 21-21-1-1-1-
4a 55 11.06 9.8 12.5 939.85 9.64 36 37 36 36 37 36 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37	•				
4a 55 11.06 9.8 12.5 939.85 9.64 36 37 36 36 37 36 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37	330 36 27:		30 30 30 40 40	: 8	20 20 53 53 53 53 53
4a 55 11.06 9.8 12.5 939.85 9.64 36 37 36 36 37 36 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37	1122222	. 42.5.		: ~;	22222
4-83 794,83 771,83 87 12.5 939,85 9,00,122 36 878,644 17,379 88,11,100 9,8 12,5 91,004 37 878,64 10,379 88,11,100 9,8 34,74,83 10,108 37 988,01 11,631 65,15,133 8,4 73,80 10,108 37 580,1 17,103 70 18,103 70 18,103 70 580,1 17,23,51 17,104 17,80 37 19,87 580,1 17,23 10 10,00 34 10,97 34 600,23 10,30 17 19,11,1 11,30 37 34 800,23 10,30 17 19,11,1 10,00 34 10,00 34 800,23 10,30 31 10,1 10,00 32 32 34 800,3 11,1 10,1 10,1 10,1 10,1 10,1 10,1 10,1 10,1					
4-83 794,83 771,83 87 12.5 939,85 9,00,122 36 878,644 17,379 88,11,100 9,8 12,5 91,004 37 878,64 10,379 88,11,100 9,8 34,74,83 10,108 37 988,01 11,631 65,15,133 8,4 73,80 10,108 37 580,1 17,103 70 18,103 70 18,103 70 580,1 17,23,51 17,104 17,80 37 19,87 580,1 17,23 10 10,00 34 10,97 34 600,23 10,30 17 19,11,1 11,30 37 34 800,23 10,30 17 19,11,1 10,00 34 10,00 34 800,23 10,30 31 10,1 10,00 32 32 34 800,3 11,1 10,1 10,1 10,1 10,1 10,1 10,1 10,1 10,1	225 227 234 343	37,57:	16 20 20 52 54 54	30	20 20 20 27 27 27 27 27
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Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers

		Total number of consumers		160 196 215 213 218	253 253 258	134	\$33 272 272 273 273 273 273 273 273 273 2	88 144 855 84
s.		Average cost per horsepower	c)		39.95 39.03	:	19.81 33.04 30.35	
sumer		Аverage horsepower			64 81	:	24 64 77 86	54
r Con	Power	Number of consumers			44 W	-	H-H-000	1
1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.		Kevenue	.: .:		2,556.55 3,161.15	365.28	329.27 542.53 459.79 475.53 2,114.60 2,337.09 3,455.34	2,102.43
er Ye		Net cost prior to Hydro	cents	11			None	None
wer p		Net cost per kw-hr.	cents	.8.8.27.7		:	10.2 10.2 8.9 8.9 7.7	
orsep		Average monthly bill	c)	1.52	100	:	1.64 1.56 1.73 2.21	
per H	light	Av'g monthly consumption	kw-hr	20 12 15 15 15 15 15 15 15 15 15 15 15 15 15		:		: :
Cost	Commercial light	Number of consumers		50000		33	20 20 22 23 27 27	:
nd Average	Comr	noi3qmusnoO	kw-hrs.	13,087 9,697 11,131 16,158		:	2,989 3,653 3,709 4,642 5,302 6,015	
wer Sold an		Же чепие	↔	283.36 1,021.17 949.80 909.52 1,242.00	2,578.52 2,179.75	686.87	374.09 403.01 413.03 404.27 560.55 715.49	743.97 668.49 668.49 158.36 198.24 198.24 306.20 330.93
orsepo		Net cost prior to Hydro	cents	6			None	None
age Ho		Net cost per kw-hr.	cents		. 8. 7.	:	7.8 9.1 9.1 7.5 8.7 10.0	
Aver		Average monthly bill	°C.	:	1.32	<u> </u>	76 84 84 92 1.05 1.30	::
; also	light	Av'g monthly consumption	kw-hr	133		:	11 12 1	: :
d 1922	Domestic lig	Number of		107 137 145 149 149 149		100	333 332 44 44 44 45 66	
20, 1921 an	Do	noitqmusnoƏ	kw-hrs.	19,061 21,168 23,819 26,913		:	2,787 2,816 3,597 4,654 7,254 7,211	
1919, 19		Кеуспие	\$ c.	378.79 1,729.79 1,829.34 1,781:98 1,672.09	2,907.81 3,030.28	nedford— 1922 1,027.74	328.67 299.37 328.67 382.95 434.89 539.94 716.05	989.21 1,056.69 nn— 390.38 564.08 688.24 786.81
		Municipality	Theorem	1915 1916 1917 1918 1919 1919	1921	Thedford- 1922	Thorndale- 1914 1915 1916 1917 1918 1919	Thornton 1922 1920 1920 1921 1922

1923	3 HYDF	RO-ELECTRIC POWE		513
1,162	190 218 217 214 239 241 290 318	33 4114 4114 4716 522 532 532 6411 7377 7377	11,959 22,320 30,951 38,455 43,460 52,727 53,705 63,977 71,382 81,908 93,328	280 258 410 585 809
-12	22 19.24 56 25.15 77 24.54 85 20.14 168 28.25 256 25.90	\$32.31.42 \$32.31.42 \$33.31.42 \$33.63 \$36.63 \$36.18.81 \$31.19.29		: : : : :
89 29.51		45117.8 783.231.7 753.24.4 536.18.8	19. 66 19. 60 19. 60 21. 93 21. 00	
-6	0.855.000	+ 03 1 2 1 · · · · · · · · · · · · · · · · ·	36,856 19 46,159 19 52,200 21 57,000 20 58,880 21 60,615 22	
ŏ	::52×2×55	53,578,55		: : : : :
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2,590.78	149.60 423.28 1,402.53 1,889.69 1,711.87 4,745.94 6,640.84	3,283,75 4,763,15 6,303,09 6,303,09 5,609,15 7,935,07 116,717,31 18,774 10,084,24 9,916,25	225,451,55 347,708,88 483,681,115 575,239,17 612,918,32,17 734,294,61 907,886,95 1144,453,76 158,639,12 236,518,60	
90	149.0 423.2 1,402.3 1,889.0 1,711.8 4,745.0 6,640.8	3,283. 4,763. 6,303. 5,619. 7,935. 7,935. 16,717. 23,917. 18,378. 9,916.	51 08 08 33 33 39 33 39 34 84	: : : : : :
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•		0,102,202,232	225,451,55 347,708.88 483,681,15 575,29,17 612,918.32 734,294.61 907,886.95 1,144,453.76 1,158,639.12 1,236,518.60	
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172	88 88 88 88 88	28 15 15 15 15 15 15 15 15 15 15 15 15 15	* 4,764 6,276 7,227 7,406 9,341 9,113 10,510 11,307 12,401 13,684	: : : : :
1			* 4,764 6,276 7,227 7,406 9,341 9,113 10,510 11,307 12,401 13,684	: : : : :
234,313	32,612 27,335 26,534 34,939 44,668 54,960	06,049 70,265 74,564 95,326 96,044 104,830 136,175 171,222 174,235 163,421	6,156,073 7,683,589 11,941,577 11,191,577 12,763,343 13,025,770 17,197,460 22,452,740 22,452,460 22,453,740	
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	•	:	6,156,073 17,683,589 11,491,575 12,763,343 13,025,770 12,452,740 22,452,452 30,402,527	
- 2	53 777 777 777 777 77 77 94	0.00 0.		
4,986.80	1,476.53 2,071.77 2,038.56 1,834.59 2,279.49 2,648.21 3,457.17 4,265.94	3,350 91 4,577.38 4,579.37 4,536.42 4,549.41 4,758.14 5,577.10 6,077.79 6,679.06	0 + 1/2 0 2/2 1/2 1/2	
986	1,476. 2,071. 2,038. 1,834. 2,279. 2,048. 4,265.	3,350. 4,577. 4,579. 4,579. 4,738. 4,738. 6,077. 7,177.	* * 79° * 79	: : : : :
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	<u> </u>	+ 25	+	None
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17	52283245	10 11 11 11 11 11 11 11 11 11 11 11 11 1	545775457755	
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985	123 127 132 132 135 144 193 220	200 254 300 300 348 375 400 407 441 480 566	4,220,270 6,240,882 6,240,882 12,10,882 11,250,291 11,250,291 18,069,47 18,0	280 258 398 573 798
<u> </u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	40,004,40,46,6	(1,1,1,1,1,1)
		2.60.00=2.21.21.	76 2 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
558,497	21,483 20,600 23,964 30,305 35,314 50,279 67,899	29,115 45,937 55,346 77,975 97,606 77,751 110,613 159,319 178,122 213,716	4,220,270 6,240,882 8,590,559 11,250,291 15,341,150 18,068,047 18,068,047 33,567,358 33,662,078 51,689,146	435,808
58,	21, 23, 33, 57,	25,577,777,775,57,57,777,77,77,77,77,77,7	20, 20, 50, 62, 62, 62,	435,80
10			.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	
	:	<u> </u>		: : : :
26	979.57 1,507.37 1,555.59 1,652.71 1,918.60 2,372.09 3,279.80 4,201.29	3,23,92 2,796,57 3,367,74 3,203,51 4,009,67 5,537,89 4,971,07 6,417,45 7,160,17	25.00 25.00	Twp. 13,180.75 14,566.15 18,641.08 25,042.87 27,068.08
9.	525528216	867747768	\$8\$75\$\$ \$8\$75\$\$ \$6\$55\$\$ \$755\$ \$755\$	8.5 = 6.8
,10	979.57 1,507.37 1,555.59 1,655.71 1,918.60 2,372.09 3,279.86 4,201.29	3,23,92 2,796,57 3,367,74 3,203,51 4,009,67 5,237,09 5,537,09 6,417,45 6,417,45 7,100,17	8,8,9,8,1,0,8,6,8,8,6	13,180.75 14,566.15 18,641.08 25,042.87 27,068.08
12,100.76	10x+	11 20 20 20 20 20 20 20 20 20 20 20 20 20	201,554,74 190,376,89 289,645,45 331,807,18 225,181,19 414,043,17 414,043,17 414,043,17 414,043,17 560,912,00 729,364,33 865,908,45	T 13 14 18 25 27
卢_	<u> </u>	Tillsonburg 3,233.92. 1912 3,233.92. 1914 3,367.74 1915 4,009.67 1917 5,237.69 1919 4,574.89 1920 6,417.45 1920 6,417.45 1921 7,080.94	100	0
Thorold 1922	Tilbury 1915 1916 1916 1917 1919 1920 1921	Hson 1912 1913 1914 1915 1916 1917 1920 1920 1920	Toronto 1912 1913 1914 1914 1916 1917 1919 1920 1920 1920 1922 1922 1922 1922	1918 1919 1920 1921 1921 1922
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Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

_						
	Total number of consumers		125 123 152 161	210	39 57 63 67	90 96 107 98 111 128 133 156
	Average cost	S. C.	36.26	:	22.94 25.06 31.73 31.48	
2F (Average		0 36.	:	86.22. 79.25. 83.31. 82.31.	
Power	Number of consumers		32:	∞	लार्जन	
	Kevenue	\$ C.	217.57	19.94	562.17 1,972.79 2,059.19 2,633.87 2,581.59	
	Net cost prior to Hydro	cents	Flat		None	Flat
	Net cost per kw-hr,	cents	10.8 9.8 10.2 9.5	:	9.11	
ıt	Average monthly bill	.≎	1.78 2.09 2.37 2.41	:	1.65 1.41 1.96 2.32	3.72 3.72 3.72 3.72 3.72 3.88
ial ligh	consumption	kw-hr	23 23 25	:	14 16 17 21	
Commercial light	Xumber of consumers		46 41 47 52	75	8 8 10 13 13	33 33 33 33 40 40
Co	Consumption	kw-hrs.	9,125 11,000 13,089 15,209	:	1,490 1,682 2,121 2,915	11,721 13,830 17,292 23,053 32,090 18,860
	Kevenue	.c.	984.93 1,011.40 1,335.34 1,445.59	669.30	124.50 150.03 152.45 234.78 320.49	1,171.85 1,171.37 1,130.48 1,069.34 1,069.34 1,607.34 1,607.34
	Net cost prior to Hydro	cents	Flat		None	Flat
	Net cost per kw-hr.	cents	12.7 7.8 8.5 8.3		8.9 11.11	
	Average monthly bill		1.40 1.55 1.77 1.98	:	1.09 1.44 1.80 2.26	80 80 86 98 1.21 1.37
light	Av'g monthly consumption	kw-hr	11 19 21 24		: 10000	111 112 113 114 115 115 115 117 117 117 117 117 117 117
Domestic light	Zumber of consumers		79 82 103 106	127	30 47 47 53 53	56 65 69 71 78 89 89 97
Ω	Gonsumption	kw-hrs.	10,434 19,560 25,684 29,904		6,945 8,514 10,309 12,225	9,230 12,403 15,485 20,137 29,255 26,107
The state of the s	Қеление	S c.	1,323.68 1,528.86 2,181.09 2,479.22	3e — 589.77	m Twp.—334.57.549.48 763.80 1,145.99 1,436.54	a Harbour- 105.79 642.29 666.04 735.97 931.86 1,222.63 1,593.60
	Деяц	1	1919 1920 1921 1922	rid <u>\$</u>	gha 218 220 220 221	ctori 1915 1916 1917 1918 1920 1921 1922
	Municipality	101	32222	Uxbridge- 1922]	Vaughan 7 1918 1919 1920 1921 1922	Victoria 1915 1916 1916 1917 1918 1919 1920 1921 1922 1922 1922 1922 1922

1923 HYI	DRO-ELECTRIC	POWER COMMISSI	ON 31
1,040 1,421 1,804 2,179 2,267 2,267 2,685 3,318 3,650 1,804	531 593 662 714 805 826 944 944	63 106 110 1121 131 136 142 163 163 182	115 143 143 170 190 226 259 259
2,408 33.25 2,672 13.08 3,963 21.80 4,217 27.87 4,534	415 31.85 504 34.67 732 34.97 958 33.35 910 28.78 1,149 28.86	85 14. 50 82 14. 19 67 20. 92 80 18. 60 77 14. 78	85 47. 54 85 47. 54 85 43. 38 105 37. 34 105 31. 60 83 30.04
722 722 732 743 748 748 748 748 748 748 748 748 748 748	10 10 10 10 10 10 10 10 10 10 10 10 10 1	000000440040	0.128.20.10.
6,042.11 39,523.81 77,003.07 80,075.42 101,125.84 84,601.16 109,892.78 117,511.33	87.32 5,866.32 13,218.75 17,475.36 25,597.73 32,236 49 26,193.45 33,165.71	614.42 917.65 1,011.38 1,207.80 1,149.78 1,163.48 1,401.58 1,137.87 1,137.87	1,007.74 4,030.85 3,687.15 3,345.94 2,493.18 3,678.35
15-10-	10	None	10
.4.6.4.4.6.6.6. .4.0.6.6.8.0.8.0.8.0.8.0.8.0.8.0.8.0.8.0.8	6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8		
3.49 4.61 5.81 5.76 6.23 4.52	1.48 2.29 1.75 2.57 3.35 3.35 3.07	1.34 1.34 1.34 1.34 1.59	1.62 1.21 1.51 1.78 1.70 1.93
120 136 136 137 150 171 120	22 49 33 91 110 71	23 23 24 24 25 25 25 35 35 35 35	20 22 22 37 44 43 43
175 195 216 225 230 265 265 336 398 398	161 154 157 169 174 179 193	20 334 331 331 331 331 331	40 42 47 47 50 50 55
157,198 309,727 358,594 371,895 471,895 618,709 569,628 583,237	63,747 67,718 92,718 66,589 190,152 234,535 164,547	8,321 8,493 8,944 7,887 9,768 7,750 15,236 21,458	9,827 11,938 13,075 20,737 25,277 25,277 25,104 29,815
1,492.84 7,836.93 12,104.72 15,350.67 16,116.67 18,045.74 22,432.85 21,605.39 19,991.66	4,239.30 4,589.30 4,259.72 3,895.96 5,306.66 7,115.48 7,363.40 6,886.10	340.00 331.20 331.20 557.10 529.70 529.53 599.60 609.00	546.08 796.50 807.28 831.42 1,003.7.72 977.72 1,135.31
15—5	11	None	10
. 2.44.8.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	7.7.7.9 7.4.0.8.0.8.0.4.		
1.12 1.34 1.16 1.16 1.21 1.29 2.54	1.05 1.09 1.09 1.22 1.50 1.36	1.25 1.15 1.15 1.15 1.15 1.20 1.30 1.34	1.08 1.14 1.03 1.05 1.30 1.21
221. 224. 23. 23. 485. 485.	: 152 153 288 328	10 10 11 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	13 13 23 28 28 25
790 1,159 1,513 1,883 1,970 2,347 2,904 3,171 1,486	368 438 493 527 603 621 715	707 711 844 933 101 101 127 127 134 154	75 99 100 122 149 171 203 229
241,771 391,629 483,770 532,075 638,269 1,432,929 1,824,842 2,266,468	56,482 68,988 84,311 97,575 134,988 138,628 235,752 278,039	13,360 18,017 18,022 18,022 18,025 26,308 24,000 30,150 47,413 61,548	14,220 17,145 19,61 37,321 39,489 68,585 77,886
ville—3,037.96 13,036.98 18,813.06 23,683.25 27,570.82 40,884.48 58,792.95	tburg— 4,079.74 5,095.45 6,077.20 6,596.51 8,825.29 11,021.73 11,703.39	own— 774.40 1,003.09 1,005.13 1,202.413 1,218.86 1,317.48 1,320.47 1,828.47 2,167.44 2,167.44 2,353.20	ord—685.22 1,112.28 1,369.35 1,501.34 1,814.15 2,503.53 2,957.14 3,190.10
Walkerville 1914 3(6) 1915 13, 1916 18, 1917 23, 1918 27, 1919 34, 1920 40, 1921 58, 1921 58,	Wallaceburg 1915 4,07 1916 5,03 1917 6,07 1918 6,07 1919 8,8,8 1920 11,03 1921 11,73	Waterdown 1912 1 1913 1 1914 1 1,0 1914 1 1,0 1914 1 1,0 1917 1 1,0 1919 1 1,0 1920 2,0 1921 2,2 1922 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2	Waterford 1915 1916 1916 1917 1919 1920 1921 1921

386 490 634 739 792 908 82 83 83 86 86 86 86 88 98 98 98 98 98 98 Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Conot consumers Total number 1,01718.46 1,18617.38 1,27418.37 1,45118.60 1,45518.47 1,507.21.97 20 00 04 04 ber porsepower sumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, Average cost 6424. 6334. 8029. 8533. 9733. 1,507 w 0 0 horsepower Average 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. Power 45500 -01-mm consumers Zumber of 32.28 49.52 36.85 21.49 41.10 70.49 112.73 13,282.14 15,125.32 17,905.45 18,773.17 23,399.07 27,011.12 26,882.41 33,108.68 1,542.04 2,154.95 2,305.80 2,808.30 3,227.88 Revenue 7.2 10+25 10.9 10.5 9.0 9.1 cents 12+25 None prior to Hydro zet cost 806988886369 8069896844 bек к*и*.-ик Net cost 37 23 58 31 49 91 j monthly bill Average -22258 22244289 0 3273 kw-hr 36 24 25 39 47 consumption Commercial light VIdinom 2'VA 00000 15 17 17 17 17 17 17 69 consumers Number of 2,979 7,534 8,588 10,988 4,951 20,679 29,233 30,769 7,344 7,479 9,035 16,293 132,621 98,924 07,821 30,418 44,543 234,843 508,664 335,694 kw-hrs. Consumption 2,160.32 2,620.52 2,880.90 4,825.22 5,284.87 4,750.09 5,097.38 4,738.43 5,347.03 220.50 496.47 455.62 494.76 266.34 478.46 640.36 50 2,48 $\frac{56}{86}$ 7 1,324... 5,488. 7,125. 8,090. 5,098 Кеуепие cents 12+25 None Showing Comparative Revenue, Number of Consumers, prior to Hydro Flat JSOD JAK 0.7.80 0.0.00 0.0.00 7.54.0 1222333355 9 % 9.3 рег кw-hr. 1- 00 Zet cost 1.20 1.34 1.53 1.53 1.14 90 2823242 82 88 88 88 88 88 топсыу БіН Average kw-hr 0 0 8 1 8 2774 consumption Domestic light Avg monthly 08 138 136 201 524 592 694 735 830 995 1091 200 CONSUMBLE Xumber of 10,124 11,457 13,959 14,023 18,011 06,570 232,962 305,803 653,123 990,570 23,042 26,686 30,714 36,865 8,602 512,612 45,196 95,770 kw-hrs. Consumption 516.34 646.58 691.56 702.19 735.40 1,050.26 1,324.12 8,771.46 11,943.47 14,931.02 19,267.15 1,905.65 2,332.72 2,873.44 3,118.16 99 94 82 60 98 8 91 2,332. 2,873. 3,118. 6,562. 7,157. 8,771. 4,263. 4,723. 5,401. 5,454 Waubaushene Кетепе Waterloo Watford 1918 1919 1920 1921 1922 1915 1916 1917 1913 1915 1916 1917 1918 1919 918 914 Lear. Manicipality

1923	HY	DRO-ELECTRIC P	OWER	COMMISSIO
56	99 93 109 116 128	568 547 547 635 710 1,298 1,579 1,589	234	94 111 111 1167
:	82,33.96 120,36.26 119,35.74 118,35.40 117,34.21 119,36.41	5,985 16.12 2,282 4,284 4,192 10.28 3,285 12.66	51 29.48 56 58 31.77	8 45.05
:	82 120 119 118 117 117	5,985 16.12 2,282 4,284 4,192 10.28 3,285 12.66	51 58 58	
:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2752223 2752223 2753282443	<i>∞</i> − <i>∞</i>	:
:		25.23 24.23 24.24	. 26 . 95 . 93	59.38 60.44 38.27 13.57
	2,784.78 4,351.11 4,253.22 4,180.31 4,003.07 4,332.93	4,307.21 8,305.71 38,541.88 78,184.81 96,494.03 93,972.63 60,784.43 55,825.21 43,112.95	1,503.26 1,736.95 1,842.93	59.38 360.44 4,838.27 6,008.65 6,413.57
	None	8+25	Flat	Flat
12.5	10.4 5.8 4.2 7.7 7.2 4.3	30777777	7.8	8. 2 6. 3
2.12	1.05 1.38 1.62 1.45 1.58	2.02 2.02 2.03 2.03 2.03 2.03 2.03 2.03	2.61 2.10 2.23	1.23
17	322 332 388		33 27 29	33
15	28 252 30 30 30 35	53 57 75 75 120 145 172 2112	44 46 53	04 44 44 54 54
3,052	3,393 7,198 12,542 11,270 7,893 14,624	64,449 69,340 94,582 156,083 218,721 329,736 350,096 444,103	17,012 15,195 17,102	7,917
382.33	353.33 415.73 524.60 524.94 568.02 626.02	138 138 144 145 133 133 130 130 130 130 130 130 130 130	. 42 .05 .74	24 45 45 45 45 45 45 45 45 45 45 45 45 45
382	353 415 524 524 524 568 626	558.46 1,676.38 1,600.79 1,580.48 2,034.45 2,593.74 3,678.46 5,126.13 5,955.83 5,827.96	1,362.42 1,199.05 1,340.74	602.00 649.68 873.46 1,253.45 1,356.84 1,469.24
	None	8+25	Flat	Flat
1.62 14.3	9.0 7.7 7.3 7.3 6.3		10.1 7.5 7.6	11.0
1.62	79 87 90 98 1.08	82 82 82 93 93 1.12 1.15 1.36	1.15 1.27 1.51	96
11	0 112 112 113 119		111 17 20	6 : :12
41	68 82 88 88 88	408 492 467 536 767 767 1,092 1,324 1,325	125 166 176	54 66 66 110
5,541	7,181 8,028 9,710 111,307 14,638 19,222	117,328 154,534 154,706 243,723 316,947 642,963 895,770 1,291,322	17,084 34,813 40,654	6,884
		:		
794.73	642.52 677.43 747.84 857.83 1,065.38 1,218.98	369.67 369.67 411.20 411.20 564.56 584.56 562.93 562.98 562.98 562.98 562.98 562.98 562.98 562.98 562.98 562.98	7.62 2.62 4.93	578.98 759.87 991.90 ,286.61 ,630.54
	ey—642. 677. 747. 857. 1,065.	144400711382	ton— 1,737.62 2,611.66 3,092.49	orne— 57 75 75 99 1,28 1,63 1,70
Wardsville 1922	Wellesley—1917 1918 1918 1920 1920 1921 1921	Welland 1913 1914 1915 1916 1917 1919 1920 1921 1922	Wellington 1920 1,73 1921 2,61 1922 3,09	West Lorne 57 1917 57 1918 75 1919 99 1920 1,28 1921 1,63 1922 1,70
-	•	-	-	

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consumers	344 400 440 540 540 574 637 7792 862 1,164 1,296	53 53 53 53 53 54 50 50 50 50 50 50 50 50 50 50 50 50 50
	Average cost per horsepower	\$ c. 19.32	9.28 48 1513 70 1818 50 2214 40 9.25 60
	Аусгаgе horsepower	850 19 882 22 882 22 936 22 937 27 999 19.	15 15 18 18 22 22 9
Power	Number of consumers	4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Кечепие	\$ c. 1,674.28 6,166.97 4,958.59 4,798.33 5,202.84 16,520.90 19,578.73 20,861.85 25,110.01 19,057.66	285.73 256.38 205.51 334.03 317.42 230.38
	Net cost prior to Hydro	cents 7.2+ 22.5	None
	Net cost per kw-hr,	cents 6.0 4.7 4.1 2.8 2.9 2.6	40.000
4	Average monthly bill	\$ c. 2.38	2.08 2.33 2.37 1.86 1.75 3.05
al ligh	Av'g monthly noisqunsnos	kw-hr 10 27 30 35 35 50	30 30 30 36 36 36
Commercial light	Number of consumers	15 35 78 78 78 88 83 83 108 1120	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Col	Consumption	kw-hrs. 26,774 27,564 31,898 35,800 65,319 36,279 76,122	3,934 3,347 3,915 5,981 4,506
	Кечепие	\$ 0.0750.00 1,475.74 1,599.97 1,407.31 1,407.31 1,407.31 1,407.31 1,407.32 2,125.38 2,125.38 2,183.96 2,183.96	139.26 224.29 280.09 313.21 312.45 253.05 439.04 241.37
	Net cost	cents 7.2+ 22.5	None
	Net cost per kw-hr,	cents 4.7 4.6 3.8 3.8 2.2 2.2 1.6	7.7 7.9 8.1 8.1 10.0 9.7
	Average monthly bill	\$ c	1.11 1.09 1.09 1.54
light	Av'g monthly consumption	kw-hr 17 21 22 25 24 24 39 42 42 51 51 51	14 16 13 13 15 16
Domestic light	Митьет оf сопѕитетs	225 360 352 441 475 475 542 667 745 1,030	44474444444444444444444444444444444444
Do	noitquusaoƏ	kw-hrs. 79,766 96,186 135,272 155,303 310,258 363,877 626,817	Williamsburg— 1915
	Кетепие	\$ c. 3,979.81 4,117.20 3,741.84 4,407.36 5,942.00 6,288.15 7,453.63 9,047.65 10,086.61	nsburg — 403.72 403.72 568.66 551.07 547.71 785.76 759.05 926.67
	Municipality	Weston 1912 1913 1914 1915 1915 1916 1920 1920 1921	Williar 1915 1916 1916 1917 1918 1920 1920 1921

1923 H`	YDRO-ELECTRIC	POV	VER COMMISSI	ON 519
153 171 182 210 222 222 231 241 263 263	2,069 2,939 3,685 4,450 5,000 6,103 11,520 12,243	500	98 110 117 130 143 150 184 184	772 973 1,343 1,521 1,668 1,816 1,816 2,003 2,237 2,537 1,71
20 21 .91 20 19 .10 22 17 .79 25 14 .23 25 23 .80 25 23 .80	80719.04 1,205.22.88 1,609.24.53 5,549.28.28 6,169.23.78	368 30.01	74 32 25 92 28 48 129 28 31 125 36 8 149 22 89 164 24,06	2,130 1,42716 83 1,42017 23 1,68216 08 2,58711 09 1,97615 46
• • •		•	: :	
	101 66 97 101 136 136 3273 321	3 20	0112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25 2
7.52 2.03 2.03 2.03 2.03 5.07 8.10	9.77 4.81 9.82 2.93 4.13 8.21 8.21 5.92	4.78	4.0.000.000	7.61 2.52 3.26 2.18 2.18 2.18 2.18 3.26 3.54 3.54 5.47 5.47
227 1382 382 382 444 444 565 595 698	9.77 3,734.81 7,370.82 15,362.93 27,574.13 39,468.90 156,928.21 146,724.93	11,044.78	198, 44 2,221, 33 2,384, 67 2,620, 39 4,167, 78 5,716, 29 3,411, 24 3,945, 84	21,087, 61 20,262, 52 19,833, 26 20,742, 18 23,721, 92 24,720, 47 24,020, 64 24,473, 64 27,048, 49 28,355, 47 30,539, 88
15	∞		None	8+20
.0.08.0.08.0.08.0.08.0.08.0.08.0.08.0.		10.8	0.0000000000000000000000000000000000000	
2.23 2.33 2.58 2.65 2.98 4.97 4.55	33.16 33.75 33.75 57.20 57.20 57.30	4.09	1.42 1.42 1.45 1.31 1.73 1.73	3.95 2.12 2.12 2.95 2.95 3.14 3.14 3.26
50 38 31 31 36 47 47 51 53		38	255 33 255 30 255 44 41	77 78 78 78 78 78 70 70 70 70 70 70 70 70 70 70 70 70 70
50 30 46 47 47 47 47 47 47 49	257 377 439 471 484 1,220 1,448 1,448	156	15 9 10 9 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	265 282 282 3837 3872 3872 400 400 400 400 410 410 410 410
17,550 21,999 17,564 20,577 26,445 38,060 29,833 31,810	309,757 465,683 590,977 626,579 893,920 2,340,661 3,235,758 3,235,758	70,902	7,048 13,356 10,263 11,951 14,602 18,654	298,000 289,982 371,787 503,977 554,660 480,992 597,518 720,766 880,382
1,300,00 1,336,85 1,364,47 1,546,53 1,493,85 1,690,89 2,242,15 2,925,86 2,731,95	1,107.38 12,009.99 16,831.60 21,7257.15 21,732.01 75,244.64 99,612.26	7,648.64	143.53 556.82 579.56 590.37 628.07 672.50 748.34 854.75	13,316.02 12,942.32 11,610.14 11,718.915 12,983.32 12,573.08 11,877.25 12,452.68 14,832.69 15,988.83 19,033.00
15	13		None	8+20
.000044007 .044800014	:4444664 :000000000	8.1	7.7.00 6.00 7.00 7.00 6.00 6.00	000000000000000000000000000000000000000
1.27 1.18 1.24 1.41 1.61 1.96 1.96	89 1.04 1.15 1.13 1.21 1.71 1.73	1.53		1.08 88 80 70 72 1.08 1.08 1.08 1.00 1.00 1.00 1.00
247 220 220 230 330 230 230		19	13: 22: 23: 24: 25: 27: 27: 27: 27: 27: 27: 27: 27: 27: 27	
103 120 135 162 162 174 182 192 212 230	1,802 2,519 3,180 3,882 4,415 5,383 8,700 9,731	384	58 69 74 74 88 88 98 111 113	464 636 636 636 1,224 1,224 1,363 1,418 1,631 1,850 1,850 2,000 2,200
28,610 28,610 36,931 36,311 44,2875 62,2875 83,871 80,842	168,386 726,442 1,087,029 1,422,096 1,990,644 4,96,116 6,000,528 8,197,159	87,067	4,878 7,059 10,180 12,013 14,424 14,424 21,867 28,925 33,000	100,000 169,054 230,297 288,201 341,160 423,453 480,235 923,186 1,045,124 1,619,099
.06 .06 .06 .06 .06 .06 .06	2.00 2.00 2.00 2.00 3.00 3.00 3.00 3.00	SS	6- 367.10 698.53 809.54 905.44 905.44 296.84 538.54	
1,672.09 1,698.40 1,812.29 2,330.67 2,595.85 3,086.06 3,808.56 4,987.00 5,754.06		am— 7,072.		tock — 4,914,92 6,495,02 8,807,40 10,427,14 11,206,71 12,216,48 13,901,00 14,748,02 22,542,130,13 32,422,51
Winchester- 1914 1,6 1915 1,0 1916 1,8 1917 2,3 1918 3,0 1920 3,80 1921 4,9,	Windsor 1914 1915 1916 1916 1917 1920 1920 1921 1922 1922	Wingham $_{1922 }$ $_{7}$	Woodbridge- 1915 36 1916 56 1917 69 1918 80 1919 90 1920 1,05 1921 1,33	Woods tock 1912 4, 1912 6, 1914 8, 1915 10, 1916 11, 1917 12, 1920 13, 1921 25, 1922 25,

STATEMENT "D"—Concluded

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921 and 1922; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total number of consumers		99 68 77	20 88	115	90 80 102	122 129 135	883	001 100 110
	Average cost	ပ်	: : : : : :	23.06 24.36	36	: : :	22 30, 25 36 20, 75 26 24, 20	61.68	59 47.00 54 43.39 57 38.11
.er	А <i>ч</i> ега <i>ge</i> horsepo <i>w</i> er			50 50 50	50 50		36 26	53	57.5
Power	Zumber of consumers				~ ~ ~		71+7		700
	Kev.enne	& C.	1,149.17 1,185.54 1,072.28	1,152.77	1,296.75 1,846.69 1,470.02	73.10	665.29 747.17 628.67	3,084.22	2,775.80 2,343.20 2,172.10
	Net cost prior to Hydro	cents	12.5			None		Flat	
•	Net cost per kw-ht.	cents	7.7		11.5	7.1. 7.1. 4.8	0 × 0	55	10.2
sht	Average monthly bill	S. C.		1.55			2.91 2.62 2.61		3.18 2.16 2.36
cial lig	consumption Av's monthly	kw-hr	:	26 29	35	20 20 19			221
Commercial light	Xumber of consumers				25 28 29	34 32 33			+ 33 + 36 + 57
O O	noi3qmusno3	kw-hrs.			11,589 11,580 13,940	8,065 8,273 7,541	10,000 13,928 192.45	5,623	7,701 9,847 11,282
t Commercial light Power	Кеуспие	c.	563.68 512.07 591.94	535.67	1,122.12 1,330.14 1,341.09	581.47 593.40 637.26	953.51 1,226.83 1,218.89	873.86 766.98	991.52 1,009.12 1,132.66
	Net cost prior to Hydro	cents	12.5			None		Flat	,
	Net cost per kw-hr.	cents	8.6		10.1	7.1	: -		9.0
0	Average monthly bill	c)	92		1.72 2.18 2.04	-	1.10 1.50 1.57		1.36 1.35 1.43
: light	Av'g monthly consumption	kw-hr	:		17 21 20		15		2 1 2
Domestic	Zumber of consumers				80 84 87		100 86 94		55 59 65
Domestic ligh	Consumption	kw-hrs.		7,373			29,500 16,511 16,139		8,503 9,612 11,802
	уелепис	S C	324.34 496.52 689.70		2 2	ing— 658.99 718.62 777.48	1,116.01 1,550.65 1,696.84		881.70 954.55 1,062.95
	Municipality		Woodville 1915 1916 1917	1918	1920 1921 1922	Wyoming 1917 1918 1919	1920 1921 1922	Zurich 1918 1919	1920 1921 1922

STATEMENT "E"

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps	Cost per lamp	Total cost	Cost per capita
Acton	1,742	{ 100 60	80 c.p. s 100 watt m	\$ c. 11.00 11.00 }	\$ c. 1,848.13	\$ c
Ailsa Craig	547	52	100 " m	15.00	780.00	1.42
Alexandria	2,319	130	100 " m	27.00	3,510.00	1.51
Alliston	1,321	{ 97 13	100 " s 100 " m	$18.00 \ 18.00 \ $	1,998.00	1.51
Alvinston	659	86	100 " m	26.00	1,385.82	*
Ancaster Twp		75	100 " m	12.00	888.00	**
Apple Hill		23	100 " m	28.00	483.00	**
Arthur	1,222	71	100 " m	25.00	1,523.72	1.24
Aylmer	2,251	{ 136 12	100 " m 250 " m	$\left. \begin{array}{c} 18.50 \\ 34.50 \end{array} \right\}$	2,930.00	1.30
Ayr	817	78	100 " m	14.00	1,092.00	1.33
Baden		61	100 " m	10.00	610.00	**
Barrie	6,888	482	100 " s	8.00	3,841.29	0.55
Beachville		42	100 " m	11.00	495.00	**
Beaverton	986	80	100 " m	15.50	1,231.98	1.25
Beeton	586	62	100 " s	20.00	1,240.00	2.11
Blenheim	1,580	139	150 " s 400 " s	$\left. \begin{array}{c} 13.00 \\ 34.00 \end{array} \right\}$	2,197.00	1.39
Bloomfield	512	42	100 " s	27.00	1,066.50	2.08
Bolton,	658	60	100 " m	16.00	975.89	1.43
Bothwell	613	77	100 " m	15.00	1,146.25	1.87
Bradford	1,028	60 7	100 " s 100 " m	$22.00 \ 21.00$	1,474.20	1.43
Brampton	4,407	583	100 " m	7.00	4,109.83	0.93
Brantford	31,362	147 3,430 70 11 2	Mag. arcs s 100 watt m 150 " m 200 " m 500 " m	$ \left. \begin{array}{c} 40.00 \\ 7.00 \\ 8.00 \\ 10.00 \\ 40.00 \end{array} \right\} $	26,674.12	0.85
Brantford Twp		183	100 " m	16.00	2,727.84	**

sSeries system.

mMultiple system.

^{*}Operation for less than a year.

^{**}Population not shown in Government statistics.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp	Total cost	Cost per capita
Brechin		9	100 watt	m	\$ c. 22.00	\$ c. 198.00	\$ c.
Brigden		$\left\{\begin{array}{cc} 25\\30\end{array}\right.$	60 " 100 "	m	$\left. egin{array}{c} 16.00 \\ 18.00 \end{array} ight\}$	6 66	**
Brockville	9,377	$ \left\{ \begin{array}{c} 512 \\ 97 \\ 280 \end{array} \right. $	100 " 100 " 60 "	s m m	}	\$,000.00	0.96
Burford		52	100 "	m	16.00	832,00	**
Burgessville		21	100 "	m	16.00	336.00	**
Caledonia	1,335	101	100 "	m	9.00	990.00	0.74
Cannington	951	69	100 "	m	20.00	1,388.00	1.45
Carleton Place	4,123	230	60 "	217	8.00	1,838.00	0.44
Chatham	15,084	$ \left\{ \begin{array}{c} 68 \\ 37 \\ 83 \\ 676 \\ 7 \end{array} \right. $	500 " 100 " 400 " 100 "	s s s	$ \begin{array}{c} 38.00 \\ 11.00 \\ 30.00 \\ 12.00 \\ 30.00 \end{array} $	13,776.12	0.91
Chatsworth	287	$\left\{egin{array}{c} 26 \ 2 \end{array} ight.$	150 " 100 "	m	$\left. egin{array}{c} 16.00 \\ 16.00 \end{array} ight\}$	448.00	1.56
Chesley	1,803	108	100 "	s	16.00	1,714.67	0.95
Chesterville	941	65	100 "	m	19.00	1,235.00	1.31
Chippawa	1,029	72	100 "	m	16.00	1,344.00	1.30
Clinton	1,941	$ \left\{ \begin{array}{c} 127 \\ 12 \\ 12 \\ 1 \end{array} \right. $	80 " 100 " 100 " 500 "	s s m m	$ \begin{array}{c} 11.00 \\ 11.00 \\ 11.00 \\ 75.00 \end{array} $	1,696.92	0.87
Coldwater	647	11	100 "	m	14.00	616.00	0.95
Collingwood	6,237	407	150 "	s	10.00	4,045.00	0.64
Comber		50	100 "	m	17.50	858.36	**
Cookstown		56	100 "	s	20.00	1,121.40	**
Creemore	540	55	100 "	m	16.00	880.08	1.63
Dashwood		41	100 "	m	15.00	615.00	**
Delaware		21	100 "	m	18.00	378.00	**
Dorchester		27	100 "	m	15.00	493.00	**
Drayton	618	60	100 "	m	18.00	1,080.00	1.74

sSeries system.

mMultiple system

^{*}Operation for less than a year.

^{**}Population not shown in Government statistics.

STATEMENT "E"-Continued

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps	Cost per lamp	Total cost	Cost per capita
Dresden	1,456	119	80 watt	s \$ c. 14.00	\$ c. 1,745.34	\$ c. 1.19
Drumbo		30	100 " n	14.00	455.00	**
Dublin		35	100 "	20.00	700.00	**
Dundalk	725	70	100 " n	15.00	1,042.50	1.44
Dundas	5,100	$\left\{\begin{array}{c} 340 \\ 1 \\ 3 \end{array}\right.$	100 " " " " " " " " " " " " " " " " " "		3,620.24	0.71
Dunnville	3,583	$\left\{\begin{array}{c} 209 \\ 27 \end{array}\right.$	COO 11	$ \begin{array}{c c} s\\s\\ & 65.00 \end{array} $	4,528.60	1.26
Durham	1,622	93	100 watt	s 14.00	1,488.00	0.91
Dutton	845	101	100 " n	13.00	1,289.40	1.52
Elmira	2,370	163	100 " n	12.00	1,956.00	0.82
Elmvale		54	100 " n	14.00	756.00	**
Elmwood		23	150 " n	23.50	540.50	**
Elora	1,091	93	100 " n	11.00	1,140.00	1.04
Embro	463	43	100 " n	19.00	845.76	1.83
Etobicoke Twp		370	100 " n	14.00	4,491 90	**
Exeter	1,507	{ 158 23	100 " " " " " " " " " " " " " " " " " "		2,010.00	1.33
Fergus	1,762	$\left\{\begin{array}{c} 24\\117\end{array}\right.$	150 " n 100 " n		1,755.00	0.99
Flesherton	410	46	100 " n	16.00	736.00	1.79
Ford City	5,113	128	100 " »	12.00	484.00	*
Forest	1,422	$ \begin{cases} 49 \\ 157 \end{cases} $	100 " " " " " " " " " " " " " " " " " "		2,484.14	1.74
Galt	13,332	$ \left\{ \begin{array}{c} 950 \\ 308 \\ 8 \\ 143 \\ 82 \end{array} \right. $	100 watt 7. 150 " 7. 300 " 7	$ \begin{array}{c cccc} s & 8.00 \\ 12.00 \\ 18.00 \\ 35.00 \\ 40.00 \end{array} $	18,229.81	1.36
Georgetown	2,098	$\left\{\begin{array}{c} 164 \\ 33 \end{array}\right.$		$\begin{bmatrix} n \\ n \end{bmatrix} = \begin{bmatrix} 11.00 \\ 12.00 \end{bmatrix}$	1,786.16	ŧ
Glencoe	835	123	100 " <i>1</i>	20.00	3,023.75	3.62
Goderich	4,108	291 16 8 8	3 Lt. stds. 1 250 watt 1	$ \begin{array}{c c} s \\ n \\ n \\ n \\ n \end{array} $ $ \begin{array}{c c} 12.50 \\ 40.00 \\ 25.00 \\ 20.00 \end{array} $	4,637.50	1.12

sSeries system.

mMultiple system.

†Includes Glen Williams.

^{*}Operation for less than a year.
**Population not shown in Government statistics.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp	Total cost	Cost per capita
Grand Valley	582	52	100 watt	m	\$ c. 20.00	\$ c. 1,066.06	\$ c. 1.83
Granton		32	100 "	m	15.00	480.00	**
Gravenhurst	1,621	$ \begin{cases} 24 \\ 99 \\ 15 \end{cases} $	150 c.p. 100 " 100 "	s s m	$ \left. \begin{array}{c} 18.00 \\ 18.00 \\ 18.00 \end{array} \right\} $	1,885.77	1.16
Guelph	18,027	1 8 4 1,035 99 1 2 8	32 c.p. 16 " 60 watt 100 " 200 " 400 " 1000 " 300 "	m m m m m m	8.50 4.25 4.00 7.00 12.50 25.00 46.50 18.75	8,790.54	0.48
Hagersville	1,271	100	100 "	m	8.00	800.00	0.63
Hamilton	118,243	7,658 730 150 409 8 26 14 40	100 " 200 " 250 " 500 " 300 " 40 " 60 " 100 "	m m m m m m	7.50 11.00 12.00 37.00 18.00 Various Special 12.00	81,147.64	0.68
Hanover	2,695	$ \left\{ \begin{array}{c} 113 \\ 16 \\ 10 \end{array} \right. $	100 c.p. 250 " 200 watt	s nı	$\left. \begin{array}{c} 20.00 \\ 28.00 \\ 28.00 \end{array} \right\}$	2,961.78	1.09
Harriston	1,311	61	100 "	s	17.00	976.00	0.74
Havelock	1,258	$\left\{\begin{array}{cc} 63 \\ 16 \end{array}\right.$	100 " 250 "	s s	$\left. \begin{array}{c} 27.00 \\ 39.00 \end{array} \right\}$	2,291.25	1.82
Hensall	738	65	100 "	m	15.00	1,048.75	1.42
Hespeler	2,853	$\left\{\begin{array}{c} 128 \\ 28 \end{array}\right.$	100 " 250 "	s s	$\left. \begin{array}{c} 11.50 \\ 17.50 \end{array} \right\}$	1,962.00	0.68
Highgate	417	45	100 "	n_l	15.00	677.50	1.62
Holstein		14	100 "	m	35,00	469.98	**
Huntsville	2,316					1,938.00	0.83
Ingersoll	5,253	$\left\{\begin{array}{c} 306 \\ 26 \end{array}\right.$	100 " 500 c.p.	s	12.00 35.00 }	4,141.67	0.78
Kemptville	1,220	63	100 watt	m	32.00	2,016.00	1.65
Kincardine	2,159	$ \left\{\begin{array}{c} 122\\ 13\\ 12 \end{array}\right. $	100 " 200 " 100 "	s m m	$\left. \begin{array}{c} 24.00 \\ 29.00 \\ 18.00 \end{array} \right\}$	3,593.00	1.66

sSeries system.

mMultiple system.

^{*}Operation for less than a year.

^{**}Population not shown in Government statistics.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps	Cost per lamp	Total cost	Cost per capita
		263	arcs	\$ c. 60.00)	\$ c.	\$ c.
Kingston	22,234	95 93	orn.	$\begin{array}{c c} s & 00.00 \\ 75.00 \\ 20.00 \end{array}$	20,367.05	0.91
Kirkfield		22	100 "	m 26.50	546.00	**
Kitchener	22,717	20 6 1,672 80 19 49 43	250 c.p. 1000 " 80 " 200 " 500 " 100 " 300 "	s 17.35 s 36.00 s 9.00 s 12.00 s 30.00 s 9.00 s 22.00	17,754.20	0.78
Lakefield	1,193	92	100 watt	m 24.00	2,188.00	1.83
Lambeth		$\left\{\begin{array}{c} 1\\31\end{array}\right]$	4.0.0 //	$\begin{bmatrix} m & 47.00 \\ 16.00 \end{bmatrix}$	560.70	**
Lanark	575	35	100 "	28.00	976.67	1.70
Lancaster	612	40	100 "	30.00	1,160.00	1.89
Listowel	2,429	$\left\{\begin{array}{c c}236\\26\end{array}\right.$	3 = 0 //	$\begin{pmatrix} n \\ n \end{pmatrix}$ $\begin{pmatrix} 12.00 \\ 30.00 \end{pmatrix}$	3,510.00	1.44
London	59,784	$ \begin{cases} 287 \\ 2,515 \\ 94 \\ 28 \end{cases} $	100 11		36,155.73	0 62
Lucan	624	68	100 " n	14.00	951.96	1.52
Lucknow	887	53	100 " "	29.00	1,537.00	1.73
Lynden		33	100 " n	15.00	548.90	**
Markdale	908	65	100 "	s 15.00	978.00	1.08
Markham	970	90	100 "	21.00	1,906.89	1.96
Marmora	792	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100 " n 75 " n		2,187.00	2.76
Martintown		15	100 " n	30.00	450.00	**
Maxville	785	48	100 " .	35.00	1,484.00	1.89
Merritton	2,589	275	100 " n	8.00	2,200.00	0.85
Midland	7,022	{ 19 331	750 " n 100 "	(4,743.50	0.67
Milton	1,900	183	100 " n	10.00	1,838.30	0.96
Milverton	1,054	85 12	0.00	$\left\{\begin{array}{cc} s & 9.00 \\ 17.00 \end{array}\right\}$	969.00	0.92

sSeries system.
mMultiple system.

^{*}Operation for less than a year.

^{**}Population not shown in Government statistics.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp	Total cost	Cost per capita
Mimico	4,187	{ 174 60	100 watt 200 "	111 111	\$ c. 13.00 24.00 }	\$ c. 3,248.00	\$ c. 0.77
Mitchell	1,699	170	100 "	s	12.00	2,040.00	1.20
Moorefield		25	100 "	m	19.00	475.00	**
Mount Brydges		36	100 "	m	14.00	514.21	**
Mount Forest	1,761	194	100 "	s	16.00	2,664.43	1.51
Neustadt	445	39	100 "	s	25.00	975.00	2.19
Newbury	301	46	100 "	m	20.00	920.00	3.00
New Hamburg	1,401	209	100 "	m	10.50	2,305.75	1.64
New Toronto	2,947	$ \left\{ \begin{array}{c} 59 \\ 123 \\ 12 \end{array} \right. $	200 " 75 " 75 "	m m m	$\left. \begin{array}{c} 23.00 \\ 13.00 \\ 18.00 \end{array} \right\}$	2,560.55	0.87
Niagara Falls	15,895	$ \left\{ \begin{array}{c} 106 \\ 738 \\ 6 \end{array} \right. $	1000 c.p. 100 " 600 "	s s	$\left. \begin{array}{c} 47.00 \\ 12.00 \\ 47.00 \end{array} \right\}$	18,550.07	1.16
Niagara-on-the- Lake	1,714	193	100 watt	m	14.00	2,535.51	1.47
Norwich	1,307	$\left\{\begin{array}{c} 112 \\ 20 \end{array}\right.$	100 " 400 "	m	$\left. \begin{array}{c} 10.50 \\ 42.00 \end{array} \right\}$	1,771.62	1.35
Norwood	748	{ 84 1	100 " 100 "	s s	$\left. egin{array}{c} 26.00 \\ 30.00 \end{array} \right\}$	2,248.95	3.00
Oil Springs	491	43	100 "	m	16.00	587.90	1.19
Omemee	485	$ \begin{cases} 32 \\ 10 \end{cases} $	100 " 250 "	s	$\left. \begin{array}{c} 16.00 \\ 36.00 \end{array} \right\}$	911.01	1.88
Orangeville	2,503	{ 57 91	250 '' 100 "	s s	$\left. rac{30.00}{24.00} ight. ight\}$	3,844.10	1.53
Ottawa	112,899	59 401 316 717 357 2,900	ares 100 c.p. 400 " 600 " 100 watt 100 "	s s s m	$ \begin{array}{c} 45.00 \\ 10.00 \\ 35.00 \\ 45.00 \\ 6.00 \end{array} $ 48c. per ft.	51,212.75	0.43
Otterville		22	100 "	m	15.00	330.00	**
Owen Sound	12,360	$ \left\{ \begin{array}{c} 34 \\ 481 \\ 64 \\ 43 \\ 79 \\ 43 \end{array} \right. $	150 " 100 " 200 " 400 " 100 " 200 "	s s s m m	$ \begin{array}{c} 15.00 \\ 15.00 \\ 19.00 \\ 26.00 \\ 13.00 \\ 16.00 \end{array} $	11,612.50	0.94

sSeries system.

^{*}Operation for less than a year. **Population not shown in Covernment statistics. **Population not shown in Government statistics.

***Collected as local improvement on frontage basis and not included in average cost.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

	-	•	• '				
Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp	Total cost	Cost per capita
Palmerston	1,780	{ 112 8	100 watt 400 "	S		\$ c. 1,746.75	\$ c. 0.98
Paris	4,400	408 11 25	100 " 400 " 500 "	s s m		5,609.40	1.27
Parkhill	1,201	83	100 "	m	20.00	2,154.19	1.79
Penetang	3,920	179	100 "	s	14.00	2,561.00	0.65
Perth	3,710	46 10 3 4	100 c.p. 250 " 400 " 600 "	s s s	$ \begin{array}{c} 22.00 \\ 34.00 \\ 46.00 \\ 64.00 \end{array} $	1,715.53	0.46
Peterboro	21,439	$\begin{cases} 102 \\ 1,127 \end{cases}$	Magnetite arc	s m	$\left. \begin{array}{c} 50.50 \\ 9.00 \end{array} \right\}$	15,825.69	0.73
Petrolia	2,911	$\left\{\begin{array}{c}142\\24\end{array}\right.$	100 " 250 "	s s	15.00 } 50.00 }	3,518.28	1.21
Picton	3,263	277	100 "	s	16.00	4,420.61	1.32
Plattsville		32	100 "	m	18.00	555.00	**
Port Arthur	15,629	2,783		m		16,963.00	1.12
Port Colborne	3,123	216	100 "	m	12.00	2,153.25	0.69
Port Credit	1,119	110	100 "	m	11.00	1,122.00	1.00
Port Dalhousie	1,424	100	100 "	m	14.00	1,442.00	0.92
Port Dover	1,380	$\left\{\begin{array}{c} 12\\91\end{array}\right.$		m	$\left. egin{array}{c} 52.00 \\ 27.00 \end{array} ight\}$	3,183.00	2.30
Port McNicoll	576	38	100 "	m	15.00	570.00	0.99
Port Perry	1,162	92	100 "	m	25.00	386.83	*
Port Stanley	717	{ 140 30		m	13.00 6.50 }	1,791.83	11
Prescott	2,723	{ 161 210		nı m	$\left. \begin{array}{c} 13.50 \\ 12.00 \end{array} \right\}$	4,693.50	1.72
Preston	5,547	$ \begin{cases} 1 \\ 248 \\ 32 \\ 34 \end{cases} $	400 c.p. 80 " 150 " 750 "	\$ \$ \$ \$	$ \begin{array}{c} 21.00 \\ 10.00 \\ 11.00 \\ 60.00 \end{array} $	4,835.96	0.87
Priceville		15	100 watt	m	31.50	472.50	**
Princeton		20	100 "	m	20.00	400.00	**
Queenston		30	100 "	111	21.00	627.80	*

sSeries system.

mMultiple system.

^{*}Operation for less than a year.
**Population not shown in Government statistics.
||Summer service only.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp	Total cost	Cost per capita
Ridgetown	2,267	{ 136 17	100 watt 400 "	S	\$ c. 13.00 30.00 }	\$ c. 2,252.04	\$ c. 0.99
Ripley		48	100 "	m	27.00	1,296.00	**
Rockwood		60	100 "	m	14.00	788.06	**
Rodney	756	80	100 "	m	14.00	1,048.47	1.38
St. Catharines	20,961	2,746	100 "	m	7.50	18,151.15	0.87
St. George		33	100 "	m	12.00	396.00	**
St. Jacobs		40	100 "	m	12.00	480.00	**
St. Marys	4,039	{ 210 115	100 c.p. 250 "	S	$\left. egin{array}{c} 10.00 \\ 16.00 \end{array} ight\}$	3,875.66	0.95
St. Thomas	17,892	$ \left\{ \begin{array}{c} 24 \\ 114 \\ 1,045 \end{array} \right. $	250 " 500 watt 75 "	s s	$\left. \begin{array}{c} 14.25 \\ 37.50 \\ 9.50 \end{array} \right\}$	14,406.23	0.80
Sarnia	14,905	{ 78 646	1000 " 100 "	s s	$\left. \begin{array}{c} 45.00 \\ 13.00 \end{array} \right\}$	12,238.49	0.82
Scarboro' Twp		15 37 64 48	100 " 100 " 100 " 100 "	m s s	$ \begin{array}{c} 16.00 \\ 18.00 \\ 16.00 \\ 18.00 \end{array} $	2,794.00	**
Seaforth	1,950	$\left\{\begin{array}{c} 71 \\ 60 \\ 21 \end{array}\right.$	100 " 75 " 75 "	s s	$\left. \begin{array}{c} 12.00 \\ 10.00 \\ 12.00 \end{array} \right\}$	1,702.00	0.88
Sebringville		. 15	100 "	m	12.00		**
Shelburne	1,101	91	100 "	S	15.00	1,365.00	1.24
Simcoe	. 3,951	$\left\{\begin{array}{c}27\\246\\2\end{array}\right.$	250 " 100 " 100 "	S S 111	9.00	2,846.65	0.42
Smiths Falls	. 6,529	\{ \begin{aligned} 200 \\ 50 \end{aligned}	100 " 200 "	m	$16.00 \ 21.00$	4,250.00	0.65
Springfield	. 432	40	100 "	111	20.00	800.00	1.85
Stamford Twp		. 393	100 "	m	10.00	3,894.33	**
Stayner		{ 17 59	200 " 60 "	m	4	1,192.00	1.18
Stratford	. 17,611	$ \begin{cases} 779 \\ 11 \\ 6 \\ 173 \end{cases} $	100 " 500 " 500 " 500 "	5 5 5	$\left.\begin{array}{c} 40.00 \\ 30.00 \end{array}\right\}$	15,380.61	0.87

sSeries system.

mMultiple system.

^{*}Operation for less than a year.

^{**}Population not shown in Government Statistics.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of lamps	Size and style of lamps		Cost per lamp	Total cost	Cost per capita
Strathroy	2,627	$ \begin{cases} 304 \\ 32 \end{cases} $	100 watt 250 "	S		\$ c. 2,884.65	\$ c. 1.09
Sunderland		27	100 "	m	23.00	621.00	**
Tara	521	67	100 "	m	20.00	1,340.00	2.57
Tavistock	1,003	{ 66 33	100 " 200 "	771 771	1	1,325.32	1.32
Tecumseh	1,019	20	60 "	m	12.00	60.00	*
Teeswater	838	{ 15 35	250 " 100 "	S	1	1,655.00	1.97
Thamesford		34	100 "	m	15.00	510.00	**
Thamesville	817	78	100 "	m	14.00	1,150.40	1.40
Thedford	583	65	100 "	m	30.00	975.00	*
Thorndale		26	100 "	m	18.00	468.00	**
Thornton		21	100 "	m	40.00	708.75	**
Thorold	5,243	\ \ 353 \ 32	60 " 200 "	111 111	5.00 14.00	2,263.00	0.43
Tilbury	1,851		100 " 200 "	m	15.00 15.00	1,005.00	0.54
Tillsonburg	3,027	284	80 "	s	10.00	2,691.70	0.89
Toronto	522,942	4 6 43,041 143 25 76 859 46 5 442 298	50 " 60 " 100 " 150 " 200 " 250 " 300 " 500 " 5 Lt. stds 1 Lt. stds	m	6.00 4.20 7.00-11.00 10.50-13.50 16.00-18.00 17.50-22.00 25.00 40.00-47.50 80.00 42.50 55.00	362,971.60	0.69
Tottenham	512	49	100 watt	S	25.00	1,225.00	2.39
Uxbridge	1,492	120	100 "	m	23.00	400.00	*
Vaughan Twp		14	. 100 "	m	17.00	238.00	**
Victoria Harbour.	1,485	60	100 "	772	11.00	671.00	0.46
Walkerville	7,303	{ 736 149	60 " 100 "	m	$\left. \begin{array}{c} 5.60 \\ 7.50 \end{array} \right\}$	6,138.44	††

sSeries system.

*Multiple system.

†Includes Ford City and Tecumseh.

**Population not shown in Government statistics.

† and Tecumseh.

Part of cost paid direct in the form of debenture charges.

Street Light Installation in Hydro Municipalities, December 31, 1922, showing Cost per Year, Cost per Lamp, and Cost per Capita

		Number	Size and				Cost
Municipality	Population	of lamps	style of lamps		Cost per lamp	Total cost	per capita
		(170	100 ++		\$ c.	\$ c.	\$ c.
Wallaceburg	3,921	$ \begin{cases} 179 \\ 29 \end{cases} $	100 watt 400 "	S		2,603.96	0.66
Wardsville	212	30	75 "	m	29.00	870.00	4.10
$Waterdown\dots .$	815	66	100 "	111	10.00	660.00	0.81
Waterford	1,112	120	100 "	111	11.00	1,402.80	1.26
Waterloo	5,976	$ \left\{ \begin{array}{c} 167 \\ 249 \\ 38 \\ 14 \\ 44 \\ 10 \end{array} \right. $	100 " 80 " 100 " 200 " 5 Lt. stds 3 Lt. stds	s s m m m	$ \begin{array}{c} 10.00 \\ 10.00 \\ 10.00 \\ 15.00 \\ 40.00 \\ 25.00 \end{array} $	6,224.60	1.04
Watford	1,039	90	100 watt	m	17.00	1,604.40	1.54
Waubaushene		30	100 "	m	14.00	420.00	**
Welland	8,880	{ 127 519	200 " 100 "	m	• • • •	7,320.98	0.82
Wellesley		50	100 "	m	15.00	767.14	**
Wellington	840					882.00	1.05
West Lorne	803					1,190.04	1.48
Weston	3,299	$ \left\{ \begin{array}{c} 64 \\ 284 \\ 32 \\ 5 \\ 7 \\ 8 \end{array} \right. $	600 c.p. 100 " 150 " 100 " 5 Lt. stds 300 watt	s s s m m	9.00 10.00 8.00	5,220.67	1.58
Williamsburg		17	100 "	m	20.50	348.50	**
Winchester	1,058	117	100 "	m	19.00	1,930.50	1.82
Windsor	38,530	$ \left\{ \begin{array}{c} 2,481 \\ 62 \\ 402 \end{array} \right. $	100 " 400 " 600 "	s s	$\left.\begin{array}{c} 13.00 \\ 28.00 \\ 50.00 \end{array}\right\}$	44,435.25	1.15
Wingham	2,470	$ \begin{cases} 82 \\ 45 \end{cases} $	100 c.p. 250 "	s m	$\left. \begin{array}{c} 31.00 \\ 41.00 \end{array} \right\}$	4,480.67	1.81
Woodbridge	679	77	100 watt	m	11.00	825.00	1.21
Woodstock	10,164	$ \left\{ \begin{array}{c} 50 \\ 445 \\ 172 \\ 105 \end{array} \right. $	250 " 80 " 60 " 100 "	s s m m	$ \begin{array}{c} 20.00 \\ 8.00 \\ 8.00 \\ 8.00 \end{array} $	6,712.08	0.66
Woodville	455	36	100 "	m	25.00	900.00	1.98
Wyoming	489	48	100 "	m	20.00	960.00	1.96
Zurich		60	100 "	m	15.00	900.00	**

s Series system.

m Multiple system.

^{*}Operation for less than a year.
**Population not shown in Government statistics.

STATEMENT F

Cost of Power to Hydro Municipalities and Power Rates to Consumers

STATEMENT G

Domestic and Commercial Rates in Hydro Municipalities

STATEMENT Cost of Power to Hydro Municipalities

		r						wer is				
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Acton	D D D D					49.67	49.67	36.00 49.67 40.00	49.00 40.00	49.00 65.00 50.00	49.00 80.00 60.00	49.00 80.00
Ancaster	D D D D						45.00	45.00 39.00 37.40	45.00 38.00	60.00 55.00 38.00	85.00 85.00 45.00	\$5.00 \$5.00 50.00
BadenBarrieBarton TwpBeachville.Beaverton.	D D D D D		33.70 31.00	33.70 Serve	33.70 d by 31.00	33.70 Hami 31.00	31.00 lton 28.00	32.00 31.00 28.00 41.21	29.00 27.00	29.00 27.00	29.00 30.00	29.00 37.00
BcetonBlenheimBloomfieldBoltonBothwell.	D D D D				43.00	43.00	43.00	45.00 43.70 43.00 59.26	$\frac{66.16}{43.00}$	60.10	60.16	60.00
BradfordBramptonBrantfordBrantfordBrantford TwpBrechin.	B A D D			25.00 19.50	25.00 19.50	19.00	22.00 19.00	47.00 22.00 19.00 50.00	22.00 18.00	20.00 18.00	20.00	26.00 25.00
Bridgeport, ext Brigden Brockville Brooklin Bullock's Corners & Greensville, ext	D						57.56	57.50 30.00	57.50 40.00	57.50 45.19	55.00	66.00 55.00
Burford. Burgessville. Caledonia. Cannington. Carleton Place.	D D D D		29.10	24.00	37.50 24.00 65.77	24.00 63.00	48.38 24.00 45.79	37.50 48.38 24.00 45.79	48.00 24.00 50.00	48.00 24.00 65.00	48.00 24.00 65.00	52.00 29.00 65.00
Chatham Chatsworth Chesley Chesterville Chippawa	A D D D D				43.29	30.18 40.00 46.00	30.18 40.00 46.00	30.78 30.18 40.00 46.00	30.00 40.00 40.00	45.00 45.00 76.73	60.00 55.00 85.00	70.00 55.00 85.00
Clinton Coldwater Collingwood Comber Cookstown	A D D D D		28.00 33.79	28.00 33.79	28.00 33.79	28.00 33.97 56.22	28.00 30.00 56.22	42.00 28.00 30.00 56.22 35.00	40.00 28.00 60.00	50.00 28.00 60.00	60.00 36.00 60.00	60.00 45.00 60.00

Note A—Power delivered at 46,000, 26,400 or 22,000 volts. Note B—Power delivered at 13,200 or 12,000 volts.

"F" and Power Rates to Consumers

			Pow	er rates	to consum	ners			
		1921	_				1922		
horsepower	1st 50 hr. per month per kw-hr.	2nd 50 hr. per month per kw-hr.	All additional per kw-hr.	Prompt payment discount	orsepower	1st 50 hr. per month per kw-hr.	2nd 50 hr. per month per kw-hr.	additional	Prompt payment discount
\$ c.	cents	cents	cents	C-7	\$ c.	cents	cents	cents	€ ~ /€
1.00 1.00 1.00 1.00	3.1 5.2 6.4 4.9	2.1 3.5 4.3 3.3	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.1 4.9 6.4 4.9 8.3	2.1 3.3 4.3 3.3 5.5	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	3.0 6.5 6.8 4.9 4.9	2.0 4.4 4.6 3.3 3.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.0 6.5 6.8 4.9 4.9	2.0 4.4 4.6 3.3 3.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00	2.11	1.8 1.5 n rates pl 1.39	0.167	10 10 10 & 10	1.00	3.1 2.2 n rates p 2.2	1.5	0.15 0.15 0.15	10 10
1.00	4.9	3.3	0.15	10	1.00	4.9	3.3	0.15	10
1.00 1.00 1.00 1.00 1.00	6.8 4.9 6.5 5.4 7.1	4.6 3.3 4.3 3.6 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	6.8 4.9 6.5 5.4 6.4	4.6 3.3 4.3 3.6 4.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	4.9 1.67 2.133 2.3 6.8	3.3 1.11 1.33 1.6 4.6	0.15 0.133 0.173 0.15 0.15	10 10 & 10 25 & 10 10 10	1.00 1.00 1.00 1.00 1.00	4.9 2.0 2.11 2.8 6.8	3.3 1.33 1.39 1.8 4.6	0.15 0.167 0.167 0.15 0.15	10 10 & 10 10 & 10 10 10
1.00 1.00 1.00 1.00	2.8 6.8 5.2 4.5	1.8 4.5 3.5 3.0	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00	2.8 6.8 5.2	1.8 4.5 3.5	0.15 0.15 0.15	10 10 10
1.00	2.8	1.8	0.15	10	1.00	2.8	1.8	0.15	10
1.00 1.00 1.00 1.00 1.00	6.8 4.9 2.33 6.8 3.6	4.5 3.3 1.56 4.6 2.4	0.15 0.15 0.167 0.15 0.15	10 10 10 & 10 10 & 10	1.00 1.00 1.00 1.00 1.00	6.8 4.9 2.33 5.9 3.6	4.5 3.3 1.56 4.0 2.4	0.15 0.15 0.167 0.15 0.15	10 10 10 & 10 10 10
1.00 1.00 1.00 1.00 1.00	2.5 4.9 5.1 5.2 2.8	1.7 3.3 3.4 3.5 1.8	0.15 0.15 0.15 0.15 0.15	- 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.5 4.9 5.1 5.2 2.8	1.7 3.3 3.4 3.5 1.8	0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	4.7 4.9 2.5 6.8 6.8	3.1 3.3 1.7 4.6 4.6	0.15 0.15 0.2 0.15 0.15	10 10 10 & 10 10 10	1.00 1.00 1.00 1.00 1.00	4.9 4.9 3.2 6.5 6.8	3.3 3.3 2.1 4.4 4.6	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10

Note C—Power delivered at 6,600 volts. Note D—Power delivered at 4,000 or 2,000 volts.

STATEMENT

Cost of Power to Hydro Municipalities

		1						wer is				r
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Creemore	D D D D				46.56 45.00	46.56 45.00	46.56 45.00	54.13 56.75 46.56 45.00 60.45	56.00 50.00 50.00	56.00 85.00 50.00	56.00 85.00 50.00	62.00 85.00 50.00
Dresden Drumbo Dublin Dundalk Dundas.	D D D D B		16.00		40.73	40.73 27.30	40.73 47.91 27.30	43.00 40.73 47.91 27.30 14.00	45.00 48.00 27.00	60.00 60.00 38.00	55.00 60.00 50.00	55.00 70.00 55.00
Dunnville	A D D D D		38.00	 38.00	$\frac{43.53}{38.00}$	33.97 43.53 38.00	33.97 43.53 38.00	27.77 33.97 43.53 38.00 31.00	33.00 43.00 38.00	$\begin{vmatrix} 45.00 \\ 40.00 \\ 38.00 \end{vmatrix}$	$\frac{40.00}{38.00}$	50.00 44.00 38.00
Elmwood Elora Embro Etobicoke Tp Exeter.	D D D D				39.85	45.00	33.97 45.00 27.00	35.00 33.97 45.00 27.00 41.66	40.00 60.00 27.00	40.00 75.00 27.00	$\begin{vmatrix} 40.00 \\ 75.00 \\ 27.00 \end{vmatrix}$	$44.00 \\ 80.00$
FergusFleshertonFord CityForestGalt	D D C	25.00		Serve	d by	25.96 Walk	25.96 ervill 63.27	25.96 e 63.27	26.00 63.00	36.00 60.00	45.00 60.00	47.00 55.00 60.00 25.00
Gamebridge	D D A		36.00	36.00 Serve	d by	36.00 Georg	36.00 	1		78.35	78.35	38.00 76.00 55.00
Grand Valley Granton Gravenhurst Guelph Hagersville	D D C B D	25.00	22.00	21.00	21.00	48.61	48.61 20.00	48.61	19.00	0 55.00 15.00 19.00	55.00 15.00 20.00	0 60.00 0 55.00 20.00 0 25.00 36.00
HamiltonHanoverHarristonHensallHespeler	B D D D C					46.62	46.62 47.70	$\begin{vmatrix} 35.00 \\ 46.62 \\ 47.67 \end{vmatrix}$	35.00 48.00 47.00) 35.00 52.00 55.00	40.00 55.00 57.00	20.00 35.00 50.00 64.00 29.00
Highgate Holstein Horning's Mills Huntsville Ingersoll	D D D B	28 00	25.50	25.50			22.5	1 22.51	25.00	. 0 25.00	. 0 25 . 00	55.00 90.00 25.00 29.00

Note A—Power delivered at 46,000, 26,400 or 22,000 volts. Note B—Power delivered at 13,200 or 12,000 volts.

"F"—Continued

and Power Rates to Consumers

			Pow	er rates	to consur	ners						
		1921			1922							
Service charge per horsepower per month	per month	2nd 50 hr. per month per kw-hr.	All additional per kw-hr.	Prompt payment discount	Service charge per horsepower per month	per month	2nd 50 hr. per month per kw-hr.	All additional per kw-hr.	Prompt payment discount			
\$ c.	cents	cents	cents	%	\$ c.	cents	cents	cents	%			
1.00 1.00 1.00 1.00 1.00	6.4 6.7 5.4 5.4 7.1	4.3 4.5 3.6 3.6 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	6.4 6.7 5.4 5.4 7.1	4.3 4.5 3.6 3.6 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	3.9 4.8 6.4 4.2 1.67	2.6 3.2 4.3 2.8 1.11	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10 & 10	1.00 1.00 1.00 1.00 1.00	3.6 4.8 6.4 4.2 2.0	2.4 3.2 4.3 2.8 1.33	0.15 0.15 0.15 0.15 0.167	10 10 10 10 10 10 & 10			
1.00 1.00 1.00 1.00 1.00	3.5 4.5 3.5 3.6 3.6	2.3 3.0 2.3 2.4 2.4	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	4.2 4.5 3.5 3.6 3.6	2.8 3.0 2.3 2.4 2.4	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	5.4 3.2 7.1 3.2 3.9	3.6 2.1 4.7 2.1 2.6	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	5.4 3.9 7.1 2.8 3.9	3.6 2.6 4.7 1.8 2.6	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	3.5 4.2 3.5 7.1 2.0	2.3 2.8 2.3 4.7 1.33	0.15 0.15 0.15 0.15 0.15 0.167	10 10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	3.9 4.2 3.1 6.8 2.0	2.6 2.8 2.0 4.6 1.4	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	8.7 2.0 8.6 3.6 4.5	5.8 1.4 5.7 2.4 3.0	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	8.7 2.5 7.8 4.1 4.5	5.8 1.7 5.2 2.7 3.0	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	6.8 5.6 3.5 1.467 2.5	4.6 3.8 2.25 1.0 1.7	0.15 0.15 0.15 0.13 0.133 0.15	10 10 10 25 & 10 10	1.00 1.00 1.00 1.00 1.00	6.8 5.6 3.5 1.67 2.5	4.6 3.8 2.25 1.11 1.7	0.15 0.15 0.15 0.13 0.133	10 10 10 10 & 10 10 & 10			
1.00 1.00 1.00 1.00 1.00	1.43 3.3 4.8 5.4 2.11	1.0 2.2 3.2 3.6 1.39	0.143 0.15 0.15 0.15 0.15 0.167	30 & 10 10 10 10 10 10 8 10	1.00 1.00 1.00 1.00 1.00	1.67 3.3 4.8 5.6 2.5	1.11 2.2 3.2 3.8 1.7	0.133 0.15 0.15 0.15 0.15	10 & 10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	5.8 9.3 5.6 3.5 1.67	3.9 6.2 3.8 2.25 1.11	0.15 0.15 0.15 0.15 0.15 0.133	10 10 10 10 10 10 & 10	1.00 1.00 1.00 1.00 1.00	5.8 9.3 5.6 3.5 2.0	3.9 6.2 3.8 2.25 1.4	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			

Note C—Power delivered at 6,600 volts, Note D—Power delivered at 4,000 or 2,200 volts.

STATEMENT Cost of Power to Hydro Municipalities

						s at which power i ljusted to cost at						
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Kemptville Kincardine. Kingston Kirkfield. Kitchener	A							28.00		25.00 45.00	25.00 60.00	48.00 27.00 60.00
Lakefield Lambeth Lanark Lancaster Listowel	D	1			46.56				50.00	85.00 92.50 97.00	92.50	75.00 92.50 97.00
London Lucan Lucknow Lynden Markdale	$\begin{array}{c} \mathbf{D} \\ \cdots \\ \mathbf{D} \end{array}$				23.00 47.74 33.00	47.74 33.00	47.74 33.00	47.74 33.00	40.00 40.00	40.00 50.00	35.00 50.00	38.00 60.00 50.00
Markhanı Martintown Maxville Merritton Midland					19.37					54.00 86.00	85.00 86.00	85.00 86.00 18.00
Milton Milverton Mimico Mitchell Moorefield	B D D A D	30.74 38.00	30.00 37.00	28.00 37.00	28.00 28.00 37.00	35.63 28.00 37.00	35.63 27.00 36.00	35.63 27.00 36.00	35.00 25.00 36.00	35.00 21.00 36.00	35.00 21.00 36.00	35.00 26.00 37.00
Mount Brydges Mount Forest Neustadt Newbury New Hamburg	D D D D D				46.56 32.00	34.51	34.51	34.51	40.00 42.50	55.00 45.00	65.00 55.00 67.10	65.00 55.00 67.10
New Toronto Niagara Falls Niagara-on-the-Lake Norwich Oil Springs	D B & D B D D	30.00	32.00	32.00	28.00 32.00	11.50 38.00	11.50 38.00	11.50 38.00	11.50 35.00	11.50 28.00 35.00	12.50 28.00 35.00	17.50 26.00 39.00
Omemee Orangeville Ottawa Otterville Owen Sound	D D A D D	15.00	15.00	15.00	14.00	35.00 14.00 45.00	35.00 14.00 45.00	35.00 3 14.00 3 45.00 5	35.00 14.00 50.00	55.00 14.00 50.00	65.00 13.50 50.00	55.00 13.00 52.00
PalmerstonParis. Parkhill Penetang. Perth.		28.80	26.50 26.50	21.00 26.50	21.00 26.50	21.00 26.50	21.00	21.00 2 22.00 2	20.00	19.00 75.23 32.00	21.00 75.00 30.00	26.00 75.00 80.00

Note A—Power delivered at 46,000, 26,400 or 22,000 volts. Note B—Power delivered at 13,200 or 12,000 volts.

"F"-Continued and Power Rates to Consumers

			Power	rates to	consumers	;			-
		192	1				1922		
Service charge per horsepower per month	per month	2nd 50 hr. per month per kw-hr.	All additional per kw-hr.	Prompt payment discount	Service charge per horsepower per month	1st 50 hr. per month per kw-hr.	2nd 50 hr. per month per kw-hr.	All additional per kw-hr.	Prompt payment discount
\$ c.	cents	cents	cents	%	\$ c.	cents	cents	cents	%
1.00 1.00 1.00 1.00 1.00	8.6 5.4 2.0 5.4 1.867	5.7 3.6 1.4 3.6 1.267	0.15 0.15 0.15 0.15 0.16	10 10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	8.6 5.4 2.0 5.4 2.0	5.7 3.6 1.4 3.6 1.33	0.15 0.15 0.15 0.15 0.167	10 10 10 10 10 10 & 10
1.00 1.00 1.00 1.00 1.00	4.2 5.4 8.6 8.6 3.8	2.8 3.6 5.7 5.7 2.5	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	4.2 5.4 8.6 8.6 3.8	2.8 3.6 5.7 5.7 2.5	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	1.867 4.2 7.1 4.5 3.5	1.267 2.8 4.7 3.0 2.3	0.16 0.15 0.15 0.15 0.15	25 & 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.0 3.9 7.1 4.5 3.5	1.33 2.6 4.7 3.0 2.3	0.167 0.15 0.15 0.15 0.15	10 & 10 10 10 10 10
1.00 1.00 1.00 1.00	9.3 6.4 8.0 	6.2 4.3 5.3	0.15 0.15 0.15 0.15	10 10 10	1.00 1.00 1.00 1.00 1.00	7.8 6.4 8.0 1.67 2.00	5.2 4.3 5.3 1.11 1.4	0.15 0.15 0.15 0.133 0.15	10 10 10 10 & 10
1.00 1.00 1.00 1.00 1.00	2.2 3.3 2.11 3.6 7.1	1.5 2.2 1.39 2.4 4.7	0.15 0.15 0.167 0.15 0.15	10 10 10 & 10 10 & 10	1.00 1.00 1.00 1.00 1.00	2.2 3.3 2.2 3.6 7.1	1.5 2.2 1.5 2.4 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	5.4 4.2 4.9 8.1 2.9	3.6 2.8 3.3 5.4 1.9	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	6.1 4.2 4.9 8.1 3.6	4.1 2.8 3.3 5.4 2.4	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	2.133 1.33 2.5 3.0 4.8	1.33 0.867 1.7 2.0 3.2	0.173 0.10 0.15 0.15 0.15	25 & 10 25 & 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.0 1.867 2.2 3.2 4.8	1.33 1.267 1.5 2.1 3.2	0.167 0.16 0.15 0.15 0.15	10 & 10 25 & 10 10 10
1.00 1.00 1.00 1.00 1.00	4.5 3.6 1.8 4.7 2.0	3.0 2.4 1.2 3.1 1.4	0.15 0.15 0.15 0.15 0.15	10 10 15 & 10 10 10	1.00 1.00 1.00 1.00 1.00	4.5 3.6 1.8 4.7 2.8	3.0 2.4 1.2 3.1 1.8	0.15 0.15 0.15 0.15 0.15	10 10 15 & 10 10 10
1.00 1.00 1.00 1.00 1.00	4.7 1.67 7.8 2.0 3.6	3.1 1.11 5.2 1.4 2.4	0.15 0.133 0.15 0.15 0.15	10 10 & 10 10 10 10	1.00 1.00 1.00 1.00 1.00	4.7 2.0 7.4 2.0 3.6	3.1 1.33 4.9 1.4 2.4	0.15 0.167 0.15 0.15 0.15	10 10 & 10 10 10 10

Note C—Power delivered at 6,600 volts. Note D—Power delivered at 4,000 or 2,200 volts.

STATEMENT

Cost of Power to Hydro Municipalities

							hich po				r	
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Peterboro	C D D D D A				49.27	36.26 49.27	36.26	36.26 49.27	36.00 60.00 69.14	36.00 65.00 69.14	36.00 65.00	22.50 36.00 75.00 52.00
Port Colborne Port Credit Port Dalhousie Port Dover Port McNicoll	A D D		22.30	21.42	22.49	24.31	27.00 25.81 25.00	24.85	21.56	23.00 17.00	17.00	28.00 22.00 62.00
Port Perry	D D D C			43.85 39.59	28.67	Wella 49.53 25.00	nd 46.78 25.00 19.00	25.00		44.93	50.00 55.00	52.00
Priceville Princeton Queenston Ridgetown Ripley	D D					 47.17	65.95 47.17	47.17		47.00	45.00	18.42
Riverside Rockwood. Rodney. St. Catharines. St. Clair Beach.	D D D B D				14.00	14.00	38.00 63.00 14.00	63.00 14.00	63.00 14.00	63.00 14.00	55.00 14.00	50.00 18.25
St. George St. Jacobs St. Marys St. Thomas Sandwich	D D B B		29.50 29.00	29.50 28.00	29.50	28.00 27.00	38.78 32.44 28.00 26.00 sor	$\begin{bmatrix} 42.18 \\ 28.00 \end{bmatrix}$	32.00 28.00	32.00 28.00	35.00 32.00	40.00 35.00
Sarnia Scarboro Tp Seaforth Sebringville, ext Shelburne	A D A D	41.00	40.00	 40.00 Serve	 40.00 d by	 40.00 Strat	38.00 38.00 ord 30.00	38.00	25.00 38.00	25.00 36.00	28.00 36.00	35.00 40.00
Simcoe Smiths Falls Springfield Stamford Tp Stayner	A D D B D						35.00 65.00 35.00	28.00 65.00 16.57	28.00 65.00 15.00	28.00 65.00 15.00	40.00 65.00 16.00	40.00 65.00 20.00
Stratford. Strathroy. Sunderland. Tara. Tavistock.	A B D D D				44.07 82.68	44.07 81.00	27.00 44.07 50.00 78.28	44.01 50.00 37.00	42.00 55.00 37.00	40.00 85.00 85.00	37.00 85.00 90.00	40.00 85.00 90.00

Note A—Power delivered at 46,000, 26,400 or 22,000 volts. Note B—Power delivered at 13,200 or 12,000 volts.

"F"—Continued and Power Rates to Consumers

			Pov	wer rates	to consu	mers			
		1921					1922		
horsepower	1st 50 hr. per month per kw-hr.	per month	All additional per kw-hr.	Prompt payment discount	Service charge per horsepower per month	1st 50 hr. per month per kw-hr.	per month	All additional per kw-hr.	Prompt payment discount
\$ c.	cents	cents	cents	%	\$ c.	cents	cents	cents	%
1.00 1.00 1.00 1.00 1.00	1.3 3.1 5.4 6.4 1.75	0.8 2.0 3.6 4.3 1.0	0.1 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	1.3 3.1 5.4 5.6 1.75	0.8 2.0 3.6 3.8 1.0	0.1 0.15 0.15 0.15 0.15	10 & 10 10 10 10 10
1.00 1.00 1.00 1.00	2.5 2.0 2.33 6.8	1.7 1.4 1.56 4	0.15 0.15 0.167 	10 10 10 & 10 10	1.00 1.00 1.00 1.00 1.00	2.5 2.3 2.33 7.4 4.9	1.7 1.6 1.56 4.9 3.3	0.15 0.15 0.167 0.15 0.15	10 10 10 & 10 10 10
1.00 1.00 1.00 1.00	1.8 5.0 4.2 1.67	1.2 3.0 2.8 1.11	0.15 0.15 0.15 0.15 0.133	10 10 10 10 10 & 10	1.00 1.00 1.00 1.00 1.00	7.5 2.11 5.0 4.2 2.0	5.0 1.39 3.0 2.8 1.4	0.15 0.167 0.15 0.15 0.15	10 10 & 10 10 10 10
1.00 1.00 1.00 1.00	5.6 7.8 4.5 7.1	3.8 5.2 3.0 4.7	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00	5.6 7.8 2.0 4.2 7.1	3.8 5.2 1.4 2.8 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00	4.9 5.6 1.6	3.3 3.8 1.066	0.15 0.15 0.166	10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	4.9 4.9 5.6 1.867 7.1	3.3 3.3 3.8 1.267 4.7	0.15 0.15 0.15 0.16 0.15	10 10 10 25 & 10 10
1.00 1.00 1.00 1.00 1.00	3.8 3.1 3.3 1.73 3.5	2.5 2.0 2.2 1.133 2.3	0.15 0.15 0.15 0.147 0.15	10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	3.8 3.1 3.3 1.83 3.5	2.5 2.0 2.2 1.233 2.3	0.15 0.15 0.15 0.15 0.156 0.15	10 10 10 10 & 10 10
1.00 1.00 1.00 1.00 1.00	3.1 4.9 3.5 4.5 3.5	2.0 3.3 2.3 3.0 2.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.1 4.8 3.5 4.5 3.8	2.0 3.2 2.3 3.0 2.5	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	2.5 3.6 7.8 1.67 3.8	1.7 2.4 5.2 1.11 2.5	0.15 0.15 0.15 0.133 0.15	10 10 10 10 & 10 10 & 10	1.00 1.00 1.00 1.00 1.00	2.8 3.6 7.8 2.0 4.2	1.8 2.4 5.2 1.33 2.8	0.15 0.15 0.15 0.167 0.167	10 10 10 10 & 10 10
1.00 1.00 1.00 1.00 1.00	2.2 3.2 6.8 6.8 2.5	1.5 2.1 4.6 4.6 1.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.5 3.2 6.8 6.8 2.2	1.7 2.1 4.6 4.6 1.5	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10

Note C—Power delivered at 6,600 volts. Note D—Power delivered at 4,000 or 2,200 volts.

STATEMENT

Cost of Power to Hydro Municipalities

										to the		
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Tecumseh Teeswater	D					l						[40.00]
Thamesford	D D			45.00	45.00	45.00	45.00	45.00	50.00	50.00	50.00	54.00
Thedford	Ď											
Thorndale	D D			45.00	45.00	45.00	45.00	45.00 43.00	50.00 43.00	60.00 85.00	60.00 85.00	70.00 85.00
Thorold Tilbury	B D						l	<i>.</i>		50.00	l l	22.25
Tillsonburg	В	32.00	32.00	32.00	32.00	35.00	35.00	35.00	32.00	30.00	30.00	39.00
Toronto	В	18.50	15.00	15.00	15.00	14.50	14.50	14.50	14.50	14.50	17.00	22.00
Toronto Twp Tottenham	D D					. .		51.00	25.00	25.00 85.00	25.00	30.00
Uxbridge Victoria Harbor	D D									50.00		90.00
Walkerville	A D			38.00	38.00	38.00	38.00	38.00	36.00	36.00 38.45	35.00	35.00
Wallaceburg Wardsville	D				1	l						82.20
Waterdown Waterford	D D		26.00	20.00	39.00	39.00	39.00	39.00	39.00	33.00	33.00	38.00
Waterloo Watford	B D	26.00	23.50	22.50	22.50	22.00	21.00	21.00	20.00	20.00 85.00	21.00	26.00
Waubaushene	D				35.00	35,00	25.00	25.00	30.00	45.00 14.00	45.00	45.00
Welland Wellesley	B D						39.96	39.96	39.00	39.00	39.00	43.00
Wellington West Hamilton, ext.	D			Serve					52.76	52.76	52.76	50.00
West Lorne Weston	 Д В	30.00			l		[55.60]	55.60	55.00	55.00 23.00	50.00	45.00
Williamsburg	Ď				25.09	30.00	30.00	30.00	30.00	50.00	73.89	95.00
Winchester ‡Windsor	D A			38.28 38.00	39.54 38.00	43.00 38.00	43.00 38.00	43.00 38.00	43.00 36.00	69.84 36.00	85.00 35.00	85.00 35.00
Wingham Woodbridge	<u></u>									31.00		45.00
Woodstock	В	26.00	23.00	23.00	23.00	23.00	21.00	21.00	20.00	20.00	21.00	27.00
Woodville Wyoming	D D				70.24	70.00 38.34	50.00 38.34	50.00 38.34	55,00 38,00	\$0.00 60.00	80.00 60.00	80.00 60.00
York TpZurich	 D					l				60.00		

Note A—Power delivered at 46,000, 26,400 or 22,000 volts. Note B—Power delivered at 13,200 or 12,000 volts. \ddagger Windsor rates for 60 cycle power are 25% higher than rates given here.

"F"-Concluded and Power Rates to Consumers

			Po	wer rates	to consu	mers			
Service	1	1921			Service		1922	1 1	
charge per horsepower	1st 50 hr. per month per kw-hr.	per month	additional	Prompt payment discount	charge per horsepower per month	1st 50 hr. per month per kw-hr.	per month	All additional per kw-hr.	Prompt payment discount
\$ c.	cents	cents	cents	70	\$ c.	cents	cents	cents	C_{ℓ}^{r}
1.00 1.00 1.00	4.2 5.4 6.4	2.8 3.6 4.3	0.15 0.15 0.15	10 10 10	1.00 1.00 1.00 1.00 1.00	4.9 4.2 5.4 6.1 9.0	3.3 2.8 3.6 4.1 6.0	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00	5.6 6.8 	3.8 4.6 3.4 1.8	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00	5.6 6.8 2.0 4.9 3.5	3.8 4.6 1.4 3.3 2.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
†A.C. 1.25 & 1.00 †D.C. 1.35 & 1.00 1.00 1.00	1.5	0.75 1.25 2.8 4.6 3.8	0.4 0.6 0.15 0.15 0.15	10 10 10 10 10	†A.C. 1.25 & 1.00 †D.C. 1.35 & 1.00 1.00 1.00 1.00 1.00	1.5 2.5 4.2 6.8 7.5 5.6	0.75 1.25 2.8 4.6 5.0 3.8	0.4 0.6 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10
1.00 1.00 1.00 1.00	3.1 3.2 3.3 3.1	2.0 2.1 2.2 2.0	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.1 3.2 8.6 3.3 3.1	2.0 2.1 5.7 2.2 2.0	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	1.67 7.1 4.9 1.73 3.9	1.11 4.7 3.3 1.33 2.6	0.133 0.15 0.15 0.147 0.15	10 & 10 10 10 25 & 10 10	1.00 1.00 1.00 1.00 1.00	2.33 7.1 4.9 1.67 4.3	1.56 4.7 3.3 1.11 2.9	0.167 0.15 0.15 0.13 0.133	10 & 10 10 10 10 & 10 10 & 10
1.00 1.00 1.00 1.00 1.00	5.4 2.8 4.9 2.133 6.4	3.5 1.8 3.3 1.33 4.3	0.15 0.15 0.15 0.173 0.173	10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	5.4 2.8 4.7 2.33 6.4	3.6 1.8 3.1 1.56 4.3	0.15 0.15 0.15 0.167 0.15	10 10 10 10 & 10
1.00 1.00 1.00 1.00 1.00	6.4 3.1 5.4 2.5 1.867	4.3 2.0 3.6 1.7 1.267	0.15 0.15 0.15 0.15 0.16	10 10 10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	6.4 3.1 5.4 3.1 2.11	4.3 2.0 3.6 2.0 1.39	0.15 0.15 0.15 0.15 0.167	10 10 10 10 10 10 & 10
1.00 1.00 1.00 1.00	6.8 7.1 2.11 6.8	4.6 4.7 1.39 4.6	0.15 0.15 0.167 0.15	10 10 10 & 10 10 & 10	1.00 1.00 1.00 1.00	6.8 7.1 2.11 6.8	4.6 4.7 1.39 4.6	0.15 0.15 0.167 0.15	10 10 10 & 10 10

^{†1.25} and 1.35 for 1st 10 h.p. 1.00 for all additional h.p. Note C—Power delivered at 6,600 volts. Note D—Power delivered at 4,000 or 2,200 volts.

STATEMENT Lighting Rates in

					1921				
		Don	nestic			Comm	ercial		
Municipality	Service charge per 100 sq. ft.	1st 3 kw- hr per 100 sq. ft. per kw-hr.			1st 30 hr. per kw-hr	Next 70 hr. per kw-hr	All addi- tional per kw-hr	Mini- mum net monthly bill	Prompt payment discount
	cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	%
Acton	3 3 3 3	3 5 7 6	1.5 2.5 3.5 3	1.00	6 10 14 12	3 5 7 6	0.6 1.0 1.4 1.2	0.75 0.75 1.50 1.00	10 10 10 10
Ancaster	3 3 3 3 3	5 7 8 5 5	2.5 3.5 4 2.5 2.5	1.50	10 14 16 10 10	5 7 8 5 5	1 1.4 1.6 1.0	0.75 1.50 1.50 0.75 1.00	10 10 10 10 10
Baden	3 3 10% a 3 3	2.5 2 bove H	1.25 1 amilton 1.5 2.5	5	5 4 2.5 6 10	2.5 2 0.15 3 5	0.5 0.4 0.6	0.75 0.75 1.00 0.75 1.25	10 10+10 10 10
BeetonBlenheimBloomfieldBoltonBothwell.	3 3 3 3 3	8 4.5 7 6 6	4 2.25 3.5 3		16 9 14 12 12	8 4.5 7 6 6	1.6 0.9 1.4 1.2 1.2	1.50 0.75 1.00 1.00 1.00	10 10 10 10 10
Bradford	3 3 3 3 3	8 2 2 3 8	4 1 1 1.5 4		16 4 3.5 6 16	8 2 1.2 3 8	1.6 0.4 0.12 0.6 1.6	1.50 0.75 0.75 1.00 1.50	10 10 10 10 10
BridgeportBrigdenBrockville.BrooklinBroughdale	3 3 3 3 3	Kitch 6 6 5 3	ener rat 3 3 2.5 1.5	e+10%	12 12 10	6 6 5	1.2 1.2 1	1.00	10 10 10 10
Bullock's Corners and Greensville	3 3 3 3 3	4 7 5.5 3 6	2 3.5 2.75 1.5		8 14 11 6 12	4 7 5.5 3 6	0.8 1.4 1.1 0.6 1.2	1.00 1.50 0.75 0.75 1.50	10 10 10 10 10
Carleton Place Chatham Chatsworth Chesley Chesterville	3 3 3 3 3	4.5 3 7 6 7	2.25 1.5 3.5 3.3		9 6 14 12 14	4.5 3 7 6 7	0.9 0.6 1.4 1.2 1.4	1.00 0.75 1.50 1.25 1.50	10 10 10 10 10
Chippewa	3 3 3 3 3	4 4 6 3 7	2 2 3 1.5 3.5		8 8 12 6 14	4 4 6 3 7	0.8 0.8 1.2 0.6 1.4	1.00 0.75 1.25 0.75 1.25	10 10 10 10 10

"G" Hydro Municipalities

				1922				
	Doi	mestic			Comr	nercial		
Per 100 sq. ft.	1st 3 kw- hr. per 100 sq. ft. per kw-hr.	All Additional per kw-hr.	Minimum net monthly bill	1st 30 hr. per kw-hr.	Next 70 hr. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	Prompt payment discount
cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	%
3 3 3 3 3	3 5 7 6 8	1.5 2 2 2 2 2	0.75 0.75 1.50 1.00 1.50	6 10 14 12 16	3 5 7 6 8	0.6 1.0 1.4 1.2 1.6	0.75 0.75 2.00 1.00 1.50	10 10 10 10 10
3 3 3 3 3	5 7 8 4 4	2 2 2 2 2 2	0.75 1.50 1.50 0.75 1.00	10 14 16 8 8	5 7 8 4 4	1 1.4 1.6 0.8 0.8	0.75 2.00 1.50 .75 1.00	10 10 10 10 10
3 3 10 3 3	2.5 2 per cent. a 3 4.5	1.25 1 bove Ham 1.5 2	0.75 0.75 ilton 1.25	5 4 5 6 9	2.5 2 2.5 3 4.5	0.5 0.4 0.15 0.6 0.9	0.75 0.75 1.00 0.75 1.25	$ \begin{array}{r} 10 \\ 10 + 10 \\ 10 \\ 10 \\ 10 \\ 10 \end{array} $
3 3 3 3 3	8 4.5 7 6 5	2 2 2 2 2 2	1.50 0.75 1.00 1.00	16 9 14 12 10	8 4.5 7 6 5	1.6 0.9 1.4 1.2 1.0	1.50 0.75 1.00 1.00	10 10 10 10 10
3 3 3 3 3	8 2 2 3 8	2 1 1 1.5 2	1.50 0.75 0.75 1.00 1.50	16 4 3.5 6 16	8 2 1.75 3 8	1.6 0.4 0.35 0.6 1.6	1.50 0.75 0.75 1.00 1.50	10 10 10 10 10
3 3 3	6	Kitchen 2 2	er rate 1.00 1.00	+ 10% 12 12	6 6	1.2	1.00	10 10
3	3	1.5						10
3 3 3 3 3	4 7 5.5 3 5	2 2 2 1.5	1.50 0.75 0.75 1.50	8 14 11 6 10	4 7 5.5 3 5	0.8 1.4 1.1 0.6	1.00 1.50 0.75 0.75 1.50	10 10 10 10 10
3 3 3 3 3	4.5 3 7 6 7	2 1.5 2 2 2	1.00 0.75 1.50 1.25 1.50	9 6 14 12 14	4.5 3 7 6 7	0.9 0.6 1.4 1.2 1.4	1.00 0.75 1.50 1.25 1.50	10 10 10 10 10
3 · · · · · · · · · · · · · · · · · · ·	4 3.5 5 4 6	2 1.75 2 2 2	1.00 0.75 1.00 1.00 1.25	8 7 10 8 12	3.5 5 4 6	0.8 0.7 1 0.8 1.2	1.00 0.75 1.00 1.00 1.25	10 10 10 10 10

STATEMENT Lighting Rates in

		***		-	1921				
		Don	nestic			Com	nercial		
Municipality	Service charge per 100 sq. ft.	1st 3 kw- hr per 100 sq. ft. per kw-hr.	All addi- tional per kw-hr	Mini- mum net monthly bill	1st 30 hr. per kw-hr	70 111.	All addi- tional per kw-hr	Mini- mum net monthly bill	Prompt payment discount
	cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	56
Cookstown	3 3 3 3 3	7 7 7 7 7	3.5 3.5 3.5 3.5 2		14 14 14 14 14 8	7 7 7 7 7 4	1.4 1.4 1.4 1.4 0.8	1.50 1.00 1.25 1.25 1.00	10 10 10 10 10
Dorchester Drayton Dresden Drumbo Dublin	3 3 3 3 3	5.5 6.5 4 6 7	2.75 3.25 2 3 3.5		11 13 8 12 14	5.5 6.5 4 6 7	1.1 1.3 0.8 1.2 1.4	0.75 1.25 0.75 1.00 1.50	10 10 10 10 10
Dundalk Dundas Dunnville Durham Dutton.	3 3 3 3 3	5.5 2 4 5 3	2.75 1 2 2.5 1.5		11 5 8 10 6	5.5 2 4 5 3	1.1 0.15 0.8 1 0.6	1.00 0.75 0.75 1.00 0.75	10 10 10 10 10
Elmira	3 3 3 3 3	3 4.5 6 3 7.5	1.5 2.25 3 1.5 3.75		6 9 12 6 15	3 4.5 6 3 7.5	0.6 0.9 1.2 0.6 1.5	0.75 1.00 1.50 0.75 1.50	10 10 10 10 10
Etobicoke Twp Exeter Fergus Clesherton Ford City	3 3 3 3 3	4 4 3.5 5 4	2 2 1.75 2.5		8 8 7 10 8	4 4 3.5 5 4	0.8 0.8 0.7 1.0 0.8	0.75 0.75 0.75 1.50 0.75	10 10 10 10 10
Forest	$\frac{3}{3}$ $3+50c$ $\frac{3}{3}$ 3	6 2 8 2 8	3 1 4 1 1		12 4 16 4 16	6 2 8 2 8	1.2 0.4 1.6 0.4 1.6	1.00 0.75 1.50 0.75 1.00	10 10 10 10 10
Glen Williams, ext Goderich	3 3 3	4 3.5 8	2 1.75 4	Rural	8 7 16 Rates 12	4 3.5 8	0.8 0.7 1.6	0.75 0.75 1.50	10 10 10
Gravenhurst Guelph	3 3 3 3 3	4.5 2 2.5 2 5	2.25 1 1.25		9 4 5 3.5	4.5 2.0 2.5 1.2	0.9 0.4 0.5 0.12	1.00 0.75 0.75 0.75 1.00	10 10 10 10 10
Harriston Hensall Hespeler Highgate Holstein	3 3 3 3	4.5 6 3 6 9	3 1.5 3		9 12 6 12 18	4.5 6 3 6 9	.9 1.2 0.6 1.2 1.8	1.00 1.00 0.75 1.00 1.50	10 10 10 10 10

"G"—Continued

				1922				
	Dome	stic			Comm	ercial		
Service charge per 100 sq. ft.	1st 3 kw- hr. per 100 sq. ft. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	1st 30 hr per kw-hr.	Next 70 hr. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	Prompt payment discount
cents	cents	cents	\$ c.	cents	cents	cents	S c.	ç, c
3 3 3 3 3	7 6 7 6 4	2 2 2 2 2	1.50 1.00 0.75 1.25	14 12 14 12 8	7 6 7 6 4	1.4 1.2 1.4 1.2 0.8	1.50 1.00 1.25 1.25 1.00	10 10 10 10 10
3 3 3 3 3	5 6 4 6 7	2 2 2 2 2 2 2 2 2	0.75 1.25 0.75 1.00 1.50	10 12 8 12 14	5 6 4 6 7	1 1.2 0.8 1.2 1.4	0.75 1.25 0.75 1.00 1.50	10 10 10 10 10
3 3 3 3 3 3	5.5 2 5 5 3	2 1 2 2 2 1.5	1.00 0.75 0.75 1.00 0.75	11 5 10 10 6	5.5 2 5 5 3	1.1 0.15 1 1 0.6	1.00 0.75 0.75 1.00 0.75	10 10 10 10 10
3 3 3 3 3	3 4.5 6 3 7.5	1.5 2 1.5 2	0.75 1.00 1.50 0.75 1.50	6 9 12 6 15	3 4.5 6 3 7.5	0.6 0.9 1.2 0.6 1.5	0.75 1.00 1.50 0.75 1.50	10 10 10 10 10
3 3 3 3 3	4 4 3.5 5 3	2 2 1.75 2 1.5	0.75 0.75 0.75 1.50 0.75	8 8 7 10 6	4 4 3.5 5 3	0.8 0.8 0.7 1.0 0.6	0.75 0.75 0.75 1.50 0.75	10 10 10 10 10
3 3 3+50c 3 3	6 2 8 2 6	2 1 4 1 2	1.00 0.75 1.50 0.75 1.00	12 4 16 4 12	6 2 8 2 6	1.2 0.4 1.6 0.4 1.2	1.00 0.75 1.50 0.75 1.00	10 10 10 10 10
3 3 3	1 3.5 8	2 1.75 2	0.75 0.75 1.50 Rural 1.00	8 7 16 Rates 10	4 3.5 8	0.8 0.7 1.6	0.75 0.75 1.50	10 10 10
3 3 3 3 3	4.5 2 2.5 2	2 1 1.25 1	1.00 0.75 0.75 0.75 1.00	9 4 5 3.5 8	4.5 2.5 1.75	0.9 0.4 0.5 0.35 0.8	1.00 0.75 0.75 0.75 1.00	10 10 10 10 10
3 3 3 3 3	4 6 3 6 9	2 2 1.5 2	1.00 1.00 1.00 1.00 1.50	8 12 6 12 18	4 6 3 6 9	0.8 1.2 0.6 1.2 1.8	1.00 1.00 0.75 1.00 1.50	10 10 10 10 10

STATEMENT Lighting Rates in

					1921				_
		Do	mestic			Comn	nercial		
Municipality	Service charge per 100 sq. ft.	1st 3 kw- hr per 100 sq. ft. per kw-hr	All addi- tional per kw-hr	Mini- mum net monthly bill	1st 30 hr. per kw-hr	Next 70 hr. per kw-hr	All addi- tional per kw-hr	Mini- mum net monthly bill	Prompt Payment discount
	cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	%
Horning's Mills Huntsville Ingersoll	3 3 3	7 6 2	3.5 3 1		14 12 4	7 6 2	1.4 1.2 0.4	1.50 1.00 0.75	10 10 10
Kemptville Kincardine	3	6	3		12	6	3	1.00	10
Kingston	3 3 3 3 3	3.5 6 2 6 8	1.75 3 1 3 4	1.65	7 12 4 12 16	3.5 6 2.0 6 8	0.4 1.2 0.4 1.2 1.6	0.75 1.50 0.75 1.25 2.50	10 10 10 10 10
LancasterListowelLondonLucanLucknow	3 3 3 3 3	8 4 2 4 7.5	4 2 1 2 3.75	1.75	16 8 4 8 15	8 4 2.0 4 7.5	1.6 0.8 0.4 0.8 1.5	2.50 0.75 0.75 0.75 1.50	10 10 10 10 10
Lynden	3 3 3 3 3	4.5 4 9 7 8	2.25 2 4.5 3.5 4	1.50 1.50	9 8 18 14 16	4.5 4 9 7 8	0.9 0.8 1.8 1.4 1.6	1.50 1.00 1.00 2.00 1.50	10 10 10 10 10
Merritton	3 3 3 3 3	3 3 4 2	1.5 1.5 2		6 6 8 4	3 3 4 2	0.6 0.6 0.8 0.4	0.75 0.75 0.75 0.75 0.75	10 10 10 10
Mitchell Moorefield Mount Brydges Mount Forest Neustadt	3 3 3 3 3	3 7 6 5.5	1.5 3.5 3 2.75 3.5		6 14 12 11 14	3 7 6 5.5	0.6 1.4 1.2 1.1 1.4	0.75 1.50 1.25 1.00 1.50	10 10 10 10 10
Newbury New Hamburg New Toronto Niagara Falls Niagara-on-the-	3 3 3 3	8 3 2 2	1 1.5 1		16 6 4 4	8 3 2 1.5	1.6 0.6 0.4 0.15	1.00 0.75 0.75 0.75	10 10 10 10
Lake	3	4	2		8	4	0.8	0.75	10
Norwich Oil Springs Omemce Orangeville Ottawa	3 3 3 3 3	3 5 5 5 2	1.5 2.5 2.5 2.5 1.5		6 10 10 10 5	3 5 5 5 2.2	0.6 1 1 0.5	0.75 1.00 1.00 1.00 0.75	10 10 10 10 10
Otterville Owen Sound Palmerston Paris Parkhill.	3	6 3 4 2 8	3 1.5 2 1		12 6 8 4 16	6 3 4 2 8	1.2 0.6 0.8 0.4 1.6	0.75 0.75 0.75 0.75 1.50	10 10 10 10 10

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	Doı	nestic						
Service charge per 100 sq. ft.	1st 3 kw- hr. per 100 sq. ft. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	1st 30 hr. per kw-hr.	Next 70 hr. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	Prompt payment discount
cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	%
3 3 3 3 3	7 6 2 8 6	3.5 2 1 2 2	1.50 1.00 0.75 1.65 1.50	14 12 4 16 12	7 6 2 8 6	1.4 1.2 0.4 1.6 1.2	1.50 1.00 0.75 2.50 1.50	10 10 10 10 10
3 3 3 3 3	3.5 6 2 6 8	1.75 2 1 2 2	0.75 1.50 0.75 1.25 1.65	7 12 4 12 16	3.5 6 2 6 8	0.4 1.2 0.4 1.2 1.6	0.75 1.50 0.75 1.25 2.50	10 10 10 10 10
3 3 3 3 3	8 4 2 4 7,5	2 2 1 2 2	1.75 0.75 0.75 0.75 0.75 1.50	16 8 4 8 15	8 4 2 4 7.5	1.6 0.8 0.4 0.8 1.5	2.50 0.75 0.75 0.75 1.50	10 10 10 10 10
3 3 3 3 3	4.5 4 7 7 8	2 2 2 2 2 2	1.50 1.00 1.00 1.50 1.50	9 8 14 14 16	4.5 4 7 7 8	0.9 0.8 1.4 1.4 1.6	1.50 1.00 1.00 2.00 2.00	10 10 10 10 10
3 3 3 3 3	2 3 3 3.5 2	1 1.5 1.5 1.75	0.75 0.75 0.75 0.75 0.75	4 6 6 7 4	2 3 3 3.5 2	0.4 0.6 0.6 0.7 0.4	0.75 0.75 0.75 0.75 0.75	10 10 10 10 10
3 3 3 3 3	3 7 6 5.5	1.5 2 2 2 2 2	0.75 1.50 1.25 1.00 1.50	6 14 12 11 14	3 7 6 5.5	0.6 1.4 1.2 1.1 1.4	0.75 1.50 1.25 1.00 1.50	10 10 10 10 10
3 3 3 3	8 3 3 2	2 1.5 1.5	1.00 0.75 0.75 0.75	16 6 6 4	8 3 1.5	1.6 0.6 0.6 0.15	1.00 0.75 0.75 0.75	10 10 10 10
3	3	1.5	0.75	6	3	0.6	0.75	10
3 3 3 3 3	3 5 5 5 2	1.5 2 2 2 1.5	0.75 1.00 1.00 1.00 0.75	6 10 10 10 4	3 5 5 5 2	0.6 1 1 0.4	0.75 1.00 1.00 1.00 0.75	10 10 10 10 10
3 3 3 3 3	5 3 3 2 7	2 1.5 1.5 1 2	0.75 0.75 0.75 0.75 1.25	10 6 6 4 14	5 3 3 2 7	1 0.6 0.6 0.4 1.4	0.75 0.75 0.75 0.75 1.25	10 10 10 10 10

STATEMENT
Lighting Rates in

					1921				
		Dom	estic			Com	nercial		
Municipality	Service charge per 100 sq. ft.	1st 3 kw- hr per 100 sq. ft. per kw-hr	All addi- tional per kw-hr		1st 30 hr. per kw-hr	Next 70 hr. per kw-hr	All addi- tional per kw-hr	Mini- mum net monthly bill	Prompt payment discount
	cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	1 %
Penetang Perth Peterboro' Petersburg, ext Petrolia	3 3 3 3 3	4 5 2.5 6 4	2 2.5 1.25 3 2		8 10 5 12 8	4 5 2.5 6 4	0.8 1 0.5 1.2 0.8	1.00 1.00 0.75 1.00 0.75	10 10 10 10 10
Plattsville	3 3 3 3 3	5 6 2 4 3	2.5 3 1 2 1.5		10 12 5 8 6	5 6 2.5 4 3	1 1.2 0.5 0.8 0.6	1.00 0.75 0.75 0.75 0.75	10 10 10 10 10
Port Dalhousie	3	4.5	2.25		9	4.5	0.9	0.75	10
Port Dover	3	6	3		12	6	1.2	1.25	10
Port Perry Port Robinson, ext.	3	3	1.5		6	3	0.6	0.75	10
Port Stanley	3 3 3 3 3	4 5 2.5 6 7.5	2 2.5 1.25 3 3.75		8 10 5 12 15	4 5 2.5 6 7.5	0.8 1 0.5 1.2 1.5	0.75 1.25 0.75 1.50 1.50	10 10 10 10 10
Queenston Ridgetown Ripley Riverside Rockwood	3 3	3.5 7.5	1.75 3.75 2.5		7 15 10	3.5 7.5	0.7	0.75 1.50	10 10 10
Rockwood	3 3	6 2	3 1		12	6 1.5	1.2	0.75	10 10
St. Clair Beach St. George St. Jacobs	3 3	4	2 2		8 8	4 4	8 8	1.00	10
St. Marys. St. Thomas. Sandwich Sarnia. Scarboro Twp.	3 3 3 3 3	3 2 4 3 5.5	1.5 1 2 1.5 2.75		6 4 8 6 11	3 2 4 3 5.5	0.6 0.4 0.8 0.6 1.1	0.75 0.75 0.75 0.75 0.75 0.75	10 10 10 10 10
Seaforth Sebringville, ext Shelburne Simcoe Smiths Falls	3 3 3 3 3	3 5 5.5 2.5 5	1.5 2.5 2.75 1.25 2.5		6 10 11 5 10	3 5 5.5 2.5 5	0.6 1 1.1 0.5	0.75 0.75 1.25 0.75 1.00	10 10 10 10 10
Springfield Stamford Twp Stayner Stratford Strathroy	3 3 3 3 3 3	7 3 6 2 3	3.5 1.5 3 1 1.5		14 6 12 4 6	7 3 6 2 3	1.4 0.6 1.2 0.4 0.6	1.00 0.75 1.00 0.75 0.75	10 10 10 10 10

" G"—Continued

				1922				-
1	Dot	nestic			Comi	nercial		
Service charge per 100 sq. ft.	1st 3 kw- hr. per 100 sq. ft. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	1st 30 hr. per kw-hr.	Next 70 hr. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	Prompt payment discount
cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	%
3 3 3	4 5 2.5	2 2 1.25	1.00 1.00 0.75	8 10 5	4 5 2.5	0.8 1.0 0.5	1.00 1.00 0.75	10 10 10
3	3	1.5	0.75	6	3	0.6	0.75	10
3 3 3 3 3	6 4 2 3 2.5	2 2 1 1.5 1.25	1.00 0.75 0.75 0.75 0.75	12 8 5 6 5	6 4 2.5 3 2.5	1.2 0.8 0.5 0.6 0.5	1.00 0.75 0.75 0.75 0.75	10 10 10 10 10
3 3 3 3 3	4.5 6 5 8 3	2 2 2 2 1.5	0.75 1.25 1.25 2.00 0.75	9 12 10 16 6	4.5 6 5 8 3	0.9 1.2 1 1.6 0.6	0.75 1.25 1.25 1.00 0.75	10 10 10 10 10
3 3 3 3 3 3	4 4 2.5 7.5 7.5	2 2 1.25 2	0.75 1.25 0.75 1.50 1.50	8 8 5 15 15	4 4 2.5 7.5 7.5	0.8 0.8 0.5 1.5	0.75 1.25 0.75 1.50 1.50	10 10 10 10 10
3 3 3 3 3	2 3 7.5 5	1.5 1.5 2 2 2	1.25 0.75 1.50 0.75 1.00	6 6 15 10 8	3 3 7.5 5	0.6 0.6 1.5 1 0.8	1.25 0.75 1.50 0.75 1.00	10 10 10 10 10
3 3 3 3 3	5 2 7 4 4	2 1 2 2 2 2	0.75 0.75 2.00 1.00	10 3.5 14 8 8	5 1.75 7 4 4	1.0 0.35 1.4 0.8 0.8	0.75 0.75 2.00 1.00 1.00	10 10 10 10 10
3 3 3 3 3	3 2 4 3 5	1.5 1 2 1.5 2	0.75 0.75 0.75 0.75 0.75 0.75	6 4 8 6 10	3 2 4 3 5	0.6 0.4 0.8 0.6	0.75 0.75 0.75 0.75 0.75 0.75	10 10 10 10 10
3 3 3 3 3	3 5 5.5 2.5 5	1.5 2 2 1.25	0.75 0.75 1.25 0.75 1.00	6 10 11 5 10	3 5 5.5 2.5 5	0.6 1 1.1 0.5	0.75 0.75 1.25 0.75 1.00	10 10 10 10 10
3 3 3 3 3	7 3 5 2 3	2 1.5 2 1 1.5	1.00 0.75 1.00 0.75 0.75	14 6 10 4 6	7 3 5 2 3	1.4 0.6 1 0.4 0.6	1.00 0.75 1.00 0.75 0.75	10 10 10 10 10

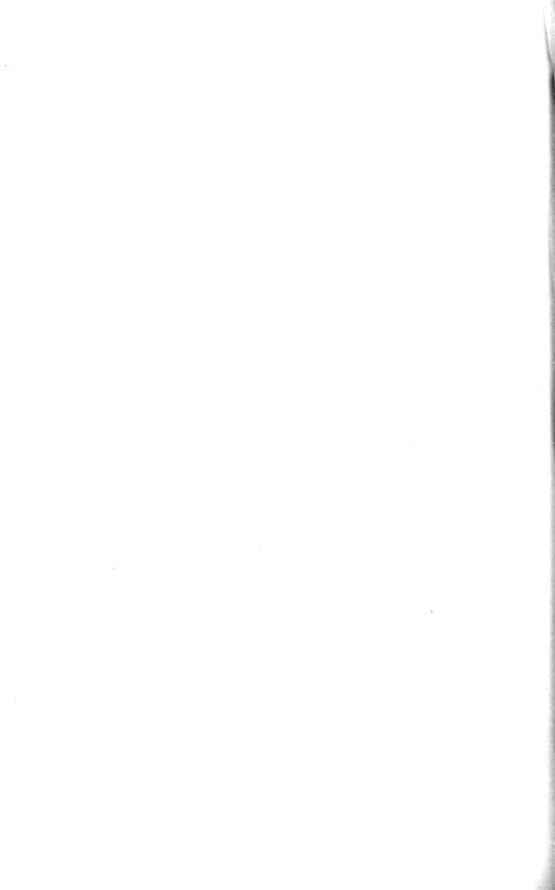
STATEMENT Lighting Rates in

					1921				
		Don	nestic			Comn	nercial		
Municipality	Service charge per 100 sq. ft.	1st 3 kw- hr per 100 sq. ft. per kw-hr	All addi- tional per kw-hr	Mini- mum net monthly bill	1st 30 hr. per kw-hr	Next 70 hr. per kw-hr	All addi- tional per kw-hr	Mini- mum net monthly bill	Prompt payment discount
	cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	C7 / C
Sunderland. Tara. Tavistock. Tecumseh, ext. Teeswater.	3 3 3 3 3	8 8 2.5 5	4 1.25 2.5 2.5		16 16 5 10 10	8 8 2.5 5 5	1.6 1.6 0.5 1	1.50 1.50 1.00 0.75 1.50	10 10 10 10 10
ThamesfordThamesvilleThedford	3 3	6	3 3		12 12	6	1.2 1.2	0.75 1.00	10 10
Thorndale Thornton	3 3	6.5	3.25		13 14	6.5	1.3	1.00	10 10
Thorold. Tilbury. Tillsonburg. Toronto Toronto Twp.	3 3 3 1.50	5 3 2 4	2.5 1.5 1		10 6 5	5 3 3	1 0.6 1	1.25 0.75 0.75	10 10 10
Tottenham Uxbridge	3	8	4		16	8	1.6	1.50	10
Victoria Harbor Walkerville Wallaceburg	3 3 3	5 3 4	2.5 1.5 2		10 6 8	5 3 4	1 0.6 0.8	1.00 0.75 0.75	10 10 10
Wardsville	3 3 3 3	3 3 2 7.5	1.5 1.5 1 3.75		6 6 4 15	3 3 2 7.5	0.6 0.6 0.4 1.5	0.75 0.75 0.75 1.00	10 10 10 10
Waubaushene Welland Wellesley Wellington West Hamilton, ext.	3 3 3 3 3	7 2 4 6 4	3.5 1 2 3 2		14 4 8 12 8	7 2 4 6 4	1.4 0.4 0.8 1.2 0.8	1.25 0.75 1.00 1.00 0.75	10 10 10 10 10
West Lorne Weston Williamsburg Winchester Windsor	3 3 3 3	6 2 6 6	3 1 3 3		12 4 12 12	6 2 6 6	1.2 0.4 1.2 1.2	0.75 0.75 1.50 1.50	10 10 10 10
Sandwich}	‡3	3	1.5		6	3	0.6	0.75	10
Wingham Woodbridge Woodstock Woodville Wyoming	3 3 3 3 3	6 3 2 7 7.5	3 1.5 1 3.5 3.75		12 6 4 14 15	6 3 2 7 7.5	1.2 0.6 0.4 1.4 1.5	1.00 0.75 0.75 1:50 1.00	10 10 10 10 10
York TwpZurich	3 3	3 6	1.5		6 12	3 6	0.6	0.75 1.00	10

\$60 cycle lighting rates 25% higher.

" G "—Concluded

				1922				
	- Dom	nestic		Transmission of the Control of the C	Com	mercial		
Service charge per 100 sq. ft.	1st 3 kw- hr. per 100 sq. ft. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	1st 30 hr. per kw-hr.	Next 70 hr. per kw-hr.	All additional per kw-hr.	Minimum net monthly bill	Prompt payment discount
cents	cents	cents	\$ c.	cents	cents	cents	\$ c.	%
3 3 3 3 3	8 8 2.5 5	2 2 1.25 2	1.50 1.50 1.00 1.50 1.50	16 16 5 10 10	8 8 2.5 5	1.6 1.6 0.5 1	1.50 1.50 1.00 1.50 1.50	10 10 10 10 10
3 3 3 3 3	6 5 9 6.5	2 2 2 2 2 2	0.75 1.00 1.50 1.25 1.50	12 10 18 13 14	6 5 9 6.5 7	1.2 1 1.8 1.3 1.4	0.75 1.00 1.50 1.25 1.50	10 10 10 10 10
3 3 3 1.50	2 5 3 2 4	1 2 1.5 1 2	0.75 1.25 0.75 0.75	5 10 6 5	2 5 3 3	2.5 1 0.6 1.0	0.75 1.25 0.75 0.75	10 10 10 10
3 3 3 3 3	8 8 5 3 1	2 2 2 1.5	1.50 2.00 1.00 0.75 0.75	16 16 10 6 8	8 8 5 3 4	1.6 1.6 1 0.6 0.8	1.50 1.00 1.00 0.75 0.75	10 10 10 10 10
3 3 3 3 3	8 3 3 2 6	2 1.5 1.5 1 2	1.50 0.75 0.75 0.75 0.75 1.00	16 6 6 4 12	8 3 3 2 6	1.6 0.6 0.6 0.4 1.2	1.50 0.75 0.75 0.75 1.00	10 10 10 10 10
3 3 3 3 3	6 2 4 6 4	2 1 2 2 2	1.00 0.75 1.00 1.00	12 4 8 12 8	6 2 4 6 4	1.2 0.4 0.8 1.2 0.8	1.00 0.75 1.00 1.00 0.75	10 10 10 10 10
3 3 3 3	5 2 6 6	2 1 2 2	0.75 0.75 1.50 1.50	10 4 12 12	5 2 6 6	1 0.4 1.2 1.2	0.75 0.75 1.50 1.50	10 10 10 10
3	3	1.5	0.75	6	3	0.6	0.75	10
3 3 3 3 3	6 3 2 7 7.5	2 1.5 1 2 2	1.00 0.75 0.75 1.50 1.00	12 6 4 14 15	6 3 2 7 7.5	1.2 0.6 0.4 1.4 1.5	1.00 0.75 0.75 1.50 1.00	10 10 10 10 10
3 3	3 6	1.5	0.75 1.25	6 12	3 6	0.6 1.2	0.75 1.25	10 10



APPENDIX I

ACTS

Chapter 31, 1922.

An Act to amend The Power Commission Act

Assented to 13th June, 1922.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

- 1. This Act may be cited as The Power Commission Act, 1922. Short title.
- **2**. Section 19 of *The Power Commission Act* as amended by sub-Rev. Stat. section 1 of section 7 of *The Power Commission Act*, 1917, is further amended. amended by adding thereto the following subsections:
 - (5) The trustees of a police village shall be a commission for Trustees, the control and management of works established for the powers of distribution of electrical power or energy in the police village, and shall have and may exercise and perform the like powers and duties as nearly as may be as a commission formed under *The Public Utilities Act* in an incorporated Rev. Stat village.
 - (6) The trustees of a police village shall appoint a competent Secretary-person to act as secretary-treasurer for the purpose of keeping the accounts of the trustees for the distribution and supply of electrical power or energy and acting as custodian of funds collected by the trustees or received by them from the treasurer of the township for the establishment of works in connection with the distribution of power.
 - (7) The secretary-treasurer shall give security for the due ac-Security-counting of all sums of money coming to his hands and for the payment over to the township treasurer of the sums required from time to time to meet payments coming due for interest and to provide a sinking fund for the payment of any debentures issued for the works undertaken by the trustees under contract with the Commission.
 - (8) The accounts of the secretary-treasurer shall be audited by Auditing of the auditor of the township in which the police village is situate, or if the police village includes parts of two or more townships, then by the auditor of that township having the highest assessment in the police village.
- **3.** Subsection 4 of section 19a of *The Power Commission Act* as Rev. Stat. enacted by section 8 of *The Power Commission Act*, 1917, is amended (1917, c. 20, by striking out the word "appoint" in the first line and substituting amended. therefor the word "establish," and by striking out the word "appoint-

ed" in the sixth line and substituting the word "elected," so that the subsection will now read as follows:

(4) The council may establish a commission for the purpose of the construction of the works and the control and management of the same for the district so set apart, in the manner provided by section 34 of *The Public Utilities Act*, but the commissioners elected shall be residents of such district and it shall not be necessary to obtain the assent of the electors to the establishment of the commission.

4.—(1) Section 30e of *The Power Commission Act* as enacted by section 5 of *The Power Commission Act*, 1920, is repealed and the following substituted therefor:

- 30e. Subject to the approval of the Lieutenant-Governor in Council the Commission may enter into a contract with the municipal corporation of a township, or with the municipal corporations of two or more townships, for the supply or distribution of electrical power or energy in the township or townships, and the Commission may with the approval of the municipal corporation and in pursuance of such contract lay out and define areas hereinafter called "rural power districts" in the township or townships for the distribution of electrical power or energy, and may construct and operate all works necessary for the transmission of electrical power or energy to a rural power district and for the transforming and distributing of such electrical power or energy to the premises of persons within the rural power district, and the Commission may from time to time with the approval of the municipal corporation enlarge, alter or vary the boundaries of any rural power district.
- (2) The amendment made by this section shall have effect as from the 4th day of June, 1920.

5. By-law No. 737 of the Corporation of the Township of Elizabeth-

town; By-law No. 678 of the Corporation of the Township of Beverley;

By-law No. 861 of the Corporation of the Township of Augusta; By-law No. 8 of the Corporation of the Township of North Oxford; By-law No. 815 of the Corporation of the Township of Willoughby; By-law No. 95 of the Corporation of the Township of East Nissouri; By-

By-law No. 990 of the Corporation of the Township of Yarmouth; By-law No. 1482 of the Corporation of the Township of Raleigh; By-law No. 591 of the Corporation of the Township of North Dorchester; By-law No. 810 of the Corporation of the Township of Westminster; By-law No. 18 of the Corporation of the Township of Charlottenburg; By-law No. 381 of the Corporation of the Township of West Nissouri; By-law No. 211a of the Corporation of the Township of South Dorchester; By-law No. 789 of the Corporation of the Township of Brantford; By-law No. 675 of the Corporation of the Township of Nottawasaga; By-law No. 18 of 1921 of the Corporation of the Township of Howard; By-law No. 701 of the Corporation of the Township of Orford; By-law No. 916 of the Corporation of the Township of Nepean; By-law No. 952 of the Corporation of the Township of Edwardsburg;

Rev. Stat. c. 204.

Rev. Stat. c. 39, s. 30e (1920, c. 18, s. 5) repealed.

Rural power districts.

By-laws confirmed.

law No. 46 of the Corporation of the Township of Crowland; By-law No. 2350 of the Corporation of the Township of Harwich; By-law No. 17 of 1921 of the Corporation of the Township of Artemesia; Bylaw No. 952 of the Corporation of the Township of Bertie; By-law No. 56 of 1921 of the Corporation of the Township of Stamford; By-law No. 118 of 1921 of the Corporation of the Township of Kinloss; Bylaw No. 1012 of the Corporation of the Township of Chatham; Bylaw No. 875 of the Corporation of the Township of Sandwich East; By-laws Nos. 388 and 412 of the Corporation of the Village of Kemptville; By-law No. 174 of the Corporation of the Village of Port Dover; By-laws Nos. 241 and 242 of the Corporation of the Village of Wardsville; By-laws Nos. 167 and 168 of the Corporation of the Village of Thedford; By-laws Nos. 3 and 4 of 1921 of the Corporation of the Village of Alvinston; By-laws Nos. 558 and 562 of the Corporation of the Township of Niagara; By-laws Nos. 934 and 937 of the Corporation of the Township of Toronto; By-laws Nos. 1090, 1091, 1092, 1093 and 1094 of the Corporation of the Township of Scarborough; By-law No. 104 of the Corporation of the Town of Tilbury; By-law No. 2 of the Police Village of Merlin; and By-law No. 392 of the Corporation of the Town of Mimico, and all debentures issued or to be issued or purporting to be issued, under any of the said by-laws which authorize the issue of debentures, are confirmed and declared to be legal, valid and binding upon such corporations and the ratepayers thereof, respectively, and shall not be open to question upon any ground whatsoever, notwithstanding the requirements of The Power Commission Act, or the amendments thereto, or any other Act of this Legislature.

6. This Act shall come into force on the day upon which it receives Commencement of Act. the Royal Assent.

Chapter 32, 1922.

An Act to amend The Rural Hydro-Electric Distribution Act, 1921

Assented to 13th June, 1922

- IIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of the Legislative Assembly of the Leg lative Assembly of the Province of Ontario, enacts as follows:—
- 1. This Act may be cited as The Rural Hydro-Electric Distribution Short title. Act, 1922.
- 2. The Rural Hydro-Electric Distribution Act, 1921 is amended by 1921, c. 21. amended. adding the following as section 4a;
 - 4a. Where the corporation of a township or of an urban muni-Payment o cipality supplies or distributes electrical power or energy municipality within any such Rural Power District there may be paid is distributor to such corporation upon the recommendation of the Hydro-Electric Power Commission of Ontario, and the Order of the Lieutenant-Governor in Council a sum not exceeding fifty per cent. of the capital cost of constructing and erect-

ing in the Rural Power District primary transmission lines and cables required for the delivery of power or energy in such Rural Power District.

Payments may be retroactive.

3. The payments and allowances authorized by section 4 of *The Rural Hydro-Electric Distribution Act*, 1921, and by section 4a of the said Act as enacted by section 2 of this Act, may be made in respect of works constructed before or since the 1st day of June, 1921.

Commencement of Act.

4. This Act shall come into force and take effect on the day upon which it receives the Royal Assent.

Chapter 33, 1922.

An Act respecting the Filing of Claims against Certain Companies or their Properties

Assented to 13th June, 1922.

Preamble.

Y/HEREAS The Hydro-Electric Power Commission of Ontario. (hereinafter referred to as "the Commission") proposes to enter into an agreement (hereinafter referred to as the "Purchase Agreement") with The Toronto Railway Company, (hereinafter referred to as "the Railway Company") for the purchase of all of the shares of the capital stock of The Toronto Power Company, Limited, The Toronto & York Radial Railway Company, and the Schomberg and Aurora Railway Company, the shares of The Toronto Power Company, Limited, carrying with them the ownership of substantially all of the shares of The Electrical Development Company of Ontario, Limited, The Toronto and Niagara Power Company and The Toronto Electric Light Company, Limited; and whereas it is essential to the making and carrying out of the said agreement that all persons asserting any right or claim against any of the said companies other than the Railway Company, or against any of their properties, arising before the 1st day of December, 1920, being the date as of which the said purchase is to become effective, shall disclose the same to the Commission, as hereinafter provided, so that due provision for the discharge, settlement or other disposition thereof may be made before the final adjustment of accounts between the Commission and the Railway Company; and whereas by reason of the guarantees to be given by His Majesty the King on behalf of the Province of Ontario in connection with said purchase, it is expedient in the public interest that this Act be passed;

Therefore His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

1. The Commission and the Railway Company shall cause advertisements substantially in the form set out in schedule "A" to this Act to be inserted five times in two daily newspapers published in the City of Toronto, in one daily newspaper published in the City of Montreal, in one daily newspaper published in the City of Winnipeg, in one daily newspaper published in the City of London, England, and in one

Publication of notice requiring filing of claims. daily newspaper published in the City of New York in the United States of America, the newspapers and the dates of publication therein respectively of the said advertisement to be designated by the Lieutenant-Governor in Council.

2. Any right or claim, other than those referred to in the next suc-Claims barred if ceeding section, held or asserted by any person against the Toronto not filed by certain date extrain date. Power Company, Limited, The Electrical Development Company of Ontario, Limited, The Toronto and Niagara Power Company, The Toronto Electric Light Company, Limited, The Toronto and York Radial Railway Company, or the Schomberg and Aurora Railway Company or any of them or against any of their properties arising before the First day of December, 1920, and whether cause of action had or had not accrued in respect of such right or claim by the said date, of which notice in writing shall not have been given to the Commission in the manner and within the time provided in the advertisements to be published pursuant to Section 1 of this Act, shall, as against the said companies and their properties, be forever barred. Provided, however, that this section shall not bar any such right or claim of which notice shall not have been given as herein provided to the Commission but of which the Commission shall have given notice to the Railway Company as provided in the agreement set out in Schedule "J" to the purchase agreement.

- **3.** This Act shall not apply to rights or claims arising out of any Act not to of the bonds, debenture stock or notes specified below, including any certain liabilities. rights or claims of any trustee under any deed or deeds of trust securing the same.
 - (a) Toronto and Niagara Power Company, 1st Mortgage 5% bonds secured by trust deed to National Trust Company. Limited, dated 1st March, 1903, total outstanding 1st December, 1920, \$1,500,000.
 - (b) Electrical Development Company, 1st Mortgage 5% bonds secured by trust deed to National Trust Company, Limited, dated 1st March, 1903, total outstanding 1st December, 1920, \$9,349,000.
 - (c) Toronto Power Company, Limited, 1st Mortgage 4½% Debenture stock secured by trust deed to the British Empire Trust Company, Limited, dated 27th July, 1911, total outstanding 1st December, 1920, £2,786,079, and any debenture stock of the said company secured by trust deed to the said the British Empire Trust Company, Limited, issued in exchange therefor.
 - (d) Toronto Power Company, Limited, 1st Mortgage bonds secured by trust deed to National Trust Company, Limited, dated 1st July, 1914, total outstanding, 1st December, 1920, \$4,103,200.
 - (e) (1) Toronto Electric Light Company, Limited, 1st Mortgage bonds secured by trust deed to National Trust Company, Limited, dated 11th March, 1919, total outstanding, 1st December, 1920, \$1,000,000.

- (2) Toronto Electric Light Company, Limited, 2nd Mortgage bonds secured by trust deed to National Trust Company, Limited, dated 11th March, 1919, total outstanding, 1st December, 1920, \$3,000,000.
- (3) Toronto Electric Light Company, Limited, 6% 3-Year Promissory Notes, secured by collateral trust deed to National Trust Company, Limited, dated 1st July, 1919, total outstanding, 1st December, 1920, \$850,000.

Commencement of action for enforcement of claim.

- 4. If with respect to any right or claim of which notice in writing shall have been given to the Commission in the manner and within the time provided in the advertisements to be published pursuant to section 1 of this Act, or to the Railway Company by the Commission in accordance with the proviso to Section 2 of this Act, cause of action shall have arisen, or right to arbitrate shall have accrued before the 1st day of April, 1923, the person having or asserting such right or claim shall institute an action or arbitration proceedings as the case may require to enforce such right or claim and give notice thereof in writing to the Company against which or against whose property such right or claim exists or is asserted, on or before the 1st day of October, 1923, failing which such right or claim as against the aforesaid Company or Companies and against its or their properties shall be forever barred; provided, however, that this section shall not apply to any such right or claim referred to in the proviso to Section 2 of this Act, unless the Railway Company shall, before the 1st day of July, 1923, have notified the person asserting such claim of the provisions of this section, by written notice mailed to such address as has been furnished by the Commission to the Railway Company with any notice given under the said proviso, or if no such address has been given, then by advertisement on two consecutive days in The Globe and The Mail and Empire, published in the City of Toronto.
 - **5**. Nothing herein contained shall:—
 - (a) revive any right or claim against any of the said companies or their properties which or the remedy for the enforcement of which has been already barried by any statute in force in this Province, or
 - (b) extend the period of limitation fixed by any statute in force in this Province for the enforcement of any such right or

Date when Act takes

Act not to revive claims already barred.

> **6.** This Act shall come into force on the day upon which it receives the Royal Assent.

SCHEDULE "A"

The Electrical Development Company of Ontario, Limited.

The Toronto and Niagara Power Company.

The Toronto Electric Light Company, Limited. The Toronto & York Radial Railway Company. The Schomberg and Aurora Railway Company.

1. Notice is hereby given pursuant to the Statute 12-13 George V, Chapter 33, (Ontario) that all persons, firms and corporations having or asserting any right or claim against any of the above-named companies or against any of their properties, arising prior to the 1st of December,

1920, and whether cause of action had or had not accrued in respect of such right or claim by the said date, other than the rights or claims referred to in the next paragraph are hereby required to give notice in writing of such right or claim with precise and definite particulars thereof to the Hydro-Electric Power Commission of Ontario at its head office, University Avenue, in the City of Toronto, not later than the 1st April, 1923, failing which such right or claim shall as against the aforesaid companies and against their properties be forever barred, unless the Commission shall itself have given notice of such claim to the Toronto Railway Company, pursuant to the proviso to section 2 of the said Statute.

2. Holders of any of the bonds, debenture stock or notes specified below need not give any notice as aforesaid in respect thereof, nor need any trustee under any deed or deeds of trust securing any of the said bonds, debenture stock or notes give notice of any right or claim arising thereunder as they are expressly excluded from the operation of the said statute.

(a) Toronto and Niagara Power Company, 1st Mortgage 5% bonds secured by trust deed to National Trust Company, Limited, dated 1st of March, 1903, total outstanding 1st of December, 1920, \$1,500,000.

(b) Electrical Development Company, 1st Mortgage 5% bonds secured by trust deed to National Trust Company, Limited, dated 1st of March, 1903, total outstanding 1st December,

1920, \$9,349,000.

(c) Toronto Power Company, Limited, 1st Mortgage 4½% debenture stock secured by trust deed to The British Empire Trust Company, Limited, dated 27th of July, 1911, total outstanding 1st of December, 1920, £2,786,079, and any debenture stock of the said company secured by trust deed to the said The British Empire Trust Company, Limited, issued in exchange therefor.

(d) Toronto Power Company, Limited, 1st Mortgage bonds secured by trust deed to National Trust Company, Limited, dated 1st July, 1914, total outstanding 1st December, 1920, \$4,103,200.

- (c) (1) Toronto Electric Light Company, Limited, 1st Mortgage bonds secured by trust deed to National Trust Company, Limited, dated 11th March, 1919, total outstanding 1st December, 1920, \$1,000,000.
- (2) Toronto Electric Light Company, Limited, 2nd Mortgage bonds secured by trust deed to National Trust Company, Limited, dated 11th March, 1919, total outstanding 1st December, 1920, \$3,000,000.

(3) Toronto Electric Light Company, Limited, 6% 3-Year Promissory Notes, secured by collateral trust deed to National Trust Company, Limited, dated 1st July, 1919, total out-

standing 1st December, 1920, \$850,000.

3. And notice is further given that if any such right or claim of which notice shall have been given to the Commission or by the Commission to the Toronto Railway Company as provided in paragraph (1) hereof and in respect of which cause of action shall have arisen or right to arbitrate shall have accrued before the 1st day of April, 1923, is not meantime paid or otherwise satisfied, the person having or asserting such right or claim to preserve his right or claim must institute an action or arbitration proceedings as the case may require to enforce such right or claim and give notice thereof to the Company or Companies against which or against whose property such right or claim exists or is asserted on or before the 1st day of October, 1923, failing which such right or claim will as against the aforesaid Company or Companies, and against its or their properties be forever barred as is provided in the said Statute.

Dated at the City of Toronto, in the Province of Ontario 1922.

day of this

> The Hydro-Electric Power Commission of Ontario. The Toronto Railway Company

> > Chapter 34, 1922.

An Act respecting the Purchase by the County of York of the Assets of Certain Companies

Assented to 13th June, 1922.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

1. This Act may be cited as The County of York Radial Railway Short title Act, 1922.

County authorized to purchase distribution plants and certain railways.

2. The Municipal Corporation of the County of York is authorized to purchase all tracks, poles, lines, works, distribution systems, shares, securities, property and other assets of the Toronto Power Company, Limited (formerly called the Toronto and Mimico Railway Company), The Toronto and York Radial Railway Company, The Schomberg and Aurora Railway Company, The Toronto and Scarboro Electric Railway, Light and Power Company and the Metropolitan Railway Company.

Approval of

3. The agreement or agreements for the purchase of the properties mentioned shall be subject to approval by by-law of the Council of the Municipal Corporation of the County of York and when so approved shall be signed by the warden of the said county and by the treasurer thereof and the said treasurer shall affix the seal of the said corporation thereto.

Debentures for four million dollars authorized. 4. The Municipal Corporation of the County of York is authorized to issue debentures of the said county to a total amount not exceeding four million dollars dated and payable in forty years from the said date with interest thereon payable half yearly at the rate of five and one-half per cent. per annum, and to deliver the same in payment of the price of the properties purchased.

Application of revenue to sinking fund for retirement of debentures.

5. For the purpose of providing for the payment of such debentures and the interest thereon, the corporation shall in each year after the expiration of ten years from the said date out of the revenue of the railway after payment of working or operating expenses including the supply of electrical power or energy and the cost of administration and annual charges for interest set aside annually such sums as may be necessary to provide a sinking fund on a basis of not more than thirty years, which shall be held for and applied for the payment of such debentures or any renewals thereof at maturity and the corporation shall have power from time to time to issue debentures under the provisions of this Act for the purpose of providing for such additional monies as may be necessary with the accumulating sinking fund on hand to repay the debentures previously issued when the same respectively mature; provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of all the debentures issued on account of the said Railway within forty years from the said date.

Assent of electors not required.

6. It shall not be necessary to submit any by-law for the issue of debentures under this Act to the electors of the said county qualified to vote on money by-laws or to observe any of the formalities in relation thereto prescribed by *The Municipal Act* and the said debentures shall not be included as part of the debt of the Municipal Corporation of the County of York in estimating the limits of its borrowing powers.

Operation of property by Municipality.

7. The property acquired by the Municipal Corporation of the County of York under section 1 shall be controlled and operated by the said municipal corporation.

Date of commencement of Act. **8**. This Act shall not come into force or take effect until so declared by Proclamation of the Lieutenant-Governor in Council.

Chapter 35, 1922.

An Act to authorize the purchase and operation of the Toronto Suburban Railway Company by the Hydro-Electric Power Commission of Ontario on behalf of the City of Toronto

Assented to 13th June, 1922.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

- 1. This Act may be cited as The Toronto Suburban Railway Com-Short title. pany Act, 1922.
 - 2. In this Act:

Interpretation

- (a) "Commission" shall mean the Hydro-Electric Power Com-"Commismission of Ontario.
- (b) "Corporation" shall mean the Municipal Corporation of the "Corporation." City of Toronto.
- (c) "Railway" shall mean the Toronto Suburban Railway Com- "Railway," pany.
- **3**. On behalf of the Corporation and any other Municipal Corpor-Power of ations which may become parties to any agreement entered into for to purchase that purpose the Commission may purchase and acquire and the Railway may sell the property and rights of the Railway and / or the Commission may purchase and acquire the shares and securities of the Railway from the owner or holder thereof and all the powers, rights and privileges of the Railway shall continue and shall be enjoyed and exercisable by the Commission acting on behalf of the Corporation and / or the said other Municipal Corporations.
- **4.** Upon the completion of the said purchase the Railway shall be Vesting of the railway vested in the Commission on behalf of the Corporation, free from in Commission. encumbrances, charges and liabilities, subject only to the agreement to be entered into under the authority of Section 5 and to a Mortgage Deed of Trust from the Railway to the British Empire Trust Company, Limited, dated 15th July, 1911, securing debenture stock of the Railway and nothing in this Act contained shall in any way affect or alter the rights of the Trustees under the said Mortgage Deed of Trust.
- **5**. The Commission and the Corporation are authorized to enter Powers of into an agreement as of 1st January, 1922, in the form set out in and Cor-Schedule "A" to this Act or with such variations thereof as may be approved by the Lieutenant-Governor in Council, and to execute the agreement same, and the said agreement shall be approved of by by-law of the Municipal Council of the Corporation, and when so approved, shall be signed by the Mayor of the Corporation and by the Clerk thereof, and the Clerk shall affix the Seal of the Corporation thereto, and when so executed the said agreement shall be legal, valid and binding upon the Corporation and the rate-payers thereof, and upon the Commission, anything in any general or special Act of this Legislature or in any by-law passed under any such Act to the contrary notwithstanding.

Railway to be controlled, equipped, etc., by Commission.

6. The Railway so acquired shall be equipped, maintained and operated by the Commission on behalf of the Corporation of the City of Toronto and such other Municipal Corporations as may become parties to such agreement, and the Commission shall have and may exercise the like powers and shall be under the same duties and obligations with respect to the said properties as in the case of a railway acquired, constructed, equipped and operated by the Commission under *The Hydro-Electric Railway Act*, 1914, provided that the Commission, subject as aforesaid, may dispose of any property not required for the purpose of the said Railway, and may use or dispose of the whole or part of the proceeds thereof in expenditures on capital account or may invest the whole or part thereof in securities of the Province of Ontario.

Agreements with municipal corporations.

7.—(1) The Commission and the Corporation may agree with any municipal corporation through which the said railway passes or in which a part of the said railway is situate, for the admission of such municipal corporation as a party to the agreement for the acquisition and operation of the said railway or for the extension thereof in or through the territory of such municipal corporation upon such terms and conditions and subject to such contributions as if it were a party to the agreement mentioned in Section 5 at the date hereof, but no such agreement shall be entered into until the same shall have been approved by the Lieutenant-Governor in Council and submitted to the municipal electors of the municipal corporation or corporations to be added as parties to the said agreement as provided by *The Hydro-Electric Railway Act, 1914*, with respect to an agreement for the construction or acquisition and operation of a railway by the Commission.

Agreements to provide for issue of debentures.

(2) Every such agreement shall provide for the issue of debentures by any such municipal corporation either in substitution for, or in addition to the debentures deposited with the Commission by the Corporation under Section 10 hereof, and upon the execution thereof the agreement mentioned in Section 5 shall be modified accordingly and shall remain in full force and effect subject only to such modifications.

Assent of electors not required.

(3) It shall not be necessary to submit any by-law for the issue of such debentures for the assent of the electors or observe any of the formalities provided by *The Municipal Act*.

Limit of purchase price.

8.—(1) The acquisition by the Commission of the Railway shall be subject to the amount due under the said Mortgage Deed of Trust securing the said debenture stock of the railway, as of 1st January, 1922, and the Commission may issue bonds dated 1st January, 1922, bearing interest at a rate not exceeding 6 per cent. per annum, payable half-yearly and maturing fifty years from said date, for a sum representing the difference between the said amount and the sum of \$2,778,000.

Purchase by City of Toronto of portion within city limits. (2) The Commission may transfer to the Corporation and the Corporation may purchase those portions of the railway within the limits of the Corporation and for such purpose the Corporation may issue and deliver to the Commission its debentures to the amount of \$202,800, dated 1st January, 1922, bearing interest at a rate not to exceed six per cent. per annum, payable half-yearly and maturing fifty years from the said date, as provided in the said agreement, and the Com-

mission, subject as aforesaid, may apply the said debentures or the proceeds thereof for betterments on and additional equipment for said Railway.

(3) The Commission, with the consent of the Corporation, may from Increase of bond time to time increase the said bond issue as deemed necessary to cover issue. the capital cost of extensions or improvements or additional works or equipment of any kind required for the railway.

- (4) For the purpose of providing for the payment of such bonds Application of revenue and the interest thereon the Commission shall, in each year after the to sinking expiration of ten years from the said date, out of the revenue of the retirement of railway, after payment of working or operating expenses, including the supply of electrical power or energy and the cost of administration and annual charges for interest, set aside annually such sums as may be necessary to provide a sinking fund, on the basis of not more than forty years for the payment of all the bonds which shall be held for and applied toward the payment of such bonds or any renewals thereof, at maturity and the Commission shall have power from time to time to issue bonds, under the provisions of this Act, for the purpose of providing for such additional moneys as may be necessary with the accumulated sinking fund on hand, to repay the bonds previously issued, when the same respectively mature. Provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of all the bonds issued on account of the said railway within fifty years from the first day of January, 1922.
- **9.** Subject to the provisions of this Act and to the terms of the Application of the of 1914, c. 31, said agreement, the provisions of The Hydro-Electric Railway Act, as to acquisition, con-1914, and amendments thereto, except section 8 of the said Act, shall struction, etc., mutatis mutandis apply to the acquisition, construction, equipment and operation of the said railway, as in the case of a railway constructed or acquired by the Hydro-Electric Power Commission of Ontario under the provisions of The Hydro-Electric Railway Act, 1914.

10.—(1) The Corporation is authorized to issue debentures to the Debentures, how payable. amount required by paragraph 2 (b) of the said agreement, payable in fifty years from the 1st day of January, 1922, and bearing interest at a rate not exceeding six per cent. per annum, payable half-yearly.

- (2) Upon the execution of the said agreement the Corporation shall Deposit of debentures issue and deposit the said debentures with the Commission, and is with the Commission. further authorized to and shall, from time to time thereafter, upon the requisition in writing of the Commission, issue and deposit with the Commission further similar debentures for the same amount as any increase of the bond issue of the Commission to cover the capital cost of extensions, improvements or additional works or equipment of the said railway, as provided in subsection 4 of section 8.
- (3) In the event of the revenue derived from the operation of the Where railway being insufficient in any year to meet the operating or work-insufficient. ing expenses, including electrical power or energy and the cost of administration and the annual charges for the interest and sinking fund on the bonds and of the renewal of any works belonging in whole or in part to the railway, such deficit shall be paid on demand of the Commission by the Corporation. Any arrears of the Corporation shall

bear interest at a rate not exceeding six per cent. per annum. If the Corporation shall make default in payment of any such deficit the Commission shall thereupon, subject to subsection (5) hereof, sell or otherwise dispose of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and on such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained.

Deposit of debentures to make up deficiency.

(4) If the remaining debentures are insufficient in the opinion of the Commission to meet all payments required to be made by the Corporation under this Act or the said agreement, the Corporation is hereby authorized to and shall issue and deposit forthwith with the Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.

Debentures to be collateral security for bonds. (5) All debentures issued and deposited with the Commission under this section shall be held by the Commission as collateral security for the bonds issued by the Commission under section 8, and for any payments required to be made by the Corporation under this Act or the said agreement, or the Commission may lodge the said debentures, or any of them, with and/or hypothecate the same to a Trust Company as Trustee for the holders of bonds of the Commission and for such purpose the Commission may enter into, execute and deliver any agreement, charge, trust indenture or other document containing such powers, terms and conditions as the Commission in its sole discretion shall deem to be in the best interests of the railway, anything contained herein or in any Statute or agreement to the contrary not-withstanding.

Assent of electors to by-law not necessary.

Debentures not to be included in debt of Corporation.

Agreement for extensions.

- (6) It shall not be necessary to obtain the assent of the electors to any by-law for the issue of any debentures authorized to be issued by the Corporation under this Act, and such debentures shall not be included as part of the debt of the Corporation in estimating the limits of its borrowing powers.
- 11. The Commission with the consent of the Corporation expressed by by-law which may be passed without the assent of the electors may enter into an agreement with the Corporation of any adjacent municipality for the extension of the railway into such adjacent municipality and the council of such adjacent municipality shall submit to the vote of the electors qualified to vote on money by-laws a by-law approving of the agreement and directing its execution and for borrowing the money by the issue of debentures to pay its share of the cost of such extension.

Commencement of Act. 12. This Act shall come into force on the day upon which it receives the Royal Assent.

SCHEDULE "A"

This Indenture made the day of in the year of our Lord, one thousand nine hundred and , BETWEEN:

The Hydro-Electric Power Commission of Ontario, hereinafter called the "Commission," of the first part,

and

The Corporation of the City of Toronto, hereinafter called the "Corporation," of the second part.

Whereas, the Commission has acquired for and on behalf of the Corporation the shares, securities and / or property and rights of the Toronto Suburban Railway Company and hereinafter called the "Railway" to be controlled, equipped, improved and operated under the terms of The Hydro-Electric Railway Act, 1914.

And whereas the Corporation has requested the Commission to equip, improve and operate and the Commission has agreed with the Corporation on behalf of the Corporation to equip, improve and operate the railway upon the terms and conditions and in the manner herein set forth; but upon the express condition that the Commission shall not in any way be liable for any financial or other obligation or loss whatsoever by virtue of this agreement or arising out of the performance of the terms thereof;

And whereas the Corporation has issued debentures for the amount set forth in clause 2 (b) hereof, and has deposited the said debentures with the Commission:

Now, therefore, this indenture witnesseth:

- 1. In consideration of the premises and of the agreement of the Corporation herein contained, and subject to the provisions of the said Act and amendments thereto, the Commission agrees with the Corporation,
- (a) To acquire, equip, improve and operate the railway on behalf of the corporation, subject to paragraph (n) of Clause 1 and to clauses 11 and 12 hereof, and it is hereby declared that it shall be lawful and the Commission is hereby authorized, as part of and incidental to the operation of the said railway:
- (b) To acquire the railway subject to the amount due under a Mortgage Deed of Trust from the railway to the British Empire Trust Company, Limited, dated the 15th July, 1911, securing debenture stock of the railway, and to issue bonds as provided in paragraph three hereof.
- (c) To furnish as far as possible first-class modern and standard equipment for use on the railway, to operate this equipment so as to give the best service and accommodation possible, having regard to the district served, the type of construction and equipment adopted and all other equitable conditions, and to exercise all due skill and diligence so as to secure the most effective operation and service of the railway consistent with good management;
- (d) To regulate and fix the fares and rates of toll to be collected by the railway for all classes of service;
- (e) To utilize the routes and property of the railway for all purposes from which it is possible to obtain a profit;
- (f) To combine the property and works of the railway and the power lines of the Commission where combination is feasible and may prove economical to both the railway and users of the power lines;
- (g) To permit and obtain interchange of traffic with other railways wherever possible and profitable, subject to the terms of an agreement with The Canadian National Railways, provided, always, and it is hereby agreed, that the Commission will not operate any of the trams, cars or other rolling stock of the said railway on any highway within the limits of the City of Toronto, without first obtaining the consent of the Corporation;
- (h) To supply electrical power or energy for operation of the railway at rates consistent with those charged to municipal corporations;
- (i) To apportion annually the capital costs and the operating expenses of all works, apparatus and plant used by the railway in common with the Commission's transmission lines, in a fair manner, having regard to the services furnished by the expenditure under consideration;
- (j) To apply the revenue derived from operation of the railway and any other revenue derived from the undertaking to the payment of operating or working expenses, including the supply of electrical power or energy, and the cost of administration and annual charges for interest and sinking fund on the money invested, and such other deductions as are herein provided for;
- (k) To set aside from any revenue thereafter remaining an annual sum for the renewal of any works belonging in whole or in part to the undertaking;
- (1) To take active steps for the purpose of taking over, equipping and operating the railway at the earliest possible date after the execution of this agreement by the Corporation and the deposit of the debentures as called for under clause 2 (b) hereof;
- (m) To pay over annually to the Corporation, if deemed advisable by the Commission in the interests of the undertaking, any surplus that may remain after providing for the items above mentioned;
- (n) To transfer to the Corporation those portions of the said railway within the limits of the Corporation upon the Corporation issuing and delivering to the Commission debentures to the amount of \$202,800 as provided by paragraph (f) of clause 2 hereof;
- 2. In consideration of the premises and of the agreements herein set forth the Corporation agrees with the Commission;
- (a) To bear as hereinafter provided the cost of acquiring, equipping, operating, maintaining, repairing, renewing, improving and insuring the railway and its property and works as established by the Commission;

- (b) To issue debentures to an amount of \$2,778,000 maturing in 50 years from January 1st, 1922, and bearing interest at a rate not exceeding 6 per centum per annum payable half-yearly at the office of the City Treasurer in the City of Toronto, Ontario, which shall be deposited with the Commission previous to the acquisition of the railway.
- (c) To make no agreement or arrangement with, and to grant no bonus, license or other inducement to any other railway or transportation company without the written consent of the Commission.
- (d) To keep, observe and perform the covenants, provisos and conditions set forth in this agreement intended to be kept and observed and performed by the Corporation, and to execute such further or other documents, and to pass such by-laws as may be requested by the Commission for the purpose of fully effectuating the objects and intent of this agreement;
- (e) To furnish a free right of way for the railway and for the power lines of the Commission over any property of the Corporation upon being requested by the Commission, and to execute such conveyance thereof or agreement with regard thereto as may be desired by the Commission;
- (f) To issue debentures to the amount of \$202,800, maturing in 50 years from January 1st, 1922, and bearing interest at a rate not exceeding 6 per centum per annum payable half-yearly at the office of the City Treasurer in the City of Toronto, Ontario, which shall be delivered to the Commission in payment for the transfer of those portions of the said railway within the limits of the Corporation as provided in paragraph (n) of clause 1 hereof;
- 3. It shall be lawful and the Commission is hereby authorized to acquire the railway subject to the amount due (hereinafter called the obligation) under a mortgage deed of trust from the railway to The British Empire Trust Co., Ltd., dated 15th July, 1911, securing debenture stock of the railway, and to create an issue of bonds to be charged upon and secured by the railway and its undertaking, and all the assets, rights, privileges, revenue, works, properties and effects belonging thereto, subject to the said mortgage deed of trust, for an amount representing the difference between the said obligation and the sum of \$2,778,000.00, and the Commission may upon obtaining the consent as herein defined of the Corporation, increase the said bond issue by any amount necessary to cover the capital cost of extensions, improvements and additional works or equipment of any kind for use of the railway; provided that the Commission may transfer to the Corporation those portions of the Railway within the limits of the Corporation and provided that with the approval of the Lieutenant-Governor in Council the Commission may dispose of any property not required for the purpose of the Railway and use or dispose of the whole or part of the proceeds thereof in expenditure on capital account or invest the whole or part thereof in securities of the Province of Ontario for the retirement of the said bonds at maturity.
- 4. In order to meet and pay the said obligation and such bonds and interest as the same become due and payable the Commission shall in each year after the expiration of ten years from the 1st of January, 1922, out of the revenue of the railway after payment of operating or working expenses, including the supply of electrical power or energy and the cost of administration and annual charge for interest, set aside annually such sums as may be necessary to provide a sinking fund, on the basis of not more than forty years for the payment of all the said obligation and bonds which shall be held for and applied towards the payment of the said obligation and such bonds or any renewal thereof at maturity, and the Commission shall have power from time to time to issue bonds for the purpose of providing for such additional money as may be necessary with the accumulated sinking fund on hand to repay the bonds so issued when the same respectively mature, provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of the said obligation and bonds issued on account of the said railway within fifty years from the said 1st day of January, A.D. 1922.
- 5.—(a) Upon the execution of the said agreement the Corporation shall issue and deposit with the Commission the debentures included in paragraph 2 (b) hereof; and is further authorized to and shall from time to time thereafter upon the requisition in writing of the Commission issue and deposit with the Commission further similar debentures for the same amount of any increase as provided in section 3 of the bond issue of the Commission to cover the capital cost of extensions or improvements of the railway.
- (b) In the event of the revenue derived from the operation of the railway being insufficient in any year to meet the operating or working expenses, including electric power or energy and the cost of administration and the annual charges for interest and sinking funds on the said obligation and bonds and for the renewal of any works belonging in whole or in part to the railway, such deficit shall be paid upon demand of the Commission by the Corporation. Any arrears of the Corporation shall bear interest at the rate of six per cent, per annum. If the Corporation shall make defaults in payment of such deficit the Commission shall thereupon subject as provided in paragraph (d) of this clause sell or otherwise dispose of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained.
- (c) If the remaining debentures are insufficient in the opinion of the Commission to meet all payments required to be made by the Corporation under the said Act or the said Agreement, the Corporation is hereby authorized to and shall issue and deposit forthwith with the Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.

- (d) All debentures from time to time issued and deposited with the Commission under this clause shall be held by the Commission as collateral security for the said obligation and bonds issued by the Commission under clause 3 and for any payment required to be made by the Corporation under this agreement or the said Act, or the Commission may lodge the said debentures or any of them with and /or hypothecate the same to a Trust Company as trustee for the holders of bonds of the Commission, and for such purpose the Commission may enter into, execute and deliver any agreement, charge, trust indenture, or other document containing such powers, terms and conditions as the Commission in its sole discretion shall deem to be in the best interests of the railway anything contained herein or in any statute or agreement to the contrary notwithstanding.
- 6. In case the Commission shall at any time or times be prevented from operating the railway, or any part thereof, by strike, lockout, riot, fire, invasion, explosion, act of God, or the King's enemies, or any other cause reasonably beyond its control then the Commission shall not be bound to operate the railway or such part thereof, during such time, but the Corporation shall not be relieved from any liability or payment under this agreement, and as soon as the cause of interruption is removed, the Commission shall, without any delay, continue full operation of the railway, and the Corporation shall be prompt and diligent in doing everything in its power to remove and overcome any such cause or causes of interruption.

7. It shall be lawful for and the Corporation hereby authorizes the Commission to unite the business of the Railway with that of any other railway system operated in whole or in part by the Commission, and to exchange equipment and operators from one system to the other, proper provisions being made so that each system shall pay its proportionate share of the cost of any equipment used in common.

8. If at any time the corporation of any adjacent municipality applies to the Commission for an extension of the railway into its municipality, the Commission shall notify the applicant and the Corporation in writing of a time and place to hear all representations that may be made as to the terms and conditions relating to such proposed extension. If, on the recommendation of the Commission, such extension shall be authorized, without discrimination to the applicant, as to the cost incurred or to be incurred for or by reason of any extension, the Commission may extend the railway upon such terms and conditions as may appear equitable to the Commission.

No such application for an extension of the railway into any municipality shall be granted if it is estimated by the Commission that the cost of service of the railway to the Corporation will thereby be increased or the revenue and accommodation be injuriously affected without the consent of the Corporation.

- 9. The consent of the Corporation required under this agreement shall mean the consent of the Council of such Corporation, such consent being in the form of a municipal by-law duly passed by the Council of the Corporation.
- 10. The railway and all the works, property and effects held and used in connection therewith, constructed, acquired, operated and maintained by the Commission under this Agreement and the said Act, shall be vested in the Commission on behalf of the Corporation, subject to the terms of this Agreement, but the Commission shall be entitled to a lien upon the same, for all money expended by the Commission under this Agreement and not repaid, subject to Mortgage Deed of Trust from the Railway to the British Empire Trust Limited, dated 15th July, 1911, securing debenture stock of the Railway.
- 11. If at any time one or more of the municipalities through which the railway now passes or serves or in which a part of the railway is situate applies to the Commission for admission as a party to this Agreement for the acquisition and operation of the railway for the extension thereof in or through the territory of such municipality upon such terms and conditions and subject to such contributions as if it had been a party to this Agreement at the date thereof for the acquisition and operation of the said railway, the Commission shall take such steps and permit such votes to be taken as are necessary under the provisions of the said Act to authorize such municipality or municipalities to enter into an agreement under the Act to acquire such an interest.

The Corporation shall thereafter upon the request of the Commission enter into a new agreement with the Commission and the applying municipality or municipalities in the form, so far as applicable, of this agreement and containing paragraphs 5, 10, 12 and 13 of the standard form of agreement set out in *The Hydro-Electric Railway Act*, 1914, and such other provisions as may be approved by the Lieutenant-Governor in Council, and this agreement shall be deemed to be modified accordingly, and shall remain in full force and effect, subject to such modifications.

12. This agreement shall continue and extend for a period of fifty years from the date thereof, and at the expiration thereof be subject to renewal, with the consent of the Corporation from time to time for like periods of fifty years. At the expiration of this Agreement the Commission shall determine and adjust the rights of the Corporation, having regard to the amount paid or assumed by the Corporation under the terms of this Agreement, and such other considerations as may appear equitable to the Commission, and are approved by the Lieutenant-Governor in Council.

In witness whereof the Commission and the Corporation have respectively affixed their corporate Seals under the hands of their proper officers.

Chapter 69, 1922.

An Act respecting the Construction and Operation of Municipal Electric Railways

Assented to 13th June. 1922.

IIS MAJESTY, by and with the advice and consent of the Legis-1 lative Assembly of the Province of Ontario, enacts as follows:—

Short title.

1. This Act may be cited as The Municipal Electric Railway Act, 1922. 4 Geo. V, c. 31, s. 1. Amended.

Interpretation.

"Association."

"Commission."

2. In this Act.

- (a) "Association" shall mean "Municipal Electric Railway Association.'' New.
- (b) "Commission" shall mean "Hydro-Electric Power Commission of Ontario."

"Corporation."

(c) "Corporation" "corporations" shall mean a municipal corporation or municipal corporations other than the municipal corporation of a county. 4 Geo. V, c. 31, s. 2.

(d) "Trust Corporation" shall include "Trust Company." New.

Corporation." Investigation and report Commission.

"Trust

3. On the request expressed by resolution of the corporations of two or more municipalities situate in any locality in which electrical power or energy may be supplied by the Commission under The Power Commission Act, the Commission as the agent of such corporations and at the expense of such corporations, may enquire into, examine, investigate and report upon:

Rev. Stat. c. 39.

- (a) The cost of constructing, equipping and operating an electric railway in such locality including a sum for working capital and a sum to cover any probable loss by discount on the sale of the bonds of the Association:
- (b) The municipalities which will be served by such railway;
- (c) The population of each of such last mentioned municipalities as shown by the last enumeration thereof by the assessors:
- (d) An estimate, including the rates and fares proposed to be charged, of the probable revenue from the railway;
- (e) The practicability of the undertaking and its economic value to the locality to be served by it. 4 Geo. V, c. 31, s. 3. Amended.

Agreement among for and operation.

- **4.**—(1) Such corporations may enter into an agreement (Form 1) with each other, for the construction, equipment and operation of an electric railway, to be operated by electrical power or energy supplied by the Commission.
 - (2) The agreement shall provide for:
 - (a) The location of the line of railway;
 - (b) The character of the construction and of the equipment to be furnished:

corporations construction

What agreement shall set out.

- (c) The proportions in which the cost of construction and equipment, and the working capital of the railway shall be borne by each corporation;
- (d) The issuing of debentures by the corporations and their deposit with a Trust Corporation as collateral security for any bonds which may be issued by the Association to meet the cost of construction and equipment of the railway and to provide working capital therefor;
- (e) The terms and conditions on which electrical power or energy shall be supplied by the Commission for the operation of the railway;
- (f) The construction and equipment of the railway either by the Association or by the Commission;
- (g) The entrustment of the management and operation of the railway to the Association to be appointed or elected as hereinafter provided;
- (3) The agreement may provide for:

What agreement may set out

- (a) The construction of the railway upon any right of way acquired by the Commission for the transmission of electrical power or energy under *The Power Commission Act*, and the amount chargeable to the railway by way of rental or otherwise for the use of such right of way; 4 Geo. V, c. 31, s. 4. *Amended*.
- (b) The acquiring by purchase or lease of any steam, electric or street railway situate within one or more of such municipalities or any part or parts of any steam, electric or street railway which are situate within one or more of such municipalities and are capable of forming part of the proposed railway system for the service of such municipalities, or the obtaining of running rights over the same;
- (c) The extension of the railway into any adjacent municipality under an agreement to be made between the Association and the corporation of such municipality with the approval of the corporations parties to the agreement. New.
- **5**. Before the submission of the by-law to the electors as provided Agreement in section 7 the corporations shall without the assent of the electors Commission enter into an agreement with the Commission, conditioned on the matters. assent of the electors of each of the municipalities being obtained to the agreement mentioned in section 4.
 - (a) For the supply by the Commission of the electrical power or energy required for the operation of the railway; and,
 - (b) For the construction and equipment of the railway and any extension thereof by the Commission, if construction and equipment is to be by the Commission; and.
 - (c) For the construction of the railway upon any right of way as set out in subsection 3 of section 4. New.
- **6**.—(1) Except where otherwise expressly provided, the provisions Provisions as to of this Act relating to the construction of a railway and to the equip-apply to purment, maintenance and operation of it shall apply to the purchase of chase.

a railway or any part or parts thereof and the provisions of this Act relating to maintenance and operation shall apply to a railway or any part or parts thereof leased. *New*.

Operation by electrical power.

(2) Where a steam railway or part thereof is purchased or leased it shall be operated by electrical power or energy supplied by the Commission under *The Power Commission Act. New.*

Submission of by-law approving of agreement.

7.—(1) The council of each of the corporations interested shall submit to the vote of the electors qualified to vote on money by-laws, a by-law approving of the agreement and directing its execution, and if a majority of the electors voting thereon vote in favour of the by-law, the council shall pass the same and the agreement shall be executed as directed by the by-law.

Publication of by-law and agreement. (2) The by-law shall not be voted upon by the electors until the by-law and agreement have been published in the manner provided by *The Municipal Act* in the case of money by-laws, at least once a week for four successive weeks. 6 Geo. V, c. 37, s. 2, part; 10-11 Geo. V, c. 57, s. 2. *Amended*.

Recitals in bylaw.

- **8**. The by-law submitted to the electors shall recite:
 - (a) The estimated cost of the construction and equipment of the railway, including a sum for working capital;
 - (b) The portion of such cost to be borne by the corporation;
 - (c) The total annual amount estimated to be required for the maintenance and operation of the railway and for sinking fund charges and interest;
 - (d) The portion of such amount to be borne by the corporation; 4 Geo. V, c. 31, s. 5.
 - (e) The estimated probable revenue from the railway.

Case of any corporation failing to pass by-law and execute agreement.

- **9.**—(1) Where any corporation or corporations named as party or parties to the agreement have failed to pass the necessary by-law and to execute the agreement, and the amount for which such corporation or corporations would be liable under the agreement does not exceed fifteen per cent. of the estimated cost of the construction and equipment of the railway and of the amount to be provided for working capital and the remaining corporations, parties to the agreement, have by resolution of their respective councils, expressed the desire to proceed with the undertaking notwithstanding the failure of such firstmentioned corporation or corporations to execute the agreement, the Association or the Commission, as the case may be, may proceed with the construction and equipment of the railway, and in such case the corporations which have executed the agreement shall without the assent of the electors deposit with the Trust Corporation additional debentures to the amount required to replace the debentures which would have been deposited by the first-mentioned corporation or corporations in the proportions in which they are liable under the agreement to contribute to the cost of the construction and equipment of the railway and to working capital therefor.
- (2) Until a corporation has executed the agreement and deposited debentures with the Trust Corporation as required by this Act, the Association or the Commission, as the case may be, shall not be bound

to construct, equip, maintain or operate within the limits of the municipality any works provided for by the agreement, except such as may be necessary for the construction and equipment of the railway in passing through the municipality the corporation of which has failed to pass the necessary by-law and to execute the agreement to and from municipalities the corporations of which have executed the agreement and deposited debentures to the amounts stated therein. 9 Geo. V, c. 45, s. 9. (3) Amended.

- 10.—(1) As soon as practicable after the by-laws and agreements Meeting to elect have been approved of by the electors and the agreements executed association. the head of the council of that corporation which by the agreement is liable to contribute the largest sum to the cost of the construction and equipment and working capital of the railway shall by notice to each corporation fix a time and place for a meeting of the representatives of the corporations to elect the members of a Municipal Electric Railway Association for the construction, equipment and operation or the operation only of the railway, as the case may be, and a meeting for the election of a successor or successors shall be called in like manner.
- (2) The council of each corporation shall by resolution appoint one Appointment of its members as its representative at such meeting, and such corpora-sentative. tion shall be bound by the action of such representative at the meeting.
- (3) The representatives shall appoint one of themselves to preside Chairman and secretary. at the meeting and another person, not a representative to act as secretary.
- (4) The Association shall consist of five members elected or ap-Number of members pointed as hereinafter provided and each member shall hold office for and term of office.
- (5) Each corporation which is liable under the agreement to con-contributing tribute not less than 25 per cent. of the cost of the construction and certain percentages enequipment and working capital of the railway shall be entitled to titled to nominate and elect one member of the Association, and a second two members. member where it is liable to contribute not less than 50 per cent. of such cost, and such member or members shall be elected by by-law of the council.
- (6) The voting power of each corporation for the election of the Voting members other than those elected under subsection 5 shall be as follows:

	000000000
One vote where the contribution of the corporation to the estimated cost does not exceed	\$250,000
Two votes where it exceeds \$250,000 but does not	
exceed	\$500,000
Three votes where it exceeds \$500,000 but does	
not exceed	\$1,000,000
and one additional vote for each additional \$1,000,000	
or fraction thereof which it is liable to contribute to	
· such estimated cost.	
/m> A	

(7) A majority in number and votes of the representatives of the Majority in corporations shall be necessary in order to elect the members of the votes neces-Association or the remaining members thereof in the case provided elect. for by subsection 5.

Nominations in case of failure to elect and appointment by Lieut.-Gov. in Council.

(8) Where the corporations fail to elect the full number of members of the Association under the provisions of the preceding subsections, then the representatives of the corporations shall nominate one or more persons to complete the membership of the Association, such nominations to be made by not less than 25 per cent. of the representatives and 25 per cent. of the votes of the representatives of the corporations, and the names of the persons so nominated shall be set out in a resolution of the meeting, certified by the Chairman and the Secretary of the meeting and submitted to the Lieutenant-Governor in Council and thereupon the Lieutenant-Governor in Council may appoint from such nominees the person or persons to complete the membership of the Association.

Incorporation of Association.

(9) The members so elected or appointed shall be a body corporate under the name of "The (name of railway) Municipal Electric Railway Association."

Vacancies.

(10) When and so often as a vacancy occurs in the office of a member of the Association by death, resignation, or any other cause the corporation in the case provided for by subsection 5, shall appoint, and in other cases the representatives of the corporations shall elect, in the manner provided by this section another person to fill the office for the remainder of the term. A member of the Association may resign his office by filing a notice thereof with the secretary of the Association.

Member of Council not eligible.

(11) No member of the council of any of the corporations shall be eligible for appointment as a member of the Association.

Appointment of Chairman and Vice-Chairman. (12) The Association at its first meeting shall appoint one of the members as chairman and another as vice-chairman, and a majority of the members shall form a quorum.

Salaries.

(13) The Chairman, the Vice-chairman and each of the other members of the Association may be paid such salary or remuneration as may be fixed by the agreement, or as may be agreed upon from time to time by a resolution of the Councils of a majority of the corporations and in case no salary or remuneration is so fixed or agreed upon, the Chairman shall be paid a salary of \$4,000, the Vice-chairman \$3,000, and each of the other members \$2,000 yearly by the Association.

Annual report of association to council of each corporation.

(14) Immediately after the close of each calendar year, the Association shall prepare and report to the council of each of the corporations interested and publish a complete, audited and certified statement of its affairs, including revenue and expense account, balance sheet and profit and loss statement, and such statement shall be accompanied by a general report of the operations of the Association during the year and a certificate from a competent engineer as to the physical condition of the railway and its equipment and as to the adequacy and sufficiency of the funds set apart for any renewals and replacements.

Appointment of Trust Corporation.

11. The Association shall appoint a Trust Corporation with which the debentures of the corporations shall be deposited as required by this Act and shall notify each of the corporations of the appointment.

- **12.**—(1) Each of the corporations shall issue and deposit with the Issue and Trust Corporation named by the Association, debentures to the debentures with Trust amount apportioned as its share of the cost of the construction and Corporation. equipment and of working capital of the railway and such debentures shall be payable at the expiration of 44 years from the date of the agreement and bear interest at the rate of $4\frac{1}{2}\%$ per annum payable semi-annually.
- (2) Each of the corporations shall also from time to time thereafter Issue and deposit of upon the requisition in writing of the Association and in the propor-further tions fixed by the agreement, issue and deposit with the Trust Corporation such further debentures payable at the same time and bearing the same rate of interest as may be necessary to permit the Association to raise the moneys.

- (a) to cover any additional costs above estimate of such construction and equipment and for working capital of the
- (b) for the construction and equipment and working capital of any extension of the railway if the agreement provides for extensions:
- (c) for the construction of branch lines, sidings, permanent works and betterments and of additional equipment, in all not exceeding ten per cent. of the estimated cost of the construction and equipment and the working capital of the railway as fixed by the agreement;
- (d) to cover any loss by discount on the sale of the bonds of the Association.
- (3) The debentures so issued shall be held by the Trust Corpora-Debentures tion as collateral security for all bonds issued by the Association to collateral meet the cost of construction and equipment and for working capital bonds of of the railway, but whenever interest upon the bonds issued by the Association Association as hereinafter authorized shall be paid by the Association the corresponding interest coupons attached to the debentures deposited by the corporations with the Trust Corporation shall be delivered up by the Trust Corporation for cancellation to all such of the corporations as shall not be in default in respect of their obligations to and agreements with the Association.

- 13.—(1) The Association may raise money for the construction Bonds of and equipment and for working capital of the railway by the issue for and on behalf of the Association of bonds payable at the expiration of 44 years from the date of the agreement and bearing interest at the rate of $4\frac{1}{2}$ per cent. per annum payable semi-annually.
- (2) The Association may also from time to time issue further bonds Issue of further pavable at the same time and bearing interest at the said rate
 - (a) to cover any additional costs above estimates of such construction and equipment and for working capital of the
 - (b) for the construction and equipment and working capital of any extension of the railway if the agreement provides for extensions:

- (c) for the construction of branch lines, sidings, permanent works and betterments and for additional equipment in all not exceeding ten per cent. of the estimated cost of the construction and equipment and the working capital of the railway as fixed by the agreement;
- (d) to cover any loss by discount on the sale of the bonds of the Association.

Bonds not to exceed debentures and to rank pari passu. (3) All bonds issued by the Association shall rank pari passu and shall bear on their face the corporate name of the Association and the amount of the bonds which may be issued by the Association shall not at any time exceed the amount of debentures deposited by the corporations with the Trust Corporation as collateral security for such bonds.

Mortgage deed securing bonds. (4) The Association shall secure such bonds by a Deed of Trust creating a charge in favour of the Trust Corporation on the railway and all the assets, rights, privileges, revenue, works, property and effects belonging thereto or held in connection therewith, and also upon the debentures of the corporations deposited with the Trust Corporation as collateral to the bonds of the Association.

Bonds first charge on railway with exceptions. (5) Subject to the payment of the working expenditures of the railway and to any prior charge or encumbrance in the case of a railway which has been purchased, the bonds of the Association shall be a first preferential claim and charge upon the railway and all the assets, rights, privileges, revenue, works, property and effects belonging thereto or held or used in connection therewith.

Enforcement of payment of bonds.

(6) No proceeding shall be taken to enforce payment of such bonds or of the interest thereon except through the Trust Corporation under the provisions of the said Deed of Trust.

Raising of sinking fund delayed for certain period. (7) The bonds shall be payable at the same time as the debentures of the corporations but it shall not be necessary for the Association to raise or provide any sinking fund for the retirement of the bonds until after the expiration of three years from the date of the commencement of the operation of the railway or until after the expiration of five years from the date of the agreement, whichever shall be the shorter period.

Relief of corporations where bonds purchased out of sinking funds.

(8) When bonds issued by the Association shall be purchased out of sinking fund and cancelled the corporations shall be relieved by the Trust Corporation of liability in respect of the debentures deposited by them with the Trust Corporation to a similar extent, and when convenient so to do debentures of the corporations in such amounts may be delivered up to them by the Trust Corporation for cancellation.

Hypothecation of bonds.

(9) During the course of construction and equipment of the railway the Association may in lieu of selling its bonds raise money from time to time to meet the cost of such construction and equipment by borrowing upon the bonds authorized to be issued by it, and the Association may hypothecate such bonds or any part thereof for such purposes.

- **15**. All debentures of the corporations and all bonds of the Com-^{Sinking} mission shall be issued repayable on the sinking fund plan.

 Sinking fund plan.
- 16. Where a railway or any part thereof is purchased and any Assumption bonds, debts or obligations shall stand charged against or upon it the debt in Association may assume such bonds, debts and obligations as part of case of the purchase price to be paid for such railway or part thereof. If purchased the Association shall assume and agree to pay such bonds or debts the corporations shall deposit with the Trust Corporation in the proportions fixed by the agreement debentures to the amount of the debts assumed, bearing the same rate of interest and maturing at the same time as other debentures of the corporations deposited or to be deposited with the Trust Corporation.
- 17. The Association shall so regulate and fix all tolls, tariffs of tolls Requirement and fares for the carriage of passengers and freight that the revenue tolls and derived therefrom in each year will be sufficient to provide for
 - (a) the cost of maintenance and operation of the railway including the cost of the supply of electrical power or energy and the cost of administration:
 - (b) the cost of making such renewals and replacements as are properly chargeable to revenue;
 - (c) the payment of the interest on and in due course of the principal of any mortgage, encumbrance or debt forming a lien or charge on the property and works of a railway purchased under the provisions of this Act, and
 - (d) the payment of the interest on and the formation by the Association of a sinking fund sufficient to retire all outstanding bonds of the Association at maturity. New.
- **18.**—(1) If in any year such revenue is more than sufficient to Application satisfy the costs, charges and payments mentioned in section 17, the revenue. Association may pay over the surplus to the corporations, parties to the agreement, in the proportions fixed thereby, or may apply such surplus to meet the cost of the construction of branch lines, sidings, permanent works, and betterments, and of additional equipment or may retain such surplus as a reserve fund to meet the cost of future operation or to meet contingencies.
- (2) If in any year such revenue and any accumulated surplus Corporations revenue from prior periods is insufficient to satisfy the costs, charges deficits in and payments mentioned in section 17, the Association shall within one month following the termination of such year make demand upon the corporations to provide and pay over to the Association such sum as shall be necessary to make up the deficiency and the council of each of the said corporations shall forthwith raise and pay over to the Association its proportion, as fixed by the agreement, of such sum, together with interest thereon at the rate of 6% per annum from the date of demand for payment thereof by the Association.
- (3) The Association shall from time to time adjust and apportion Apportion the amounts payable to the corporations under subsection 1 or by the association corporations under subsection 2 and such adjustment and opportionment shall be final and binding upon the corporations.

Investment of sinking funds. 19. All sinking funds shall be paid over to and be invested by the Trust Corporation in bonds of the Dominion of Canada or Province of Ontario or in bonds of the Association which prior thereto had been sold by the Association and all bonds of the Association so purchased out of sinking fund shall be cancelled by the Trust Corporation.

Borrowing powers—debentures not to be counted.

20. Any debentures issued under the authority of this Act shall not be included in ascertaining the limit of the borrowing powers of the corporations as prescribed by *The Municipal Act* or by any other general or special Act. 6 Geo. V, c. 37, s. 8; 7 Geo. V, c. 27, s. 32. *Amended*.

Extension into adjacent municipality. **21**.—(1) Where the agreement so provides the Association with the consent expressed by by-law of each of the corporations, parties to the agreement, which may be passed without the assent of the electors may enter into an agreement with the corporation of any adjacent municipality for the extension of the railway into such adjacent municipality.

Submission to electors.

(2) The council of such adjacent municipality shall submit, to the vote of the electors qualified to vote on money by-laws, a by-law approving of the agreement and directing its execution as required in the case of a by-law and agreement for the construction and equipment of a railway.

Application of Act to extensions. (3) The provisions of this Act relating to the construction, equipment and operation of the railway shall apply to the construction, equipment and operation of such extension.

Payment of debentures and bonds.

(4) All debentures of the corporations and all bonds of the Association issued for the construction, equipment and working capital of such extension shall be payable at the same time as the debentures and bonds issued for the construction and equipment of the railway.

Adjacent municipality as party to original agreement. (5) After the corporation of such adjacent municipality has deposited debentures with the Trust Corporation to meet its portion of the cost of the construction, equipment and of the working capital of the extension, it shall be deemed to be a party to the agreement for the construction and equipment of the railway.

Powers as to construction and operation.

22. The Association or the Commission may construct and equip or the Association may construct, equip, maintain and operate the railway as provided by the agreement and for that purpose, subject to the provisions of section 24, the Association or the Commission shall have and may exercise all the powers, rights, immunities and privileges of a company incorporated by special Act for the construction and operation of a railway under *The Ontario Railway Act*, so far as the same are applicable. 4 Geo. V, c. 31, s. 12. *Amended*.

c. 185. Rev. Stat. Provision

for opera-

23.—(1) The Association may enter into an agreement with the Commission for the operation of the railway by the Commission as its agent for a period not exceeding five years, but such agreement may be renewed from time to time for further periods not exceeding five years at any one time.

tion by Commission.

(2) Where such an agreement is made the Commission shall maintain separate and distinct books and accounts with respect to the

Books and accounts to be kept.

operation of the railway and all moneys received by it in connection with such operation shall be kept in a separate bank account and shall not be merged or mixed with the funds of the Commission derived from any other sources.

24.—(1) Where land is required for any of the purposes for which Expropriation of land may be acquired or expropriated under *The Ontario Railway Act* land—application of the Association or the Commission, as provided by the agreement, Rev. Stat. shall in respect thereof have the powers and shall proceed in the manner provided by The Ontario Public Works Act, where the Minister of Public Works takes land or property for the use of Ontario and the provisions of the said last mentioned Act shall, mutatis mutandis, apply.

- (2) Where compensation would be payable upon the exercise of any Compensation. powers by the Association or the Commission under The Ontario Railway Act, the same shall be determined in the manner provided by The Ontario Public Works Act.
- **25**. Sections 66 to 69 and section 210 of The Ontario Railway of Rev. Act shall not apply to the Association or the Commission or to any Stat. c. 185, railway constructed, purchased or operated under the authority of applicable. this Act, but the construction, equipment and operation of such railway by the Association or Commission shall be in accordance with the provisions of The Ontario Railway Act except where they are inconsistent with the provisions of this Act.
- No action **26.** No action or prosecution shall be brought against the Com-against mission or any member thereof or any of its officers without the without consent of the Attorney-General of Ontario for anything done under flat of Att'y-Gen. this Act, but this shall not apply to an Association. 4 Geo. V, c. 13, s. 15.
- 27. The Province shall not nor shall the Commission or any Province or Commismember thereof incur any liability by reason of any error or omission not liable for in any estimates, plans or specifications prepared or furnished by the errors in Commission.
- **28**.—(1) Notwithstanding anything contained in any general or Corporation not to sell special Act heretofore passed by this Legislature, a corporation shall any railway not sell or otherwise dispose of any electric railway or street railway assent of owned by it or of which it has acquired control by foreclosure or other proceedings or under the provisions of any special Act, unless and until a by-law authorizing such sale or other disposal has been submitted to and has received the assent of the electors qualified to vote on money by-laws according to the provisions of The Municipal Act. 6 Geo. V, Rev. Stat.
- (2) Every agreement or arrangement entered into by a corporation in violation of subsection 1 shall be null and void. 9 Geo. V, c. 45,
- **29**.—(1) Subject to the provisions of subsections 3 and 4, the Repeal. following Acts and parts of Acts are hereby repealed:

The Hydro-Electric Railway Act, 1914. (4 Geo. V, Chapter 31.) The Whole. The Hydro-Electric Railway Act, 1915. (5 Geo. V, Chapter 32.)
The Hydro-Electric Railway Act, 1916. (6 Geo. V, Chapter 37.)
The Statute Law Amendment Act, 1917. (7 Geo. V, Chapter 27.) The Whole. The Whole. Section 32. The Hydro-Electric Railway Act, 1919. (9 Geo. V, Chapter 45.) The Whole. The Hydro-Electric Railway Act, 1920. (10-11 Geo. V, Chapter 57.) Sections 2, 3, 4, 5, 6 and 7 and that part of section 8 relating to The Toronto and Eastern Railway. New.

Certain bylaws and agreements declared void. (2) All by-laws heretofore passed by municipal corporations and all agreements made between municipal corporations and the Commission under the provisions of *The Hydro-Electric Railway Act*, 1914, and amendments thereto are hereby declared to be void and of no further force or effect, but this shall not apply to any by-laws passed or agreements made with respect to the railways mentioned in clauses (a) and (b) of subsection 3, and clause (b) of subsection 4.

4 Geo. V, c. 31, to apply to certain railways.

- (3) The Hydro-Electric Railway Act, 1914, and amendments thereto shall in so far as they apply remain in full force and effect with respect to:
 - (a) The maintenance and operation of The Sandwich, Windsor and Amherstburg Railway and The Windsor and Tecumseh Electric Railway acquired and operated by the Commission for certain municipal corporations under the contracts confirmed by sections 8 and 9 of The Hydro-Electric Railway Act, 1920;
 - (b) The maintenance and operation by the Commission of The Guelph Radial Railway in accordance with the terms of the agreement confirmed by *The Guelph Railway Act, 1921*;
 - (c) The future acquisition, equipment, maintenance and operation by the Commission of the railways mentioned in *The Toronto Radial Railway Act*, 1921;
 - (d) The future acquisition by the Commission of the shares, securities and/or property and rights of The Toronto Suburban Railway Company and the equipment, maintenance and operation by the Commission of such railway under the provisions of The Toronto Suburban Railway Company Act, 1922.

4 Geo. V, c. 31, to apply to certain railways with exceptions.

- . (4) The Hydro-Electric Railway Act, 1914, and amendments thereto shall, in so far as they apply, remain in full force and effect with respect to:
 - (a) The construction, equipment, maintenance and operation of a railway from the City of Toronto to the Village of Port Credit and a railway from the Village of Port Credit to the City of St. Catharines under an agreement which may hereafter be entered into by the Commission and the municipal corporations interested as provided by subsection 5;
 - (b) The future acquisition by the Commission of the shares, securities and/or property and rights of The Niagara, St. Catharines and Toronto Railway Company and the equipment, maintenance and operation by the Commission of such railway under an agreement made between the Commission and the municipal corporations interested, with the assent of the electors as provided by the said Act;

except that:-

Exceptions.

i. The following clauses shall be substituted for clauses *c* and *d* of section 5*a* of the said Act as enacted by 5 Geo. V, Chapter 32, section 2;

- (c) The money to meet the share of the cost payable by the cor-Special rate poration shall be borrowed on the credit of the corporation district in at large by the issue of its debentures, but the special rate township. imposed by the by-law to provide for the payment of the principal and interest of the debentures shall be imposed upon the rateable property within such district or districts
 - (d) The money to meet the corporation's share of any deficit Special rate resulting from the operation of the railway in any year deficits. as provided in paragraph 4 of the Form of Agreement set out as Schedule "A" shall also be raised by a special rate upon the rateable property within such district or districts only.
- ii. Clause o of paragraph 1 of the Standard Form of Agreement Provisions relating to extensions of the railway set out as a schedule to sion into the said Act shall not apply but the Commission with the municiconsent expressed by by-law of each of the corporations pality. parties to the agreement with the Commission which may be passed without the assent of the electors may enter into an agreement with the corporation of any adjacent municipality for the extension of the railway into such adjacent municipality and the corporation of such adjacent municipality with the assent of the electors qualified to vote on money by-laws may enter into such agreement and borrow by the issue of its debentures the money necessary to meet its share of the cost of the construction and equipment of such extension.

iii. The power conferred by the said Act on the Lieutenant-Governor No power to in Council to authorize the Treasurer of Ontario for and on bonds. behalf of the Province to guarantee the payment of bonds issued by the Commission shall not apply.

iv. Subsection 2 of section 11 of the said Act shall be deemed to contain the following proviso:

Provided that the Commission in lieu of holding the said deben-Hypothecation of tures may lodge and/or hypothecate the same or any municipal debentures of them with or to a trust company or corporation as by Commission as Trustee for the holders of all the bonds of the Commission collateral issued for the Railway, including bonds, the payment of security to which is guaranteed by the Province and for such purpose Commission. the Commission may enter into, execute and deliver any agreement, charge, trust indenture or other document containing such powers, terms and conditions as the Commission in its sole discretion shall deem to be in the best interests of the railway, anything contained herein or in any Act or agreement to the contrary notwithstanding, but the bonds issued by the Commission shall not exceed the amount of the municipal debentures deposited with the Commission.

v. The words "fifteen per cent." shall be substituted for the words Case of failure of "ten per cent." wherever they occur in section 9 of 9 Geo. V, Corporation c. 45.

Application of exception.

vi. The foregoing exceptions contained in paragraphs i to v. inclusive shall be deemed to govern any agreements to be hereafter executed and the said agreements shall be subject thereto.

New agreements for construction. etc., of cer-tain railways without assent of electors on certain conditions.

Resolution of council.

Submission of agree-ment where resolution not passed or where petition.

Execution of agreement

"Electors." meaning of.

Variations in form of agree-

Commencement of Act.

(5) The Commission and the municipal corporations interested may enter into an agreement for the construction, equipment, maintenance

- and operation of a railway from the City of Toronto to the Village of Port Credit and a railway from the Village of Port Credit to the City of St. Catharines in the following manner:— (a) The council of each municipal corporation may on or before
 - the 15th day of October, 1922, pass a resolution requesting the Commission to proceed with the construction, equipment and operation of the railway and authorizing the execution of the agreement on behalf of the corporation;
 - (b) If the council of any municipal corporation interested neglects or refuses to pass such resolution on or before the 15th day of October, 1922, or, except in the case of the Cities of Toronto and Hamilton, if fifteen per cent, of the electors on or before the 15th day of November, 1922, petition the council, whether or not the council has passed such resolution, to submit the agreement to the electors, then it shall be the duty of the council to submit the agreement to the electors at the next ensuing annual municipal election;
 - (c) If the assent of the municipal corporations interested is obtained by resolution of the council or by the approval of the electors to the agreement on the submission of the same as above required, then each municipal corporation interested shall execute the agreement and the Commission may proceed with the construction, equipment and operation of the railway according to the terms of the agree-
 - (d) "Electors" in this subsection means those electors qualified to vote on money by-laws in the municipality or in the specified district or districts of the township, as the case may be.

30. Such variations, additions or alterations as are in conformity with the provisions of this Act may be made to the Agreement set out as Form 1 to this Act with the approval of the Lieutenant-Governor in Council.

31. This Act shall come into force and take effect on the day upon • which it receives the Royal Assent.

FORM 1

(Referred to in Section 8.)

THIS AGREEMENT made this 192

Between:

The Municipal Corporations of "The Corporations

hereinafter called

In this Agreement "Association" means "Municipal Electric Railway Association" elected or appointed as provided by The Municipal Electric Railway Act, 1922.

Whereas pursuant to *The Municipal Electric Railway Act, 1922*, the Hydro-Electric Power Commission of Ontario, hereinafter called the "Commission," at the request of the Corporations

and after enquiry, examination and investigation into the various matters set out in section 3 of The Municipal Electric Railway Act, 1922, have reported to the Corporations that

(a) The cost of constructing, equipping and operating an electric railway in such municipalities including a sum for working capital and a sum to cover any probable loss by discount on the sale of the bonds of the Association will be

(b) The proportion of the capital cost to be borne by each of the Corporations is as set out in Schedule "B" attached hereto

(c) The population of each of such municipalities as shown by the last enumeration thereof by the assessors is

(d) The estimated probable revenue from the railway will be

And whereas the Corporations have determined that it is in the interests of the inhabitants of such municipalities that the railway should be constructed, equipped and operated over the routes laid down in Schedule "A" attached hereto. II here construction and equipment is by the Commission insert the following recital: (And whereas the Corporations have determined that the railway should be constructed and equipped by the Commission and the Commission has agreed with the Corporations to construct and equip the railway but upon the express condition that the Commission shall not be in any way liable for any errors or omissions in the estimates, plans or specifications or for any financial or other obligations or loss whatsoever by virtue of the construction and equipment of the railway).

Where construction and equipment are by the Association insert the following recital: (And whereas it has been determined by the Corporations that the railway should be constructed and equipped by the Association). And whereas the electors of each of the Corporations have assented to by-laws authorizing the Corporations to enter into this Agreement for the construction and equipment of the railway as laid down in Schedule "A."

Now this agreement witnesseth that each of the Corporations covenants and agrees with the other as follows:

 The railway shall be constructed and operated over the routes laid down in Schedule "A."
 The character of the construction and equipment of the railway shall be as far as possible first class, modern and standard and so as to give the best service and accommodation possible, having regard to the districts to be served.

3. To bear its share of the cost of construction and equipment and the amount to be pro-

vided for working capital of the railway by each Corporation as set out in Schedule "B."

4. To issue and deposit with the Trust Corporation named by the Association, debentures to the amount set out in Schedule "B" as its share of the cost of the construction and equipment and of working capital of the railway, such debentures to be payable at the expiration of forty-four years from the date of this Agreement and to bear interest at the rate of four and one-half per cent. per annum, payable semi-annually.

5. Upon the requisition in writing of the Association and in the proportions fixed by this Agreement to issue and deposit with the Trust Corporation such further debentures payable at the same time and bearing the same rate of interest as may be necessary to permit the Association

to raise the moneys.

(a) To cover any additional costs above estimates of such construction and equipment and for working capital of the railway;

(b) For the construction and equipment and working capital of any extension of the railway.

(This clause to be struck out if Agreement does not provide for extensions.)

(c) For the construction of branch lines, sidings, permanent works and betterments and for additional equipment in all not exceeding ten per cent. of the estimated cost of the construction and equipment and the working capital of the railway as fixed by this agreement;

(d) To cover any loss by discount on the sale of the bonds of the Association.

6. Electrical power or energy for the operation of the railway shall be supplied by the Commission in accordance with the agreement made with the Commission and the obligations of the Corporations thereunder shall be carried out by the Association.

(Here set out a synopsis of the terms and conditions of the Agreement including the amount of

power or energy to be supplied and the price to be paid and the terms of payment).

7. The railway shall be constructed and equipped by the Association / Commission as the

case may be.

8. The management and operation of the railway shall be and are hereby entrusted to an entrusted by The Municipal Electric Railway Act, 1922. Association to be elected or appointed as provided by The Municipal Electric Railway Act, 1922. Where the railway is to be constructed on any right-of-way of the Commission add

9. The railway shall be constructed on the following right-of-way acquired by the Com-

mission for the transmission of electrical power or energy

(Here describe right-of-way in general terms but so as to identify it) in accordance with the agreement made with the Commission under which a rental of S is to be paid to the Commission annually. The said rental shall be paid to the Commission by the Association on behalf of the Corporations.

If the Corporations determine that provision should be made for extensions of the railway into

any adjacent municipality add

10. The railway may be extended into any adjacent municipality under an agreement to be made between the Association and the Corporation of such municipality with the approval of the Corporations parties to this agreement.

When the Corporations determine to acquire by purchase any steam, electric or street railway situate within one or more of such municipalities, or any parts of any steam, electric or street railway

which are situate within one or more of such municipalities and capable of forming part of the proposed railway system appropriate recitals should be added to the agreement setting out the report of the Commission as to the purchase price and as to the other matters required in a report from the Commission in the case of the construction and equipment of a railway and the provisions of the agreement relative to construction and equipment of the railway should be altered or additions should be made thereto to cover the purchase of the railway or of any part or parts thereof.

Where the Corporations determine to lease or obtain running rights over any such railway or

any such part or parts of a railway as above set out add

11. The railway

11. The railway or that part or those parts of the railway (describe the part or parts) as the case may be shall be leased by the Association upon the following terms and conditions (here set out the terms and conditions) and upon such other terms and conditions as the Association may deem proper and the Association shall execute the said lease and carry out its provisions on behalf of the Corporations.

Where the Corporations determine to obtain running rights as above set out add

12. The Association shall enter into an agreement with the

Railway or Railway Company to obtain running rights over the over the following part or parts of the Railway (describe the part or parts)

on the following terms and conditions (here set out terms and conditions).

13. To keep, observe and perform the covenants, provisos and conditions set forth in this agreement intended to be kept, observed and performed by the Corporations and to execute such further or other documents and to pass such by-laws as may be requested by the Commission or the Association for the purpose of fully effectuating the object and intent of this agreement and of carrying out the provisions of The Municipal Electric Railway Act, 1922.

14. To perform and carry out all the duties and obligations cast upon it by *The Municipal Electric Railway Act, 1922*, with reference to the construction, equipment, maintenance and operation of the railway or of any extension of it.

15. Should the Corporation fail to perform any of its duties or obligations to the Association under this Agreement or under the said Act the Association may in addition to all other remedies and without notice discontinue the service of the railway to such Corporation until the said duty or obligation has been fulfilled and no such discontinuance of service shall relieve the Corporation in default from the performance of such duty or obligation.

In witness whereof each of the Corporations has affixed its corporate seal and the hands of

its proper officers.

Chapter 120, 1922.

An Act respecting the City of Niagara Falls

Assented to 4th May, 1922.

Preamble.

WHEREAS the Corporation of the City of Niagara Falls has by its petition prayed that it be enacted as hereinafter set forth, and it is expedient to grant the prayer of the said petition;

Therefore, His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:-

By-law No. 1076 confirmed.

1. By-law No. 1076 of the Corporation of the City of Niagara Falls and the Agreement therein referred to, both of which are set forth in full in Schedule "A" to this Act, are hereby ratified and confirmed and declared to be legal, valid and binding upon the said Corporation and the ratepayers thereof and upon the parties to the said agreement, anything in any Statute of the Province of Ontario to the contrary notwithstanding.

Commencement of Act.

2. This Act shall come into force on the day upon which it receives the Royal Assent.

SCHEDULE "A" CITY OF NIAGARA FALLS

By-law No. 1076.

A By-law to fix the assessment and maximum rate of taxation of the properties of the Ontario Power Company and the Ontario Transmission Company for a period of ten years.

Whereas in respect of the properties of the Ontario Power Company of Niagara Falls and the Ontario Transmission Company at Niagara Falls, disputes have arisen as to the liability thereof to assessment and taxation, and litigation having ensued as to the same, it is desirable

and expedient to adjust the said disputes and avoid further litigation;

And whereas for such purpose it has been agreed in settlement between the Council and the said Companies and the Hydro-Electric Power Commission of Ontario that the assessment and maximum rate of taxation of the said properties should be fixed at \$2,500,000 and thirty mills on the dollar respectively for a period of ten years from the 1st day of January, 1922, and thereupon such litigation shall cease, and it is necessary to pass this by-law to authorize an agreement embodying the terms of such settlement.

Therefore the Council of the Corporation of the City of Niagara Falls enacts as follows:-

1. That the Mayor and Clerk on behalf of the Corporation are hereby authorized to enter into, execute and deliver an Agreement (copy whereof is hereto annexed) between the Corporation and the said Companies and the said Commission to fix the assessment of the said properties of the said Companies at Niagara Falls at \$2,500,000 for all purposes and to fix the maximum rate of taxation thereon at thirty mills on the dollar for all purposes in any year of and for the period of ten years from the first day of January, 1922.

2. Nothing herein contained shall affect local improvement rates or taxes imposed or levied

upon the said properties.

3. That this by-law and the said Agreement shall come into force and take and remain in effect upon and subject to the terms of the said Agreement for the said period upon the same receiving the assent of the Legislative Assembly of the Province of Ontario.

PASSED this second day of March, 1922.

(Sgd.) W. J. Seymour, Clerk. (Sgd.) Chas. R. Newman, Mayor.

This agreement made the day of One thousand nine hundred and twenty-two: Between:

The Corporation of the City of Niagara Falls (Hereinafter called the "Corporation"),

of the first part; The Ontario Power Company of Niagara Falls and the Ontario Transmission Company Limited (Hereinafter called the "Companies"), of the second part;

The Hydro-Electric Power Commission of Ontario (Hereinafter called the "Commission"), of the third part.

Whereas certain portions of the works, properties and undertakings of the Companies are

situate within the City of Niagara Falls;

And whereas disputes have arisen between the parties hereto as to the liability of the said works, properties and undertakings to assessment and taxation, and certain litigation in respect thereof has ensued;

And whereas to settle and end such litigation, it has been agreed between the parties that the portions of the said works, properties and undertakings of the Companies within the said City shall be subject to a fixed assessment and a fixed maximum rate of taxation for a period of ten years from the first day of January, 1922, upon and subject to the terms hereinafter expressed:

Therefore this agreement in consideration of the premises and of the sum of one dollar of lawful money of Canada paid by each of the Companies and by the Commission to the Corporation

(receipt whereof by the Corporation is hereby acknowledged) Witnesseth as follows:-

1. That for and during the period of ten years from the first day of January, 1922, all the real estate, works, properties and undertakings of the Companies situate within the City of Niagara Falls shall be annually assessed for all purposes (including school, business or other general or special municipal assessment) at the sum of \$2,500,000 for each and every of the said

years, at which sum the annual assessment thereof is hereby fixed.

2. That for and during the said period of ten years all rates and taxes imposed in any year thereof by the Corporation for all purposes (including taxation for school purposes, business or other general or special municipal taxation) shall be imposed and levied as against the Companies and its said real estate, works, properties and undertakings on the said fixed assessment of \$2,500,000, and if in any such year it shall or may become necessary for the Corporation to impose or levy an aggregate rate or taxation in excess of thirty mills in the dollar for all purposes, (including taxation for school purposes, business or other general or special municipal taxation), then in such year the aggregate maximum rate or taxation which shall or may be imposed or levied on the said fixed assessment shall be thirty mills in the dollar and no more, at which the maximum annual aggregate levy of rate or taxation is hereby fixed and commuted. Provided always that if in any such year the annual aggregate levy of rate or taxation is less than thirty mills in the dollar for all said purposes, then such lesser rate or taxation only shall be imposed or levied on the said fixed assessment of \$2,500,000.

(a) Nothing in this Agreement contained shall affect local improvement rates or taxes imposed

or levied upon the said properties.

3. That otherwise than aforesaid the said real estate, works, properties and undertakings of the Companies and the said Commission shall be exempt from assessment and taxation, the provisions of any statute of the Province of Ontario to the contrary notwithstanding.

4. That all litigation, present or pending, between the parties respecting the said assessment shall cease and be discontinued and each party thereto shall pay its own costs thereof.

5. The Companies and the Commission agree to pay to the Corporation the taxes for the year 1921 amounting to \$98,657.42 imposed and levied in respect of the said real estate, works, properties and undertakings of the Companies (less any sums paid on account thereof) in full payment of all liability to the Corporation for rates or taxation for all purposes up to and including the thirty-first day of December, 1921, the same to be paid forthwith after execution of this agreement.

6. The Companies and the Commission agree to pay to the Corporation in each year during the said period the annual taxes imposed and levied in accordance with the terms of this agreement as and when the same respectively become due and payable under the General Tax Levy

and Tax Collection By-laws of the Corporation from time to time in force.

7 This agreement shall come into force and effect (and thereupon become retroactive to the first day of January, 1922) upon the same being ratified by the Legislative Assembly of the Province of Ontario.

In witness whereof the parties hereto have each caused its own Corporate seal to be affixed under the hands of their proper officers respectively.

Signed, Sealed and Delivered

in the presence of

The Corporation of the City of Niagara Falls.
The Ontario Power Company of Niagara Falls,
President,
The Ontario Transmission Company Limited,
Secretary,
The Hydro-Electric Power Commission of Ontario,
Secretary,

Chapter 144, 1922.

An Act respecting the Sandwich, Windsor and Amherstburg Railway

Assented to May 4th, 1922.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

Motor busses, trackless trolleys, 1. The Hydro-Electric Power Commission of Ontario may in connection with and as part of the Sandwich, Windsor and Amherstburg Railway, provide a service to meet the requirements of any particular locality by motor busses or cars operated by means of trackless trolleys, and for such purpose may purchase, maintain and operate motor busses, cars and trackless trolleys.

APPENDIX II

TRANSMISSION LINE RECORDS

including

Summaries of data respecting mileage of transmission lines built or acquired by the Hydro-Electric Power Commission. The sizes, materials, lengths and weights of conductors, and other particulars of the 110,000-volt steel-tower transmission lines, the wood-pole transmission lines and the telephone lines. Also detailed descriptions of the individual lines classified under the various systems.

TRANSMISSION LINE RECORDS

The total mileage of lines built and acquired by the Commission up to October 31, 1922, for the various systems, excepting rural 4,000-volt districts, is indicated in the following table:

TOTAL MILEAGE OF TRANSMISSION LINES

System	Miles
Niagara system—110,000-volt, steel-tower line	514.68
Niagara system—46,000-volt and less, steel and wood support (see table following)	1,042.15
Ontario Power Company	91.46
Essex County system	58.53
Severn system	178.54
Eugenia system	295.76
Wasdells system	105.42
Muskoka system	26.32
St. Lawrence system	149.31
Rideau system	81.62
I hunder Bay system	84.72
Central Ontario and Trent system	484.78
Nipissing system	24.70
Total	3,137.99

Note: Of the above the Niagara system, the Ontario Power Company, and the Essex County system are operated at 25 cycles. The other systems are operated at 60 cycles.

110,000-VOLT STEEL-TOWER TRANSMISSION LINES Niagara System

Lines completed and under construction to October 31, 1922. Completed 514.68 miles, under construction 7.34 miles. Total, 522.02 miles.

TOTAL MILEAGE OF 110,000-VOLT LINES AND NUMBER OF TOWERS

	Oct. 31,	Oct. 31, 1921 to Oct. 31, 1922	to
Total mileage completed	140.34	47.76 7.34 91.89 7.34	514.68 7.34 96.21 418.47 7.34
Number of towers erected	4,649	317 44	4,966 44

Note: During the year the second circuit has been added to a considerable part of the 110,000-volt Niagara system structures, so that there now remain three sections only having one circuit strung, namely, the London-St. Marys-Stratford sections where single circuit towers are used and the Stratford-Kitchener section which may be double circuited in the future. The Dundas-York structures now have space for one more 110,000-volt circuit.

TOTAL WEIGHTS AND MILEAGES OF CONDUCTORS

	MILI	ES OF CONDUC	TOR	WE	IGHT IN POUN	DS
Cable	to	Completed Oct. 31, 1921 to Oct. 31, 1922	construction	to	Completed Oct. 31, 1921 to Oct. 31, 1922	Under construction Oct. 31, 1922
S.R.A.C. * Copper	1,357.26 945.66	287.46	44.04	3,406,974 2,822,089	1,160,152	181,357
Total	2,302.92	287.46	44.04	6,229,063	1,160,152	181,357

^{*} Steel-reinforced aluminum conductor.

110,000-VOLT STEEL-TOWER TRANSMISSION LINES—Continued

SIZE, MATERIAL, LENGTH AND WEIGHT OF CONDUCTORS

Total miles	circuit completed Oct. 31, 1922	42.28	39.48	120.45	110.75	88 24	54.80	102.81	558.81
f : lines	Com- pleted Under Oct. 31, construc- 1921, to tion Oct. 31, Oct. 31, 1922 1922	7.34	:	:	:	:	:	:	7.34
Miles of double-circuit lines	Completed Oct. 31, 1921, to Oct. 31, 1922	42.28	5.48	25.26	:	18.87	:		91.89
douk	Completed to Oct. 31, 1921	:	:	69.93	85.66	13.38	54.80	102.81	326.58
ines	Under construc- tion Oct. 31, 1922	:	:	:	:	:	:		:
Miles of single-circuit lines	Completed Under Completed Oct. 31, construction to 1921, to tion Oct. 31, O	:	34.00	:	:	:	:	:	34.00
sing	Completed to Oct. 31, 1921	:	:	25.26	25.09	55.99	:	:	106.34
spu	Under construc- tion Oct. 31, 1922	181,357	:	:	:	:	:		181,357
Weight in pounds	Completed Oct. 31, 1921, to Oct. 31, 1922	1,048,360	111,792	:	:	:	:	:	6,229,063 1,160,152 181,357
We	Completed to Oct. 31, 1921	:	:	1,382,054	1,522,716	502,204	1,134,360	1,687,729	6,229,063
tor	Under construc- tion Oct. 31, 1922	44.04	:	:	:	:	:	:	44.04
of conductor	Com- pleted Under Oct. 31, construc- 1921, to tion Oct. 31, l922 1922	254.58	32.88		:	:	:	:	287.46
Miles of	Completed Oct. 31, constructor 1921, to Oct. 31, Oct. 31, 1922 1922	:	:	495.36	585.66	276.24	328.80	616.86	2,302.92
8	size and Material	605,000cm.,S.R.A.C.	500,000 c.m., "	336,400 с.т., "	312,000 c.m., "	266,800 c.m., "	211,600 c.m., Copper	167.800 c.m., "	Total

Note: S.R.A.C.—steel-reinforced aluminum cable.

WOOD-POLE TRANSMISSION LINES

TOTAL MILEAGE OF WOOD-POLE LINES

In operation October 31, 1922

System	Miles
Niagara system	1,042.15
Essex County system	1.13
Ontario Power Company system	1.00 178.54
Eugenia system	295.76
Wasdells system	105.42
Muskoka system	26.32 149.31
St. Lawrence system	81.62
Rideau system	142.62
	2,023.87
110,000-volt wood-pole lines—Thunder Bay system	84.72
Total	2,108-59

WOOD-POLE LINES COMPLETED AND UNDER CONSTRUCTION For Year Ended October 31, 1922 MILEAGES AT VARIOUS VOLTAGES

Voltages	Miles completed during year	Miles under construction at October 31, 1922	Total miles
44,000	2.98		2.98
30,000	1.00		1.00
26,400	5.50	13.98	19.48
22,000	15.64		15.64
13,200		2.25	2.25
12,000	3.00	17.51	20.51
4,000	44.01		44.01
2,300	0.13		0.13
Total	72.26	33.74*	106.00

^{*} All in Niagara system, does not include lines in Rural power districts.

MILEAGES FOR THE VARIOUS SYSTEMS

System	Miles
Niagara system Essex County system Ontario Power Company system Severn system Eugenia system Wasdells system Muskoka system St. Lawrence system Rideau system Phunder Bay system Central Ontario and Trent system	73.75
Essex County system	1.13
Ontario Power Company system	1.00
Severn system.	0.41
Eugenia system	0.03
Vasdells system	26.68
Auskoka system	
t Lawrence system	2.60
Ridont system	
hunder Bay eyetam	
Central Ontario and Trent system.	0.38
central Ontario and Trent system	0.50
Total	106.00

Span miles: single circuit, 97.13, double circuit, 8.87, total, 106.00

MATERIAL AND MILEAGE OF CONDUCTORS

Power Conductors:	MILES
Steel-reinforced aluminum	45.13 3.11 25.04
Steel	32.72
_ Total	106.00
Ground Wires and Cables:	
1/4" steel cable	23.00
9/32" " "	0.05 7.03
3 x 13" B.W.G. steel cable	10.60
No. 6 B. & S.G. copper wire	0.14
Total	40.82
Ground Cable:	
Steel	40.68
Copper.	0.14
Total	40.82
Telephone Wire:	
3 x 13 B.W.G. galvanized steel	2.60
No. 6 B. & S.G. steel-reinforced aluminum	$\frac{3.56}{4.44}$
No. 10 B. & S.G. copper-clad steel No. 9 B.W.G. galv. iron	16.05
Total	26.65
Aluminum Conductor:	
No. 2/0 B.&S.G. steel reinforced	18.85
No. 3/0 " " " No. 4/0 " " "	0.41 2.98
105,530 c.m. " "	1.00
No. 2 B.&S.G. " No. 3/0 B.&S.G. aluminum.	21.89 3.11
	48.24
Total	40.24
Copper Conductor:	
No. 1 B.&S.G. copper.	3.00
No. 2 " " No. 4 " "	4.60 2.20
No. 6 " "	15.11
350,000 c.m. "	0.13
Total	25.04
Steel Conductor:	
5/16" galv. steel	32.72
Total	32.72

Note: Average spans between poles: 120 ft., 125 ft., 132 ft., 150 ft., 160 ft., and 175 ft.

WOOD-POLE TRANSMISSION AND TELEPHONE LINES

TOTAL MILEAGE OF LINES AND NUMBER OF POLES

		Miles completed	1
Lines	To Oct. 31, 1921	Oct. 31, 1921 to Oct. 31, 1922	Totals to Oct. 31, 1922
Low-tension lines completed Low-tension lines under construction	2,036.33	72.26 33.74	2,108.59 33.74
Single-circuit lines completed Double-circuit lines completed Three-circuit lines completed Four-circuit lines completed	1,554.85 455.27 5.74 20.47	66.05 6.21 	1,620.90 461.48 5.74 20.47
Single-circuit telephone lines completed Double-circuit telephone lines completed Three-circuit telephone lines completed Telephone lines under construction	1,567 49 68.20 0.76	23.99	1,591.48 68.20 0.76 2.66
Poles and Towers			
Number of poles erected	76,898 428	2,142	79,040 428 787

TOTAL MILEAGE AND WEIGHT OF CABLE AND WIRE

		es of cond	uctor	Wei	gh t in pou	ınds
Cable and wire	Completed to Oct. 31, 1921	Completed Oct. 31, 1921 to to Oct. 31, 1922	Under construction Oct. 31, 1922	Completed to Oct. 31, 1921	Completed Oct. 31, 1921 to Cot. 31, 1922	Under construction Oct. 31, 1922
Aluminum: Transmission	3,507.51	5.16	13.50	2,554,210	4,303	11,259
$\begin{array}{c} \text{Steel-reinforced} \\ \text{aluminum} \end{array} \begin{cases} \text{Transmission} \dots \\ \text{Telephone} \dots \dots \end{array}$	2,290.47 345.77	88.23 7.12	53.76	1,853,523 66,388	58,111 1,367	53,087
Copper wire: Transmission Telephone	1,233.45 137.16	75.12		1,750,223 22,741	51,079	
Copper-clad steel: Telephone	1,235.80	4.38	4.50	208,802	675	693
Galv. iron wire: Transmission Telephone	167.28 1,489.96	31.28	0.82	95,852 443,400	9,540	250
Galv. steel cable: Transmission Telephone	510.48 343.38	66.90 5.20	41.94	515,794 140,C13	72,252 2,574	42,865
Total	11,261.26	283.39	114.52	7,650,946	199,901	108,154

Note: This table does not include the Niagara System 110,000-volt, steel-tower lines.

MILEAGES TABULATED ACCORDING TO VOLTAGE AND NUMBER OF CIRCUITS WOOD-POLE TRANSMISSION LINES—Continued

	Single	Single circuit totals	otals	Double	Double circuit totals	otals	Three	Three circuit totals	totals	Four	Four circuit totals	otals	1, 2,	1, 2, 3, and 4 circuit totals	circuit to	tals
Voltage	Completed to Oct. 31, 1921	Com- pleted Oct. 31, s 1921, to Oct. 31, Oct. 31, Oct.	rnder con- truc- tion et. 31,	Com- pleted to to 130, 1921	Com- Under Pleted con- 1921, to tion Cot. 31, Struction Cot. 31, Cot. 31 1922 1922	Under con- struc- tion)ct. 31,	Com- pleted to to Oct. 31, (Completed Oct. 31, 1921, to Oct. 31, 1922	Under con- struc- tion Oct. 31,	Completed to Cott. 31, Cot	Com- Under con- 1921, to tion Oct. 31, Oct. 31, 1922	Under con- struc- tion Oct. 31,	Completed to Oct. 31,	Com- pleted con- 1921, to tion Oct. 31, Oct. 3 1922 1922	Under con- struc- tion Jct. 31,	Completed to Oct. 31,
110,000	75.61	:	:	:	:	:	:		:	:	:	:	75.61	:	:	75.61
46,000 44,000 40,000	291.98	2.60	:	5.25	0.38	:	:	:	:	15.53	:	:	312.76	2.98	:	315.74
30,000	:	:	:	:	1.00	:	:	:	:	:	:	:	:	1.00	:	1.00
26,400	309.35	1.13	13.98	146.68	4.37	:	1.48	:	:	1.10	:	:	458.61	5.50	13.98	464.11
22,000	243.89	15.18	:	188.80	0.46	:	0.76	:	:	:	:	:	433.45	15.64	:	440.09
13,200	276.27	:	:	109 86	:	2.25	3.50	:	:	3.84	:	:	393.47	:	2.25	393.47
12,000	12.22	3 00	17.10	4.68	:	0.41	:	:	:	:	:	:	16.90	3.00	17.51	19.90
009'9	16.28	:	:	:	:	:	:	:	:	:	:	:	16.28	:	:	16.28
4,000	293.71	44.01	:	:	:	:	:	:	:	:	:	:	293.71	44.01	:	337.72
2,300	22.78	0.13	:	:	:	:	:	:	:	:	:	:	22.78	0.13	:	22.91
2,200	12.76	:	:	:	:	:	:	:	:	:	:	•	12.76	:	:	12.76
Total	1,554.85	66.05	31.08	455.27	6.21	2.66	5.74	:	:	20.47	:	:	2,036.33	72.26	33.74	33.74 2,108.59

Note:—This sheet is based on route miles.

WOOD-POLE GAUGE LENGTH AND WEIGHT

		iles of iductor			Veight in pounds			Single iit lines
Size and material of conductor	Completed to Oct. 31, 1921	Completed O.t. 31, 1921 to Oct. 31, '22	construction Oct. 31, 1922	Completed to Oct. 31, 1921	Completed Oct. 31, 1921 Oct. 31, 1922	Under construction Oct. 31, 1922	Completed to Oct. 31, 1921	Completed Oct. 31, 1921 to Oct. 31, 22 Under construction
No. 2. B.& S.G. alum No. 1/0 B.& S.G. alum No. 2/0 B.& S.G. alum No. 3/0 B.& S.G. alum 173,000 c.m. alum No. 4/0 B.& S.G. alum	2,150.79 6.30	5.16	13.50	151,949 284,642 76,360 1,793,759 5,632 226,170	4,303	11,259	276.31	
345,000 c.m. alum No. 6 B. & S.G. S.R. alum	9.18			15,698 1,860			3.23	
No. 2 B. & S.G. S.R. alum	1,075.89			525,034			319.79	21.48
alum		6.00		214,673	4,656		77.78	
alum	37.02 129.15	5.25	51.30 2.46				31.39	1.75 17.10
No. 4/0 B.& S.G. S.R. alum No. 6/0 B.& S.G. S.R.	347.82			541,208 13,884			115.94	2.60
alum	457.05 166.3.	45.47		21,495 195,617 113,098	19,461 4,488		2.57 152.35	15.25
No. 3 B. & S.G. copper No. 2 B. & S.G. copper No. 1 B. & S.G. copper 350,000 c.m. copper	60.72	9.00		65,699	14,932 12,258		13.44	4.60
No. 1/0 B. & S.G. copper No. 2/0 B. & S.G.	217.53	3						
No. 4/0 B. & S.G. copper	226.68	i 					32.89	
3 x 13 B, & S.G. galv steel								10.60
steel	7.1. 45.2	1		22,394			12.13	
1'4" galv. steel	1,407 . 29 404 . 8 365 6. 31 59	2 0 05 2 71.68	44 19	344,097	$\begin{array}{c c} & 42 \\ 77,414 \end{array}$	47,725	22.33 28.42 96.78	
No. 8 B. & S.G.C.C steel No. 9 B.W.G. iron No. 10 B.W.G. iron No. 6 B.W.G. iron	0 8 5 5 298.2	3		1,38. 170,909	2		55.70	
Total			111.45	8,135,22		112,071		104.62 33.3

Note.—This sheet is based

$TRANSMISSION\ LINES-Continued$

OF CONDUCTORS, INCLUDING GROUND CABLES

M	liles—Dou	es	λ	liles— circuit	lin	es	M ci	liles—Fou ircuit lines	,	Total miles of single, double,
Completed to Oct. 31, 1921	Completed Oct. 31, 1921 to Oct. 31, 1922	Under construction Oct. 31, 1922	Completed to Oct. 31, 1921	Completed Oct. 31, 1921	Oct. 31, 1922	Under Construction Oct. 31, 1922	Completed to Oct. 31, 1921	Completed Oct. 31, 1921 to Oct. 31, 1922	Under construction Oct. 31, 1922	three and four circuit lines completed to Oct. 31, 1922
30.38 34.81 12.69 218.11 1.05 29.90 1.53	0.86	2.25					1.10			32.57 145.56 26.17 496.38 1.05 41.90 1.53
19.42	0.41									3.23 361.10
2.90										145.39 1.00 77.78
6.17										7.92
5.83	0.38									37.22 118.92
1.21 1.08 3.40										1.66 2.57 167.60 56.43 1.08 21.44 3.00 0.13
10.90										61.61
1.02							18.38			32.89 19.40
										10.60
5.25	3.56									12.13 45.33 28.47 120.30 5.25
										55.76
385.65	6.21	2.66	2.27				19.66			2,143.37

on circuit and wire miles.

STEEL-TOWER AND WOOD-POLE TRANSMISSION LINES

TOTAL MILEAGES AND WEIGHTS OF CONDUCTORS—ALL SYSTEMS

	Mil	les of condu	ctor	We	ight in pour	ıds
Type of construction	Completed to Oct. 31, 1922	Completed Oct. 31, 1921, to Oct. 31, 1922	Under construction Oct. 31, 1922	Completed to Oct. 31, 1921	Completed Oct. 31, 1921, to Oct. 31, 1922	Under con- struction Oct. 31, 1922
110,000-volt steel-tower lines	2,302.92	287.46	44.04	6,229,063	1,160,152	181,357
Commission	7,709.19	235.41	109.20	6,769,602	185,745	107,211
Total	10,012.11	522.87	153.24	12,998,665	1,345,897	288,568

Note:—This table does not include the rural power districts.

TELEPHONE LINES

MILEAGE AND SIZES OF WIRE USED ON TELEPHONE LINES For Year Ended October 31, 1922

Section No.	Miles	Gauge and material
	L	ines completed
N 1477 x 48 N 1483 x 23 N 179 x 19 S 51 x 11 E 57 x 29 L 72 x 22 W 3 x 7 C 10 x 60	3.56 0.81 1.00 0.41 0.05 2.60 15.18 0.38	No. 9 B.W.G. galvanized iron. No. 10 B. & S.G. copper-clad steel. No. 10 B. & S.G. copper-clad steel. No. 9 B.W.G. galvanized iron. No. 9 B.W.G. galvanized iron. No. 3 x 12 galvanized iron. No. 9 B.W.G. galvanized iron. No. 10 B. & S.G. copper-clad steel.

Lines under construction October 31, 1922

N 163 x 9	0.41	No. 9 B.W.G. galvanized iron.
N 16 x 1664	2.25	No. 10 B. & S.G. copper-clad steel.
Total	2.66	

TELEPHONE LINES

GAUGE, LENGTH AND WEIGHT OF ALUMINUM, COPPER-CLAD STEEL AND GALVANIZED IRON WIRE

mileage
Completed Oct. 31, 1921, to Oct. 31, 1922 Under construction Oct. 31, 1922 Oct. 31, 1922 Completed to Oct. 31, 1922
49,779
159,023 675 693 159,698 516.31
22,741 22,741 68.58
2,155 2,155
412,561 9,540 250 422,101 685.52
20,500 20,500
8,184 8,184
46,391 2,574 48,965
93,622 93,622
66,388 1,367 67,755
881,344 14,156 943 895,500 1,678.13

ONTARIO POWER COMPANY

TABULATION OF TRANSMISSION AND TELEPHONE LINES

Total mileage of Ontario Power Company's lines	91.46
Total number of poles erected	3,685
Total number of steel towers erected	145
Total mileage of single-circuit lines	16.44
Total mileage of double-circuit lines	75.02

SIZE, MATERIAL, LENGTH AND WEIGHT OF CONDUCTOR

Size and material	Span miles	Wire miles	Weight in pound
Aluminum conductor:			
173.000 c.m	7.86	42.93	38,379
211,950 c.m	5.50	33.00	34,650
345,000 c.m	41.81	250.86	428,971
500,000 c.m	13.98	83.88	208,022
820,000 c.m	12.23	36.69	148,961
Total	81.38	447.36	858,983
Steel-reinforced aluminum:			
105,530 c.m	1.00	6.00	4,656
336,400 c.m	1.23	7.38	20,575
Total	2.23	13.38	25,231
Copper conductor:			
No. 2 0 B. & S.G.	2.40	14.40	31,234
No. 3 B. & S.G	5.00	21.60	18,533
No. 6 B. & S.G	0.45	2.70	1,156
Total	7.85	38.70	50,923
Telephone line—galvanized iron:			,
No. 9 B.W.G.	1.20	2.40	7.3.2
No. 12 B.W.G.	57.61	115.22	19,011
Felephone line-copper:			
No. 12 B. & S.G	11.73	23.46	2,463
relephone line—copper-clad steel:			
No. 10 B. & S.G	1.00	2.00	308
Total	71.54	143.08	22,514

ONTARIO POWER COMPANY LINES—Continued

TOTAL MILEAGE AND WEIGHT OF CABLE

Cabte	Miles of cable	Weight in pounds
Aluminum S.R. aluminum Copper	13.38	858,983 25,231 50,923
Total	499.44	935,137

TOTAL MILEAGE AND WEIGHT OF TELEPHONE WIRE

Wire	Miles of wire	Weight in pounds
Galvanized iron. Copper Copper-clad steel.	23.46	19,743 2,463 308
Total		22,514

MILEAGE OF LINES TABULATED ACCORDING TO VOLTAGE AND NUMBER OF CIRCUITS

Voltage	Single circuit total miles	Double circuit total miles	Combined single and double circuit total miles
60,000. 30,000. 12,000.		22.10 52.92	12.23 22.10 57.13
Total	16.44	75.02	91.46

SIZE, LENGTH AND WEIGHT OF CONDUCTORS IN TRANSMISSION LINES

Size and material	Miles of conductor	Weight in pounds	Miles of single circuit lines	Miles of double circuit lines	Miles of single and double cir- cuit lines
173,000 c.m. alum	42.93	38,379	1.41	6.45	7.86
211,950 " "	33.00	34,650		5.50	5.50
345,000 " "	250.86	428,971		41.81	41.81
500,000 '' ''	83.88	208,022		13.98	13.98
820,000 " "	36.69	148,961	12.23		12.23
105,530 c.m. S.R. alum.	6.00	4,656		1.00	1.00
336,400 '' ''	7.38	20,575		1.23	1.23
2/0 B. & S.G. copper	14.40	31,234		2.40	2.40
No. 3 " "	21.60	18,533	2.80	2.20	5.00
No. 6 " "	2.70	1,156		0.45	0.45
Total	499.44	935,137	16.44	75.02	91.46

SIZE, LENGTH AND WEIGHT OF TELEPHONE LINES

Size and material	Wire miles	Weight in pounds	Single circuit total miles
No. 9 B.W.G. galvanized iron wire. No. 12 B.W.G. galvanized iron wire. No. 12 B. & S.G. copper wire. No. 10 B. & S.G. copper clad steel.	115.22 23.46	732 19,011 2,463 308	1.20 57.61 11.73 1.00
Total	143.08	22,514	71.54

DESCRIPTION

NIAGARA SYSTEM-110,000-VOLT,

New section number	Old section number	From	То	Aver. span feet	Miles	No. of towers
N1 x 2	A	Niagara trans, sta	Dundas trans. sta.	550	51.43	570
N1 x 2	AA		" " "	630	50.00	451
N2 x 13	Pt. B1 & B2	Dundas " "	Cooksville " "	550	27.20	295
N13 x 16	Pt. B1 & B3	Cooksville " "	York " "	550	6.73	74
N16 x 3	Pt. B1 & B4	York " "	Toronto " "	550	5.10	62
N2 x 16	BB	Dundas " "	York " "	630	34.00	300
N2 x 12	С	Dundas " "	Brant " "	550	22.65	251
N12 x 10	D	Brant " "	Woodstock " "	550	21.83	231
N10 x 4	E	Woodstock " "	London " "	550	25.45	278
N2 x 5	F	Dundas " "	Guelph " "	550	25.26	268
N5 x 6	P-1	Guelph " "	Preston " "	550	10.73	115
N6 x 7	P-2	Preston " "	Kitchener " "	550	8.14	91
N7 x 8	Н	Kitchener " "	Stratford " "	550	25.09	267
N8 x 9	I	Stratford " "	St. Marys " "	550	13.53	147†
N9 x 4	J	St. Marys " "	London " "	550	23.59	250†
N4 x 11	K	London " "	St. Thomas " "	550	13.38	141
N11 x 14	L	St. Thomas " "	Kent " "	660	58.04	486
N14 x 15	M	Kent " "	Essex " "	660	44.77	374
N20 x 50		Queenston gen. sta.	Struct. at forebay	3 spans	0.10	3
N50 x 51		Struct. at forebay	Niagara trans. sta.	550	5.48	58
N50 x 53	••	Struct. at forebay	Saltfleet jct. N53	880	39.48	255
N53 x 17		Saltfleet jct. N53	Hamilton trans. sta.		• • • •	1
			Total mileage		511.98	

				Line	s under
N53 x 52 .	Saltflect jct.	Nelson jct.	880	7.34	44

^{*} Note.—Section "A" has 50 miles of 312,000 c.m. S.R.A.C. and 1 mile of 211,600 c.m. Section "N16 x 3" has 1.30 miles of 312,000 c.m. S.R.A.C. and 3.80 miles of Section "N7 x 8" has 23.90 miles of 312,000 c.m. S.R.A.C. and 1.19 miles of †Sections "N8 x 9" and "N9 x 4" single circuit towers only. All other sections

OF LINES

25-CYCLE, STEEL-TOWER LINES

No. of circuits	Size and material of power cable	Size and material of ground cable	Date placed in operation	Size and material of original conductors	Date of last stringing
2	312,000 c.m. S.R.A.C. *	5/16'' steel	Oct., 1910	4/0 aluminum.	Dec., 1918
2	211,600 c.m. copper		Feb., 1915	211,600 c.m.	
2	312,000 c.m. S.R.A.C.		Mar., 1911	copper 3/0 aluminum	Oct., 1917
2	312,000 c.m. "	" "	Mar., 1911	3/0 "	Oct., 1917
2	312,000 c.m. " *		Mar., 1911	3/0 "	Oct., 1917
1	500,000 c.m. "				
2	336,400 c.m. "		Nov., 1910	3/0 "	Oct., 1914
2	336,400 c.m. "	и и	Nov., 1910	3/0 "	Oct., 1914
2	336,400 c.m. "	" "	Dec., 1910	3/0 "	Oct., 1914
2	336,400 c.m. "	" "	Oct., 1910	3/0 "	June, 1915
2	266,800 c.m. "		Oct., 1910	3/0 "	June, 1915
2	266,800 c.m. "		Oct., 1910	3/0 "	June, 1915
1	312,000 c.m. " *	" "	Dec., 1910	3/0 "	Dec., 1919
1	266,800 c.m. "	" "	Dec., 1910	3/0 "	June, 1915
1	266,800 c.m. "	Removed	Dec., 1910	3/0 "	June, 1915
2	266,800 c.m. "	5/16" steel	Dec., 1910	3/0 "	Oct., 1913
2	167,800 c.m. copper	"	Aug , 1914	167,800 c.m.	Aug., 1914
2	167,800 c.m. "	" "	Aug., 1914	copper 167,800 c.m.	Aug., 1914
5	605,000 c.m. S.R.A.C	None	Jan., 1922	copper 605,000 c.m.	Jan., 1922
2	500,000 c.m. "	7/16'' steel	Jan., 1922	S.R.A.C. 500,000 c.m.	Jan., 1922
2	605,000 c.m. "	5/16'' "	Oct., 1922	S.R.A.C. 605,000 c.m.	Oct., 1922
2	605,000 c.m. "	5/16′′ "	Oct., 1922	S.R A.C. 605,000 c.m. S.R.A.C.	Oct., 1922
construc	tion				
2	605,000 c.m. S.R.A.C.	5/16" steel			

copper.

211,600 c.m. copper from limits to Toronto Sub.

266,800 c.m. S.R.A.C.

double circuit towers.

DESCRIPTION

NIAGARA SYSTEM—HIGH-TENSION

New section number	Old section number	F	rom			Го		Avg. height of pole in feet	Avg. span in feet	Miles
N1 x 2	A	Niagara	trans	. sta.	Dundas	trans.	sta.	30	132	54.16
N1 x 2	AA	"	"	"	"	"	"	30	132	50.00
$ \begin{array}{c} N \ 2 \ x \ 13 \\ N \ 13 \ x \ 16 \\ N \ 16 \ x \ 3 \end{array} $	В	Dundas	"	"	Toronto c	ity lim	its	30	132	35.87
N2 x 16	ВВ	"	"	"	York	trans.	sta.	30	132	
N2 x 12	С	46	"	"	Brant	"	"	30	132	22.90
N12 x 10	D	Brant	"	"	Woodstoc	k "	"	30	132	21.53
N10 x 4	E	Woodstock	"	"	London	"	"	30	132	26.03
N2 x 5	F	Dundas	"	"	Guelph	"	"	30	132	26.12
N5 x 6	P-1	Guelph	"	"	Preston	"	"	30	132	12.78
N6 x 7	P-2	Preston	"	"	Kitchener	"	"	30	132	9.09
N7 x 8	Н	Kitchener	"	"	Stratford	"	"	30	132	28.75
88 x 9	1	Stratford	"	"	St. Marys	"	"	30	132	15.28
N9 x 4	J	St. Marys	"	"	London	"	44	30	132	27.81
N4 x 11	К	London	"	"	St. Thoma	as "	"	30	132	16.09
N11 x 14	L	St. Thomas	; "	"	Kent	"	"	30	132	58.04
N14 x 15	M	Kent	"	"	Essex	"	"	30	132	44.77
N20 x 1		Queenston	gen.	sta.	Niagara	"	"	25	150	6.16
N20 x 25		44		4.4	Ont. Powe	er Co.	D.S.	25	150	6.05
					Tota	I milea	ige			461.43

Note.—Old relay of No. 12 B. & S.G. copper not in use.

^{*} N20 x 25 carried on 204 O.P.Co. poles and 15 H.E.P.C. poles—Total of 219 poles.

OF LINES

TELEPHONE AND RELAY LINES

No. of poles	No. of circuits	Number, size and material of conductors	Date placed in operation	Size of original Altered wire wire	l Remarks
2,204	4	/2-No. 9 B. & S.G. copper 2-No. 10 " "	1910		
1,405	1	No. 9 " "	1915		
1,519	1	/2-No. 9 " " 2-No. 8 B. & S.G. c.c. steel	1910		
			,.		
957	2	(1-No. 9 B. & S.G. copper	1910	!	
888	2	1-No. 10 (1-No. 9 " "	1910		
1,074	2	(1-No. 10 " "	1910		
1,093	1	1-No. 11 " " " " 1-No. 10 " "	1910		One
535	1	1-No. 10 " "	1910		circuit removed
400	1	1-No. 10 " "	1910		1922
1,164	1	1-No. 10 " "	1910		
634	1	1-No. 10 " "	1910		,
1,204	2	∫1-No. 10 " "	1910		
696	2	1-No 11 " " " " " " " " " " " " " " " " " "	1910		1
2,370	2	(1-No. 12 No. 9 " "	1914		
1,829	2	No. 9 " "	1914		
225	2	No. 9 B. & S.G. h.d. copper	1921		
219*	1	No. 9 " " "	1922	1	

DESCRIPTION

NIAGARA SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	term	inating
N. 161 x 1	L. T. 75	Jct. Tower No. 308N161	Welland sub-sta	48	250	0.53	10*	46,000
114 x 2 175 x 5 166 x 6 167 x 7 169 x 9 161 x 10	N.C.R 136-1 207 198 156 74	St. Catharines mun. sta. Pole No. 52 LT 162 S.W. Pole No. 100 N166 Pole No. 115 N167 Pole No. 88 N169 Tower No. 308 N161	Stamford Tp. sta Niagara-on-the-Lake Nat. Abrasive Co Niagara Falls mun. sta	30 35 30 35 48	120 150 125 120 250	3.18 0.69 7.83 0.05 1.08 1.93	140 26 334 3 55 49*	2,200 12,000 12,000 12,000 12,000 46,000
171 x 11 174 x 14 176 x 16 177 x 17 101 x 21	164 176 168 170	Tower No. 330 N171 Tower No. 118 N174 Pole No. 52 N176 Pole No. 72 N 177 Welland mun. sta	St. Catharines mun. sta Queenston Quarry St. Davids	35 35	176 120 120 160	21.54 0.41 0.08 5.51	18 2	12,000 12,000 12,000 2,300

^{*}Towers

Lines terminating

25 x 160 170 x 61	74	O.P. dist. sta		250	0.31 8.59 190*	46,000
173 x 65 177 x 66 169 x 67 101 x 71	162 171 162 164-A	Pole No. 147 N173 Sw. Pole No. Pole No. 72 N177 Sw. Pole No. Pole No. 115 Welland Tower No. 320 Tower No. 33	100 N166 35 N167 35	100 120 100 250	1.13 59 0.55 26 0.53 27 0.53 11	12,000 12,000 12,000 46,000
167 x 73 165 x 76 176 x 77 1 x 170	162 167 169 73	Pole No. 115 N167 Pole No. 147 S.W. Pole No. 206 N165 Pole No. 52 N Pole No. 52 N176 Pole No. 72 Nia. trans. sta Tower No. 11	N176 35 N177 35	100 120 120 250	0.52 1.40 0.44 5.01 32 52 20 118*	12,000 12,000 12,000 46.000
1 x 174 20 x 173 160 x 75 175 x 69	175 162 162	Nia. trans. sta	N173 35 N175 35	132 100 100	5.25 3.00 0.75 38 0.77 36	46,000 12,000 12,000 12,000

Note. For inter-connected lines at 12,000 volts, see Ontario Power Co. System Sheet "A" *Towers

July 17, 1921 Sept. 22, 1921

OF LINES

NIAGARA	DISTRICT-	-SYMBOL	N1
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No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at cu	stomers					
2	2/0 B.&S.G. copper	8 B.&S.G. c.c. steel	1/4" galv. steel	O.B. San. & Keokuk, C.P. 356	July 11, 1914	Oct. 17, 1914
1	1/0 B. & S.G. alum.	None	None		Oct. 16, 1912	Nov. 17, 1912
		9 B.W.G. galv. iron			May 10, 1921	
	6 B. & S.G. copper		None			3
1	1 " "	None	None			
2	3 " "	9 B.W.G. galv. iron	Built by O.P. Co.	Vic. 407		Nov. 4, 1906
4	4/0 B.&S.G. copper	8 B.&S.G. c.c. steel	1/4" galv. steel		Mar. 15, 1914	Aug. 20, 1914
1	5/16// color ot col	0 D W C sols iss	1///	Keokuk, C.P. 1725	\ 17 1017	May 21 1018
1	5/16'' galv. steel	9 B.W.G. galv. iron	·4 gaiv. steel	J.D. Insul.	Aug. 17, 1917	Mar. 21, 1918

Built by O.P.Co. Vic. 407 Vic. 407

it junctions

6 B. & S.G. copper

4	4/0 B.&	S.G.	copper	8 B.	&S.	G. c	.c. ste	el j	4" 8	galv.	stee	ı	OB.	San.	&	Mar.	15,	191	4	Aug.	20,	1914
														eokuk P. 10								
1	4	"	"	12 F	W	Go	alv.ird	an l	Smilt	by	ΩP	Co			o)				İ			
î	6	"	"			_		- 1	"	ü	0.1.		110.	101								
2	173,000	c.m.	alum.						"	"	60											
2	2/0 B.&	S.G.	copper	8 B.	& 9	S.G.	c.c.ste	el 3	4" 8	galv.	stee	1	(OB	. San	. &	July	11	191	4	Oct.	17,	1914
									-					eokuk								
_								1_				_		P. 17:	25							
2	173,000	c.m.	alum.	12 B	5. W	.G.ga	alv.iro	on E	3 uilt	by	O.P.	Co.										· · · ·
1	6 B. &	Ş G. (copper						"	"	"		Vic.						\cdot			• • • •
1	0	"	"	· · · ·				٠٠,	///	•••	. "		Vic		0							
4	4/0	••		8 B	&S	G.c.	c. ste	el !	4′′ 8	galv.	stee	1				Mar.	15,	191	4	Aug.	20,1	1914
														okuk								
2	7/16// ~	01 04	1					İ						P. 35		XT	12	101	7			
	7/16" g					· · · ·				Nor			C.P.	1725		Nov.						
	1 B. &					Vone									ם ב							
2	345,000	c.m.	aium.	12 B	. W.	.G.ga	uv.ire	חנ		Nor	ne			by (JP.							• • • •
2	345 000	"	"	12	"	6				Mor	3.0				ם ר				-			
4	343,000			12						1401	16				J. F .		• • • •	• • •				
2	345,000	"	"	12	"	6				Nor	ne		Co Built Co	by ().P.							

DESCRIPTION

NIAGARA SYSTEM—

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
N. 2 x 201	L.T.	Dundas trans. sta	Hamilton mun. sta	501/2	206	2.85	73	13,200
264 x 2 235 x 6 237 x 7	118 40&40A 61	Pole No. 82, N264 Dom. Sewer Pipe Co Caledonia dist. sta	Waterdown dist. sta	55 35	120 120	0.12 3.43 0.30	7 72	13,200 2,200 2,200
237 x 8 270 x 10 202 x 11	47A 50 209	Caledonia dist. sta Pole No. 941 N270 Dundas mun. sta	Ont. Gypsum Co	40 35	120 132	0.17 5.91 5.98	229	2,200 13,200 2,200
	ı		,			Lines	termi	nating
271 x 34 266 x 35 2 x 237 270 x 39	129 38 47 49	Pole No. 328, N271 Pole No. 260, N266 Dundas tran. sta Pole No. 941, N270	Dom. Sew.Pipe Co.sta. Caledonia dist. sta	35 40 40 40	132 120 120 120 120	4.53 1.93 14.97 3.85	185 90 669 173	13,200 13,200 13,200 13,200
						Lines	termi	nating
2 x 263 263 x 64 2 x 266 237 x 70 264 x 71	43 118 38 48 129	Dundas trans. sta	Pole No. 69, N263 Pole No. 82, N264 Pole No. 260, N266 Pole No. 941, N270 Pole No. 328, N271	40 55 40 40 35	120 120 120 120 132	1.21 0.25 5.44 6.10 5.78	65 13 260 267 245	13,200 13,200 13,200 13,200 13,200

NIAGARA SYSTEM—

New section number	Old section number	From	То	of	Avg. span in feet	Miles	No. of poles	Volt- age
N.	L.T.							
301 x 64	N.C.R.	Toronto city limits	Vork two limits		i	0.22	1.2	
364×68	N.C.R.							
368 x 67	607-1 N.C.R.	York twp. limits	Unionville jct., N368 .					
		Unionville jct., N368	Markham jet., N367					
367 x 7	215	Unionville jct., N368 Markham jct., N367	Markham	40	125	5.58	235	4,000
				I	1			

Dec. 27, 1919 April 1, 1920

F LINES

UNDAS DISTRICT—SYMBOL N2

2 B.&S.G.S.R.alum

No. of cir- uits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
t cu	stomers					
4	4/0 B.&S.G.H.D. {	10 B.&S.G.c.c. steel 8 B.W.G. iron wire		C.P. 133	April 7, 1915	Oct. 4, 1915
1	4 B. & S.G. copper	10 B. & S.G. copper 8 B.&S.G. c.c. steel None	14" galv. steel 14" galv. steel None	C.P. 136	Sept. 30, 1911	Mar. 15, 1915 April 6, 1912 Nov. 30, 1912
1	2/0 B.& S.G. copper 3/0 B. & S.G. alum.	None 8 B.& S.G.c.c. steel 9 B.W.G. galv. iron	None ½'' galv. steel None	Thom. 2041 C.P. 105	June 15, 1912	Sept. 20, 1912 Sept. 20, 1912 Oct. 17, 1919
t dis	stributing station	s				
1 1 1 1	2B.&S.G.S.R.alum. 2 B. & S.G. alum. 3/0 B. & S.G. alum. 2 B. & S.G. alum.	9 B.W.G. galv. iron 8 B.& S.G. c.c. steel 8 B.& S.G. c.c. steel 10 B.&S.G.c.c. steel	14" galv. steel 14" galv. steel 14" galv. steel 14" galv. steel	O.B. 12547 Thom 2041 Thom 2041 Thom 2041	July 21, 1911	Oct. 22, 1915 April 6, 1912 Sept. 20, 1912 Aug. 15,1913
t ju:	nctions					
2 1 1	4 B. & S.G. copper 2 B. & S.G. alum. 3/0 B. & S.G. alum.	10 B.&S.G.c.c. steel 10 B. & S.G. copper 8 B.& S.G. c.c. steel 8 B.& S.G. c.c. steel 9 B.W.G. galv. iron	14" galv. steel 14" galv. steel 14" galv. steel	Thom 2041 C.P. 136 Thom 2041 Thom 2041 O.B. 12547	Feb. 25, 1915 July 21, 1911 June 22, 1912	Dec. 21, 1911 Mar. 15, 1915 April 6, 1912 Sept. 20, 1912 Oct. 22, 1915
ORG	ONTO DISTRICT-	-SYMBOL N3				
No. of cir- uits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
1	6 B.& S.G. bare copper		6 B.W.G. galv. iron			

 $\frac{1}{4}$ galv. steel

C.P. 105

DESCRIPTION

NIAGARA SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
N. 432 x 3	L.T. 116	Delaware dist. sta	Lambeth			6.59		4,000
432 x 4	117	Delaware dist. sta	Mt. Brydges			3.99		4,000
464 x 5 467 x 6 467 x 7	98 77 93	Pole No, 944, N464 Pole No. 388, N467 Pole No. 388, N467	Thorndale	40 35 25	120 132 132	9.27 2.47 0.89	425 179 42	13,200 13,200 2,200
439 x 8 439 x 20 440 x 11	78 177 134	Dorchester dist. sta Dorchester dist. sta Lucan dist. sta	Dorchester	35 30 30	132 160 132	5.88 2.81 6.09	280 91 247	13,200 4,000 4,000
440 x 12 474 x 14	130 151	Lucan dist. sta Pole No. 51, N474		30 30	132 132	3.57 5.12	146 205	4,000 4,000
475 x 15	161	Sarepta Met. sta. 316,	Zurich	30	132	5.17	211	4,000
475 x 16	160	N475 Sarepta Met. sta. 316, N475	Dashwood	30	132	1.35	56	4 000
442 x 18	211	Ailsa Craig dist. sta	Parkhill	30	160	9.03	325	4,000
						Lines	termi	nating
462 x 32 469 x 39 472 x 42 440 x 43 472 x 40	119 76 210 136 99	Pole No. 760, N462 Pole No. 38, N469 Pole No. 757, N472 Lucan dist. sta Pole No. 757, N.472	Dorchester dist. sta Ailsa Craig dist. sta Exeter dist. sta	55 35 30 35 35 35& 40	120 132 132 132 132 132	0.09 6.17 9.92 13.24 3.00	5 219 403 558 123	13,200 13,200 13,200 13,200 13,200
						Lines	termi	nating
463 x 62 4 x 463 462 x 64 439 x 67	96 95 97 77	Pole No. 462, N463 London trans. sta Pole No. 760, N462 Dorchester dist. sta	Pole No. 462, N463 Pole No. 944, N464	40 40 40 35	120 120 120 132	6.59 10.13 3.99 4.02	298 457 184 132	13,200 13,200 13,200 13,200
4 x 469 469 x 70 470 x 72	18 19 99	London trans. sta Pole No. 38, N469 Pole No. 99, N470	Pole No. 99, N470	40 45 35&40	120 120 132	0.81 1.38 16.18	38 61 659	13,200 13,200 13,200
443 x 74	151	Exeter dist. sta	Pole No. 51, N474	30	132	1.07		4,000
474 x 75	159	Pole No. 51, N474	Pole No. 316, N475	30	132	7.58	265	4,000

Note:—N4 x 469L.T.18—Arms, pins, poles and hardware owned by H.E.P.C., 1 circuit of 3/0 N469 x 70 L.T. 19—1 circuit of 2 B. & S.G. alum, with insulators owned by London Local N469 x 1 L.T. 20—Jct. pole No. 38 L.T. 18 to Jct. pole No. 93 L.T. 20, 1-circuit of 3/0 N 4 x 401 L.T. 21—2-circuits of 3/0 B.&S.G. Alum, together with insulators, cross arms, N 469 x 1 L.T. 22—1-circuit of 3/0 B.&S.G. Alum, together with insulators, cross arms, N 470 x 17—1-circuit of 2 B.&S.G. Alum, together with insulators, cross arms, poles, etc.,

Date

placed in

Date

work

Make and

Thom 2041

Thom 2041

C.P. 136

O.B. 9403

C.P. 259

Oct. 26, 1910 Jan. 10, 1911 Oct. 26, 1910 Jan. 19, 1911 Oct. 23, 1914 Jan. 21, 1915

Sept. 11, 1916 Dec. 21, 1916

Mar. 21, 1917 Aug. 25, 1917

Size and ma-

terial of ground style of power

o.

3

2

2

2

1

2 C.2S.R. alum.

6 B.& S.G. M.H.D.

2 B.&S.G.S.R.alum

1-C.2 alum.

copper

LINES

ONDON DISTRICT—SYMBOL N4

Size and material

of telephone

Size and material

of power

r- its	cable	wire	cable	insulators	began	operation
cu	stomers					
1	6 B.& S.G. M.H.D,	None	None	C.P. 105	Jan. 25, 1915	Mar. 15, 1915
1	copper 6 B.& S.G. M.H.D. copper	None	1/4" galv. steel	O.B. 9403	Jan. 7, 1915	Mar. 1, 1915
1 1 1	3/0 B. & S.G. alum. 2 B. & S.G. alum. 6 B. & S.G. copper	10 B.& S.G.c.c.steel None None	14" galv. steel 14" galv. steel 8 B. & S.G. c.c. steel as neutral	C.P. 136 Thom 2041 Parker 2822	Oct. 10, 1913	Nov. 30, 1914 Feb. 6, 1914 Mar. 19, 1915
1 1 1	2 B. & S.G. alum. 4 B. & S.G. copper 6 B. & S.G. M.H.D. copper	None None None	14" galv. steel 14" galv. steel 6 B.W.G, galv. iron	Thom 2041 C.P. 259	Oct. 13, 1913	Jan. 27, 1914 June 29, 1916
1 1	2 B.&S.G.S.R.alum 6 B. & S.G. M.H.D. copper	None None	14" galv. steel 6 B.W.G. galv. iron	O.B. 12546 O.B. 9403		Dec. 15, 1915 Dec. 21, 1916
1	2 B.&S.G.S.R.alum	None	1/4" galv. steel	C.P. 259	Mar. 29, 1917	Aug. 23, 1917
1	6 B. & S.G. M.H.D.	None	1/4" galv, steel	C.P. 259	Mar. 29, 1917	Aug. 23, 1917
1	2 B.&S.G.S.R.alum	None	9/32" galv. steel	C.P, 105	Nov. 17, 1919	May 14, 1920
di	stributing station	s				
1 1 1 1 2	2 B. & S.G. alum 2 B.&S.G.S.R.alum 3/0 B. & S.G. alum	10 B.&S.G.c.c.steel 10 B.W.G.galv.iron 6 B.&S.G.S.R.alum 9 B.W.G. galv.iron 10 B.W.G. galv.iron	1/4" galv. steel 9/32" galv. steel 1/4" galv. steel	O.B. 9413 Thom 2041 C.P. 793 O.B. 12546 C.P. 136	Nov. 12, 1919 Nov. 26, 1915	Feb. 1, 1915 Jan. 27, 1914 May 2, 1920 May 4, 1916 Jan. 21, 1915
ju	nctions					
1 1 1 1	3/0 B. & S.G. alum. 3/0 B. & S.G. alum. 3/0 B. & S.G. alum. 2 B. & S.G. alum. 2 C.2S.R. alum.	10 B.&S G.c.c steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel None	1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel	C.P. 136 C.P. 136 C.P. 136 Thom 2041	Sept. 1, 1914 Sept. 29, 1914	Nov. 30, 1914 Nov. 30, 1914 Nov. 30, 1914 Feb. 6, 1914

6 B.W.G. galv.

iron ½" galv. steel

1-C.2 alum.
2 B.&S.G.S.R.alum
10 B.&S.G.c.c. steel 1/4" galv. steel
2 B.&S.G.S.R alum
10 B.W.G.galv.iron
10 B.&S.G.S.R.alum
10 B.W.G.galv.iron
10 B.&S.G.S.R.alum
10 B.W.G.galv.iron
10 B.&S.G. M H D

None

None

^{. &}amp; S. G. alum, with insulators from pole No. 5 to Jct. pole No. 38, owned by London local Hydro.

ydro.

& S.G. Alum, together with insulators, cross arms and poles owned by London Local Hydro. oles, etc., owned by London Local Hydro. oles, etc., owned by London Local Hydro.

wned by London Local Hydro.

6 x 664

DESCRIPTION

NIA	GARA	SYSTEM	

New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
N. 5 x 501. 562 x 2 565 x 5	L.T. 32 31 57A	Guelph struct, on sta Pole No. 70, N562 Pole No. 155, N565	Ont. Agric. College	40 40 40	120 120 120	0.08 0.10 0.08	5 8 3	13,200 13,200 13,200
						Lines	termi	nating
564 x 33 564 x 34 566 x 36 567 x 37 568 x 38 568 x 39	86 87 66 59 94 65	Pole No. 776, N564 Pole No. 776, N564 Pole No. 453, N566 Pole No. 717, N567 Pole No. 1005, N568 Pole No. 1005, N568	Fergus dist. sta	40 35 35 40 35 40	120 120 120 120 132 120	1.18 1.96 1.64 0.07 5.06 2.68	57 92 77 5 218 121	13,200 13,200 13,200 13,200 13,200 13,200
						Lines	termi	nating
5 x 562 562 x 63	31 57	Guelph trans. sta Pole No. 70, N562	Pole No. 70, N562 Pole No. 118, N563	40 40	120 120	1.46	70 48	13,200 13,200
563 x 64 563 x 65 565 x 66 566 x 67 567 x 68	85 57 58 59 65	Pole No. 118, N563 Pole No. 118, N563 Pole No. 155, N565 Pole No. 453, N566 Pole No. 717, N567	Pole No. 776, N564 Pole No. 155, N565 Pole No. 453, N566 Pole No. 717, N567 Pole No. 1005, N568	40 40 40 40 40	120 120 120 120 120 120	14.64 0.86 6.41 5.78 6.37	658 37 298 264 288	13,200 13,200 13,200 13,200 13,200
					NI	AGAR	A SYS	тем—
						Lines	termi	nating
N. 6 x 601	L.T. 17 & 35	Preston trans, sta	Preston corp. sta	35	120	0.14	11	13,200
601 x 2 664 x 3 664 x 4 6-D1-5 6-D1-1	35 16 15 72, 72A, & 72B	Preston corp. sta Pole No. 99, N664 Pole No. 99, N664 Preston trans. sta Preston trans. sta	Hespeler mun. sta Freeport Sanitarium	40 40 40 30 40	120 120 120 132 120	0 12 3.75 2.09 3.23 6.35	6 175 99 136 292	13,200 13,200 13,200 4,000 6,600
						Lines	termi	nating

Note.—N664 x 3, L.T. 16, 63 poles from No. 212 to No. 274 inclusive were supplied and erected by N6-01-5, ———2 poles, No. 11 and No. 12, supplied by Preston local Hydro.

45

120

2.04

99

13,200

Preston trans. sta..... Pole No. 99, N664....

OF LINES

GUELPH	DISTRICT-	-SYMBOL N5	
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GUEI	LPH DISTRICT—S	YMBOL N5				
No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at cu	stomers					
3 1 1	1/0 B. & S.G. alum. 1/0 B. & S.G. alum. 2 B.&S.G.S.R. alum.	10 B.&S.G. c.c. steel 10 B.&S.G. c.c. steel 8 B.&S.G. c.c. steel	1/4" galv. steel 1/4" galv. steel 1/4" galv. steel	C.P. 793 Thom 2041	July 21, 1911	Sept. 4, 1911 Nov. 9, 1911 Sept. 4, 1913
at di	stributing stations	3				
1 1 1 1 1	3/0 B. & S.G. alum. 2 B.&S.G.S.R. alum. 3/0 B.&S.G.S.R.al'm	10 B.&S.G. c.c. stee 10 B.&S.G. c.c. stee 10 B.&S.G. c.c. stee 8 B.&S.G. c.c. stee 10 B.&S.G. c.c. stee 10 B.&S.G. c.c. stee		C.P. 136 Thom 2041 Thom 2041	Aug. 1, 1914 May 6, 1913 Aug. 19, 1912 June 10, 1914	Oct. 22, 1914 Oct. 22, 1914 Aug. 1, 1913 Dec. 14, 1912 July 3, 1914 Aug. 1, 1913
at ju	inctions					
2 1	1-3/0 B.&S.G. alum 1-3/0 B.&S.G.S.R. alum 3/0 B.&S.G. alum.	. 10 B.&S.G. c.c. stee	el ¼" galv. steel	Thom 2041 C.P. 136	Aug. 19, 1912 June 3, 1914	Nov. 9, 1911 2 Dec. 14, 1912 4 Oct. 22, 1914 2 Dec. 14, 1912
1	3/0 B.&S.G.S.R.al'n	n 8 B.&S.G. c.c. stee	el ¼" galv. steel	Thom 2041		2 Dec. 14, 1912

2	(11-5/0 D.&S.G. alum. 10 D.&S.G. c.c. stee	1/4 gaiv. steer	C.P. 193	July 21, 1911 INOV. 9, 1911
2	(1-3/0 B.&S.G. alum.			
	{ 1-3/0 B.&S.G.S.R.			
	alum	l ¼'' galv. steel	Thom 2041	Aug. 19, 1912 Dec. 14, 1912
1	3/0 B.&S.G. alum. 10 B.&S.G. c.c. stee	l 1/4" galv. steel	C.P. 136	June 3, 1914 Oct. 22, 1914
1	[3/0 B.&S.G.S.R.al'm] 8 B.&S.G. c.c. stee	l 1/4" galv. steel	Thom 2041	Aug. 19, 1912 Dec. 14, 1912
1	[3/0 B.&S.G.S.R.al'm] 8 B.&S.G. c.c. stee	l ¼" galv. steel	Thom 2041	Aug. 19, 1912 Dec. 14, 1912
1	[3/0 B.&S.G.S.R.al'm] 8 B.&S.G. c.c. stee	l ¼" galv. steel	Thom 2041	Aug. 19, 1912 Dec. 14, 1912
1	3/0 B.&S.G. alum. 10 B.&S.G. c.c. stee	1 1/4" galv. steel	Thom 2041	Mar. 11, 1913 Aug. 1, 1913
		1 -		

PRESTON DISTRICT-SYMBOL N6

at customers

2 1	2 B.&S.G. alum. 6 B.&S.G.S.R. alum.	10 10 10	B.&S.G. B.&S.G.	c.c. c.c. c.c.	steel steel steel	1/4" 1/4" 1/4" 1/4" 3x1.	galv. galv. galv. galv.	steel steel steel . steel	Thom Thom Thom C.P. 5	2041 2041 2041 05	Mar. Oct. Oct. June	13, 8, 8,	1911 1910 1910 1921	Mar. Jan. Dec. July Dec.	21, 1 19, 1 30, 1 23, 1	911 910 921
at ju	nctions					/ -										

3 { 1-2 B.&S.G. alum. 2-4/0 B.&S.G. alum	10 B.&S.G. c.c. stee	el ¼'' galv. steel	Thom 2041	Oct. 8, 1	1910 Jan. 19, 1911

Galt local Hydro.

DESCRIPTION

NIAGARA SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
						Lines	termi	inating
N. 762 x 1	L.T. 6	Pole No. 10, N762	Kitchener mun. sta	45	120	0.76	34	13,200
762 x 2 735 x 6 738 x 8	5 44 52 52A & 52B	Pole No. 9, N762 Baden dist. sta Metering sta	Wellesley	30	120 150	1.64 7.92	79 252 76	13,200 4,000 4,000
						Lines	termi	inating
702 x 33 733 x 34 765 x 35 766 x 37	71 71 7A 7	Waterloo mun. sta St. Jacobs dist. sta Pole No. 405, N765 Pole No. 463, N766	Elmira dist. sta Baden dist. sta	40 40	120 120 120 120 120	6.28 4.62 0.11 1.89	299 218 7 92	13,200 13,200 13,200 13,200
						Lines	termi	inating
7 x 762 7 x 765 765 x 66	7	Kitchener trans. sta Kitchener trans. sta Pole No. 405, N765	Pole No. 405, N765	40	120 120 120	0.18 9.09 1.29	10 405 58	13,200 13,200 13,200

Note.—N762 x 1, L.T. 6, 35 poles, from No. 10 to No. 44 inclusive, were supplied and erected N7 x 762, L.T. 4, 5 poles, from No. 5 to No. 9 inclusive, were supplied and erected by N762 x 2, L.T. 5, 9 poles, from No. 80 to No. 88 inclusive, were supplied and erected

NIAGARA SYSTEM-

						Lines	termi	nating
N. 863 x 3	L.T. 30	Pole No. 647, N863 Mit	tchell mun. sta	40	120	1.27	59	26,400
834 x 4	158	Dublin dist. sta Du		30	150	1.26	47	4,000
865 x 5	29	Pole No. 1153, N865 Sea		40	120	1.50	74	26,400
866 x 6	28	Pole No. 1550, N866 Clin		40	120	1.27	62	26,400
873 x 12	180	Pole No. 263, N873 Mo		30	150	1.36	52	4,000
866 x 7	150	Pole No. 1550, N866 God		40	120	13.61	610	26,400
873 x 13	178	Pole No. 263, N873 Dra	ayton	30	150	3.54	123	4,000
						Lines	termi	inating
8 x 832	125	Stratford trans. sta Ta	vistock dist. sta	35	132	19.72	398	26,400
863 x 34	148		blin dist. sta	40	120	5.08	224	26,400
868 x 38	139	Pole No. 802, N868 Mil	lverton dist. sta	35	132	0.96	38	26,400
869 x 39	141	Pole No. 1314, N869 Lis	towel dist. sta	35	132	2.77	120	26,400
871 x 40	142	Pole No. 1726, N871 Pal	lmerston dist. sta	35	132	0.42	18	26,400
871 x 41	143	Pole No. 1726, N871Ha	rriston dist. sta	35	132	6.12	260	26,400
						Lines	term	inating
867 x 63	147	Pole No. 311, N867 Pol	le No. 647, N863	40	120	17.61	336	126,400
834 x 65	148		le No. 1153, N865.	40	120	6.28	282	26,400
865 x 66	149		le No. 1550, N866.	40	120	8.84	397	26,400
8 x 867	146		le No. 311, N867	40	120	6.81	311	26,400
867×68	138		le No. 802, N868	35	132	11.92	491	26,400
868×69	140	Pole No. 802, N868 Pol		35	132	12.83	512	26,400
869×70	142	Pole No. 1314, N869 Pol	le No. 1657, N870	35	132	8.40	343	26,400
872×71	142	Pole No. 1687, N872 Pol	le No. 1726, N871	35	132	0.84	39	26,400
870×72	142	Pole No. 1657, N870 Pol	le No. 1687, N872	35	132	0.78	30	26,400
840×73	178	Palmerston dist. sta Pol	le No. 263, N873	30	150	7.09	237	4,000

OF LINES

KITCHENER DISTRICT-SYMBOL N7

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at cu	stomers					
2 2 1	1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 4 B.&S.G. copper	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel None None	}	O.B. 12546 Thom 2041	Aug. 25, 1910 Sept. 11, 1910	Sept. 11, 1910 Nov. 25, 1910 Oct. 23, 1916
at di	tributing stations	6				
1 1 2 2	2 B.&S.G. alum. 2 B.&S.G. alum. 2 B.&S.G. alum. 2 B.&S.G. alum.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel	1/4" galv. steel 1/4" galv. steel	Thom 2041 Thom 2041		
at ju	nctions					
4 2 2	1/0 B.&S.G. alum. 2 B.&S.G. alum. 2 B.&S.G. alum.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel	1/4" galv. steel (Tnom 2041		

by Kitchener local Hydro. Kitchener local Hydro. by Waterloo local Hydro.

STRATFORD DISTRICT—SYMBOL N8

at c	ustomers					
2	2 B.&S.G. alum. 6 B.&S.G. M.H.D.	10 B.&S.G.c.c. steel	1/4" galv. steel	Thom 2041	Mar. 24, 191	Aug. 3, 1911
	copper	None 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel	6 B.W.G.galv.iron	Thom 2041	Mar. 25, 191	1 Sept. 13, 1911
1 2	6 B.&S.G. copper 3/0 B.&S.G. alum.		6 B.W.G.galv.iron	C.P. 505	Dec. 1, 191	7 Feb. 22, 1918 3 Dec. 23, 1914
	4 B.&S.G. copper		6 B.W.G.galv.iron			Feb. 22, 1918

at distributing stations

1	6 B.W.G. galv. iron 9 B.W.G. galv. iron 6 B.W.G.galv.iron	C.P. 133 Sept. 9, 1915 Oct. 26, 1916
2	3/0 B.&S.G. alum. 10 B.&S.G.c.c. steel 1/4" galv. steel	C.P. 133 April 23, 1913 Dec. 23, 1914
1	2 B.&S.G.S.R. alum. 9 B.W.G. galv. iron 1/4" galv. steel	O.B. 11622 Oct. 15, 1915 May 18, 1916
1	2 B.&S.G.S.R. alum. 9 B.W.G. galv. iron 1/4" galv. steel	O.B. 11622 Oct. 28, 1915 May 27, 1916
1	1/0 B.&S.G.S.R.al'm 9 B.W.G. galv. iron 1/4" galv. steel	O.B. 11622 Oct. 14, 1915 June 6, 1916
1		O.B. 11622 Dec. 10, 1915 June 30, 1916
	unctions	

at junctions

2	3/0 B.&S.G. alum.	10 B.&S.G.c.c. steel 1/4" galv. s	reel C.P. 133	April 23, 1913 Dec. 23, 1914
2	3/0 B.&S.G. alum.	10 B.&S.C.c.c. steel 1/4" galv. si	teel C.P. 133	April 23, 1913 Dec. 23, 1914
		10 B.&S.G.c.c. steel 1/4" galv. s		April 23, 1913 Dec. 23, 1914
2	3/0 B.&S.G. alum.	10 B.&S.G.c.c. steel 1/4" galv. s:	ceel C.P. 133	April 23, 1913 Dec. 23, 1914
1		9 B.W.G. galv. iron 1/4" galv. st		22 Sept. 20, 1915 May 18, 1916
1	1/0 B.&S.G.S.R.al'm	9 B.W.G. galv. iron 1/4" galv. st	ceel O.B. 1162	22 Oct. 13, 1915 May 27, 1916
1		9 B.W.G. galv. iron 1/4" galv. st		22 Oct. 14, 1915 June 6, 1916
1		9 B.W.G. galv. iron 1/4" galv. si		2 Oct. 14, 1915 June 6, 1916
1		9 B.W.G. galv. iron 1/4" galv. si		2 Oct. 14, 1915 June 6, 1916
_ 1	⁴ B.&S.G. copper	None 6 B.W.G.ga	dv.iron C.P. 505	Oct. 24, 1917 Feb. 22, 1918

DESCRIPTION

NIAGARA SYSTEM—				
To height of span miles of poles in feet No. Voltage	То	From	Old section number	New section number
Lines terminating				
	St. Marys Portlan Cement Co. dist	Pole No. 33, N961	L.T. 46	N. 061 x 32
Lines terminating				
. 33, N961 40 120 0.67 33 13,200	Pole No. 33, N961	St. Marys trans. sta	46	9 x 961
No. 4 to pole No. 32 inclusive, owned by St. Mary	rom pole No. 4 to	961, L.T. 46, 29 poles,	E.—N9 >	Not
NIAGARA SYSTEM-				
Lines terminating				
1 mun. sta 40 120 2.80 131 13,20 ville 30 160 3.25 115 2,30 le 30 160 4.50 158 2,30 ourg mun. sta 40 120 10.30 467 13,20 eld 30 160 12.54 418 4,00 lle White Lime 1.00 1.00 1.00 1.00	Ingersoll mun. sta Burgessville Otterville Tillsonburg mun. Springfield	Pole No. 76, N1062 Pole No. 324, N1073 Norwich dist. sta Norwich dist. sta Pole No. 508, N1066 Tillsonburg Beachville dist. sta		N. 062 x 2 073 x 5 036 x 7 036 x 8 066 x 9 009 x 70 070 x 10 034 x 13
Lines terminating		•		
lle dist. sta $30 50 0.01 1 13,20$	Beachville dist. st	Pole No. 289, N1064 Pole No. 289, N1064 Pole No. 508, N1066	106 45 11	.064 x 33 .064 x 34 .066 x 36
Lines terminatin				
o. 289, N1064 40 120 4.70 213 13,20 o. 508, N1066 40 120 11.08 508 13,20	Pole No. 508, N1	Woodstock trans. sta Pole No. 76, N1062 Woodstock trans. sta Pole No. 289, N1064		10 x 1062 1062 x 64 10 x 1066 1064 x 73
NIAGARA SYSTEM-				
Lines terminatin				
	St. Thomas mun. Rodney	St. Thomas trans, sta. West Lorne dist, sta	L.1. 12 154	N. 11 x 1101 1135 x 6

OF LINES

No. of cir- cuits	of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at d	listributing station	s				
1	3/0 B.&S.G. alum.	8 B.&S.G. c.c. steel	1/4" galv. steel	Thom 2041	June 15, 1912	Sept. 7, 1912
at j	unctions					
1	3/0 B.&S.G. alum.	8 B.&S.G. c.c. steel	1/4" galv. steel	Thom 2041	June 15, 1912	Sept. 7, 1912
ocal	Hydro.	·	'		· <u>-</u>	
	Ustomers	CT—SYMBOL N10				
1 2 1 1 2	2 B.&S.G. alum. 1/0 B.&S.G. alum. 6 B.&S.G. copper 6 B.&S.G. copper 1/0 B.&S.G. alum.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel None None 10 B.&S.G.c.c. steel	1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel	Thom 2041	Sept. 12, 1914 Nov. 14, 1910 	Mar. 28, 1911 Dec. 7, 1916 1916
1 1	6 B.&S.G. copper 2 B.&S.G. alum.	None None	1/4" galv. steel None		Nov. 23, 1916	July 1, 1917
		6		·		
at d	listributing station	s				

at junctions

2 1/0 B.&S.G. alum. 1 1/0 B.&S.G. alum. 1	10 B.&S.G.c.c. steel /4" galv. steel 10 B.&S.G.c.c. steel /4" galv. steel 10 B.&S.G.c.c. steel /4" galv. steel 10 B.&S.G.c.c. steel /4" galv. steel	Thom 2041 Nov. 14, 1910 Mar. 28, 1911 Thom 2041 Nov. 14, 1910 Mar. 28, 1911 Thom 2041 Jan. 2, 1911 April 29, 1911 Thom 2041 Nov. 14, 1910 Mar. 28, 1911
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ST. THOMAS DISTRICT—SYMBOL N11

at customers

2	1/0 B.&S.G. alum. 6 B.&S.G. M.H.D. copper	10 B.&S.G.c.c. steel None	1/4" galv. steel 6 B.W.G.galv.iron		. 14, 1910 Dec. 30, 1910 2, 1917 Jan. 15, 1917
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						DI	ESCRI	PTION
					NI	AGAR.	A SYS	тем—
New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
						Lines	termi	inating
1134 x 35 1168 x 37 1168 x 38 1162 x 34	41 174	Dutton dist. sta	West Lorne dist. sta Port Stanley dist. sta Aylmer dist. sta Dutton dist. sta		132 120 132 132	7.60 10.03 9.60 18.33	312 462 405 756	13,200 13,200 13,200 13,200
						Lines	termi	inating
11 x 1162 11 x 1168		St. Thomas trans. sta St. Thomas trans. sta			132 120	0.04	4 112	13,200 13,200
Non	re.—N11	x 1101, L.T. 12, 23 pol	es, No. 25 to No. 47 inc	clusive,	were su	pplied	and ere	cted by
					NI	AGAR	A SYS	TEM-
						Lines	termi	inating
N.	L.T.	Pole No. 246, N1262	Brantford mun sta	10	120	1 17	7.2	26.400

			NI	AGAR	SYS	TEM-
				Lines	termi	nating
N. 1262 x 1 69 A 1262 x 2 69 A 12 x 1203 128 1267 x 6 114 1267 x 7 114A 1268 x 8 68 1274 x 12 92 1241 x 13 91 1274 x 14 184	Pole No. 246, N1262 Brantford mun. sta Pole No. 246, N1262 L.E. & N. Ry Brant trans. sta St. George Pole No. 1230, N1267 Simcoe mun. sta Pole No. 1230, N1267 L.E. & N. Ry, Simcoe Pole No. 714, N1274 Pole No. 714, N1274 Pole No. 714, N1274 Pole No. 714, N1274 Wolverton Mills	40 45 30 35 45 40 35 35 35	120 125 132 132 120 120 120 132 132 132	1.47 0.24 9 19 0.06 0.25 2.44 6.84 5.65 1.81	72 13 199 5 11 110 269 234 1	26,400 26,400 4,000 26,400 26,400 4,000 4,000 4,000
1206 x 15 12 x 1216	Simcoe dist. sta Port Dover Brant trans. sta Brantford Sand & Gravel Co	35	160	7.00	207	4,000
				Lines	termi	inating
1264 x 34 112 1265 x 35 113A 1270 x 40 89 1272 x 41 90	Pole No. 253, N1264 Burford dist. sta Pole No. 869, N1265 Waterford dist. sta Pole No. 448, N1270 Ayr dist. sta Pole No. 713, N1272 Drumbo dist. sta	40	132 132 120 132	$\begin{array}{ c c }\hline 3.48 \\ 0.09 \\ 1.20 \\ 0.50 \\ \end{array}$	142 4 56 21	26,400 26,400 26,400 26,400
				Lines	termi	nating
12 x 1261 69 1261 x 76 69 1268 x 64 111 1264 x 65 113 1275 x 67 114 1265 x 75 114 1261 x 68 68	Brant trans. sta Pole No. 19, N1261 Pole No. 19, N1261 Pole No. 108, N1276. Pole No. 253, N1264. Pole No. 253, N1264. Pole No. 1145, N1275. Pole No. 869, N1265 Pole No. 19, N1261 Pole No. 1145, N1275 Pole No. 19, N1261	40 35 35 35 35	120 120 132 132 132 132 132 120	0.33 1.92 5.86 15.06 2.02 6.79 0.44	17 19 89 228 616 85 276 21	26,400 26,400 26,400 26,400 26,400 26,400 26,400
1208 x 69 88 1269 x 70 88 1270 x 71 90 1271 x 72 90 1241 x 74 92 1276 x 62 69	Paris mun. sta	35 35 35 35	132 132 132 132 132 132 120	1.09 6.14 4.53 1.80 0.49 2.94	49 252 188 77 21 188	26,400 26,400 26,400 26,400 4,000 26,400

Note.—N12 x 1216—This line is carried on 3 new poles, erected on Brant sta. property.

The line is then carried on L.T. 111 poles from No. 3 to No. 17, then on is owned by the Gravel Co.

N1206 x 15—This line is carried on L.T. 114 poles from Simcoe mun. sta. to Jct. pole
*Independent poles.

1923	HY	DRO-ELECTR	IC POWER C	OMMISSI	ION	615
	INES					
ST. T	THOMAS DISTRIC	T—SYMBOL N11-	-continued			
No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and material of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at dis	stributing stations		-			
1 1 1 1	1/0 B.&S.G.S.R.al'm 2 B.&S.G. alum. 1/" galv. steel 1/0 B.&S.G. alum.	None 8 B.&S.G.c.c. steel 9 B.W.G. galv. iron None	None 14" galv. steel 14" galv. steel None	C.P. 136 Thom 2041 C.P. 889 C.P. 136	Oct. 16, 1911	Feb. 11, 1918
at ju	nctions					
1 1	1/0 B.&S.G. alum. 2 B.&S.G. alum.	None 8 B.&S.G.c.c. steel	None ¼" galv. steel	C.P. 136 Thom 2041	May 3, 1915 Oct. 16, 1911	Aug. 27, 1915 Mar. 9, 1912
St. Tl	nomas local Hydro.					
BRAN	T DISTRICT—SY	MBOL N12				
at cu	stomers					
2 1 1 1 2 1 1 1	3/0 B.&S.G. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 3/0 B.&S.G. alum. 4 B.&S.G. copper 6 B.&S.G. copper 6 B.&S.G. M.H.D.	Vone	1/// malex stool	O.B. 11622 O.B. 9403 C.P. 102 C.P. 133 C.P. 102 Parker2822 Parker2822	Dec. 15, 1913 Sept. 9, 1921 July 1, 1915 Nov. 26, 1914 Nov. 11, 1913 Aug. 17, 1914 Aug. 17, 1914 Sept. 18, 1918	Sept. 21, 1921 Aug. 17, 1915 May 9, 1915 July 14, 1916 Jan. 3, 1914 Dec. 1, 1914 Dec. 18, 1914
1	copper 2 B.&S.G.S.R. alum. 6 B.&S.G. copper	None	3x13 galv. steel	C.P. 105 Thom 2041	July 6, 1921 Nov. 17, 1921	Nov. 8, 1921 Jan. 15, 1922
	stributing stations					
1 1	2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum.	10 B.&S.G.h.d. cop. 10 B.&S.G.c.c. steel	1/4" galv. steel 1/4" galv. steel	C.P. 102 C.P. 102	Nov. 21, 1914 Nov. 21, 1914 Sept. 15, 1914 July 13, 1914	May 10, 1915 Dec. 1, 1914
at ju	nctions					
1 3	3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 1-cir. 2 B.&S.G.S.R. alum. 1-cir. 2 B.&S.G.S.R. alum. 2-cirs., 3/0 B.&S.G. alum.	10 B.&S.G.h.d. cop. 10 B.&S.G.c.c. steel	14" galv. steel 14" galv. steel 14" galv. steel	C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102	Dec. 15, 1913 Dec. 15, 1913 Nov. 6, 1914 Nov. 21, 1914 Nov. 26, 1914 Nov. 26, 1914 Nov. 11, 1913	Jan. 17, 1914 May 6, 1915 May 10, 1915 May 9, 1915 May 9, 1915
	1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 4 B.&S.G. copper 3/0 B.&S.G. alum.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel None 10 B.&S.G.c.c. steel	14" galv. steel 14" galv. steel 14" galv. steel 14" galv. steel 14" galv. steel 14" galv. steel 14" galv. steel	C.P. 102 C.P. 102 Parker2822	July 21, 1914 July 21, 1914 July 13, 1914 July 13, 1914 Aug. 17, 1914 Dec. 15, 1913	Dec. 1, 1914 Dec. 1, 1914 Dec. 1, 1914 Dec. 1, 1914

L.T. 69 poles from No. 20 to No. 108. From pole No. 108 to the Brantford Sand and Gravel Co., the line No. 1145—90 poles.

NIAGARA SYSTEM-

1368 x 4 27									
N. 13.1 x 2 26&26A Port Credit dist. sta Port Credit Brick Wks 45 120 0.88 43 2,200 1363 x 3 163 Pole No. 30 Shale Brick Co 55 120 1.22 59 13,200 1368 x 4 27 Pole No. 230 Brampton mun. sta 40 120 6.17 276 13,200 1370 x 7 181 Pole No. 52 Tor. Milling Co 25 120 0.77 36 4,000 1369 x 8 62 Pole No. 381 Milton mun. sta 40 120 0.77 36 4,000 1370 x 1 1214 Pole No. 52 W. D. Reid & Sons 30 132 0.22 9 4,000 1305 x 6 79A Milton Brick Co., Streetsville Brick Co. Streetsville Bri	section	section	From	То	height of poles	span	Miles	of	
1331 x 2 26&26A Port Credit dist. sta. Port Credit Brick Wks 45 120 0.88 43 2,200 1363 x 3 163 Pole No. 30 Shale Brick Co 55 120 1.22 59 13,200 1368 x 4 27 Pole No. 230 Brampton mun. sta. 40 120 6.17 276 13,200 1370 x 7 181 Pole No. 52 Tor. Million Br., Streetsville 35 120 0.77 36 4,000 1369 x 8 62 Pole No. 381 Milton Br., Streetsville 35 120 0.77 36 4,000 1370 x 11 214 Pole No. 52 W. D. Reid & Sons 30 132 0.22 9 4,000 1305 x 6 79A Milton Brick Co. Streetsville Brick Co.							Lines	termi	nating
1362 x 31 26	1331 x 2 1363 x 3 1368 x 4 1367 x 5 1370 x 7 1369 x 8 1370 x 11	26&26A 163 27 79A 181 62 214	Pole No. 30	Shale Brick Co Brampton mun. sta Milton Br., Streetsville Tor. Milling Co Milton mun. sta W. D. Reid & Sons	55 40 35 25 40 30	120 120 120 120 120 120	1.22 6.17 0.77 0.72 13.36	59 276 36 33 592	13,200 13,200 4,000
1369 x 30 79 Pole No. 381, N1369 Streetsville dist. sta 45 120 0.41 19 13,200							Lines	termi	nating
13 x 1361 26 Cooksville trans. sta Pole No. 6, N1361 40 120 0.08 6 13,200 1361 x 62 26 Pole No. 6, N1361 Pole No. 84, N1362 40 120 1.79 78 13,200 13 x 1363 x 64 27 Pole No. 30, N1363 Pole No. 89, N1364 40 120 0.57 30 13,200 1339 x 67 79A Streetsville dist. sta Pole No. 27, N1367 35 120 0.53 22 4,000 1364 x 68 27 Pole No. 89, N1364 Pole No. 230, N1368 40 120 3.18 141 13,200 1362x1661 36 Pole No. 84, N1362 Pole No. 332, N1661 45 120 5.48 250 13,200							0.41	19	
1361 x 62 26 Pole No. 6, N1361 Pole No. 84, N1362 40 120 1.79 78 13,200 13 x 1363 x 64 27 Pole No. 30, N1363 Pole No. 30, N1363 40 120 0.57 30 13,200 1363 x 64 27 Pole No. 30, N1363 Pole No. 89, N1364 40 120 1.32 59 13,200 1364 x 68 27 Pole No. 89, N1364 Pole No. 27, N1367 35 120 0.53 22 4,000 1368 x 69 62 Pole No. 230, N1368 Pole No. 381, N1369 40 120 3.36 151 13,200 1362x1661 36 Pole No. 84, N1362 Pole No. 332, N1661 45 120 5.48 250 13,200							Lines	termi	inating
13 x 1363 27 Cooksville trans. sta. Pole No. 30, N1363 40 120 0.57 30 13,200 1363 x 64 27 Pole No. 30, N1363 Pole No. 89, N1364 40 120 1.32 59 13,200 1339 x 67 79A Streetsville dist. sta Pole No. 27, N1367 35 120 0.53 22 4,000 1364 x 68 27 Pole No. 89, N1364 Pole No. 230, N1368 40 120 3.18 141 13,200 1368 x 69 62 Pole No. 230, N1368 Pole No. 381, N1369 40 120 3.36 151 13,200 1362x1661 36 Pole No. 84, N1362 Pole No. 332, N1661 45 120 5.48 250 13,200	13 x 1361	26	Cooksville trans. sta.	Pole No. 6, N1361	40	120	0.08	6	13,200
1363 x 64 27 Pole No. 30, N1363 Pole No. 89, N1364 40 120 1.32 59 13,200 1339 x 67 79A Streetsville dist. sta Pole No. 27, N1367 35 120 0.53 22 4,000 1364 x 68 27 Pole No. 89, N1364 Pole No. 230, N1368 40 120 3.18 141 13,200 1368 x 69 62 Pole No. 230, N1368 Pole No. 381, N1369 40 120 3.36 151 13,200 1362x1661 36 Pole No. 84, N1362 Pole No. 332, N1661 45 120 5.48 250 13,200	1361 x 62	26	Pole No. 6, N1361	Pole No. 84, N1362	40	120	1.79	78	13,200
	1363 x 64 1339 x 67 1364 x 68	27 79A 27	Pole No. 30, N1363 Streetsville dist. sta Pole No. 89, N1364	Pole No. 89, N1364 Pole No. 27, N1367 Pole No. 230, N1368.	. 40 . 35 . 40	120 120 120	1.32 0.53 3.18	59 22 141	13,200 13,200 4,000 13,200 13,200
									13,200

COOKSVILLE DISTRICT—SYMBOL N13

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation	
at cu	stomers						
2 1 2 1 1 1	2 B.&S.G. alum. 2 B.&S.G.S.R. alum. 2/0 B.&S.G.S.R.al'm 6 B.&S.G. copper 6 B.&S.G. alum. 6 B.&S.G. copper	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel None None 10 B.&S.G.c.c. steel None	1¼" galv. steel 6 B.W.G.galv.iron 6 B.W.G galv.iron	Thom 2041 Thom 2041 	Mar. 6, 1917 Feb. 15, 1911 Feb. 2, 1918 Nov. 25, 1912	July 23, 1911 April 22, 1917 May 6, 1911 Mar. 9, 1918 Mar. 13, 1913 Jan. 4, 1920	
2	stributing stations 2 B.&S.G. alum, 2 B.&S.G. alum.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel	14" galv. steel			July 10, 1911 Nov. 24, 1913	
at ju	nctions		, , ,		· · · · · · · · · · · · · · · · · · ·		
	11-cir. 4 B.&S.G.	10 B.&S.G.c.c. steel	14" galv. steel	O.B. 12546 Thom 2041 O.B. 12546		July 10, 1911	
2 3	2 B.&S.G. alum. 2-cir. 3/0 B.&S.G. S.R. alum. 1-cir. 2 B.&S.G.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel	}	Thom 2041 O.B. 12546 Thom 2041	Feb. 24, 1911 Feb. 15, 1911		
$\frac{1}{2}$ $\frac{1}{2}$	S.R. alum. 3/0 B.&S.G.S.R.al'm 6 B.&S.G. copper 3/0 B.&S.G.S.R.al'm 3/0 B.&S.G. alum. 1-2 B.&S.G.S.R.al'm 1-2 B.&S.G. copper	None 10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel 8 B.&S.G.c.c. steel	6 B.W.G.galv.iron 1/4" galv. steel 1/4" galv. steel	Thom 2041 Thom 2041 O.B. 12546 Thom 2041	Feb. 15, 1911 Feb. 15, 1911 Nov. 25, 1912 April 26, 1911	May 6, 1911 Mar. 13, 1913 Feb. 29, 1912	

NIAGARA SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
N. 1462 x 1 1432 x 3 1435 x 6	L.T. 84 115 122	Pole No. 41, N1462 Tilbury dist. sta Ridgetown dist. sta	Comber	40 30 30	120 132 120	1.11 7.26 6.18	59 306 10	26,400 4,000 4,000
1443 x 14	137	Petrolia dist. sta	Wyoming	25	132	7.92	26	4,000
1477 x 17 1438 x 19 1419 x 20 1419 x 21 1477 x 48 1483 x 23	213	Pole No. 2304, N1477 Bothwell dist. sta Newbury Newbury Pole No. 2304, N1477. Pole No. 847, N1483	Newbury	35 30 30 30 35 40	125 160 160 160 125 125	7.73 5.93 5.89 2.07 3.56 .81	333 210 199 72 151 35	26,400 4,000 4,000 2,300 26,400 26,400
1445 x 24 1446 x 22		Forest dist. sta Watford dist. sta	Thedford	30 30	160 160	11.50 10.60	391 334	4,000 4,000
				1		Lines	termi	nating
1462 - 22	101	Dala Na. 41 N1162	Tilbum dist sts	25	122	16.09	0.1	26 400
1462 x 32 1468 x 34 1466 x 35 1467 x 37 1467 x 38	101 126 127 123 124	Pole No. 41, N1462 Pole No. 69, N1468 Pole No. 783, N1466 Pole No. 676, N1467 Pole No. 676, N1467	Blenheim dist, sta Ridgetown dist, sta Thamesville dist, sta	35 35 35 35 35 35	132 132 132 132 132 132	16.98 9.52 0.43 0.09 9.83	84 388 20 6 407	26,400 26,400 26,400 26,400 26,400
1469 x 39 1470 x 40 1471 x 41 1471 x 42 1471 x 43 1476 x 45	172 173 131 145	Pole No. 520, N1469 Pole No. 795, N1470 Pole No. 1445A, N1471 Pole No. 1445A, N1471 Pole No. 1445A, N1471 Pole No. 2336, N1476 Pole No. 2336, N1476	Dresden dist. sta Oil Springs dist. sta Brigden dist. sta Petrolia dist. sta Forest dist. sta	40 40 35 35 35 35 35 35	120 132 132 132 125 132 132 132	8.50 0.68 1.42 8.88 6.77 10.90 10.84	385 33 63 360 297 444 443	26,400 26,400 26,400 26,400 26,400 26,400 26,400
						Lines	termi	inating
14 x 1462	84	Kent trans. sta	Pole No. 41, N1462	40	120	0.82	41	26,403
1468 x 65 1465 x 66 1465 x 67	123 127 123	Pole No. 68, N1468 Pole No. 470, N1465 Pole No. 470, N1465	Pole No. 783, N1466	35 35 35	132 132 132	9.74 7.52 4.78	402 313 206	26,400 26,400 26,400
14 x 1468 1468 x 69 1469 x 70 1470 x 71 1475 x 74 1443 x 75 1474 x 76 1475 x 77	105 131 145 132	Kent trans. sta	Pole No. 520, N1469 Pole No. 795, N1470 Pole No. 1445A, N1471 Pole No. 2058, N1474. Pole No. 1962, N1475. Pole No. 2336, N1476.	40 40 40 35 35 40 35 35 40	120 120 132 125 132 125 132 125 132 125	1.48 9.98 6.71 15.05 2.35 4.89 6.85 7.92	68 452 275 651 96 219 278 342	26,400 26,400 26,400 26,400 26,400 26,400 26,400 26,400

KENT DISTRICT—SYMBOL N14

KEN'	T DISTRICT—SYN	1BOL N14				
No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and material of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at cı	istomers					
2 1 1	2/0 B.&S.G. alum. 2 B.&S.G.S.R. alum. 6 B.&S.G. M.H.D. copper	10 B.&S.G.c.c. steel None None	1/4" galv. steel 1/4" galv. steel 6 B.W.G.galv.iron	C.P. 102 O.B. 9403 C.P. 259	Oct. 21, 1914 Jan. 14, 1915 Oct. 3, 1916	April 20, 1915
1	6 B.&S.G. M.H.D. copper	None	6 B.W.G.galv.iron	C.P. 259	Sept. 1, 1915	Oct. 4, 1916
2 1 1 1 2 2	3/0 B.&S.G. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 6 B.&S.G. bare cop. 5/16" galv. steel 3/0 B.&S.G. alum.		5/16" galv. steel	O.B. 11622 C.P. 105 C.P. 105 C.P. 105 C.P. 889 C.P. 133	Jan. 6, 1920	Nov. 19, 1922
1	6 B.&S.G.h.d. cop. 2 B.&S.G.S.R. alum.	None None	1/4" galv. steel 3 x 13 galv. steel	C.P. 105 C.P. 105	Apr. 10,, 1922 Nov. 23, 1921	May 8, 1922 Mar. 22, 1922
at di	stributing stations					
1 1 1 1 2 2 1 1 1	2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 1/0 B.&S.G. alum. 1-1/0 B.&S.G. alum. 1-1/0 B.&S.G. alum. 3/0 B.&S.G. alum. 6 B.W.G. galv. iron 6 B.W.G. galv. iron	10 B.&S.G. h.d.cop. 10 B.&S.G. h.d.cop. 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron	//" galv. steel //" galv. steel //" galv. steel //" galv. steel //" galv. steel //" galv. steel 6 B.W.G.galv.iron	C.P. 133 C.P. 133 C.P. 133 C.P. 133 C.P. 133 C.P. 133 O.B. 11622 C.P. 889 O.B. 11622 C.P. 889 C.P. 889 C.P. 889	Jan. 13, 1915 July 2, 1915 June 24, 1915 May 18, 1915 June 26, 1915 Nov. 6, 1914 Nov. 3, 1914 July 20, 1917 Aug. 1, 1917 Aug. 30, 1915 June 26, 1915 June 9, 1917	Oct. 20, 1913 Nov. 24, 1913 Sept. 14, 1913 Aug. 17, 1913 Feb. 3, 1913 Mar. 30, 1913 Dec. 5, 1917 Dec. 6, 1914 April 6, 1914 Feb. 7, 1913
at ju	nctions	1	I	1	1	<u> </u>
3 1 1 1	1-cir. 2 B.&S.G.S.R. alum. 2-cirs.2/0B.&S.G. al. 1/0 B.&S.G. alum. 2 B.&S.G.S.R. alum 1/0 B.&S.G. alum. 2-3/0 alum.	steel	1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel	C.P. 102 C.P. 133 C.P. 133 C.P. 133 O.B. 11622	Oct. 21, 1914 May 18, 1915 June 24, 1915 May 18, 1915	Sept. 14, 1915 Nov. 24, 1915
3 { 2 2 2 1 2 1 2	1-1/0 B.&S.G. alum. 3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 3/0 B.&S.G. alum.	10 B.&S.G.h.d. cop. 10 B.&S.G.h.d. cop. 10 B.&S.G.h.d. cop. 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron	6 B.W.G.galv.iron 1/4" galv. steel 6 B.W.G.galv.iron	C.P. 133 C.P. 133 C.P. 133 O.B. 11622 C.P. 889 O.B. 11622 C.P. 889	Oct. 28, 1914 Oct. 30, 1914 Nov. 3, 1914 Aug. 30, 1915 June 26, 1915 Mar. 1, 1916 June 26, 1915 April 6, 1916	Feb. 3, 1915 Mar. 30, 1915 April 6, 1916 Feb. 7, 1917 Nov. 10, 1916 Feb. 7, 1917

					NI	AGAR.	A SYS	TEM—
New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
N. 1562 x 1 1562 x 2 1502 x 5	82 83	Pole No. 55, N1562 Pole No. 55, N1562 Walkerville mun. sta	Walkerville mun. sta	40	120 120 132	2.27 1.30 4.60	103 62 7	26,400 26,400 4,000
1505 x 6		Riverside	Tecumseth	35	132	2.20	2	4,000
1506 x 7		Tecumseth	St. Clair Beach			1.20		4,000
1538 x 8		Belle River dist. sta	Belle River	30	132	0.14	7	4,000
	,			-	,	Lines	termi	nating
15 x 1533	165	Essex trans, sta	Can. Salt. Co. dist. sta	. 40	132	8.10	351	26,400
			'	· · · · · · · · · · · · · · · · · · ·		Lines	termi	nating
15 x 1562	81	Essex trans. sta	Pole No. 55, N1562	45	120	1.10	55	26,400
					Ni	IAGAR	A SYS	TEM—
						Lines	termi	nating
N. 1603 x 3 1634 x 5 1667 x 7 1631 x 10		Pole No. 564, N1663 Woodbridge dist. sta Pole No. 33, N1667 Etobicoke dist. sta	Bolton	. 35 . (Not o	120 132 wned 100	1.62 12.95 by H. 0.13	75 540 E.P.C. 6	13,200 13,200 2,300
						Lines	term	inating
1666 x 31 1661 x 32 1663 x 34 1631 x 2	51	Pole No. 122, N1666 Pole No. 332, N1661 Pole No. 564, N1663 Etobicoke dist. sta	Mimico dist. sta Woodbridge dist. sta	40 35	125 120 132	0.21 0.46 6.44 0.40	10 18 276	26,400 13,200 13,200 4,000
			1			Lines	term	inating
1 631x61	36	Etobicoke dist. sta	Pole No. 332, N1661.	. 45	120	0.11	6	13,200
1362x160			Pole No. 332, N1661.		120	5.48	250	13,200
1664x63 16x1666 1669x67 1631x66 1632x69 16x1664 1631x69	34 155 110A 216 110A	Pole No. 419, N1664. York trans, sta Pole No. 12, N1669. Etobicoke dist, sta Mimico dist, sta York trans, sta	Pole No. 564, N1663. Pole No. 122, N1666. Pole No. 33, N1667. Pole No. 122 (Cable	40 40 30 nly) 30 40	120 125 125 125 125 120	3.24 2.59 0.55 0.22 0.22 2.25	145 122 21 12 104	13,200 26,400 2,200 2,200 2,200 2,200 13,200

ESSEX	DISTRICT-	SYMBOL	N15
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ESSE	X DISTRICT—SYN	ABOL N15				
No. of cir- cuits	Size and material of power cable	Size and materia of telephone wire	Size and material of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at cu	istomers					
2 2 1	2 B.&S.G.D.B.W.P.	10 B.&S.G.c.c. steel 10 B.&S.G.c.c. steel None	1/4'' galv. steel 1/4'' galv. steel None	C.P. 102 C.P. 102 C.P. 505		Sept. 18, 1914 Sept. 6, 1914 Aug. 3, 1922
1	copper 4 B.&S.G.D.B.W.P.	None	None	C.P. 105		Aug. 3, 1922
1	copper 6 B.&S.G.D.B.W.P.	None	None	C.P. 105		Aug. 3, 1922
1	copper 6 B.&S.G.D.B.W.P. copper	None	6 B.&S.G. bare copper	C.P. 105	Oct. 26, 1922	
at di	stributing stations					
2	1/0 B.&S.G. copper	9 B.W.G. galv. iron	1/4" galv. steel	C.P. 889	July 10, 1917	Nov. 9, 1917
at ju	nctions			1	1	<u> </u>
4	3/0 B.&S.G. alum.	10 B.&S.G.c.c. steel	1/4" galv. steel	C.P. 102	July 28, 1914	Sept. 6, 1914
YOR	K DISTRICT—SYN	IBOL N16		1	1	
at cu	ıstomers					
2 1	2 B.&S.G. alum. 3/0 B.&S.G. alum.	8 B.&S.G. c.c. ste 10 B.&S.G. c.c. ste	eel 1/4" galv. steel { eel 1/4" galv. steel	O.B. 12546 Thom 2041 C.P. 136	April 19, 1911 Oct. 20, 1914	July 24, 1911 Jan. 26, 1915
···i	350,000 c.m. W.P. copper	None	None	C.P. 505	April 19, 1922	
at di	stributing stations	1		3		
	1/0 B.&S.G. copper 2 B.&S.G. alum. 1/0 B.&S.G. alum. 2/0 B.&S.G. copper 4/0 B.&S.G. copper	9 B.W.G. galv. ire 8 B.&S.G. c.c. ste 10 B.&S.G. c.c. ste None	on 9/32" galv. steel lel 1/4" galv. steel lel 1/4" galv. steel None	O.B. 11622 Thom 2041 C.P. 136 C.P. 505	Sept. 25, 1914	Oct. 10, 1919 Dec. 2, 1914 Oct. 19, 1921
at ju	nctions					
2 { 2 } 2 1 1 1 2	1-2 B.&S.G.S.R. alum. 1-2 B.&S.G. alum. 1-2 B.&S.G. S.R. alum. 1-2 B.&S.G. alum. 2 B.&S.G. copper 2/0 B.&S.G. copper 2/0 B.&S.G. copper 2/0 B.&S.G. copper 3/0 B.&S.G. copper 3/0 B.&S.G. copper 3/0 B.&S.G. copper		1 1/4" galv. steel 1 1/4" galv. steel 9/32" galv. steel 1/4" galv. steel	Thom 2041 O.B. 12546 Thom 2041 O.B. 11622 O.B. 9403 O.B. 9403 O.B. 12546	April 19, 1911 Feb. 9, 1917 Oct. 24, 1914	Feb. 29, 1912 July 24, 1911 Oct. 10, 1919 Feb. 17, 1915

THOROLD SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
1. 51 x 1	L.T.	Jct. with O.P.Co. lines	Thorold dist. sta	35	120	1.04	46	12,000

				ES	SEX C	OUNT	Y SYS	ГЕМ—
New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
				-		Lines	termi	nating
J. 51 x 1 52 x 2 52 x 3 54 x 4 55 x 5 56 x 6 56 x 7 [58 x 801	L.T. 188 190 191 193 195 187 197	Pole No. 231, J51	Amherstburg dist. sta. Harrow dist. sta. Kingsville dist. sta. Leamington dist. sta. Cottam dist. sta. Essex dist. sta.	35 35 35 35 35	160 160 160 160 160 160 160 132	6.00 2.30 12.75 0.50 7.50 0.80 4.70	190 78 401 7 289 22 157	26,400 26,400 26,400 26,400 26,400 26,400 26,400 26,400
						Lines	termi	nating
15 x 51 1 x 52 3 x 54 54 x 55 55 x 56	185 189 192 194 196	Essex trans. sta	oss Arms only carried Pole No. 642, J22 Pole No. 1374, J54 Pole No. 1412, J55	on N 35	15x15 160 160 160 160	5.30 33 pole 7.25 9.70 0.70 5.20	s 220 334 38 193	26,400 26,400 26,400 26,400 26,400

623

OF LINES

C	V	Vſ	R	OL	. "T'	,
o	1.4	VІ	D	$\mathbf{v}_{\mathbf{L}}$, ,	

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
1	3 B. & S.G. copper	12 B.W.G. galv. iron	None	Vic. 407		1912
SYM	BOL "J"					

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and material of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at di	stributing stations					· · · · · · · · · · · · · · · · · · ·
1 2 1 2 1 1 1	1/0 B. & S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum.	None None None None None None None	None None None None None None	8½" x 10" Similar to O.B. No. 9416 No. 9416 No. 9416 No. 9416	July, 1913 July, 1913 July, 1913 May, 1915 Aug., 1915	Nov., 1914 Nov., 1914 Nov., 1914 Nov., 1914 Aug., 1915 Oct., 1915 Sept., 1915
1	2 B.&S.G.S.R. alum.	None	None	C.P. 889	Sept. 7, 1922	Oct. 25, 1922

1	2 B.&S.G. bare str'd	None	None	C.P. 889	Sept. 24, 1918	Feb.	1, 1919
1 1 1 1	copper 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum.	None None None None	None None None None	Similar to O.B.	June, 1913 July, 1913	Nov., Nov., Aug., Sept.,	1914 1914 1915 1915

	DESCRIPTION							
				ONTA	RIO I	POWEF	COM	PANY
New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
A 2 x 71	1 & 2	O.P.Co. trans. sta	Niagara River crossing No. 1 Trunk	towers	550	6.01	73	60,000
15 x 2 2 x 264 264 x 76 276 x 77 277 x 19 264 x 4 276 x 16 277 x 18 2 x 261 261 x 81 270 x 10	A. & B. A. & B. A. & B. A. & B. A. & B. A. & B. C. & D. C. & D.	T.P.Co. gen. sta O.P. Co. dist. sta Jct. 358, A264 Jct. 419, A276 Jct. 443, A277 Jct. 358, A264 Jct. 419, A276 Jct. 443, A277 O.P. Co. dist. sta Jct. 18, A261 Jct. to Ramapo I.W., A270	Jct. 358, A264 Jct. 419, A276 Jct. 443, A277 Ont. Paper Co Port Robinson Pilkington Glass Wks. Beaver Board Co Jct. 18, A261	35 35 35 35 35 35 35	550 120 120 120 120 120 120 120 120 120 12	6.01 1.13 6.80 1.37 0.53 0.42 2.00 0.04 0.04 0.41 1.32 0.80	72 60 358 61 24 21 122 2 18 58 37	60,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000
2 x 63	E. & F.	Transformer sta		30 &	120	13.20	613	30,000
63 x 72	E. & F.	Tie Jct. 12 & 30 k-v.,	A63 Electro Metals, jct.	35		0.64		30,000
72 x 3 72 x 12 272 x 74 273 x 80 63 x 273	E. & F. G. & H. G. & H.	Jct. to Electro Met.A72 Jct. to Electro Met. A72 Jct. to Elec. Met., A272 Jct. to Elec. Met., A272 Jct. to Can.S.F'y, A273 Tie Jct. 12 & 30 k-v,A63	Electro Metals Co Jct. to P.H.Co., A274. Jct. to Emp.C.Co.A280	50 35 35	100 120 120 120 120 120	5.50 0.04 0.15 0.13 0.07	290 1 7 6 4	30,000 30,000 12,000 12,000 12,000
280 x 20 274 x 14 273 x 13	G. & H.	Jct. to Emp.C.Co., A280 Jct. to P.H. Co., A274 Jct. to Can.S.F'y., A273	Page Hersey Co	35	120 120 120	1.70 0.20 0.25	75 9 14	12,000 12,000 12,000
272 x 12 274 x 45 281 x 72 280 x 72	G. & H. G. & H. G. & H.	Jct. El. M. Co., A272 Jct. to P.H. Co., A274. Jct. to Chippawa, A281 Jct. to Chippawa, A281 Jct. to Emp.C.Co.,A280	Jct. to El.M.Co., A272 Tor. Power Co., tap	35 30 35	120 120 120 120 120 120	0.36 1.29 11.79 0.64 0.25	16 67 519 28 10	12,000 12,000 12,000 12,000 12,000
2 x 268 277 x 17 219 x 77	J. & K.	O.P. Co. dist. sta Con.R.Co. tap, A277 Ontario Paper Co	Coniagas Rad. Co	35	120 120 120	7.52 0.45 0.13	331 18 7	12,000 12,000 12,000
277 x 63 263 x 38 2 x 209 2 x 260 269 x 9 2 x 266 266 x 81 281 x 6 281 x 65 265 x 21	J. & K L. & M O. & P O. & P R. & S R. & S R. & S	Can.R. Co. tap, A277. Jet. to Thorold, A263. O.P. Co. dist. sta O.P. Co. dist. sta Jet. to Nia. Falls, A260 O.P. Co. dist. sta Jet. to C.N.P. Co. A266 Jet. to Chippawa, A28. Jet. to Chippawa, A28. Jet. to N.D. Chip., A260	Merritton sta Amer. Cyanamide Co. Jct. to Nia. Falls,A260 Amer. Cyanamide Co. Jct. to C.N.P.Co.A260 Jct. to Chippawa,A28 Montrose dist. sta I Jct. to N.D.Chip.A260	35 35 35 35 35 35 35 35 35 35 35 35 35 3	120 120 120 120 120 120 120 130 120 120	0.90 2.20 2.60 1.84 0.76 0.74 0.98 1.23 2.35 0.15	40 110 162 100 41 30 40 50 103 7	12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000
16 x 266 364 x 34 3 x 364	R. & S W. & X	. Chippawa sta	. Jct. to C.N.P.Co.A26 Can. Cork[Co	6	120 120 120	0.22 0.12 0.10	10 30 6 6	12,000 12,000 12,000 12,000
363 x 3 364 x 32 3 x 363 2 x 201 2 x 207 2 x 211 N179x19	Y. & Z Y. & Z	Jet. to C.Cem.Co.,A366. Jet. to C.Cork Co.,A366. Port Colborne sta O.P. Co. dist. sta O.P. Co. dist. sta O.P. Co. dist. sta Port Colborne sta	Gov. Elev. sta Jct. to C.Cem.Co.A36. H.E.P.C. (cable) Nia. Falls W.W.(cable Q.V.N.F. Park (Table	Rock	House) 125		67	12,000 12,000 12,000 12,000 2,200 2,200 30,000

Note.—For inter-connected lines at 12,000 volts, see Niagara System (N) Niagara District Sheet

SYST	EM—SYMBOL "A"					
No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
cuits	1		(1	Thom 14/0		1
1	820,000 c.m. alum.	12 B.&S.G. copper	None	C.P. 2325 C.P. 1530 Thom 14/0	1904	July 22, 1906
1	820,000 c.m. alum.		None	C.P. 2325 C.P. 1530	100.1	July 22, 1906
2	500,000 c.m. alum.	None	None	Vic. 407		Oct., 1915
2	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407		Oct. 12, 1906
2 2		12 B.W.G. galv. iron	None	Vic. 407		
$\frac{2}{2}$	345,000 c.m. alum. 345,000 c.m. alum.	12 B.W.G. galv. iron 12 B.W.G. galv. iron	None None	Vic. 407 Vic. 407		Dec. 11, 1913
1	3 B.&S.G. copper	12 B.W.G. galv. iron	None	Vic. 407	· · · · · · · · · · · · · · · · · · ·	Oct. 12, 1906
2	3 B.&S.G. copper	12 B.W.G. galv. iron		Vic. 407		
2		12 B.W.G. galv. iron		Vic. 407		Dec. 11, 1913
2 2		12 B.W.G. galv. iron 12 B.W.G. galv. iron		Vic. 407 Vic. 407		Nov. 5, 1910
1	3 B.&S.G. copper	None None	None	Vic. 407		Nov., 5, 1910 July 14, 1907
2	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 2872		Sept. 28, 1913
2	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 2872		
2	211,950 c.m. alum.	12 B.&S.G. copper	None	Property of	Dept. of Rys.	and Canals
2	2/0 B.&S.G. copper		None	Vic. 2872		Nov., 1913
2	3 B.&S.G. copper	12 B.W.G. galv. iron	None	Vic. 407		Aug. 16, 1913
2	345,000 c.m. alum.	12 B.W.G. galv. iron		Vic. 407		
2	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407		
2 {	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407		May 3, 1913
2	3 B.&S.G. copper	12 B.W.G. galv. iron		Vic. 407		
2	3 B.&S.G. copper	12 B.W.G. galv. iron		Vic. 407		
2 {	3 B.&S.G. copper	None	None	Vic. 407		
1	1/0 B.&S.G. copper 173,000 c.m. alum.	12 B.W.G. galv. iron		Vic. 407	Oct 1912	Aug. 16, 1913
2	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407	,	Nov. 5, 1910
2	345,000 c.m. alum.		None	Vic. 407		April 11, 1909
2	345,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407		
2 {	[345,000 c.m. alum. [500,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407		Sept. 10, 1912
2	6 B.&S.G. copper	12 B.W.G. galv. iron		Vic. 407		May 6, 1908
2	500,000 c.m. alum.	12 B.W.G. galv. iron		Vic. 407		Sept. 10, 1912
!	3 B.&S.G. copper					
2 \	345,000 c.m. alum.	12 B.W.G. galv. iron		Vic. 407		May, 6, 1908
2 2	173,000 c.m. alum. 500,000 c.m. alum.	12 B.W.G. galv. iron		Vic. 407 Vic. 407		Oct. 6, 1912 June 24, 1913
2	500,000 c.m. alum.		None	Vic. 407		Mar. 31, 1914
2	500,000 c.m. alum.			Vic. 407		Mar. 31, 1914
2	345,000 c.m. alum.	None	None	Vic. 407		Apr. 11, 1909
2	345,000 c.m. alum.	None	None	Vic. 407		Apr. 11, 1909
2 2	336,400 c.m. S.R.A.C.		None	U.B. 12540		
2	173,000 c.m. alum.	12 B.W.G. galv. iron 12 B.W.G. galv. iron		Vic. 407		
	and iron					
2 2	Not in use.	Line not in use and	3.7			July 5, 1910
ĩ	173,000 c.m. alum.	None	None	Vic. 407		Nov. 12, 1911
2	173,000 c.m. alum.	None	None	Vic. 407		Sept. 28, 1913
2	{ 2/0 B.&S.G. copper 173,000 c.m. alum.	12 B.W.G. galv. iron	None	Vic. 407		May 1, 1908
2	211,950 c.m. alum.	Property of Dept. of				Sept. 28, 1913
· · · · · · · · · · · · · · · · · · ·		None	None			
						
2	105,530 c.m. S.R.A.C	10 B.&.S.G. c.c. stee	II None	C.P. 1162	2 Aug., 1922	2 Sept. 20, 1922
No.	NI.					

					s	EVERN	N SYS	—— ГЕМ—
New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
S.	S.L.							
67 x 1 1 x 2 72 x 4 60 x 5	16 17 22 9	Pole No. 431, S67 Midland dist. sta Pole No. 1590, S72 Pole No. 1786, S60	Penetang dist. sta Barrie dist. sta	40 40 40 40	100 120 120 120 120	5.30 3.03 1.57 12.04	272 143 64 525	22,000 22,000 22,000 22,000
56 x 6 57 x 7 20 x 9 60 x 10 69 x 19	2 4 23 8 13	Pole No. 193, S56 Pole No. 903, S57 Big Chute gen. sta Pole No. 1786, S60 Pole No. 188, S69	Swift Rapid gen. sta Stayner dist. sta	40 40 30 40 40	120 120 120 120 120 120	1.16 0.42 7.50 1.50 1.52	55 19 328 69 82	22,000 22,000 22,000 22,000 22,000 22,000
71 x 21 72 x 22	20 21	Pole No. 401, S71 Pole No. 1590, S72	C.P.R. elev. dist. sta	35 35	125 132	1.33 14.76	58 604	22,000 22,000
84 x 32 83 x 33 83 x 34 87 x 35 86 x 36 62 x 37	29 32 31 27 35 34	Pole No. 2701, S84 Pole No. 2984, S83 Pole No. 2984, S83 Pole No. 2282, S87 Pole No. 2021, S86 Pole No. 2451, S62	Beeton dist. sta Tottenham dist. sta Cookstown dist. sta Thornton dist. sta	40 40 40 40 40 40	125 125 125 125 125 125 125	1.82 1.76 3.61 2.24 1.85 7.25	86 84 177 98 81 319	22,000 22,000 22,000 22,000 22,000 22,000
						Lines	termi	nating
10 x 1002 51 x 11	10	Stayner dist. sta Pole No. 185, S51		35 40	120 125	7.68 0.41	347 17	4,000 22,000
				·	·	Lines	termi	nating
20 x 52	11	Big Chute gen. sta	Waubaushene sw. sta.	35	120	12.00	\$504 527	22,000
57 x 54	5	Pole No. 903, S57	Pole No. 1110, S54	40	120	4.57	207	22,000
52×56	1	Waubaushene sw. sta	Pole No. 193, S56	40	120	3.68	163	22,000
56 x 57	3	Pole No. 193, S56	Pole No. 903, S57	40	120	15.86	711	22,000
54 x 60 4 x 61 87 x 62 71 x 67	7 24 33 19	Pole No. 1110, S54 Barrie dist. sta Pole No. 2282, S87 Pole No. 401, S71	Pole No. 1834, S61 Pole No. 2451, S62	40 40	120 125 125 100	15.07 3.88 3.87 0.56	676 180 169 30	22,000 22,000 22,000 22,000
52 x 69	12	Waubaushene sw. sta	Pole No. 188, S69	40	100	3.59	188	22,000
69 x 71	14	Pole No. 188, S69	Pole No. 401, S71	40	100	4.03	213	22,000
54 x 72 84 x 83 35 x 84 61 x 86 86 x 87	6 30 28 25 26	Pole No. 1110, S54 Pole No. 2701, S84 Cookstown dist. sta Pole No. 1834, S61 Pole No. 2021, S86	Pole No. 2984, S83 Pole No. 2701, S84 Pole No. 2021, S86	40 40 40	120 125 125 125 125 125	10.76 6.30 7.35 4.28 5.99	480 283 321 187 261	22,000 22,000 22,000 22,000 22,000 22,000

S	Y.	M.	BO	L	"S"
S	Y.	M.	BO	L	

SYM	BOL "S"					
No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at st	ations					
2 { 2 2 2 2 1 1 1 1 1 1 1 1 1 1	2 B.&S.G. alum. 2 B.&S.G. alum. 2 B.&S.G. alum. 2 B.&S.G. alum. 2 B.&S.G. alum.	1-10 B.&S.G.c.c.st'l	1/4" galv. steel 1/4" galv. steel	Pittsburg C.P. 889 Thom 2111 C.P. 889 Thom 2111 Thom 2111 O.B. 9410 Thom 2111 C.P. 188 Pittsburg O.B. 12547	June 7, 1911 Nov. 6, 1912 Nov. 1, 1912 Sept. 20, 1912 Feb. 1, 1913 Jan. 24, 1913	May 22, 1917 July 18, 1911 April 6, 1913 Feb. 24, 1913 May 27, 1913 Feb. 25, 1913
1 1 1 1 1	125,000 c.m.s.r.alum 5/16" galv. steel 5/16" galv. steel 125,000 c.m.s.r.alum 5/16" galv. steel 5/16" galv. steel	9 B.W.G. galv. iron 9 B.W.G. galv. iron	9/32" galv. steel 9/32" galv. steel 1/4" galv. steel	C.P. 889 C.P. 889 C.P. 889 C.P. 889 C.P. 889	Feb. 28, 1918 Jan. 30, 1918 Nov. 8, 1917 June 15, 1918	May 23, 1918 July 26, 1918 Sept. 9, 1918 April 25, 1918 Oct. 16, 1918 Sept. 16, 1918
at cı	istomers					
1 2	1/0 B.&S.G. alum. 2 B.&S.G. s.r. alum.	None 9 B.W.G.galv. iron	1/4" galv. steel 5/16" galv. steel	P. 2822 C.P. 889		Oct. 21, 1914 Sept. 15, 1922
at ju	inctions					
2 {	4/0 B.&S.G. alum. { 4/0 B.&S.G. s.r. al. }	9 B.W.G.galv.iron 12 B.W.G.galv.iron	1/4" galv. steel	Thom 2111		1915
2 2	4/0 B.&S.G. alum. 4/0 B.&S.G. alum.	9 B.W.G.galv.iron 10 B.&S.G.c.c. steel 9 B.W.G.galv.iron 10 B.&S.G.c.c. steel 9 B.W.G.galv.iron	1/4" galv. steel			Feb. 24, 1913 Feb. 24, 1913
2	4/0 B.&S.G. alum. \\ 3/0 B.&S.G. alum.	10 B.&S.G.c.c. steel	1/4" galv. steel	C.P. 889		Feb. 24, 1913 Feb. 24, 1913
1 1 2	125,000 c.m.s.r.alum 5/16" galv. steel 2/0 B.&S.G. alum. 1/0 B.&S.G. s.r. al'm 1/0 B.&S.G. s.r. al'm 2/0 B.&S.G. alum. 1/0 B.&S.G. alum.	9 B.W.G.galv.iron 12 B.W.G.galv.iron	9/32" galv. steel	C.P. 889 C.P. 889 Pittsburg O.B. 12547 Pittsburg O.B. 12547 C.P. 133	Sept. 13, 1917 May 29, 1918 April 1, 1916	April 25, 1918 Sept. 16, 1918 July 24, 1916 July 24, 1916
2 1 1 1	1/0 B.&S.G. s.r. al'm 2/0 B.&S.G. alum. 5/16" galv. steel 125,000 c.m.s.r.alum 125,000 c.m.s.r.alum 125,000 c.m.s.r.alum	10 B.&S.G.c.c. steel 9 B.W.G.galv.iron 1 9 B.W.G.galv.iron 1 9 B.W.G.galv.iron 1 9 B.W.G.galv.iron	1/4" galv steel	Pittsburg	Nov. 6, 1912 Jan. 2, 1918 Nov. 16, 1917 Oct. 6, 1917	April 25, 1918 May 23, 1918 April 25, 1918 April 25, 1918

EUGENIA SYSTEM—

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
E. 65 x 2 52 x 3 17 x 4 55 x 5 56 x 6 57 x 7 54 x 8	E.F.L. 2 1 8 9 25 4 11	Pole No. 1141A, E65 Pole No. 316, E52 Elmwood dist. sta Pole No. 297, E55 Pole No. 1015, E56 Pole No. 971, E57 Pole No. 1491, E54	Chatsworth dist. sta Chesley dist. sta Dundalk dist. sta Durham Cem. Co. sta. Durham dist. sta	40 40 40 40 Line 40 40	125 125 125 125 125 not in 125 125	5.28 15.27 6.07 11.44 operat 0.17 0.76	227 658 259 499 ion 14 33	22,000 22,000 22,000 22,000 22,000 22,000
59 x 9	5	Pole No. 1326, E59	Mt. Forest dist. sta	40	125	7.49	336	22,000
5 x 10 64 x 11 62 x 12	10 20 17	Dundalk dist. sta Pole No. 187, E64 Pole No. 1987, E62	Collingwood dist. sta Orangeville dist. sta	40 35 30	125 125 130	13.12 20.17 0.21	565 883 13	22,000 22,000 22,000
63 x 13	6	Pole No. 1798, E63	Grand Valley dist. sta.	35	132	8.98	384	22,000
65 x 15 54 x 17 55 x 18 74 x 25 74 x 24 72 x 22 71 x 21 76 x 26	15 8 4	Pole No. 1141A, E65 Pole No. 1491, E54 Dundalk, Pole 297, E55 Kinloss No. 2393, E74 . Kinloss No. 2393, E74 . Wingham No. 2759,E72 Teeswater,No. 2172,E71 Walkerton Quarry, 1977 E76	Elmwood dist. sta Priceville dist. sta Kincardine dist. sta Holyrood dist. sta Wingham dist. sta Teeswater dist. sta	40 40 40 35 35 35 35 35 35	125 125 125 132 132 132 132 132	4.80 4.99 5.71 12.71 6.20 4.11 7.01 0.25	206 214 243 517 224 170 284 12	22,000 22,000 22,000 40,000 40,000 40,000 40,000
						Lines	termi	inating
1 x 52 58 x 54	1 7	Eugenia gen. sta Pole No. 964, E58			125 125	7.28	316 527	22,000 22,000
1 x 55	3	Eugenia gen. sta	Pole No. 297, E55	40	125	6.78	297	22,000
57 x 56 58 x 57 18 x 58	5 4 4	Pole No. 971, E57 Pole No. 964, E58 Priceville dist. sta	Pole No. 971, E57	40	125 125 125	0.84 0.12 9.97	36 7 423	22,000 22,000 22,000
56 x 59 10 x 60	5 17	Pole No. 1015, E56 Shelburne dist. sta			125 130	7.36 0.49	319 19	22,000 22,000
63 x 62	17	Pole No. 1798, E63	Pole No. 1987, E62	30	130	4.50	198	22,000
60 x 63	17	Pole No. 1380, E60	Pole No. 1798, E63	30	130	10.20	418	22,000
1 x 64 3 x 65 8 x 70	19	Eugenia gen, sta Chatsworth dist. sta Hanover dist. sta	. Pole No. 1141A, E65 .	40	125 125 132	4.04 3.92 7.27	187 168 297	22,000 22,000 40,000
76 x 71		Pole No. 1977, E76	Pole No. 2172, E71	40	132	4.84	195	40,000
21 x 72 71 x 74		Teeswater dist. sta Pole No. 2172, E71			132 132	7.53 5.51	303 222	40,000 40,000
70 x 76		. Walkerton, Pole No. 1822, E70	Pole No. 1977, E76	40	132	3.81	155	40,000
8 x 863	3 26	Hanover dist. sta	Pole No. 161, E863	30	132	2.73	161	4,000

YMBOL "E"

No. of zir- uits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
t sta	ations					
2	3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 1/0 B.&S.G. alum. Dismantled October,	9 B.W.G.galv.iron 9 B.W.G.galv.iron 9 B.W.G.galv.iron 9 B.W.G.galv.iron 1922	1/4" galv. steel 1/4" galv. steel 1/4" galv. steel 1/4" galv. steel	C.P. 133 C.P. 133 C.P. 133 C.P. 133	Mar. 17, 1915 Dec. 4, 1915	Nov. 18, 1915 Nov. 18, 1915 June 18, 1916 Nov. 18, 1915
	3/0 B.&S.G. alum. 1-1/0 B.&S.G.S.R.al.	6 B.&S.G.S.R.alum 9 B.W.G.galv.iron		C.P. 133		Nov. 18, 1915
2 }	2-3/0 B.&S.G.S.R.al. 1-3/0 B.&S.G. alum. 1-5/16" steel			C.P. 133 C.P. 133		Sept. 16, 1916 Nov. 18, 1915
1 1 1	1/0 B.&S.G. alum. 1/0 B.&S.G. copper 6 B.&S.G. copper	9 B.W.G.galv.iron 9 B.W.G.galv. iron 9 B.W.G. galv. iron 10 B.W.G.galv.iron	1/4" galv. steel 1/4" galv. steel 	C.P. 133 C.P. 889 C.P. 889	June 9, 1915 Aug. 14, 1916	Nov. 18, 1915 Oct. 6, 1916
1		9 B.W.G.galv. iron	1/4" galv. steel	& special C.P. 889	Built by P.R. July 21, 1916	Devel. Co. Dec. 1, 1916
1 1 2 1 1 1 1	3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 1/0 B.&S.G.S.R.al'm	9 B.W.G. galv. iron 6 B.&S.G.S.R. al'm 6 B.&S.G.S.R. al'm	1/4" galv. steel 1/4" galv. steel 5/16" galv. steel 5/16" galv. steel 5/16" galv. steel 5/16" galv. steel	C.P. 889 C.P. 133 C.P. 133 C.P. 1162 C.P. 1162 C.P. 1162 C.P. 1162 C.P. 1162	Dec. 4, 1915 April 13, 1915 Aug. 11, 1920 Sept. 13, 1920 Oct. 14, 1920 May 27, 1920	Jan. 1, 1918 June 18, 1916 Nov. 18, 1915 Jan. 11, 1921 Jan. 11, 1921 Dec. 21, 1920 Dec. 19, 1920 Feb. 2, 1921
t ju	nctions					
2 {	3/0 B.&S.G. alum. 1-3/0 B.&S.G.S.R.al. 1-3/0 B.&S.G. alum.	9 B.W.G. galv. iron 6 B.&S.G.S.R. al'm	1/4" galv. steel 1/4" galv. steel	C.P. 133 C.P. 133		Nov. 18, 1915 June 18, 1916
2 {	3/0 B.&S.G. alum. 1-3/0 B.&S.G. alum.	9 B.W.G. galv. iron		C.P. 133	1	Nov. 18, 1915
2 \ 2 2	1-5/16" steel 3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 1-3/0 B.&S.G. alum.	9 B.W.G. galv. iron 6 B.&S.G.S.R. al'm 6 B.&S.G.S.R. al'm	1/4" galv. steel	C.P. 133 C.P. 133 C.P. 133	April 13, 191.	5 Nov. 18, 1915 5 Nov. 18, 1915 5 Nov. 18, 1915
2 {	1-5/16" steel 6 B.&S.G. copper	9 B.W.G. galv. iron 10 B.W.G.galv.iron		C.P. 133 C.P. 889		Nov. 18, 1915
1	6 B.&S.G. copper	10 B.W.G.galv.iron		& special C.P. 889	Built by P.R Built by P.R	
1	6 B.&S.G. copper	10 B.W.G.galv.iron		& special C.P. 889 & special	Built by P.R	
1 2 1	1/0 B.&S.G. copper 3/0 B.&S.G. alum. 1/0 B.&S.G.S.R.al'm	9 B.W.G. galv. iron 9 B.W.G. galv. iron 6 B.&S.G.S.R. al'm	1/4" galv. steel 1/4" galv. steel 5/16" galv. steel	C.P. 889 C.P. 133 C.P. 889	Aug. 21, 191 April 7, 191	6 Oct. 6, 1916 5 Nov. 18, 1915 0 Dec. 19, 1920
1	1/0 B.&S.G.S.R.al'm	6 B.&S.G.S.R.al'm	5/16" galv. steel	C.P. 889 C.P. 1162	June 8, 192	Dec. 19, 1920
1	1/0 B.&S.G.S.R.al'm 1/0 B.&S.G.S.R.al'm	6 B.&S.G.S.R. al'n 6 B.&S.G.S.R. al'n	5/16" galv. steel 5/16" galv. steel	C.P. 1162 C.P. 1162 C.P. 1162		Dec. 21, 1920 Jan. 11, 1921
1	1/0 B.&S.G.S.R.al'm			(C.P. 1162)		Dec. 19, 1920
1	3/0 B.&S.G.S.R.al'm	None	6 B.W.G.galv.iro		Nov. 1, 191	7 Dec. 12, 1917

EUGENIA	SYSTEM—
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New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
E. 1 x 101 1 x 102 7 x 702		Eugenia gen. sta Eugenia gen. sta Durham dist. sta	Flesherton	30	130	6.78 2.63	96	4,000 4,000 4,000
863 x 2 863 x 3	28 27	Pole No. 161, E863 Pole No. 161, E863	Neustadt Carlsruhe	30 30	132 132	2.36 1.22	96 57	4,000 4,000
10x1002	18	Shelburne dist. sta	5		130	5.53	234	4,000
12x1202		Orangeville dist. sta	-		132	5.75	249	4,000
13x1302	22	Grand Valley dist. sta	Arthur	30	120	12.36	531	4,000
15x1501	16	Kilsyth dist. sta	Tara	40	125	6.80	291	4,000
24x2403		Holyrood dist. sta Holyrood dist. sta Pole No. 1007, E57	Ripley	30 30 35	150 150	4.76 6.14 .05	170 218 2	4,000 4,000 22,000

1923

OF LINES

SYMBOL "E"—Continued

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and material of ground cable	Make and style of power insulators	Date work b e gan	Date placed in operation				
ıt cu	t customers									
1 1 1	2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 3/0 B.&S.G. alum. 6 B.&S.G. M.H.D. copper 6 B.&S.G. M.H.D. copper 4 B.&S.G. M.H.D. copper 4 B.&S.G. M.H.D.		1/ ₄ " galv. steel 6 B.W.G.galv.iron 6 B.W.G.galv.iron 10 B.W.G.galv.ir. 6 B.W.G.galv.iron	O.B. 9403 O.B. 9403 C.P. 105 C.P. 505 O.B. 9403	June 4, 1915 Dec. 10, 1915 Oct. 10, 1918 Sept. 26, 1918 Built by P.R. Oct. 17, 1916	Nov. 27, 1916				
1		9 B.W.G. galv. iron	1/4'' galv. steel	C.P. 259 Brown	Oct. 12, 1916	Jan. 1, 1918				
1	2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 3/0 B.&S.G. alum.		1/4" galv. steel	C.P. 505 C.P. 505	Nov. 5, 1920	Jan. 11, 1921 Jan. 12, 1921 April 30, 1922				

WASDELLS SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
W. 52 x 2 53 x 3 54 x 4 56 x 6 3 x 7	W.L. 2 3 8	Pole No. 1203, W52 Pole No. 1559, W53 Pole No. 183, W54 Pole No. 1011, W56 Cannington dist. sta	Beaverton dist. sta Cannington dist. sta Severn Sys. (Longford) Kirkfield dist. sta Greenbank dist. sta	35 35 35	120 120 132 150	1.49 1.86 6.41 11.34 15.18	70 86 267 412 463	22,000 22,000 22,000 22,000 22,000
						Lines	termi	inating
54 x 51	1	Pole No. 183, W54	Pole No. 832, W51	40	120	14.34	649	22,000
56 x 52 57 x 53	1 3	Pole No. 1011, W56 Pole No. 1408, W57	Pole No. 1203, W52 Pole No. 1559, W53		120 120	4.32 3.34	193 151	22,000 22,000
1 x 54	1 & 1A	Wasdells Falls gen. sta.	Pole No. 183, W54	40	120	3.94	183	22,000
51 x 56 52 x 57 7 x 761	1 3	Pole No. 832, W51 Pole No. 1203, W52 Greenbank dist. sta	Pole No. 1408, W57		120 120 160	3.93 4.47 1.75	178 205 76	22,000 22,000 4,000
						Lines	term	inating
2 x 202 . 202 x 3 3 x 302 3 x 303 6 x 602 761 x 1 761 x 2	4 5 6 7	Beaverton dist. sta Gamebridge Cannington dist. sta. Cannington dist. sta. Kirkfield dist. sta Jct. W761 Jct. W761	Brechin Woodville Sunderland Kirkfield Uxbridge	30 30 30		5.81 3.93 5.15 7.40 1.01 5.75 4.00	148 335 208 139	1 000

Note.—W3 x 7. This line carried on W3 x 303 poles from Cannington dist. sta. to Pole No. 39.

DESCRIPTION

MUSKOKA SYSTEM

New section number	Old section number	1		То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
					1		Lines	termi	nating
M. 1 x 2	M.L.	South Falls gen	. sta	Huntsville dist. sta	35	132	26.32	1,141	22,000

SYMBOL	"W"	,
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No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and material of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at sta	ations					

1	1/4" galv. steel	10 B.&S.G. c.c. steel	l//′′ σalv. steel	C.P. 136	Mar. 30, 1914 Sept. 28, 1914
1	1/4/ 84111 00001	10 D OC C	1/4/ 84111 00001	C.D. 426	E 1 10 1014 C 1 20 1014
Ţ					Feb. 18, 1914 Sept. 28, 1914
1	1/0 B.&S.G. alum.	9 B.W.G. galv. iron	1/4" galv. steel	C.P. 136	Feb. 17, 1916 June 4, 1916
1	2 B.&S.G.S.R. alum.	6 B.&S.G.S.R. alum.	9/32" galv. steel	O.B. 12546	Feb. 10, 1920 April 22, 1920
	[9 B.W.G. galv. iron			
1	5/16" galv. steel	6 B.W.G. galv. iron	None	C.P. 133	June 21, 1922 Sept. 29, 1922
	l .	1	1		

at junctions

1	1/0 B.&S.G.S.R.alum.	10 B.&S.G. c.c. steel	1/4" galv. steel (C.P. 136 C.P. 133	Jan. 17, 1914 Sept. 28, 1914
1	1/0 B.&S.G.S.R.alum.	10 B.&S.G. c.c. steel	\	Jan. 17, 1914 Sept. 28, 1914 Feb. 18, 1914 Sept. 28, 1914
(11/0 B &S G. alum		1/4" galv. steel (C.P. 136 C.P. 133	Jan. 17, 1914 Sept. 28, 1914
1	1/0 B.&S.G.S.R.alum.	10 B.&S.G. c.c. steel	1/4" galv. steel (C.P. 136 C.P. 133	Jan. 17, 1914 Sept. 28, 1914
	2/0 B.&S.G.S.R. alum. 2/0 B.&S.G.S.R.alum.		1/4" galv. steel C.P. 136 C.P. 505	Feb. 18, 1914 Sept. 28, 1914 June 21, 1922 Sept. 29, 1922

at customers

	1 1 1 1	1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G. alum. 1/0 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum.	None	None None 1/4" galv. steel 1/4" galv. steel None 1/4" galv. steel 1/4" galv. steel	P. 2822 C.P. 505 C.P. 105	May 2, 1914 Oct. 6, 1914 July 25, 1914 Oct. 6, 1914 May 19, 1914 Oct. 19, 1914 June 1, 1914 Oct. 19, 1914 April 19, 1920 June 18, 1920 June 21, 1922 Sept. 29, 1922 June 21, 1922 Sept. 29, 1922
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OF LINES

SYMBOL "M"

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation	
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at stations

1	2 B.&S.G.S.R. alum.	9 B.W.G. galv. iron	1/4" galv. steel	O.B. 12547 Aug.	6, 1915 Aug. 15, 1916

ST	٠	T.A	W	R	EN	CE	SY	ST	EM-	

					. 2	112110	5 5 1 5 .	- 25
New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
						Lines	termi	nating
L.	St. L.		}	1	-			
1462 x 2 1463 x 3 6 x 601		Jct. L1462	Maxville Howard Smith Paper	45	325	5.17	94	4,000
7 x 701	6	sta Morrisburg met. sta				6.57		550 4,000
13 x 1302		Martintown dist. sta	Lancaster	30	160	11.59	399	4,000
72 x 22		Pole No. 564, L72	Eugene Phillips Co	40	175	2.60	67	44,000
	J			,		Lines	termi	nating
11 x 1		Mille Roche	Cornwall trans. sta			1		
52 x 2	1.A	Pole No. 363½ at Iroquois, L52			120	15.33	721	44,000
2 x 3	5	Prescott dist. sta			120	14.08	630	44,000
7 x 4	2 3	Williamsburg dist. sta Winchester dist. sta	Winchester dist. sta	40 40	120 120	9.78	449 303	26,400 26,400
4 x 5 68 x 6	12	Pole No. 85, L68	Toronto Paper Co. dist.	40	176	0.11	5	46,000
54 x 7 66 x 13	2	Pole No. 94, L54 Pole No. 143, L66			120 325	4.61 5.55	204 88	26,400 44,000
13 x 14		Martintown dist. sta			325	5.36	91	44,000
67 x 15		Pole No. 349, L67		45	325	8.91	161	44,000
68 x 18		Pole No. 85, L68	Cornwall P. & P. Co	50	132	1.66	73	44,000
						Lines	termi	nating
	1	1	1		1		termi	
1 x 51	8	Cornwall trans. sta	Pole No. 391, L51	40	176	12.63	391	46,000
53 x 52	1A	Pole No. 1, L53		40	120	7.63	363	44,000
54 x 53 51 x 54	8	Pole No. 391, L51	Pole No. 1, L53 Pole No. 94, L54	40 40	120 176	$\begin{vmatrix} 1.96 \\ 12.76 \end{vmatrix}$	94 340	26,400 46,000
11 - 11/2		Apple Will diet ete	Dolo Vo. 19 1 1 163	30		1.04	18	4,000
14 x 1462 1462 x 63		Apple Hill dist. sta Pole No. 18, L1462				0.58	8	4,000
1 x 66		Cornwall trans. sta			325	8.12	143	44,000
14 x 67		Apple Hill dist. sta	Pole No. 349, L67	45	325	1.62	27	44,000
1 x 68	12	Cornwall trans. sta	Pole No. 85, L68	40	176	2.46	85	46,000
				<u> </u>			1	

Note.—L11 x 1, telephone line only. L14 x 1462, carried on L14 x 67 poles. L1462 x 63, carried on L14 x 67 poles.

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5 1 W1	BOL L					
No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
ıt cu	stomers			-		
	2 B.&S.G.S.R. alum. 6 B.&S.G. M.H.D. copper 2 B.&C.S.R. alum.	None	5/16" galv. steel	C.P. 105 C.P. 105	Feb. 22, 1915	Feb. 22, 1921 Mar. 20, 1915
1	2 B.&S.G.S.R. alum. 4/0 B.&S.G.S.R.al'm		None {	C.P. 105 C.P. 1159 C.P. 1725		May 25, 1921 Sept. 30, 1922
at st	ations					
1 1 1 1 1 1 1 1 1 1	3/0 B.&S.G. alum. 5/16" galv steel 3/0 B.&S.G. alum. 336,000 c.m.s.r.alum 5/16" galv. steel 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum.	10 B.&S.G.c.c. steel 3 x 12 galv. steel 3 x 12 galv. steel 3 x 12 galv. steel	\'\4" galv. steel \'\4" galv. steel \'\4" galv. steel \'\4" galv. steel \'\9,32" galv. steel \'\4" galv. steel \'\9/32" galv. steel \'\9/32" galv. steel	C.P. 133 Thom 2111 Thom 2111 (C.P. 1159 J.D. 2 units J.D. 3 units J.D. 3 units J.D. 2 units J.D. 3 units J.D. 2 units J.D. 3 units J.D. 3 units	Oct. 16, 1914 June 4, 1912 Sept. 6, 1913 Sept. 24, 1918 June 4, 1912 June 4, 1920 July 15, 1920 Aug. 12, 1920	Oct. 23, 1913 April 4, 1915 Dec. 18, 1913 Feb. 7, 1914 June 19, 1919 Dec. 18, 1913 Jan. 18, 1921 Jan. 18, 1921 Jan. 18, 1921 May 26, 1921
	nctions	D W.G. 1	0/22//	/C.D. 4450	35 7 4040	1 1120 1010
1 1 1 1 1 1 1	3/0 B.&S.G. alum. 3/0 B.&S.G. alum. 5/16" galv. steel 3/0 B.&S.G. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 3 B.&S.G.S.R. alum.	None 3 x 12 galv. steel 3 x 12 galv. steel	1/4" galv. steel	{J.D. 2 units J.D. 3 units Thom 2111 Thom 2111 (C.P. 1159 {J.D. 2 units J.D. 3 units C.P. 105 (J.D. 2 units J.D. 3 units {J.D. 3 units J.D. 3 units {J.D. 2 units J.D. 3 units J.D. 2 units J.D. 3 units (C.P. 1159 {J.D. 2 units	Oct. 29, 1912 June 4, 1912 May 7, 1918 Jan. 15, 1921 Jan. 30, 1921 June 2, 1920 Aug. 11, 1920	April 30, 1919 Oct. 23, 1913 Dec. 18, 1913 April 30, 1919 Feb. 22, 1921 Feb. 22, 1921 Jan. 18, 1921 June 19, 1919
		<u> </u>		(J.D. 3 units		

RIDEAU SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
H. 8 x 2	R.L. 1	Balderson dist. sta	Perth dist. sta	35	132	4.95	201	26,400
55 x 3	2	Pole No. 1328, H55	Smith's Falls dist. sta.	35	132	5.64	233	26,400
55 x 5	4	Pole No. 1328, H55	Carleton Place dist.sta	30	150	14.24	523	26,400
3 x 7	3	Smith's Falls dist. sta	Merrickville dist. sta	35	132	12.30	517	26,400
1 x 8	1	High Falls gen. sta	Balderson dist. sta	35	132	16.08	666	26,400
7 x 9		Merrickville dist. sta	Kemptville dist. sta	35	250	12.13	257	26,400
2 x 55	2	Perth dist. sta	Pole No. 1328, H55	35	132	11.31	459	26,400
8 x 801		Balderson dist. sta	Lanark	30	160	4.97	171	2,300

DESCRIPTION

THUNDER BAY SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
261x2(P)		Nipigon gen. sta. Sprucewood jet. Everard. Hurkett. Pearl. Sibley. Bear Point jet. Nipigon gen. sta. Nipigon jet. Nipigon jet. Port Arthur dist. sta.	trans. sta. Nipigon jct Sprucewood jct Nipigon Fibre & P. Co. Lyon Ave. jct Port Arthur trans. sta.	45 45 45 45 45 R/W 45 45	125 330 330 330 330 330 330 330 125 125	5.04 17.33 1.90 6.49 15.73 13.82 14.74 0.35 and te 6.43 0.25 2.18 1.64 0.70	106 5	22,000 22,000

Note.—For operating purposes, section P50 x P6 have been grouped and are known as P50 x 6. For operating purposes, section P50 x P2 (temporary station) have been grouped and Circuits in the section 2(T) x 231 are owned by the Municipality of Port Arthur.

LINES

MBOL "H"

o. f r- its	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
t t t t	S.R. alum. 125,000 c.m. S.R. alum. 125,000 c.m. S.R. alum. 5/16" galv. steel 125,000 c.m. S.R. alum. 3 x 12 galv. steel	9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 3 x 12 galv. steel 9 B.W.G. galv. iron None	9/32" galv. steel 9/32" galv. steel 1/4" galv. steel 9/32" galv. steel	C.P. 889 {C.P. 889 (O.B. 11622 C.P. 889 C.P. 889 O.B. 9410 C.P. 889	April 12, 1918 May 7, 1919 Nov. 27, 1917 Aug. 22, 1918 July 26, 1921 April 12, 1918	June 23, 1919 Feb. 18, 1919 May 31, 1920 Sept. 5, 1918 June 23, 1919 Nov. 28, 1921 Feb. 18, 1919 Sept. 29, 1921

LINES

MBOL "P"

r- cable wire cable ins	nsulators	began	placed in operation
2 4/0 B.&S.G.S.R.alum. No. 10 copper	P. 2133 P. 2133 B. 12464 B. 12464 P. 2133 P. 2133	Mar. 1, 1919 Oct. 27, 1919 May 3, 1919	Dec. 20, 1920
stal led only 1 4/0 B.&S.G.S.R.alum. 3 x 12 galv. steel 9/32" galv. steel C.P 1 4/0 B.&S.G.S.R.alum. 3 x 12 galv. steel 9/32" galv. steel C.P		Nov. 20, 1920 Mar. 9, 1921	
bles 205,500 c.m. alum	.B. 9410 .B. 9410		1910 1910 restrung 1914 1910 restrung 1917

e known as P50 x 2(T).

CENTRAL ONTARIO A	AND TRENT	SYSTEM—
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New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
							Lines	ending
C. 2 x 3* 5 x 3 53 x 3 96 x 6	62 & 63 R H	Sydney gen. sta Frankford gen. sta Wooler pole, C53 Picton jct., C96	Sydney terminal sta Sydney terminal	35	100 176 132	4.70 6.53 7.30	None 240 207 307	6,600 6,600 44,000 44,000
6 x 7 12 x 11	H 12 Tie line	Brighton trans. sta Campbellford mun.sta.	Colborne trans. sta Seymour gen. sta	35 30	132 132	10.10 1.20	366 50	44,000 2,400
7 x 13 13 x 16 17 x 18*	H H 20	Colborne trans. sta Cobourg trans. sta Peterboro hydraulic	Port Hope trans. sta	35	132 132	13.80 6.70	644 256	44,000 44,000 2,400
18 x 19 31 x 19	80 & 81 Y	Auburn gen. sta Norwood trans. sta		Under 40	ground 300	Cables 17.89	200 ft. 301	6,600 44,000
79 x 19 18 x 20	83, 84 & 85	Lindsay jct., C79 Auburn gen. sta		35 30-50	132 100	8.70 2.00	384 105	44,000 6,600
66 x 22 22 x 23	C	Port Hope sw. sta Newcastle trans. sta	Newcastle trans. sta Bowmanville trans.sta.	$\begin{cases} 35 \\ 35 \\ 40 \end{cases}$	132 132 150	15.60 4.50 1.20	717 206 40	44,000 44,000 44,000
23 x 24 75 x 25	C Millb'k Tap	Bowmanville trans. sta. Millbrook jct., C75		35 35	132 132	9.70 1.70	437	44,000 44,000
76 x 29 30 x 29	L.	Omemee sw. tower Fenelon Falls gen. sta.	Lindsay trans. sta Lindsay trans. sta	35 30	132 100	13.20 13.00	559 725	44,000 11,000
14 x 31	Y	Healey Falls gen. sta	Norwood trans. sta	40	300	10.44	174	44,000
47 x 32 83 x 33	Madoc Tap	Marmora trans. sta Madoc jet., C83			132 132	4.10 9.60	182 437	44,000 44,000
83 x 34 85 x 35	Â	Madoc jct., C83 Stirling jct., C85	Sulphide trans. sta Stirling trans. sta Campbellford Pulp	35 35	132 132	20.30	862	44,000 44,000
86 x 36	Pulp M. Tap	Pulp Mill jct., C86		35	132	1.40	55	44,000
87 x 37		Brit. Chem. Co. jct.C87	Trenton trans. sta	. 30	132		20	6,600
88 x 38	B'ville Tap	Belleville sw. sta	Belleville trans. sta	. 35	132	1.30	41	44,000
90 x 39		Belleville Chem. Co. jct., C90.	Belleville Cement Co. sta.	35	132	1.00	55	44,000
90 x 40		Belleville Cement Co. ict., C90	Pt. Anne Quarries sta.	. 35	132	0.90	49	44,000
91 x 41	E&F	Lehigh jct., C91	Lehigh Cem. Co. trans		132	0.60	33	44,000
92 x 42	Ĵ	Deseronto jct., C92	Deseronto trans. sta	35	132	2.80	115	44,000
92 x 43 43 x 44		Deseronto jct., C92	Napanee trans. sta	35	132 175	$\begin{vmatrix} 6.00 \\ 26.50 \end{vmatrix}$	246 863	44,000
96 x 45	Picton	Napanee trans. sta Picton jct., C96	Wellington trans. sta		176	17.45	511	44,000
45 x 46	Tap Picton Tap	Wellington trans. sta	Picton trans. sta	. 40	176	10.80	331	44,000
82 x 47		Deloro Jct., C82	Marmora trans. sta	. 35	132	10.40	464	44,000

Note.—*C2 x 3, underground cables only.
*C17 x 18, carried on C18 x 20 poles.

SYMBOL "C"

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
at tra	nnsformers or gener	ating stations				
2 3 1 1	300,000 c.m. alum. 2/0 B.&S.G. copper 4/0 B.&S.G. alum.	Style "B" 9 B.W.G. galv. iron 10 B.&S.G. c.c. steel 9 B.W.G. galv. iron	1/4" galv. steel 5/16" galv. steel	O.B. 11623 {C.P. 1159 O.B. 11623		1911 1912 1918 1911
1 3	4/0 B.&S.G. alum. 4/0 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16" galv. steel	C.P. 1159		1911 1910
1 1 1	4/0 B.&S.G. alum. 4/0 B.&S.G. alum. 1 B.&S.G. copper	9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16" galv. steel	C.P. 1159		1911 1911 1902 Rebuilt 1918
2 1	4/0 B.&S.G.S.R.alum.	3 x 13 galv. steel	9/32" galv. steel	C.P. 1725	∫2-susp. ∫3-strain.	1920
$\frac{1}{3}$ {	4/0 B.&S.G. alum. 2/0 B.&S.G.cop. 1-cir. 1 B.&S.G. cop. 2-cir.	9 B.W.G. galv. iron	5/16" galv. steel	C.P. 1159		1912 1902 Rebuilt 1918
1 1 2 1 1	4/0 B.&S.G. alum. 4/0 B.&S.G.S.R.alum. 4/0 B.&S.G.S.R.alum. 4/0 B.&S.G. alum. 6 B.W.G. galv. iron.	9 B.W.G. galv. iron.	5/16" galv. steel 5/16" galv. steel 5/16" galv. steel	C.P. 1159 C.P. 1159 C.P. 1159		1911 1911 1911 1911 1911 1912
$\frac{1}{2}$	2/0 B.&S.G. alum. 4 B.&S.G. copper	9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16" galv. steel barbed wire	C.P. 1159		1912 1899
1	4/0 B.&S.G.S.R.alum.	3 x 13 galv. steel	9/32" galv. steel	C.P. 1725	∫2-susp. 3-strain.	1920
1 1	2 B.&S.G. alum. 2 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron				1909 1910
1 1	2 B.&S.G. alum. 2 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16" galv. steel 5/16" galv. steel	∫362 Locke		
1	2 B.&S.G. alum.	9 B.W.G. galv. iron	5/16" galv. steel	Retested 362 Locke Retested	,	1911
2	4/0 B.&S.G. alum.	9 B.W.G. galv. iron				1911 Rebuilt 1917
1	4/0 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron				
1	2 B.&S.G. alum.	9 B.W.G. galv. iron	,			
2 1 1 1 1	2 B.&S.G.S.R. alum 1/4" x 5/16" galv.stee 4/0 B.&S.G. alum. 1/0 B.&S.G. copper 9/32" galv. steel	9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16'' galv. stee $5/16''$ galv. stee	C.P. 1159 C.P. 1159 C.P. 1725		1912 1912 1912 1917 1919
1	9/32" galv. steel	9 B.W.G. galv. iron	9/32" galv. stee	C.P. 1159		1919
1	2 B.&S.G. alum.	9 B.W.G. galv. iron	5/16" galv. stee	C.P. 1159		. 1909
	<u> </u>					

CENTRAL ONTARIO AND TRENT SYSTEM—

New section number	Old section number	From	То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age
]	Lines 6	ending
C. 86 x 52	G	Pulp Mill jct. C86	G.B. jet., C52	35	132	14.20	641	44,000
64 x 53 14 x 61	R O	Meyersburg pole, C64 Healey Falls		40 35	176 132	13.17 3.60	412 169	44,000 44,000
14 x 64 16 x 66 66 x 75	R H K	Healey Falls Port Hope Port Hope sw. sta		35 35 35	176 132 132	10.82 0.20 15.50	356* 7 663	44,000 44,000 44,000
79 x 76 75 x 79	L K	Lindsay jct., C79 Millbrook jct., C75	Omemee sw. tower C76 Lindsay jct., C79	35 35	132 132	6.00 10.70	253 447	44,000 44,000
11 x 82	A	Seymour gen. sta	Deloro sw. sta., C82	35	132	5.50	244	44,000
84 x 83	A	Harold jct., C84	Madoc jct., C83	35	132	5.10	212	44,000
82 x 84	A	Deloro jct., C82	Harold jct., C84	35	132	4.50	182	44,000
85 x 84	Q	Stirling jct., C85	Harold jct., C84	-35	132	8.30	308	44,000
52 x 85	Q	G. B. jct., C52	Stirling jct., C85	35	132	1.10	46	44,000
11 x 86	G	Seymour gen. sta	Pulp Mill jct., C86	35	132	1.20	57	44,000
3×87	64 & 65	Sidney terminal sta	Br. Chem. Co., jct.C87	30	132	0.70	28	6,600
3 x 88	М	Sidney terminal sta	Belleville sw. sta	35	132	12.70	516	44,000
52 x 88	В	G.B. jct., C52	Belleville sw. stn	35	132	13.00	568	44,000
88 x 90	E & F	Belleville sw. sta		35	132	4.80	246	44,000
90 x 91	E&F	Belleville Cem. Co. jct.	jct., C90 Lehigh jct., C91	35	132	1.00	51	44,000
91 x 92 3 x 96	J H	Lehigh jct., C91 Sidney terminal sta	Deseronto jct., C92 Picton jct., C96	35 35	132 132	11.20 4.70	552 203	44,000 44,000

YMBOL "C"—Continued

at switching stations or junctions

		junctions				
1	4/0 B.&S.G. alum.	9 B.W.G. galv. iron	5/16" galv. steel	362 Locke Retested		1911
1	2/0 B.&S.G. copper 4/0 B.&S.G. alum.	10 B.&S.G.c.c. steel 9 B.W.G. galv. iron	1/4" galv. steel 5/16" galv. steel	O.B. 11623 362 Locke		1918 1912
1 1 1	2/0 B.&S.G. copper 4/0 B.&S.G. alum. 4/0 B.&S.G. alum.	10 B.&S.G. c.c. steel 9 B.W.G. galv. iron 9 B.W.G. galv. iron	1/4" galv. steel 5/16" galv. steel 5/16" galv. steel	(Retested O.B. 11623 C.P. 1159 (Pole 1-600)	 	1918 1911 1912
1	2/0 B.&S.G. alum. 4/0 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16" galv. steel	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1912
1	2 B.&S.G. alum.	9 B.W.G. galv. iron	, ,	362 Locke Retested		1909
1	2 B.&S.G. alum. 2 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron		\ 1159 C.P.		1910 1909
1	2 B.&S.G. alum.	9 B W.G. galv. iron	5/16" galv. steel	Retested 362 Locke Retested		1910
1	2 B.&S.G. alum.	9 B.W.G. galv. iron		362 Locke Retested		1910
1 2	4/0 B.&S G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron	, ,	{362 Locke Retested		1911 1911
1	4/0 B &S.G. alum.	9 B.W.G. galv. iron				Rebuilt 1917 1911
1	4/0 B.&S.G. alum.	9 B.W.G. galv. iron	5/16" galv. steel	C.P. 1159 O.B. 11623		1910
2	4/0 B.&S.G. alum.	9 B.W.G. galv. iron		O.B. 12855		1911
2 1 1	4/0 B.&S.G. alum. 4/0 B.&S.G. alum. 4/0 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron	5/16" galv. steel	C.P. 1159	• • • • • • • • • • • • • • • • • • • •	1911 1912 1911
	1					

CENTRAL ONTARIO AND TRENT SYSTEM-

New section number	Old section number	From	То	Avg. height of poles in feet	Avg. span in feet	Miles	No. of poles	Volt- age
]	Lines e	nding
87 x 301 5 x 501	70	Br. Chem. Co. jct., C87 Frankford gen. sta		30 30	132 132	0.10 2.00	6 85	6,600 6,600
11 x 1101 11 x 1106		Seymour gen. sta Seymour gen. sta		30 30	132 150	1.25 12.00	50	2,400 6,600
† 18x1801 22 x 2201 2201 x 2 24 x 2402 † 30x3001	Orono Whitby	Fenelon Falls gen. sta	NewcastleOronoWhitbyFenelon Falls.	30 35 30 30	132 132 132 132 132 550	0.10 1.00 5.00 4.00	5 40 210 175	6,600 2,400 2,400 4,160
†33x3302 3363 x 3		Cross & Wellington jct., C3363	Cross & Wellington	30	132	1.50	60	4,160
3363 x 4 3365 x 5		C3363		30	132	0.10	100	4,160 4,160
3365 x 6		C3365 Gillespie Talc Mine jct., C3365		30	132	0.20	8	4,160
33 x 3307 33 x 3363		Madoc trans. sta		30 30	132 132	1.00 0.80	40 32	4,160 4,160
3363 x 65		C3363	Gillespie Talc Mine jct. C3365		132	1.25	50	4,160
34 x 3402 43 x 4302		Sulphide trans, sta Napanee trans, sta	Tweed Newburgh	30 30	132 132	6.00	240 328	4,160 4,160
†45x4502 14 x 1401 18 x 1832 26 x 2601 31 x 3102 10 x 60	B'field 73 82	Wellington trans, sta Healey Falls power hse Auburn gen. sta Omemee trans. sta Norwood trans. sta Ranney Falls power hse	Ontario Rock Co Lakefield trans, sta Omemee Havelock	30 30 30 30	150 150 132 150 125	6.53 6.01 7.92 1.00 6.62 0.38	222 290 40 259 15	4,160 6,600 6,600 4,160 4,000 44,000

^{*} And 2 towers.

Note.—† C18 x 1801 carried on C18 x 1832 poles. C45 x 4502 carried on C45 x 46 poles. C30 x 3001—1 span only, crossing river. C33 x 3302—This line has been dismantled.

NIPISSING SYSTEM-

New section number			То	Avg. height of poles in feet	span in feet	Miles	No. of poles	Volt- age	
		Nipissing gen. sta Nipissing gen. sta						2,200 22,000	
52 x 2 52 x 3 3 x 4		Powassan, Z52 Powassan, Z52 Callendar dist. sta	Callendar dist. sta	. 34		4.00 7.00 8.20	184 318 401	22,000 22,000 22,000	

SYMBOL "C"-Continued

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of groundst cable	Make and yle of power insulators	Date work began	Date placed in operation
at cu	stomers and junctio	ns				
	4/0 B.&S.G. alum. 6 B.&S.G. copper 2 B.&S.G. alum.	9 B.W.G. galv. iron				1917 1914
1 1	4/0 B.&S.G. alum. 2 B.&S.G. alum.	9 B.W.G. galv. iron		Locke 298		1912 1912
1 1 1 1	9/32" galv. steel 4 B.&S.G.W.P. cop'r 2 B.&S.G. alum. 4/0 B.&S.G. alum.		5/16" galv. steel			Rebuilt 1918 1911 1912 1912 1914
· · · · · ·	1 B.&S.G. std. copper		5/16" galv. steel			1917
1	1 B.&S.G. std. copper		5/16" galv steel			1912
1	2 B.&S.G. alum.		5/16" galv. steel	D		1914
1	6 B.&S.G. copper		5/16" galv. stee!			1916
1	2 B.&S.G. alum. 2/0 B.&S.G. copper		5 16" galv. steel			1914 1911 Rewired 1918
1	2 B.&S.G. alum.		5/16" galv. steel			1918
1	2/0 B.&S.G. alum. 2 B.&S.G. solid copp'r	9 B.W.G. galv iron	9/32" galv. steel 6 B.W.G. galv. iron			1912 1917
1 1 1 1 2	2 B.&S.G.S.R. alum. 2 B.&S.G.S.R. alum. 2 B &S.G.S.R. alum. 6 B.&S.G.W.P cop'r 2 B.&S.G.S.R. alum. 4/0 B.&S.G.S.R. al'm	10 B.&S.G.c.c. steel	9/32" galv. steel 9/32" galv. steel 9/32" galv. steel	C.P. 105B T. 2041 T. 2041 C.P. 505 C.P. 1159 C.P. 1725		1919 1920 1920 1917 1921 Aug , 1922

SYMBOL "Z"

October 31, 1922

No. of cir- cuits	Size and material of power cable	Size and material of telephone wire	Size and ma- terial of ground cable	Make and style of power insulators	Date work began	Date placed in operation
				Similar to		
1	6 B.&S.G.W.P. cop'r	None	None	O.B. 9410	1911	1911
1	2 B.&S.G. alum.	9 B.W.G. galv. iron	5 16" galv. steel	do.	Aug., 1909	Mar., 1910
1 1 1	2 B.&S.G. alum.	9 B.W.G. galv. iron 9 B.W.G. galv. iron 9 B.W.G. galv. iron	5 16" galv. steel	do.	Aug., 1909	Dec., 1911 Mar., 1910 Mar., 1910

RURAL AND MUNICIPAL DISTRIBUTION SYSTEMS

Below is shown in tabular form the work carried on under the supervision of the Distribution section of the Electrical Engineering and Laboratory department, during the year ended October 31, 1922.

Briefly this covers the installation of 442 miles of rural lines and 42 miles of 4,000-2,300-volt feeders to supply urban municipalities and, in connection therewith, a number of outdoor metering equipments. Distribution systems were constructed for two municipalities and some work done on two other municipal systems.

Estimates were made in connection with the above and for other proposed work, the total number of estimates being 314 and the total estimated

cost \$2,509,924.

The above construction work necessitated the preparation of 97 plans for circuits crossing railways.

RURAL DISTRIBUTION SYSTEMS CONSTRUCTED

			No.	Date work	Date work	Date work					
District	Mile-	Volt-	of con-	was	was	was					
	age	age	sumers	commenced	made alive	completed					
NA CARA GVOTEM											
NIAGARA SYSTEM											
NiagaraN1D1	3.5 b	4,000	23	Oct. 25, 1921	Jan. 18, 1922	Jan. 18, 1922					
JordanN1D3	1.5	2,300	24		May 15, 1922						
TordanN1D3	16.45	4,000	23	Sept. 15, 1922		a					
BeamsvilleN1D4	40.2 c	4,000	171	Aug. 28, 1922		a					
WellandN1D5	6.5	2,300	38		April 13, 1922						
StamfordN1D6	6.5	4,000	89	Dec. 23, 1921	Mar. 30, 1922	May 20, 1922					
ChippawaN1D7	\mid 8.3 b	2,300	7.5	Dec. 8, 1921	July 11, 1922	July 11, 1922					
Dundas	7.3 b	2,200	29		April 4, 1922						
Lynden	14.0 b	2,300	73	Dec. 1, 1921	Feb. 9, 1921	May 15, 1922					
WaterdownN2D3	1.89	2,300	28		Oct. 30, 1922						
MarkhamN3D1	7.75	4,000	78	Sept. 22, 1922		a					
DorchesterN4D1	30.1	4,000	206	Nov. 1, 1921	May 31, 1922	May 31, 1922					
LondonN4D2	5.1	2,300	26	Oct. 9, 1922		a					
DelawareN4D3		4,000	54	Sept. 1, 1922	Oct. 30, 1922	a					
Exeter	2.25	4,000	121 d								
GaltN6D2		2,300	15	July 3, 1922	Sept. 12, 1922	Oct. 21, 1922					
St. JacobsN7D2	3.7	4,000	48	Sept. 15, 1922		a					
WoodstockN10D2	55.0	4,000	206	July 17, 1922		a					
BrantN12D1	18.1	4,000	83	Mar. 5, 1922	e	a					
Drumbo	7.55	4,000	63	June 28, 1922	Aug. 15, 1922	Aug. 15, 1922					
ChathamN14D1		4,000	85	Dec. 12, 1921	Oct. 20, 1922	Oct. 20, 1922 Aug. 8, 1922					
RidgetownN14D2		4,000	142 f	Dec. 3, 1921	July 27, 1922	Aug. 8, 1922					
WallaceburgN14D13		2,300	60	lAug. 29, 1922	11	1a					
SandwichN15D1	5.7	2,300	37	June 29, 1922	July 24, 1922	Sept. 25, 1922					
Belle RiverN15D2		4,000	98	Sept. 7, 1922		a					
SaltfleetN17D1		4,000	533	Oct. 25, 1921	April 17, 1922	July 7, 1922					
Total	398.02	1	2,428		<u> </u>	1					

Note:—For subnotes a, b, c., etc., see end of table.

RURAL DISTRIBUTION SYSTEMS CONSTRUCTED—Continued

District	Mile- age	Volt-		-	te work was imenced		e work was le alive		te work was nolete	
	E	UGENI.	A SYS	STEM						
Flesherton	1.56 1.6	2,300 2,300	17 4		11, 1922 31, 1922					
Total	3.16		21	<u> </u>		1		l		
WASDELLS SYSTEM										
Cannington W3D1	1.25	2,300	3	Tan.	15, 1922	April	14, 1922	April	19, 19	
	ST. I	AWRE	NCE	SYST	EM					
Prescott L2D1 Brockville L3D1 Chesterville L5D1 Martintown L13D1	15.2 1.4 3.9 0.25	2,300 2,300 2,300 2,300 2,300	60 10 10 20	June April	28, 1921 19, 1922 1 1, 1922 28, 1921	Aug. May	28, 1922 4, 1922	Aug. May	28, 19 7, 19	
Total	20.75		100			1				
	O	TTAWA	SYS	тем						

Nepean	4,000	75	Sept. 27, 1921 Feb.	23, 1922 April 11, 1922

- a, Not completed on October 31, 1922.
 b, Underground construction.
 c, Overhead and underground construction.
 d, 49 street lights installed at Crediton and Centralia.
 e, 13 miles made alive on October 31, 1922.
 f, 50 street lights installed at Rondeau Park.

Summary

System	Mileage	Number of consumers
Niagara Eugenia Wasdells St. Lawrence Ottawa.	398.02 3.16 1.25 20.75 18.61	2,428 21 3 100 75
Total	441.79	2,627

DISTRIBUTION FEEDERS CONSTRUCTED

Line	Mile- age	Volt- age	Phase	Date work was commenced	Date work was made alive	Date work was completed			
NIAGARA SYSTEM									
Etobicoke Dist. Sta. to Good- year Tire & Rubber Co. X1631X10	0.13	4,000	3	April 19, 1922	April 21, 1922	April 21, 1922			
Watford to Alvinston N1446X22	10.6	4,000	3	Nov. 23, 1921	Nov. 22, 1922	Mar. 29, 1922			
Forest to Thedford	11.5	4,000	3	April 10, 1922	May 18, 1922	May 27, 1922			
Walkerville Dist. Sta. to RiversideN1502X5	4.6 b	4,000	3	July 3, 1922	Aug. 3, 1922	Aug. 3, 1922			
Riverside to Tecumseh	2.2 b	4,000	3	July 3, 1922	Aug. 3, 1922	Aug. 3, 1922			
Tecumseh to St. Clair Beach N1506X7	1.2 b	4,000	3	July 3, 1922	Aug. 3, 1922	Aug. 3, 1922			
Belle River Sta. to Belle River N1538X8	0.14	4,000	3	Oct. 26, 1922		a			
Fletcher to Merlin	4.7	4,000	3						
Total	35.07		l <u></u>			l			
	WA	SDELI	LS SYS	STEM					
Greenbank Sub-sta.to Junction W761—W7X761	1.75	4,000	3	June 21, 1922	Sept. 29, 1922	Sept. 29, 1922			
Junction W761 to Uxbridge W761X1	5.75	4,000	3	June 21, 1922	Sept. 29, 1922	Sept. 29, 1922			
Junction W761 to Port Perry W761X2	4.0	4,000	3	June 21, 1922	Sept. 29, 1922	Sept. 29, 1922			
Total	11.50								
a, Not completed on October 31, 1922. b, Carried on existing poles. c, Actual construction not commenced on October 31, 1922.									

Summary								
System	Mileage							
Niagara	35.07 11.50							
Total	46.57							

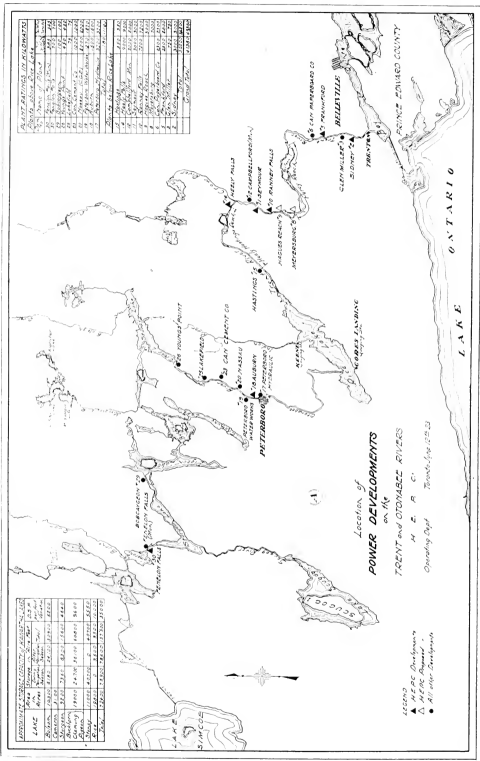
METERING STATIONS CONSTRUCTED

Station		ork plet		Measuring power for
Niagara System Brantford Sand and Gravel Co. Chippawa Chatham Dorchester Highgate Jordon Niagara St. George. Streetsville Lumber Company. Thamesville.	July Oct. May April May Jan. Sept. Oct.	4, 20, 5, 28, 15, 18, 7, 6,	1922 1922 1922 1922 1922 1922 1922	Chatham Rural power district. Dorchester village. Highgate village. Jordan Rural power district. Niagara Rural power district. St. George village. Streetsville Lumber Company.
	Feb. Dec.	23, 5,	1922 1921	Flesherton Rural power district.
Wasdells System Uxbridge Port Perry Ottawa System Nepean	Aug.	30,	1922	The town of Port Perry.

MUNICIPAL DISTRIBUTION SYSTEMS CONSTRUCTED

Municipality	was	Date work was made alive	was
Niagara System Alvinston Thedford Belle River Merlin	Nov. 23, 1921 Mar. 28, 1922 Sept. 8, 1922	Mar. 22, 1922 May 18, 1922	Mar. 29, 1922 May 27, 1922

Notes:—a, Work not completed on October 31, 1922.
b, Actual construction not commenced on October 31, 1922.



APPENDIX III

FLOW REGULATION OF THE TRENT AND OTONABEE RIVERS

During recent years the flow regulation of the Trent and Otonabee rivers and all matters relating thereto have aroused widespread interest. The municipalities and rural districts of the Central Ontario and Trent system, being entirely dependent upon the flow of these rivers for their supply of power, are vitally concerned. Some public organizations are so alive to the importance of the issues involved that they have requested the Hydro-Electric Power Commission to supply them with data from which to draw their own conclusions.

Officers of the Commission have, for some time, been making thorough studies of all questions relating to the economic utilization of these waters for the development of power, and have in preparation a report on this subject which it is hoped will help remove existing differences and lead to the adoption of certain methods of flow regulation for the more efficient development of power, without in any way being detrimental to the interests of navigation.

It appears desirable, therefore, to incorporate in the Fifteenth Annual Report a summary of facts appertaining to the regulation of flow and use of storage waters of the Trent and Otonabee rivers during the year 1922.

It may be added that in order to make the discussion clear and to convey the general information necessary for an intelligent understanding of the problems under review, it has been necessary to make plain and pointed statements; also, in order to show convincingly the necessity of changing certain methods of regulation, it has been necessary to discuss actual operating incidents in a manner which exposes the inadequacy of the methods employed. The subject has not been dealt with in any contentious spirit.

The foregoing explanation has been given in order that the purpose of the statements, discussion and suggestions herein presented will not be misinterpreted.

The Existing Power Developments

For many years the Trent and Otonabee rivers have been used for the development of power. The developments at present in existence, both private and public, are shown on the accompanying map, plate A, and for convenience of consideration may be divided into two natural groups: the upper group, situated on the Otonabee river—from which Rice lake derives its main supply—and the lower group, situated on the Trent river—depending for its water supply mainly upon the outflow from Rice lake.

This lower group comprises 73 per cent of the present total development on both rivers, and with the completion of dams Nos. 8 and 9 near Campbellford, the percentage will be increased to 77 per cent.

The chief interest of the Hydro-Electric Power Commission centres in this lower group, of which 82 per cent belongs to the province of Ontario and is operated by the Commission, and an additional 4 per cent is purchased under contract by the Commission, thus bringing the Commission's present interest in this lower group to 86 per cent, with a prospective increase in the very near future to 89 per cent.

General Problems of Regulation

The Otonabee river is the chief source of water supply to Rice lake. Its flow is measured by means of a rated section at Nassau, four miles above Peterboro, and is regulated in accordance with instructions issued by officers of the Department of Railways and Canals, Ottawa, by means of a system of dams throughout the Kawartha lakes.

While the amount of water available for the power development below Rice lake depends in large measure upon the water supplied by the Otonabee river, nevertheless its distribution from day to day and week to week, and hence its economic usefulness, depends upon the flow regulation at Hastings—the outlet and point of control of Rice lake—and it may be added that the principal operating difficulties encountered during 1922 are attributable to the flow regulation of the Trent river at Hastings rather than to the regulation of the Otonabee river at Peterboro.

For the explanation of this fact we have not far to seek. Rice lake, whose large area of water surface intervenes between Hastings and Peterboro and whose elevation is controlled by means of a dam at Hastings, affords ample facilities for establishing a flow regulation at Hastings totally different from the regulation at Peterboro. These possibilities of flow modification afforded by Rice lake may be employed so as to yield results either beneficial or detrimental. No matter how perfect may be the regulation at Peterboro, Rice lake can be so controlled at Hastings as to give extremely unsatisfactory regulation. Hastings, then, is really the key point of flow control for the plants below Rice lake which, as has already been stated, comprise about three-quarters of the total development of both rivers. The correctness and significance of these statements will be manifest in the course of the following discussion.

The nature of the difficulties encountered in securing satisfactory regulation at Hastings may be enumerated under three principal headings:

- 1 The difficulty of determining the flow at Hastings.
- 2—The difficulty of ascertaining the mean elevation of Rice lake.
- 3—The difficulty of regulating Rice lake without proper facilities.

The Hastings Flow

1—Unfortunately a direct measurement of the flow at Hastings is practically out of the question. Four small, privately-owned power plants utilize a considerable portion of the summer flow, but the amount thus discharged is subject to abrupt and sometimes violent changes which, frequently, occur unnoticed at Hastings although the effect is at once apparent at Heely* falls. A large amount of water percolates through the banks of the power canals, which have many seams and fissures; also through leaky intake works and wheel settings of the small power plants. The flow which passes through the sluiceways can, of course, be determined, but as a rule this flow is a small portion of the total summer flow and is sometimes practically nil. Since the elevations above and

^{*} The name "Heely Falls" has been variously spelled by different authorities, a common spelling being Healey Falls. While the Annual Report was in progress the question of the correct spelling was referred to the Geographic Board of Canada. Although the Board has not yet given its decision, yet the weight of authority appears to point to the spelling *Heely* and this spelling has consequently been adopted in this Appendix III which was the last Section prepared for this Annual Report.

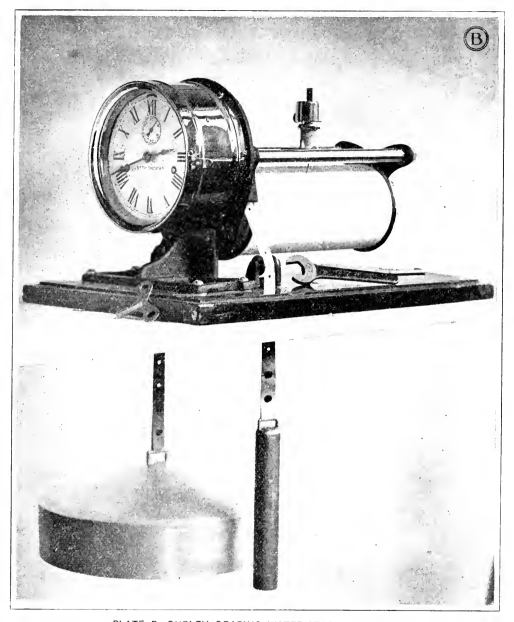


PLATE B-GURLEY GRAPHIC WATER-STAGE REGISTER
This is the type of gauge used for measuring the elevation of Rice lake at
Gore Landing and Keene

below Hastings are controlled by stop logs, they bear no relation to the flow and, consequently, a rated section of the ordinary type would be useless for flow measurement.

Rice Lake Elevations

2—Rice lake, which is controlled at Hastings, is a comparatively large body of water. Its area is nearly 31 square miles and, therefore, large variations in outflow or inflow, unless greatly prolonged, have but a small effect on its

mean elevation. Windage alone causes wide and often erratic fluctuations at any one gauge, making it necessary to maintain at least two gauges so placed that the effects of windage will, as nearly as possible, be equal and opposite so that the mean of the gauge indications will give the mean elevation of the lake. Since the permissible fluctuation of lake elevation is small, the gauges used must be precise. Furthermore, unless precise equipment to measure such changes is used, large quantities of power may needlessly be wasted, or what would be a still more serious matter, flow at Hastings necessary for power may be withheld and stored on Rice lake, without this fact being detected from readings of lake elevations.

Present Methods

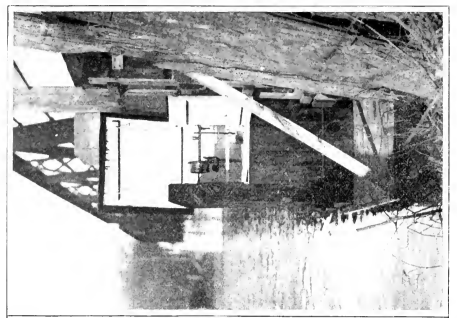
3—Rice lake at present is actually regulated from readings on a staff gauge located at Hastings which is separated from the lake proper by a short section of the Trent river, and which, unfortunately, is the worst place at which a single gauge could be installed, on account of the severe effects at this point of windage and on account also of the gradient in the river section. With respect to gradient, it may be stated that at flood periods, the elevation of Rice lake proper is sometimes two feet above the elevation of the river section at Hastings, while at low stage this difference in elevation is reduced to a matter of inches.

It is perhaps worth noting here, that in this matter of regulation as at present carried out, the lockmaster can be given little or no satisfactory assistance. He may, of course, report conditions to the Department of Railways and Canals, Peterboro, and ask for instructions, but such instructions must of necessity be based upon his own reports; consequently the regulation really depends upon his judgment, which is formed upon an inadequate knowledge of the governing facts.

From the foregoing paragraphs it will be apparent that the lockmaster lacks the facilities for obtaining the basic information which must be considered in order to effect the best regulation. He cannot determine, with accuracy, the mean elevation of Rice lake proper, nor has he knowledge—other than such inaccurate surmises as may be made under the difficult conditions prevailing—of the actual total flow. Nevertheless, he is required to maintain the elevation of Rice lake within narrow limits; hence it is only natural that he should be guided principally by the tangible indications of his staff gauge, which, owing to its limitations in accuracy and to the interference already described, is slow to show the true trend of the variations in elevation of Rice lake proper, and hence the tendency of the methods of regulation adopted is to produce a fluctuating rather than a steady flow; which, in turn, results in wastages of water with corresponding danger of shortages.

Further, climatic conditions are so variable that strict adherence to a constant elevation of Rice lake is incompatible with a reasonably constant flow at both Peterboro and at Hastings. Periods of rainfall during which the lake suddenly rises are succeeded by dry periods accompanied by heavy evaporation losses, during which the lake level naturally falls; consequently, a reasonable latitude in lake elevation is essential. The less latitude allowed the greater are the difficulties in maintaining both constant inflow and outflow without undue wastage.

The maintenance of a uniform flow at Peterboro and the regulation of Rice lake within narrow limits do not, then, insure a uniform flow at Hastings. Moreover, during periods of ample flow the attempt to regulate within such narrow limits has a tendency to draw down the Lake. There is also a tendency to



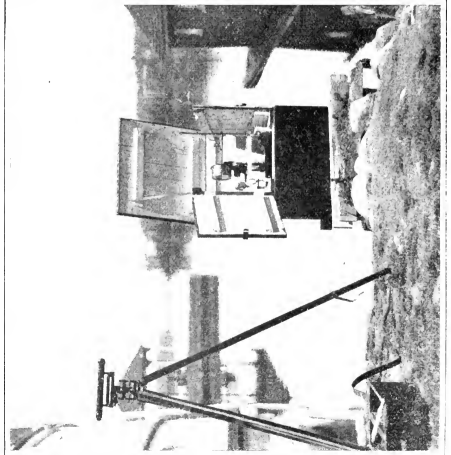


PLATE C—RICE LAKE GAUGES Gurley graphic recording-type_gauges_as installed at Gore Landing (left) and Keene (right)

draw down the Lake by prolonging the excess flow beyond the period of surplus supply. Under such conditions, the period of surplus closes with the lake elevation low rather than high, and, unfortunately, with the water, which might have been stored, wasted. When it becomes apparent that the lake is low the flow is reduced, frequently to such an extent that the lake begins to rise. If the period following the surplus should, owing to the prevailing climatic conditions and the inflow at Peterboro, be one of natural depression, when the flow at Hastings would ordinarily have been augmented by drawing on storage from Rice lake, it is clear that a reduction of flow at Hastings sufficient to build up Rice lake will create a shortage.

In previous power shortages, it has invariably been the case that the amount of water necessary to supply the interrupted load could, without ill effects, have been drawn off Rice lake for a period of time sufficient to enable a thorough investigation of conditions to be made before deciding upon the course of action to pursue. In practical regulation, hasty action, with its risk of serious consequences, is unnecessary. If a shortage appears to threaten, every effort should be made to defer it until careful studies have been made and all interested parties have been notified. The control of Rice lake is of such importance as to demand the use of carefully selected measuring equipment, the required accuracy of which depends upon the latitude in elevation permitted. To regulate successfully within the present narrow limits, equipment such as described in the following paragraphs should be used.

The Commission's Methods

No matter what method of control is attempted, in order to obtain satisfactory results reliable data of stage and flow of the waters involved must be available. The Hydro-Electric Power Commission of Ontario has recognized this fact, and at considerable expense and no small effort it has provided the best equipment obtainable in order to assemble all the essential data for a proper consideration of the problem in hand.

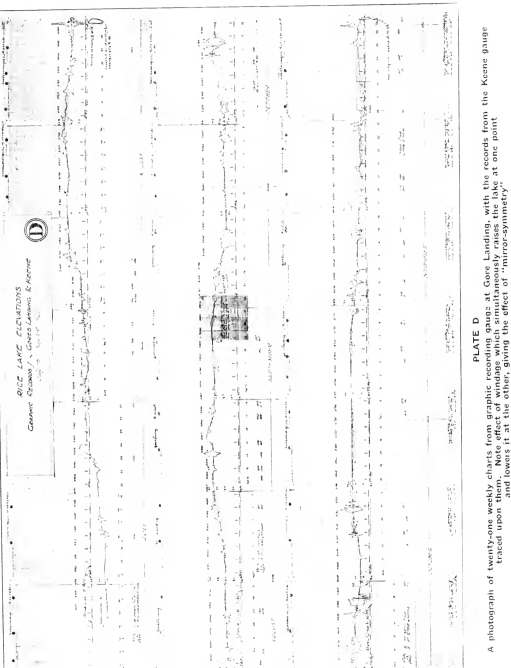
A brief description of this equipment is of interest.

Two Gurley graphic water-stage registers (see plates B and C), located on opposite sides of Rice lake at Gores Landing and at Keene, provide continuous graphic records of the elevation of the lake at each point, from which the mean elevation can be determined with ample accuracy by superimposing one graph upon the other, or by tracing both the weekly originals, as they are completed, on cross-section paper specially designed for the purpose. Information on the changes as recorded from day to day during critical periods is obtained from the attendants by telephone.

Plate B shows the Gurley water-stage register with the seven day recording paper, and gives a very good idea of the precision of this rugged yet finely constructed instrument, while plate C shows the same register as it is actually installed on Rice lake at Gore Landing and at Keene.

Plate D is a photograph of 21 weekly charts from Gores Landing with the Keene records traced on them, showing, in a most convincing manner, the effect of windage which simultaneously raises the water at one point and lowers it at the other. The effect of windage is, in fact, so nearly equal and opposite that the appearance of "mirror symmetry" results when the graphs are in proper relation to each other and makes it very simple indeed to determine the mean lake elevation.

For convenience in comparison, this mean line of water level is read and replotted on cross-section paper along with other essential factors affecting operation—as shown on plates E and G.



traced upon them. Note effect of windage which simultaneously raises the lake at one point and lowers it at the other, giving the effect of "mirror-symmetry"

The gauging stations at Gores Landing and at Keene are equipped with rain gauges to assist in analysing changes in lake elevations and in studying conditions of water supply.

The records obtained from this equipment are not as yet used to aid in flow regulation.

Calculation of Hastings Flow

Let us consider next the flow conditions at Hastings. The area of the reach, called the Heely-Hastings reach—which, as the name implies, lies between Heely falls and Hastings—is known, and the flow at Heely falls is measured and computed daily. The elevation of the Heely-Hastings reach is also read at regular intervals each day. This enables the Commission, by computing the amount of flow—either stored or withdrawn from the reach according as its elevation has increased or decreased—to calculate, from the Heely falls measured flow, the flow at Hastings. Owing to the effect on the Heely-Hastings reach of precipitation and evaporation, this method of calculation does not give the exact flow at Hastings, but it does give an even more useful quantity, viz., the net available water supply into the Heely-Hastings reach—allowing for all, sources of supply and loss—expressed in terms of a flow at Hastings. This method of computation yields results which are not only instructive but which would also be of great value in securing improved regulation.

Operating Utility of the Heely-Hastings Reach

The term "Heely-Hastings reach" is used so frequently in this discussion, and the reach itself is of such importance in the efficient utilization of the available flow at Hastings for the development of power, that it appears desirable to devote a little attention to the purpose it serves in operation.

The Heely-Hastings reach is simply a section of the Trent river between Heely falls and Hastings. Its area is $5\frac{1}{2}$ square miles. The Commission is permitted, in order to minimize wastage of water, a latitude of 6 inches in the elevation of this reach, and when no logs are out of the Heely falls dam, the Commission is responsible for maintaining it above the minimum. The maximum level is always regulated by the lockmaster and when logs are out of the Heely falls dam, the minimum level is also regulated by him.

The load on the Central Ontario and Trent system follows a fairly consistent daily and weekly cycle. It is, of course, a well-known fact that the day load is considerably heavier than the night load, also that from Saturday noon to Monday morning the load is greatly reduced. The 6 inches permissible variation provides an equalizing basin which enables the Saturday and Sunday surplus flow to be stored for use during the remainder of the week; and the surplus flow at night to be stored for use the next day, thus effecting, during conservation periods, a very considerable saving. This latitude is also very useful in smoothing out temporary fluctuations in the flow at Hastings. For instance, should the Hastings flow during the early part of the week be low, it can be made up at Heely falls by drawing more heavily than usual upon the Heely-Hastings reach without ill results, provided sufficient additional flow is released at Hastings during the latter part of the week to make up the required weekly total.

It should be noted that Heely falls shares the system load variations with the other plants between Hastings and Percy reach, (see plate A for plants and locations). These plants all operate in parallel and by a proper division of load each utilizes the same flow, while maintaining the prescribed reach elevation. Since there are no undeveloped dams intervening, any increase in load at Heely falls results in additional flow being available almost instantly at the plants

below; in effect, the intake of each plant might be directly connected to the discharge of the one above. Thus the storage provided by the Heely-Hastings reach is effective throughout a large and important group of plants. The remainder of the Commission's plants, having no latitude on their reaches, utilize the flow as it comes to them.

Preparation of Operating Data

In order to facilitate the study of operating problems and to make them clear to the various parties interested in the regulation of the Trent and Otonabee rivers, a number of very instructive graphs have been prepared based upon a careful analysis of the various data involved. These graphs, almost at a glance, give a better idea of the operating difficulties than could be obtained by a most laborious study of tabulated figures. As an example of these graphs, plate E is selected for consideration.

Although at first glance plate E may appear complicated, it is in reality very simple, and since it correlates in proper time phase the principal operating features, it is highly instructive. The actual stream flow at Peterboro, at Hastings and at Heely falls, could not be included on this plate without seriously impairing its usefulness through making it difficult to read. They are, however, unnecessary to an understanding of the operating difficulties which are much more clearly and simply shown by the graphs presented, summarizing, as they do, the system conditions.

The graphs on plate E comprise the following:

Weekly Averages in Kilowatts of:

1—System load,

2—Power equivalent of the total flow at all dams.

Daily Averages in Kilowatts of:

3—Wastage at all dams,

4—Total power purchased.
Relative Elevations at Midnight of:

5—Rice lake,

6—Heely-Hastings reach.

Estimates of Load Reduction in Kilowatts:

7—July load reduction,

8—December load reduction.

Before taking up in detail the more striking specific instances of the operating difficulties encountered, a discussion of some of the general features will be helpful.

General Remarks on Plate E

The system average load, shown by graph No. 1 on plate E, is a measure of the water requirements at all plants. It should be appreciated, however, that the introduction of a new development producing additional power without an increase of flow radically alters the relationship between flow and load conditions prior and subsequent to the introduction of the new plant. A portion of the capacity of the new plant at Ranney falls became available during the latter part of August, but additional load came on early in September, and these facts preclude a comparison of the required flow based on loads before and after this period, inasmuch as the increase in capacity exceeded the increase in load without any increase in flow.

Uniformity of System Load

With the exception just noted, the uniformity of the system demand for water is most striking. There is, of course, the usual seasonal load increase throughout the late summer and fall, reaching a maximum during the dark winter months, but, curiously, the change in climatic conditions to which this increase in load may be attributed, is accompanied by a change in flow conditions. While no hard and fast assertions can be made with respect to the extent of the change in flow conditions at any given season, nevertheless, owing to the wide variations in precipitation, evaporation, transpiration, ground water flow, etc., it is safe to say, in general, that the diminution in evaporation losses in the late summer and fall and their almost complete disappearance with the winter ice cover, is accompanied by a marked "pick up" in the natural flow. especially noticeable in a season of normal or high ground water when the natural flow alone is often sufficient to meet the winter load requirements. Limited space prevents an extended discussion of this somewhat complex subject, but it is interesting to observe that the increase in the winter load over the summer load is more than compensated for by an improvement in the natural flow conditions, and that an increase in the demand upon storage, proportional to the increase in load, is not required.

Erratic Variations of Available Power

Contrast this uniformity of flow requirements with the fluctuations in the actual flow of water available for producing power for the system, as shown by graph No. 2, plate E. which is called Average Weekly Power Equivalent of Total Flow at all Dams. What this graph represents will best be understood by a reference to graph No. 3. The surplus flow at each plant is measured daily with such accuracy as conditions permit, and, after deducting the normal dam leakage, is reduced to equivalent kilowatts. Graph No. 3 is a plotting of the daily summation of this quantity for all the dams on the system, including the auxiliaries. Since the daily values are not as informative as the weekly averages—because of the weekly load cycle previously described, and the storage afforded by the Heely-Hastings reach which enables the daily variations to be economically taken care of—this summation of the power equivalent of the daily water wasted at all dams has been averaged for each week and added to the weekly system average load, the result of which is graph No. 2. The dotted hatched area between graphs 1 and 2 represents, then, the weekly average surplus power throughout the system, of which the area under graph 3 is a daily analysis for comparison with Rice lake and the Heely-Hastings reach.

No flow measurement can be considered so informative as graph No. 2, because the intervention of Rice lake and various reaches, including among numerous smaller ones Heely-Hastings reach and Percy reach, alters the relation of the flow throughout to such an extent that it becomes necessary to average the conditions at each plant and sum up the whole. These features are incorporated in graph No. 2.

When consideration is given to these graphs and, in particular, to the time relationships and the relative magnitude of the various surpluses and shortages, it is at once evident that the latter were quite unnecessary.

A study of conditions at Rice lake and at the Heely-Hastings reach will be found interesting and instructive, both with regard to these and other matters which will be mentioned later.

Under actual conditions of regulation, it is, of course, quite impossible to avoid some periods of surplus. Nevertheless, it is also quite possible to avoid

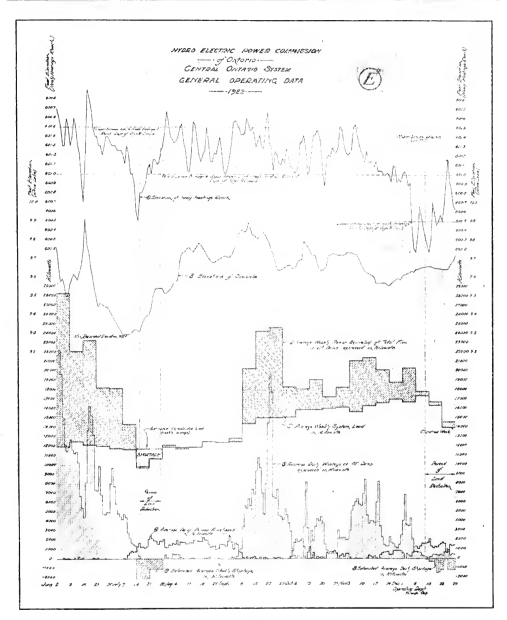


PLATE E

shortages which, so to speak, are mingled with relatively enormous wastages. In general, it would seem that the most reasonable procedure would be to defer the wastages to the last moment and to hold all the water which can be held until the replenishment period is at hand.

In the graphs here presented, there are a few minor points which may at first appear to be in contradiction. Limited space prevents a full description of such items, but it may be stated that upon investigation the seeming discrepancies vanish. By way of illustration, the small wastages during the weeks ending August 4 and August 11 may be cited. These wastages are shown by

the small hatched areas at the base line on plate E and, occurring as they did at a time of scarcity when all available power was being purchased (see graph 4), they present an apparent contradiction. As a matter of fact, the explanation is simple. A small portion of the total wastage was due to limitations in the storage capacity of the Heely-Hastings reach which, on Sunday, July 30, was filled to overflowing so that a small amount of purchaseable power had to be allowed to waste since its purchase would have raised the Heely-Hastings reach too much above the maximum elevation established by the Department of Railways and Canals. The larger amount, however, was due to a burn-out of a generator at the Campbellford town plant, dam 12, which prevented this plant from utilizing the full flow and thus caused this wastage.

The July Power Shortage

A most striking example of the need for improvement in the facilities for flow regulation at Hastings is presented in the power shortage of July, 1922. Graph No. 3, plate E, shows but a small part of the tremendous surplus which began with the spring freshet and terminated abruptly with Rice lake at the lowest elevation recorded for the season. At the close of this surplus a number of incidents occurred which, combined, had a great effect upon the flow at Hastings, although the exact effect attributable to each incident is difficult to determine. Apparently some of these incidents were, at the time, unknown either to the lockmaster or to those directing the regulation. The Department's dam was tightened and most of the leakage stopped. The Fowlds Company, upon instructions, stopped considerable leakage through their intake works and later shut down their plant completely for repairs. The resulting flow was totally inadequate for power requirements.

Despite the fact that the rainfall during this period was less than the 53 year average, storage on Rice lake was rapidly built up by this reduction in flow.

Rice lake, which had been drawn down to the minimum elevation recorded for the season, by prolonging a freshet flow beyond the period of surplus supply and thus wasting a large amount of water, was next built up by so greatly reducing the flow at Hastings as to cause a power shortage.

By borrowing water from the Heely-Hastings reach (graph No. 6, plate E), load reductions were for a time deferred, but the restricted flow continued, and the Commission, having drawn the reach below the regulated minimum, was required to build it up again. Although the available flow at Hastings was less than that required to supply the system demand for power, the Heely falls flow was further reduced in order to build up the Heely-Hastings reach and restore its elevation which had been lowered by the borrowing of its water in order to carry load at the commencement of the restricted flow. Thus the power shortage which otherwise would have been spread more lightly over a longer period, was concentrated into the period from July 17 to July 27, inclusive.

Effect on Rice Lake of Supplying the Shortage

The July shortage could have been avoided by drawing water from Rice lake in a variety of ways, none of which, apparently, would have resulted in the slightest injury to other interests. To show this more clearly plate G has been prepared and, after a few general remarks, will be discussed in detail.

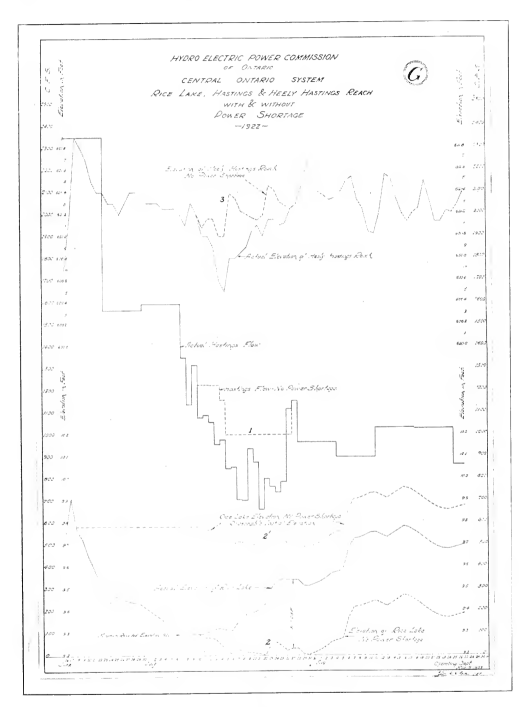


PLATE G

These graphs show the elevations of Rice lake during the power shortage of July, 1922, also the elevations which Rice lake would have followed had sufficient water been drawn off it to supply the entire shortage. The estimated flow required at Hastings and the elevation of the Heely-Hastings reach is also shown

Obviously any study of a regimen of Rice lake which would have supplied sufficient water to eliminate the power shortage, rests upon an estimate of the average unrestricted load of the system. After a careful consideration of various methods, two of which are described below under "Estimated Load Reductions," the simple expedient of averaging four weeks, two immediately preceding and two immediately following the shortage weeks, was adopted. In drawing conclusions as to its accuracy the result, which is shown graphically on plate E, may be compared with the general trend of the average load.

With this estimate of load as a starting point, the average weekly flow required at Heely falls was calculated and apportioned to the days of the week in accordance with the mean flow cycle at Heely falls which prevailed from July 29 to August 25 inclusive—a period during which there was practically no wastage. As a practical check on this estimate of the average weekly flow required to carry the average weekly unrestricted load of the system, it may be stated that, with the same available generating equipment, mean weekly flows less than the estimate have produced average weekly loads greater than the estimated unrestricted load during the shortage weeks.

Returning to plate G, graph No. 1, shows the flows at Hastings required to maintain the Heely-Hastings reach above the minimum, while at the same time providing sufficient water at Heely falls to carry the entire unrestricted load of the system.

Had water sufficient to provide these additional flows been taken each day from Rice lake, the resulting elevations would have been as shown by graph No. 2.

While Rice lake actually built up rapidly during the shortage, graph No. 2 shows that had Rice lake been drawn upon to supply the entire shortage it would, at first, have dropped about one inch. Since the lake, as ordinarily regulated is, and must be, continually rising and falling, this drop of about one inch has no particular significance. Graph No. 2 also shows that by August 6 the original level would have been regained, hence during the interval the actual supply was equal to the unrestricted requirements. The fact that Rice lake continued, on the whole, to gain right up to the period of the heavy surplus during September shows that the supply thereafter exceeded the requirements. This September surplus will be dealt with later.

Had Rice lake, prior to the shortage, been held up to the elevation which, on August 16, it actually attained during a period of power scarcity and low rainfall, power equivalent to double the shortage would have been saved. Graph No. 2' shows the elevations after July 10 which would have resulted under such conditions. Graph No. 3 shows the elevation of the Heely-Hastings reach corresponding to graphs Nos. 1 and 2.

While the general effect of climatic conditions has already been discussed, it should again be noted here that the rainfall during the months of July and August was less than the average for 53 years. Further, that the rainfall during any representative period such as July 1 to July 10; July 10 to July 16, or July 10 to July 28, etc., etc., was also less than the 53-year average.

The Effect of Drawing Down the Heely-Hastings Reach

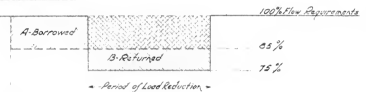
The statement that the Commission's action in drawing down the Heely-Hastings reach caused the July power shortage has frequently been made, but this statement is absolutely without foundation. This reach functions normally as an equalizing basin—that is, as a storage reservoir—and amongst other uses this storage capacity serves to augment deficiencies and store surpluses

FLOW REGULATION Of HEELY FALLS



These Craphs represent two methods of flow regulation at Healy Folls. Simplified conditions approximating the facts and assuming ne artificial control between Healy Falls and Transon have been selected.

FLOW of HEELY FALLS



- Pariod of Water Shortoge

FLOW at TRENTON

Result at Trenton of the above conditions at Heely Folls.



July 1922 23 4 5 6 7 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9

Notes -

The Heavy Solid Flow Lines approximate the actual conditions of regulation which drew down the Heely-Hastings Reach and deformed the shortage, concentrating it into a shortar period.

The Heavy Dotted Flow Lines approximate the conditions which would have maintained the Healy-Hastings Reach and distributed the shortage over a languar Pariod.

Area A represents a eventity of water which was actually barrowed from the Healy-Hostings Reach in order to maintain the Healy Falls flow in spite of the reduced supply at Hastings.

Area B represents a quantity of water returned to the Heely-Hastings Reach by reducing the Heely talls flow below the amount available at Hastings.

Since a portion of orea B", at Transan, was returned after the close of the shortage, Transan produced a greater number of Kilowatt Hours, during the shortage period than would have been produced had the Heely-Hostings Reach not been drown down.

H. E. P. C. Operating Department in the Hastings flow. Although the reach was drawn down below the regulated minimum, this was done in full expectation that the stoppage occurring immediately after a tremendous surplus would only be temporary and that the reach would be refilled by increasing the flow at Hastings.

From the closure of the Heely falls dam on July 10 to the end of the power shortage no water was wasted over that dam and, since all the water available for power purposes was converted into electrical energy, it is evident that no other method of operation would have produced at Heely falls more power from the same water. The distribution of the power throughout the shortage period might have been altered, but the total amount generated could not have been increased.

The Commission's plants below Heely falls also utilized the available flow to the utmost. The plant at Campbellford, dam No. 11, is so close to Heely falls that the flow conditions are nearly identical and, since no water was wasted at this plant, the arguments which apply at Heely falls also apply at dam No. 11. Dams Nos. 2 and 5 at Trenton and Frankford are separated from Heely falls by so many canal reaches and such areas of natural storage that for short periods of time no direct relation exists between the flow at these two points.

In studying the graphs presented on plate F, which has been prepared to make this discussion more clear, it must be borne in mind that the reaches and bodies of water between Heely falls and Trenton are controlled by the manipulation of stop logs, and that the manner in which these logs are handled has a much more pronounced effect on the flow at Trenton, at any rate for short periods, than have fluctuations in the flow at Heely falls. The graphs on plate F represent hypothetical conditions and take into account only the natural damping effect of the reaches between Heely falls and Trenton, assuming all other conditions constant, and it is, therefore, possible to compare the results at Trenton of drawing down the Heely-Hastings reach, with those which would have obtained had the reach elevation been maintained above the minimum. It is impossible, on account of stop log manipulation between these points, to attempt to portray the exact conditions since such manipulations so profoundly modify the flow at Trenton resulting from either method of regulation at Heely falls.

The heavy solid flow lines represent approximately the results at Heely falls and at Trenton of the actual method of flow regulation which drew down the Heely-Hastings reach, while the dotted lines show a method of regulation which would have maintained the reach. Since no water was wasted, the solidly hatched area above the solid line is equal to the dotted hatched area above the dotted line, and, subtracting the common cross-hatched portion, the remaining areas A and B are evidently equal. Area A represents the water borrowed from the Heely-Hastings reach to maintain additional flow at Heely falls up to the period of load reduction, while area B represents the same amount of water, stored on the Heely-Hastings reach during the period of load reduction in order to restore its elevation.

At Heely falls the amount borrowed was returned during the shortage period. Therefore, the total energy produced during this period was the same as though the Heely-Hastings reach had not been drawn down, but this is not true at Trenton where the effect of changes in the flow at Heely falls is delayed and smoothed out by the damping effect of the intervening reaches. Any cycle of change at Heely falls results in a delayed and more gradual cycle at Trenton, and is there spread over a longer period; consequently it is not surprising that area B, which represents the effect at Trenton of restoring the elevation

of the Heely-Hastings reach, by returning the water borrowed therefrom, extends beyond the shortage period. Thus during the power shortage period, the method adopted actually produced more kilowatt-hours at Trenton than would have been produced had the Heely-Hastings reach not been drawn down. A reduction in power at Trenton corresponding to the portion of area B which extends beyond the power shortage period was, of course, felt but, since it occurred after additional flow had been provided at Heely falls and when the entire demand of the system for power was being met, it is evident that a greater amount of power was available during the power shortage from the water liberated at Heely falls under the regulation pursued than if the reach had not been drawn down below the specified limits.

Reduced Capacity of Dams 2 and 5

It is appropriate to note here that during the power shortage the ratio of the output of dams Nos. 2 and 5 to that of dam No. 11 and to that of dam No. 14, with due allowance for the Crow river, was considerably below average. While the Commission has no record of the elevation of Percy reach, there is, nevertheless, reason to believe that the shortage was made more acute by storing on Percy reach as well as on Rice lake. This seems to be borne out by the fact that shortly after the shortage period this ratio exceeded the average.

Pre-Shortage Conditions

For those who wish to inquire more deeply into the conditions immediately prior to the shortage, plate I has been prepared showing the power equivalent in kilowatts of the water wasted over the stop logs of all dams—omitting normal dam leakage. For plate I see page 619 overleaf.

Discussion of Plate I

Since logs were out of the Heely falls dam until 9.15 a.m. July 10—exactly one week before load reductions were made,—it was useless, until then, to buy power at Campbellford or at Peterboro in an attempt to store water. The elevations of the Heely-Hastings reach had been most erratic and the flow had been abundant; consequently no alarm was felt when upon the closure of the Heely falls dam the elevation of the reach dropped somewhat; nevertheless, since it was already low on account of previous wastage over the dam, as a precaution power was at once purchased from dam No. 12 at Campbellford. Under such conditions it is not surprising that a certain amount of power—mostly purchasable—was not utilized during the three and a half days which followed. The wastage at Heely falls was due to dam leakage, and at dam No.18 to log driving, both being circumstances outside of the Commission's control. That the reach would, as usual, build up over the week end, no one questioned. This accounts for the wastage which occurred from July 1 to July 13, inclusive, as shown by area B.

By midnight Thursday, July 13, when the reach was below the prescribed limit, the wastage represented by area C occurred. The amount, however, is comparatively trifling—being only 4 per cent of B.

At midnight Sunday, July 9, the Heely-Hastings reach contained three-fifths of the permissible storage water. Had the Heely falls dam been closed on Saturday, the 8th, instead of on Monday, the reach would have been full, thus storing power equivalent to area C and starting the week advantageously rather than under a handicap.

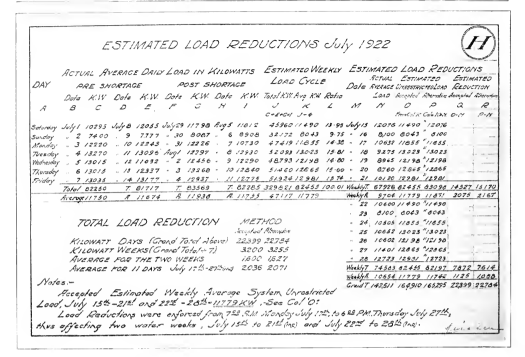


PLATE H

Estimated Load Reductions-Plate H

Owing to the general nature of the load reductions from July 17 to July 27, inclusive, which were pro-rated over the entire system, and owing also to the difficulty of obtaining reliable information concerning the reduction of load actually made by each consumer, no useful estimate of the total load reduction of the system can be deduced from such data. The reduction has, therefore, been estimated from a comparison of the actual load carried during this period with the loads carried during similar periods before and after.

Method No. 1-Accepted

While the average load of the system is subject to abrupt changes from day to day, the average weekly load, as has been pointed out, is quite consistent and, on account of the storage afforded by the Heely-Hastings reach, the average for a weekly period is the most informative and is used for nearly all calculations. In method No. 1 the actual weekly average load for the weeks ending July 21 and July 28 has been subtracted from the average of four weeks—the two preceding and the two following the shortage weeks—the difference being taken as the shortage. This appears on plate H in the form of total kilowatt-days, kilowatt-weeks and average kilowatts for two weeks, the latter amounting to 1.600 kilowatts.

Method No. 2-Alternative

It may be argued that the estimate of load reduction should be confined to the exact period during which load was reduced. To meet this argument, the four Mondays, Tuesdays, etc., during the two previous and the two following weeks, were averaged. The resulting figures approximate for this season of the year the daily load variation of the typical week, used in Method No. 1, see

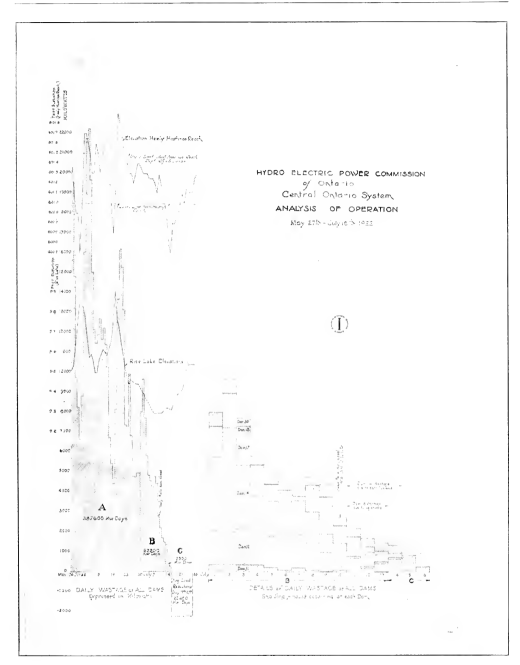


PLATE I

plate H, column K. These day loads were then substituted for the actual loads from July 17 to July 27, inclusive, (column P) and the result taken as the system unrestricted load. The reduction by this method works out to an average of 1,628 kilowatts for two weeks. The difference is due to the fact that the actual average load on July 15, 16 and 28, is 385 kilowatt-days or 55 kilowatt-weeks heavier than the typical Saturday, Sunday and Friday.

While both these methods are reasonable, No. 1 seems preferable since individual days do not strictly follow the average cycle, while weekly periods are much steadier and more uniform. Furthermore, Method No. 1 assumes the same unrestricted load for both weeks—which is a natural assumption and more suited to graphical treatment—while No. 2 does not.

Although Method No. 1 has been used in the load graphs, nevertheless all flow calculations, for the sake of conservatism, are based on a heavier load than either method gives.

Passing next to other incidents: a period of heavy wastage equivalent to about eight times the July power shortage occurred from September 8 to October 5, as will be seen by referring again to plate E. During this period heavy rains occurred in the head waters of the Gull and Burnt rivers. Under the prescribed system of regulation it is problematical how much of this could have been saved. Certainly some of it could because the Kawartha lakes alone would have held more water on October 6.

From October 6 to October 10, a period of power scarcity, during which all available power was purchased, will be seen sandwiched in between two periods of water surplus. During the surplus preceding the period of scarcity, the Heely-Hastings reach had been kept low by control at the Heely falls dam. As a result, when the large surplus closed, as it did, abruptly, the reach was practically down to the regulated minimum and, moreover, the flow at Hastings was insufficient for load requirements without purchasing power. In view of the experience during July, every possible effort was made to raise the reach elevation so as to have a certain amount of water available for the regular weekly cycle plus a small contingency reserve. By purchasing all available power, the reach was in five days built up four-fifths of the permissible amount. whereupon, without any discussion of conditions, logs were again taken out by the tender of the dam at Heely falls, and the entire amount of water accumulated in the Heely-Hastings reach through the purchase of power by the Commission was wasted. The logs were left out until the reach was drawn down to the minimum so that on the 13th and 14th of July it again became necessary to purchase power in order to carry load. Then followed another period of surplus.

During the month of December, load reductions totalling about one-half the July power shortage were made, although the total wastage from October 11 to December 8, during which time precipitation was low (notice that this period does not include the heavy September wastage), would have supplied this shortage twelve times over.

It is clear that fixing responsibility for the difficulties in operation which have arisen during the past year is no part of the object of this discussion. The remaining water powers on the Trent and Otonabee rivers, which may economically be developed to supply the rapidly increasing demand for power on the Central Ontario system, are limited. It is, therefore, absolutely necessary that the surplus waters of these rivers be conserved and employed in such a manner as to produce a maximum amount of power without injury to navigation or other interests. It has been necessary in order to demonstrate the practical outcome of the methods of regulation employed in the past to direct attention to the causes of past power shortages, an analysis of which exposes the weakness of such methods and discloses the significant fact that since the acquisition of the Central Ontario system by the Province all cases of power shortage due to insufficient flow have by subsequent events been proven unnecessary. Despite any considerations which may at the time have appeared to justify a reduction

in flow which caused the shortages, the existing storage facilities would have supplied the shortages many times over.

The object of the foregoing discussion has been to point toward a system of regulation which will obviate the difficulties of the past and assure the efficient utilization of the available water in the future. The more important aspects of the problem of flow regulation at Hastings are set out and the disturbing factors which create differences between the regulation at Peterboro and Hastings have been shown, also in view of the fact that approximately three-quarters of the power developments of these waters occur below Rice lake, the need for adequate regulation at Hastings as well as at Peterboro has been urged. From a power point of view adequate regulation could be secured quite easily and the Commission believes that a study of the data and arguments herein presented will be of assistance in securing the adoption in the near future of methods of regulation satisfactory to all interests concerned.

Although the navigation in the waters of the Trent and Otonabee rivers is under the control of federal authorities while the development of power is under provincial jurisdiction, nevertheless the waters belong to the people. and their development, whether for navigation or for power, should be such as to secure the maximum benefit which may be derived from their utilization. This fact alone imposes upon the federal and provincial authorities alike the moral obligation and necessity for close co-operation and free interchange of data. Due consideration should, at all times, be given to the serious suggestions of interests dependent upon the use of these waters and, in view of the general extent of the interests dependent upon water power, it would appear only reasonable that the Hydro-Electric Power Commission of Ontario, as trustee for the municipalities interested, be notified in advance of any decision by the federal authorities so to reduce the flow of water as to make power reductions necessary, and furthermore that opportunity be afforded for conference respecting what detailed procedure should be followed in the general interest of all concerned.

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SEVENTEENTH ANNUAL REPORT

OF THE

ONTARIO RAILWAY

AND

MUNICIPAL BOARD

To December 31st, 1922

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

Printed and Published by Clarkson W. James, Printer to the King's Most Excellent Majesty
1923



TO THE HONOURABLE HENRY COCKSHUTT,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit herewith the Seventeenth Report of The Ontario Railway and Municipal Board, for the year ending December 31st, 1922.

Respectfully submitted,

W. E. RANEY,

Attorney-General.

Parliament Buildings, Toronto.



47 Queen's Park, Toronto, March 27th, 1923.

Re Seventeenth Annual Report.

DEAR SIR,—I have the honour to send you herewith the Seventeenth Report of The Ontario Railway and Municipal Board, to December 31st, 1922.

I have the honour to be,

Your obedient servant,

H. C. SMALL, Secretary.

The Honourable the Attorney-General, Legislative Buildings, Toronto.



SEVENTEENTH ANNUAL REPORT

of the

Ontario Railway and Municipal Board

to December 31st, 1922.

TO THE HONOURABLE HENRY COCKSHUTT,

Lieutenant-Governor of the Province of Ontario in Council.

In pursuance of Section 57 of "The Ontario Railway and Municipal Board Act," the Ontario Railway and Municipal Board beg leave respectfully to submit their Seventeenth Annual Report.

SITTINGS OF THE BOARD.

The Board held meetings for the transaction of routine business every juridical day throughout the year. The record of the sessions of the Board and an abstract of the proceedings, together with the Judgments or Opinions of the Board, appear in the Appendix.

Applications to the Board.

There were 876 formal applications made to the Board in 1922. Of the formal applications all those in which the parties were ready to go to trial have been heard and disposed of, except in a few cases where adjournments were granted to the parties at the request of Counsel or in order to procure further evidence, or to obtain Reports from experts in connection with technical matters in question.

Some of the formal applications are still standing for trial, but the parties are not yet ready to go to trial, as in the more important matters the parties interested are showing an increasing disposition to take advantage of the opportunities afforded them by the Board's Rules for obtaining discovery and production, thus, to some extent, delaying the final dates of the hearing of the applications, but in reality facilitating the final disposition at the hearings of all the matters in question between the parties.

LAW STAMPS.

The amount of revenue collected by the Board in Law Stamps in the year 1918 was \$3,939.40; in 1919, \$4,674.00; in 1920, \$6,957.50; in 1921, \$8,063.50; and in 1922, \$9,302.00.

PROVINCIAL RAILWAYS.

An alphabetical list (under the names of the railway companies affected) of applications to the Board during 1922, affecting Provincial Railways, is contained in the Appendix to this Report.

Extensions of, and improvements to, Provincial Railways during 1922, as reported to the Board, will be found in the Appendix (arranged alphabetically) under the names of the several systems reporting.

A tabulation (arranged alphabetically) of Railways under the Board's jurisdiction, will be found in the Appendix. This tabulation shows, for each Railway, the lengths of first and second main track, total main track, sidings and turnouts, and total computed as single track, the length under construction, the number of Power Houses and whether steam or water, and whence power obtained.

There will be found in the Appendix an analytical tabulated summary of Accident Reports received by the Board for 1922; also a continuation (up to and inclusive of 1922) of the Board's index to Railway Legislation.

The Appendix also contains tables showing provincial aid to railways since Confederation.

REPORTS TO THE HOUSE.

In pursuance of Rule 61a of the House, the Board has made inquiry into and reported upon eight Financial Bills which were introduced last session into the Legislature. A list of the Bills so reported will be found in the Appendix.

ANNEXATIONS OF TERRITORY.

There were 14 applications made in 1922 by cities, towns, villages and townships for annexation of additional territory thereto. An alphabetical list of annexation applications is contained in the Appendix.

VALIDATION OF MUNICIPAL DEBENTURES.

(Section 295 of "The Consolidated Municipal Act, 1922".)

There were 158 applications to the Board under the above legislation in 1922, involving debentures of a total value of \$6,046,223.10. Acting under the powers conferred by the above legislation the Board was able to grant relief in nearly all of these cases, included in which were more than 85 by-laws affected by irregularities which would otherwise have probably required special Acts of the Legislature to make the debentures valid and saleable.

Municipalities are showing an increasing disposition to have their by-laws and debentures validated under said section 295, even in cases where no irregularities occur requiring the curative powers of the Board thereunder, as they have found that such validation facilitates the marketing of their debentures.

The amount of debentures validated by the Board during 1908 was over \$840,000; during 1909, over \$1,326,000; in 1910, over \$718,000; in 1911, over \$1,350,000; in 1912, over \$1,330,000; in 1913, over \$2,990,000; in 1914, over \$3,071,000; in 1915, \$4,172,912.01; in 1916, \$2,289,744.20; in 1917, \$1,538,689.99; in 1918, \$5,273,742.43; in 1919, \$2,209,589.99; in 1920, \$4,359,538.05, and in 1921, \$5,297,925.75, a total to the end of 1922 of over \$42,000,000. An alphabetical list of these applications filed in 1922 is given in the Appendix and will be found indexed under the word "Validation."

ASSESSMENT APPEALS.

There were 16 assessment appeals to the Board during the year 1922. The assessed value of the property affected by these appeals was \$3,998,469.00. An alphabetical list of these assessment appeals is contained in the Appendix.

RAILWAY RETURNS.

Annual Reports to December 31st, 1922, by Railway Companies under the Board's jurisdiction, and a summarized tabulation thereof showing the details of their capital, assets, liabilities, operations, etc., will be found in the Appendix, alphabetically arranged. The reports were copied and tabulated as received and the Board has no means of auditing same and does not therefore represent or guarantee that such reports are correct or accurate.

ACCIDENTS.

A tabulated summary of accident reports received by the Board from Provincial Railways during the year 1922 appears in the Appendix and shows that 20 persons were killed and 353 injured during the year.

In 1908, 26 persons were killed and 391 injured; in 1909, 16 were killed and 340 injured; in 1910, 34 were killed and 399 injured; in 1911, 33 were killed and 541 injured; in 1912, 25 were killed and 537 injured; in 1913, 13 were killed and 710 injured; in 1914, 12 were killed and 613 injured; in 1915, 30 were killed and 612 injured (this included 15 killed and 144 injured in accident at Queenston, July 7th, 1915); 13 were killed and 356 injured in 1916; 27 fatal and 377 other personal accidents occurred in 1917; 22 persons were killed and 426 injured during 1918; in 1919, 24 persons were killed and 507 injured; 16 were killed and 473 injured during 1920, and 10 persons were killed and 270 injured in 1921.

ONTARIO SAFETY LEAGUE.

Early in 1913 the members of the Board called together representatives of various organizations which were specially interested in the question of street traffic. Representatives were sent from the Board of Trade, Canadian Manufacturers' Association, City Council, Ontario Motor League, Board of Education, Separate School Board, Toronto Railway Company, Toronto District Labour Council, Boy Scouts, Team Owners' Association and many others. Every delegate realized that the question was one that dealt with actual dangers to which the public was constantly exposed, and each agreed that some definite and concerted action must be taken. After numerous conferences the Ontario Safety League was organized on the 17th September, 1913. The League has since done much good and vitally useful work towards lessening the dangers of travel, especially on congested highways.

A summary of the League's 1922 campaign appears in the Appendix.

The League has for some time been arranging to become national in its organization and operations.

PLANS.

(Plans of Land Subdivisions.)

Under "The Planning and Development Act" (Chapter 38, 1918), the Board considered during the year 90 applications for approval of plans. An alphabetical list of owners of the lands subdivided by these plans will be found in the Appendix.

154 such applications were considered in 1912; 213 in 1913; 137 in 1914; 38 in 1915; 18 in 1916; 41 in 1917; 37 in 1918; 49 in 1919, 109 in 1920, and 77 in 1921.

An Act to amend "The Land Titles Act," being Chapter 31, Ontario Statutes, 1917, requires plans of lands in territories without municipal

organization to be approved by the Board. Under this legislation, which became effective on the 12th April, 1917, the Board, during the balance of that year, received four applications, five in 1918, two in 1919, two in 1920, twelve in 1921 and nine in 1922. An alphabetical list of the owners of the land affected by the applications filed in 1922 will be found in the Appendix.

FORMS.

The Board has (for distribution to parties interested) the following forms and specifications, namely:

(1) The Board's Rules of Practice, Specifications and Practice Forms.

- (2) Standard Specifications for Bridges, Viaducts, Trestles or other Structures.
- (3) Pamphlets containing copy of "The Ontario Telephone Act, 1918" and with information regarding Provincial Telephone Systems.

(4) Forms under "The Local Improvement Act."

(5) Specifications for Local Municipal Telephone Systems.

(6) Forms under "The Planning and Development Act."

(7) Forms for submission of a by-law or question to a poll under the Municipal Act.

(8) Forms of affidavits in support of applications under section 295 of the Municipal Act.

(9) Form for Return by Municipality operating Telephone System.

(10) Form for Return by Company, etc., operating Telephone System.

(11) Form for Tariff of Tolls for Telephone System.

- (12) Forms for Annual Reports by Railway Systems.
- (13) Forms for Reports as to Examination of Motormen. (14) Forms for Reports of Accidents by Railway Systems.

(15) Regulation as to height of car steps.

(16) Directions for guidance of Applicants under subsection (3) of section 400 of the Municipal Act.

(17) Directions for guidance of applicants under "The Planning and Development Act."

EXTENSIONS OF MUNICIPAL UTILITIES APPROVED UNDER SUBSECTION (3) OF SECTION 400 OF "THE CONSOLIDATED MUNICIPAL ACT, 1922."

An alphabetical tabulation (under names of municipalities) of extensions to public utilities made by municipalities, and approved by the Board under the above subsection (3) will be found in the Appendix, and is indexed under the word "Approval."

The total of the debenture by-laws approved in 1918 to pay for these extensions was \$1,193,503.00; in 1919, \$1,930,158.00; \$1,733,109.00 in 1920; \$2,921,292.51 in 1921, and \$5,782,578.72 in 1922. This, of course, does not cover extensions made under by-laws approved by the ratepayers, but only under by-laws approved by the Board under the above subsection (3).

Miscellaneous Matters Under the Board's Jurisdiction.

A classified analysis of miscellaneous matters dealt with under the jurisdiction of the Board (arranged alphabetically under the names of the municipalities, companies, or persons affected) will be found in the Appendix. Those include Annexations under the Municipal Act; Arbitrations; Assessment

Appeals under section 80 of "The Assessment Act"; Building restrictions approved under section 399a of "The Consolidated Municipal Act, 1922"; financial and other bills reported to the House under rule 61a; bridges, by-laws approved under section 289 (2) (e) of the Municipal Act; Extension Debenture Issue Period, under section 288 (9) of the Municipal Act; Extension of Time to Pass By-laws, under section 280 (5) of "The Consolidated Municipal Act, 1922"; Farm Lands, detachment from Towns, &c., under section 21a of "The Consolidated Municipal Act, 1922"; Fuel, Municipal Dealings in, under section 399 (39a) of "The Consolidated Municipal Act, 1922"; Highways (narrow), approved under section 479 of the Municipal Act; Highways (Provincial), Apportionment of Cost, under section 12 (8), chapter 16, 1917, (Ontario); Interest Increase or Decrease By-laws, approval under section 291 of "The Consolidated Municipal Act, 1922"; Legislation (Special), Approval of By-laws under; Local Improvements, Part only of Work, Approval of By-laws under section 18a of "The Local Improvement Act"; Local Improvements, Petitions against, under section 9 of "The Local Improvement Act"; Local Improvements, Objections against, under section 7 of "The Local Improvement Act"; Parks, Setting aside part of, for Athletic Purposes—under section 13 of "The Public Parks Act" (Chapter 203, R.S.O., 1914); Restricted Areas, Approval By-laws establishing, under section 399a of "The Consolidated Municipal Act, 1922"; (Police) Villages, Formation of, under section 502 (3) and 504a of "The Consolidated Municipal Act, 1922"; Villages erected into Towns, under section 20 of the Municipal Act; Wards, Division of City, &c., into, under section 44 of "The Consolidated Municipal Act, 1922"; Weigh Scales and Weighing of Coal, etc., By-laws under section 401 (13) of "The Consolidated Municipal Act, 1922."

Under special legislation of the Provincial Legislature many matters are now, at every session, referred to the Board for supervision or adjudication.

Public Utilities.

We have the honour to submit Reports for the year ending December 31st, 1922, upon radial electric and electric street and incline railways operating in the Province of Ontario under the jurisdiction of the Board.

We also submit six tabulated analytical statements prepared from the Annual Reports received from Provincial Railways, and showing the financial position and the operating details of such Railways for the year 1922.

H. C. SMALL.

Secretary.

March 27th, 1923.

TELEPHONE SYSTEMS.

The following applications under the provisions of "The Ontario Telephone Act, 1918" were dealt with by the Board in 1922:

Applications

${ m A_I}$	opli- ons.
Under Section 12: For authority to extend municipal telephone systems	
into unorganized territory	1
Under Section 13: For the approval of municipal by-laws providing for	19
the establishment of telephone systems	19
meet the cost of establishing or extending telephone systems	17
Under Section 19: For an extension of the period within which municipal	17
debenture by-laws respecting telephone systems may be passed	1
Under Section 20: For an extension of the period in which to repay the	_
debenture debt to meet the cost of establishing or extending telephone	
systems	2
Under Section 21: For authority to pass municipal debenture by-laws	
to meet the cost of reconstructing, replacing or altering telephone	
systems	8
Under Section 24: For the approval of the purchase of an existing tele-	_
phone system by a municipality	5
Under Section 25: For an order fixing the price to be offered by a municipality for the purchase of an existing system	7
Under Section 46: For authority to transfer control of Telephone Systems	
under Part II, from Commissioners to Council	. 1
Under Section 60: To fix the amount of remuneration to be paid to muni-	
cipal officials for service in respect of telephone systems	1
Under Section 67: For the approval of municipal by-laws granting the	
right to erect poles and wires upon the highways	36
Under Section 71: For the right to erect poles and wires upon the high-	4
ways in unorganized territory	1
Under Section 74a: For the approval of the by-laws of a telephone company	5
Under Section 78: For consent to the erection of poles and wires parallel	3
with existing lines	3
Under Section 79: For an order preventing the duplication of pole leads	
upon the same highway	2
Under Section 82: For the approval of agreements providing for inter-	
change of service	104
Under Section 83: For an Order fixing the terms and conditions for inter-	2
change of service	2
between telephone systems	2
Under Section 87: For the approval of the sale of telephone systems	10
Under Section 88: For authority to increase the charges for telephone	
service	49
Under Section 94: For authority to issue capital stock or bonds	4
Under Section 93: For authority to expend a portion of the moneys set	
aside for depreciation upon new construction or extensions	2
Under Section 103: For adjustment of differences between Municipal	1
Corporations Re-establishment and operation of telephone systems Under Section 107: For an order cancelling charges for service by reason of	1
company not having franchise rights in municipality	1
-	
Total Number of Applications	286

The Board or its Supervisor of Telephone Systems during the year visited 110 different points in the Province in connection with the foregoing applications.

The continued policy of the Board in endeavouring to secure an amicable settlement of matters in dispute between the applicant and respondent has with the assistance of the Board's Supervisor proved successful in the majority of such cases.

In addition to the applications and complaints referred to, a vast amount of correspondence relating to telephone matters has been dealt with by the Board's Supervisor through the medium of which much information and assistance has been given to municipalities, companies, and other persons interested, and many difficulties that might otherwise have necessitated a formal application and public hearing have been satisfactorily adjusted.

Forty-seven points were visited by the Board's Inspector of Telephone Service during the year for the purpose of investigating complaints made by subscribers, and upon his report and recommendation the Board has been enabled to secure considerable improvement in the telephone service furnished by the systems coming under his observation.

The continued high costs of labour and material have been responsible for many applications for authority to increase the charges for telephone service and the Board has in the majority of cases found it necessary to grant either in whole or in part the increases applied for. It is, nevertheless, a gratifying fact the average cost to subscribers of telephone service in Ontario is lower than that prevailing in other parts of the Dominion or in the United States.

Many telephone systems within the jurisdiction of Ontario suffered severe damage in the west from ice-storms and in the north from fire during the year, the estimated total loss being \$200,000. While many subscribers were greatly inconvenienced by temporary lack of service, it is satisfactory to know that, with a few minor exceptions, communication was promptly restored and the cost of replacements met by the systems affected without serious impairment of their credit. This experience has, however, impressed upon the Board the necessity of the provision of a reserve to provide for replacements rendered necessary by contingencies of the nature referred to herein, as well as by ordinary depreciation, and of moneys of such reserve being used exclusively for these purposes.

The cordial relations existing between the telephone systems under the jurisdiction of the Board and The Bell Telephone Company of Canada, Limited, is a matter for congratulation. These relations are exemplified by the fact that in a number of cases during the year for the purpose of eliminating competition and for other reasons in the interest of the service, the company has by agreement with the other system retired from the local field, retaining only its long distance business at such points. The Company has also co-operated with the Board's Supervisor in the holding of a series of technical and commercial conferences of an educational nature with local and rural systems in different parts of the Province. These conferences which were well attended have proved of much benefit to all who participated in them and will undoubtedly result in a more efficient service.

The establishment of telephone systems by the rural municipalities under the provisions of Part II of "The Ontario Telephone Act, 1918," continues to grow in favour with the public. There are now 108 of these systems being operated or under construction. These systems are furnishing service in 233 towns, villages and townships.

There are eight systems owned and operated by municipalities under the provisions of Part I of the Act, viz: the cities of Fort William and Port Arthur, the towns of Cochrane, Kenora and Rainy River and the townships of Alberton, Caledon, and Hilliard.

The number of telephone systems of which the Board has record is 651 operating approximately 102,500 telephones and representing an investment of about \$10,000,000. While the actual number of systems is less than in 1921, this is due to the merging of some of the smaller systems for the purpose of incorporation under "The Ontario Companies Act."

Detailed statistics and other information relative to the telephone systems within the jurisdiction of the Board will be found in the booklet, "Telephone

Systems, 1923," published concurrently with this report.

F. Dagger, Supervisor of Telephone Systems.

APPENDIX TO THE SEVENTEENTH ANNUAL REPORT OF THE ONTARIO RAILWAY AND MUNICIPAL BOARD, 1922.

PROCEDURE FILE 4743.

Application by the Township of Malahide, under section 460, ss. (9) of "The Municipal Act," to be relieved from the obligation to rebuild a bridge across a certain ravine on original road allowance between First and Second Concessions of the said township, known as "Stalter Gully."

March 7th.—Order extending protection to townships to July 1st, 1922,

issued.

Sept. 22nd. Hearing, 2.45 to 4.30 p.m., Board's Chambers. Ratepayers (Mr. Sinclair's clients) to be entitled to costs to be paid by Applicant Township, such costs to be fixed at \$1,311.10 and \$80 for Law Stamps on Hearings and Orders.

Nov. 21st. Approved draft Order filed.

Nov. 21st. Order issued (dismissing application).

March 7th, 1922.

ORDER.

Upon the application of the Corporation of the Township of Malahide, and upon reading the Order made by this Board herein and bearing date the 27th day of May, A.D. 1918; and upon reading the Order of the Board dated the 21st day of May, A.D. 1919; and upon reading the Order of this Board, dated the 29th day of July, A.D. 1919; and upon reading the Order of this Board, dated the 15th day of September, A.D. 1919; and upon reading the Order of this Board, dated the 7th day of June, A.D. 1920; and upon reading the Order of this Board, dated the 15th day of September, A.D. 1920; and upon reading the Order of this Board, dated the 15th day of November, A.D. 1920; and upon reading the Order of this Board, dated the 21st day of June; A.D. 1921; and upon considering the proceedings before this Board on the 30th day of June, A.D. 1921; when an order was directed extending the protection of previous orders herein to the 15th day of March, A.D. 1922; which order has never been issued and upon reading a by-law of the County Council of the County of Elgin therein dated the 22nd day of February, A.D. 1922, whereby the warden and the clerk of such Council are authorized to enter into agreement with the Township of Malahide to provide for construction and future maintenance of the bridge to be constructed over the Stalter Gully, being the bridge in question herein, and it appearing thereby that the County of Elgin will assume the said bridge as a part of the County Road System of the County of Elgin and upon reading the consent of Colin St. Clair Leitch, Esq., K.C., Solicitor for the County of Elgin, and of V. A. Sinclair, Esq., K.C., Solicitor for certain ratepayers, and it appearing that the matter cannot be finally closed between the County of Elgin and the Township of Malahide until certain enabling legislation be passed, and it appearing likely that such legislation may be obtained before the sitting of the County Council of the County of Elgin, in the month of June, A.D. 1922, being the next regular sitting of the said County Council.

Now, therefore, this Board orders that the corporation of the Township of Malahide be and the same is hereby relieved from its obligation to build the bridge across the ravine (known as "Stalter Gully") on the original allowance for road between the first and second concessions of the said township at or about the line between lot twenty-seven and twenty-eight, until the first day of July, A.D. 1922, or such further period as the Board may from time to time designate.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

September 22nd, 1922.

ORDER.

Upon the application of W. N. Burdick, Ensley Chute, and certain other ratepayers of the Township of Malahide, upon reading the Order made by this Board herein and bearing date the 27th day of May, A.D. 1918, and upon reading the various orders of this Board made since the said date, further extending the time for which the Corporation of the Township of Malahide was relieved from its obligation to rebuild the bridge in question herein, and upon hearing what was alleged by V. A. Sinclair, Esq., K.C., Solicitor for the said applicants, W. H. Barnum, Esq., Solicitor for the Township of Malahide; and C. St. Clair Leitch, Esq., K.C., Solicitor for the County of Elgin;

- 1. This Board doth hereby order and direct that the application of the Corporation of the Township of Malahide, under subsections 9 and 10 of section 460 of "The Consolidated Municipal Act, 1922," to be relieved from the obligation to rebuild the bridge across a certain ravine known as "Stalter Gully" on the original allowance for road between the first and second concessions of the said township at or about the line between lots 27 and 28, be and the same is hereby dismissed.
- 2. It is further ordered that the Township of Malahide do forthwith pay to V. A. Sinclair, K.C., Solicitor for the said ratepayers of such township, his costs of this action, which, with the expenses of engineers, witness fees and other costs and expenses of the said ratepayers, are hereby fixed and allowed at the sum of Thirteen Hundred and Eleven Dollars and Ten Cents (\$1,311.10), no costs being allowed to or against the Corporation of the County of Elgin.
- 3. It is further ordered that the said Township of Malahide shall forthwith pay to this Board for law stamps upon the various orders issued herein the sum of Eighty Dollars.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 5121.

In the matter of the application of McKittrick Properties, Ltd., for an Order amending the Order for annexation to the City of Hamilton of part lots numbers 19, 20 and 21, con. 1 and 2; and part lot number 21, con. 3, Township of Barton, and part lot number 57, con. 1, Township of Ancaster, and commonly known as the Gore of Ancaster, said Order dated January 26th, 1914.

Aug. 8th. Application for further amendment of Order filed.

Aug. 16th. Hearing, 11 a.m. to 6 p.m., at Board's Chambers, adjourned

sine die; to be brought up again on forty-eight hours' notice.

Sept. 18th. Hearing continued, 11.30 a.m. to 12.15 p.m. Application granted. Applicant's solicitor to draft Order and submit to city solicitor for approval. (See Reporter's Notes.)

Sept. 29th. Approved draft Order filed.

Sept. 29th. Order, with Schedules "A" and "B" attached, issued.

September 18th, 1922.

ORDER.

Upon the application of McKittrick Properties, Ltd., and others, and upon reading the resolution of the Council of the Corporation of the City of Hamilton, passed at a meeting of the said council held Tuesday, the 12th day of September, 1922, and it appearing that notice of the said application had been served upon the City Corporation, George Hancock (one of the executors of the Hancock Estate) and T. W. Hand, and that said notice had appeared in two issues of the Hamilton Spectator and Hamilton Herald under dates of September 13th and 15th, and upon hearing read a letter dated September 16th, 1922, from the Honourable George Lynch-Staunton, K.C., Counsel for certain ratepayers in the said district, stating his reasons for refusing to consent to this Order and for withdrawing from this application, and upon reading the draft of an agreement dated the 12th day of September, 1922, between the Council of the Corporation of the City of Hamilton, the Applicant, T. W. Hand, and the Executors of William Hancock, deceased, and upon hearing Counsel for McKittrick Properties, Ltd., and the Corporation of the City of Hamilton, no one appearing for any other parties, and upon reading subsection 4 of section 1 of chapter 63, of the Statutes of Ontario, 8 Geo. V., 1918;

This Board doth order and proclaim that the said Order of the 26th January, 1914, be amended in the manner following, that is to say:—

Such amendments to take effect and be in force as of the 1st day of May, 1922:—

- 1. Paragraphs 3a and 3b as set forth in the amending Order of the 5th of April, A.D. 1921, are hereby struck out, saving all rights and acts, assessments and levies acquired or made thereunder anterior to the 1st day of May, 1922.
 - 2. Paragraph 5 shall have added thereto the following:
 - 5c. The City shall construct a system of main and trunk sewers in the said district at such time and times and in such sections as may be deemed expedient by the City Council; and the Council of the Corporation of the City of Hamilton may from time to time pass by-laws without submitting same to the electors qualified to vote on a money by-law, for raising amounts required to pay the cost of the said main and trunk sewers, and may issue debentures of the City Corporation from time to time for such required amounts payable at the end of ten years from the time such debentures are issued.

- 5d. A trunk sewer shall be constructed by the Corporation on King Street from Paradise Road to the junction of Sterling Street, and the sum of Thirty-four Thousand and Fifteen Dollars (\$34,015) shall be paid by McKittrick Properties, Ltd., towards the cost thereof, in such manner and at such times as the City Corporation may agree to, and the sum of Two Thousand Six Hundred and Fifteen Dollars (\$2,615) and interest thereon, a portion of the cost thereof, shall be specially assessed against the lands described in Schedule "A" hereto, being the lands of the William Hancock Estate, and the sum of Three Thousand Two Hundred and Seventy Dollars (\$3,270) and interest thereon, being a portion of the cost thereof, shall be specially assessed against the lands described in Schedule "B" hereto, being the lands of T. W. Hand.
- 5e. And the City Corporation is hereby empowered to annually raise by a special rate on the said lands described in Schedules "A" and "B" hereto, an amount sufficient in each year to meet the instalments of principal and interest payable in that year, and such special rates and assessments shall be levied and collected in the same manner as other taxes against the said lands, and shall form a lien upon the said lands, in the same manner as other taxes are a lien upon land.
- 3. And the Board makes no order as to costs, except that McKittrick Properties, Ltd., shall pay Ten Dollars (\$10) for law stamps on this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

SCHEDULE "A."

(Description of Hancock Lands.)

All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of Barton, County of Wentworth, Province of Ontario, containing by admeasurement fifteen acres be the same more or less and being composed of that part or portion of lot number twenty-one in the third concession or second range from Cootes Paradise in the said Township of Barton which lies north of the Hamilton and Dundas macadamized road; said parcel being described as follows, that is to say:—

Commencing at the intersection of the westerly margin of the original road allowance between lots twenty and twenty-one in the said township and the northerly margin of the macadamized road aforesaid; thence north nineteen degrees east seventeen chains and fifteen links more or less to the north-easterly angle of said lot number twenty-one aforesaid; thence following the front of said concession north seventy-two degrees west seven chains and seventy links to the north-westerly angle of the said parcel of fifteen acres; thence south nineteen degrees west and parallel to the said original road allowance twenty-one chains and ninety links more or less to the northerly limit of the macadamized road aforesaid; thence easterly along the northerly margin of said road nine chains and twenty links more or less to the place of beginning.

Excepting therefrom that part expropriated for the Hamilton and London Highway and described in instrument registered on the 23rd day of September, 1920, in book for the Township of Barton as No. 24, Miscellaneous.

SCHEDULE "B." (Description of Hand Lands.)

Lying, situate and being in the Township of Barton, County of Wentworth, and being composed of part of lot number twenty-one in the third concession or second range from Cootes Paradise in the said township, which may be more particularly known and described as follows, that is to say:—

Commencing at a point on the northerly limit of said lot number twenty-one, which said point is the north-westerly angle of 15 acres of land sold by Mrs. Eliza Ainslie to John and William Hancock; thence southerly along westerly limit of said 15 acres of land twenty-one chains and fifty links more or less to the northerly limit of the Hamilton and Dundas macadamized road; thence westerly along the northerly limit of said macadamized road seven chains and twenty links more or less to the westerly limit of the said Mrs. Eliza Ainslie's portion of said lot number twenty-one, lying north of the said macadamized road; thence northerly along the said westerly limit last mentioned twenty-four chains ninety links more or less to the said northerly limit of said lot twenty-one; thence easterly along the said northerly limit six chains and forty links more or less to the place of beginning, containing 14¾ acres be the same more or less. (There is an exception of one acre from this but this one acre was formerly sold to Mr. Hand.)

Excepting therefrom that part expropriated for the Hamilton and London Highway and described in instrument registered on the 23rd day of September, 1920, in book for the Township of Barton as No. 24, Miscellaneous.

PROCEDURE FILE 5426.

Between:

The Toronto & Hamilton Highway Commission,

Applicant,

--and--

The Corporation of the County of Peel,

Respondent.

(Reconstruction of bridge over branch of Credit River.)

Jan. 9th. Hearing, pursuant to appointment, 10.30 to 11 a.m., at Board's Chambers. Application granted, Order to issue in form of approved draft filed. (See Reporter's Notes.)

Jan. 9th. Order.

January 9th, 1922.

ORDER.

1. Upon the application of the above named Applicant, upon hearing read the consent of the Respondent and upon hearing what was alleged by Counsel for the Applicant,

2. This Board orders and determines that the cost of the replacement of the bridge on the Toronto and Hamilton Highway where the said Highway crosses the Credit River, the said bridge being the more easterly of the two bridges spanning the said river, including the cost of grading and the cost of a temporary bridge is the sum of \$19,207.34.

3. This Board further orders and determines that the cost of the construction of the sidewalks upon the said bridge is the sum of \$3,338.46, which sum is additional to the cost of the replacement aforesaid.

4. This Board further orders and determines that the proportion of the cost of the replacement of the said bridge including cost of grading and temporary

bridge to be contributed by the Respondent is the sum of \$12,100.62 with interest on \$3,910.62 at the rate of 6% per annum from the 22nd day of March, 1921, until December 20th, 1921, which sum has been paid by the Respondent to the Applicant.

- 5. This Board further orders and determines that the proportion of the cost of the replacement of the said bridge payable by the Applicant is the sum of \$7,106.72 with interest thereon from the 22nd day of March, 1921. And doth order and direct that the said last mentioned sum with interest as aforesaid be borne and paid by the Applicant.
- 6. And it appearing that the Corporation of the Village of Port Credit has paid the sum of \$2,782.05 as its proportion of the cost of the construction of the said sidewalks, this Board orders and determines that the proportion of the cost of the construction of the said sidewalks payable by the Applicant is the sum of \$556.41 with interest thereon at the rate of 6% per annum from the 22nd day of March, 1921. And doth order and direct that the said last mentioned sum with interest as aforesaid be borne and paid by the Applicant.
- 7. This Board further orders that the Applicant do pay the sum of \$10.00 law stamps on this Order, but does not see fit to make any further order as to costs.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 6308.

Application by the Municipal Corporation of the Township of Hilliard, under section 25 of "The Ontario Telephone Act, 1918," for an Order fixing the price to be offered to the Municipal Corporation of the Township of Kerns, for the purchase of certain telephone lines and equipment in the Village of Thornloe and the Township of Hilliard.

Jan. 16th. Order issued.

January 16th, 1922.

ORDER.

Upon the application of the above-named Applicant, upon hearing the evidence adduced on behalf of the Applicant and Respondent and upon hearing Counsel for the Applicant and Respondent, upon reading the agreement between the Applicant and Respondent, dated the thirtieth day of September, A.D. 1921, and other material on file,

The Board orders that the said agreement be and the same is hereby approved.

And the Board further orders and directs that the said agreement be and the same is hereby incorporated as a part of this Order, and the Applicant and Respondent shall observe and fulfil the terms and conditions therein provided.

And the Board makes no Order for costs, save and except that the Applicant and Respondent shall each pay \$5.00 for the law stamps required for this Order.

D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 6695.

In the matter of the petition of Robt. F. Doughty and others under section 21 of "The Municipal Act," for annexation to the City of Windsor of part farm lot 68, in the first concession of the Township of Sandwich West.

Feb. 24th. Order settled. Mar. 6th. Order issued.

December 29th, 1921.

ORDER.

In the matter of the petition of Robert F. Doughty and others, under section 21 of "The Municipal Act," for annexation to the City of Windsor of all and singular that certain parcel or tract of land and premises situate, lying and being in the Township of Sandwich West, County of Essex and Province of Ontario, containing by admeasurement 48.9 acres more or less, being composed of part of farm lot 68, in the first concession of said Township of Sandwich West, and may be more particularly described as follows:—

Commencing at an iron bar at the intersection of the northerly limit of Tecumseh Road with the limit between farm lots 68 and 69, thence northerly along said farm limit seven thousand nine hundred and forty-one (7,941) feet more or less to the water's edge of the River Detroit, thence westerly along said water's edge of the River Detroit two hundred and ninety (290) feet more or less to the northerly production of the westerly limit of registered plan number 370, thence southerly along the westerly limit of registered plan number 369 and 370, five thousand one hundred and fifty (5,150) feet more or less to a jog in the limit, thence westerly along said jog in the limit eleven (11) feet six (6) inches to a point in the easterly limit of registered plan number 933, thence southerly along said easterly limit of registered plan 933 two thousand five hundred and eighty (2,580) feet three (3) inches more or less to the northerly limit of the Tecumseh Road, thence easterly along said northerly limit of Tecumseh Road, two hundred and ninety-four (294) feet three (3) inches more or less to the place of beginning.

And in the matter of the petition of William Goodbrand and others, under section 21 of "The Municipal Act," for annexation to the City of Windsor of "all and singular that certain parcel or tract of land, situate, lying and being in the Township of Sandwich West, County of Essex, Province of Ontario, containing by admeasurement 168.4 acres more or less, being composed of portions of farm lots 69, 70, 71, 72 and 73, in the first concession of said Township of Sandwich West, and may be more particularly described as follows:—

Commencing at an iron bar at the intersection of the northerly limit of Tecumseh Road with the limit between farm lots 68 and 69, thence northerly along said limit between farm lots 68 and 69 three thousand nine hundred and seventeen (3,917) feet more or less to the westerly production of the southerly limit of Union Street, thence easterly along said southerly limit of Union Street and said production one thousand five hundred and fifty-seven (1,557) feet eight (8) inches more or less to the limit between farm lots 71 and 72, thence southerly along said limit between farm lots 71 and 72 one thousand three hundred and twenty-six (1,326) feet seven (7) inches more or less to the westerly production of the southerly limit of Adelaide Street, thence easterly along said production of said southerly limit of Adelaide Street five hundred and seventy-nine (579) feet five (5) inches more or less to the westerly limit of the alley on registered plan number 88, thence southerly along said westerly limit of said alley two thousand three hundred and forty-three (2,343) feet more or less to the

northerly limit of Tecumseh Road, thence westerly along said northerly limit of Tecumseh Road, two thousand one hundred and fifty-nine feet (2,159) more or less to the place of beginning."

Upon the application of Robert F. Doughty, and others, for an Order annexing the lands firstly described herein to the City of Windsor, and upon the application of William Goodbrand and others for an Order annexing the lands secondly described herein to the City of Windsor, and the hearings of the said applications by the Board having been held in the City Hall in the City of Windsor on the 22nd day of November, 1921, and public notice of said hearings having been duly given as directed by the Board, and upon reading the petitions, being a majority in number of the ratepayers resident in the said respective portions of the Township of Sandwich West sought to be annexed, and upon reading the resolution of the Council of the City of Windsor in favour of such annexations and the other material filed, and upon hearing the Solicitors for the Petitioners on both petitions and the Solicitors for the City of Windsor, the County of Essex and the Township of Sandwich West, and the Board having reserved judgment until this day,

1. The Board doth order and proclaim that all that certain parcel or tract of land situate, lying and being in the Township of Sandwich West, in the County of Essex and Province of Ontario, and being more particularly described as "all and singular that certain parcel or tract of land and premises, situate, lying and being in the Township of Sandwich West, County of Essex and Province of Ontario, containing by admeasurement 48.9 acres more or less and being composed of part of farm lot 68 in the first concession of said Township of Sandwich West, and may be more particularly described as follows:—

Commencing at an iron bar at the intersection of the northerly limit of Tecumseh Road with the limit between farm lots 68 and 69, thence northerly along said farm limit, seven thousand nine hundred and forty-one (7,941) feet more or less to the water's edge of the River Detroit, thence westerly along said water's edge of the River Detroit, two hundred and ninety (290) feet more or less to the northerly production of the westerly limit of registered plan number 370, thence southerly along the westerly limit of registered plan number 369 and 370, five thousand one hundred and fifty (5,150) feet more or less to a jog in the limit, thence westerly along said jog in the limit eleven (11) feet six (6) inches to a point in the easterly limit of registered plan number 933, thence southerly along said easterly limit of registered plan 933, two thousand five hundred and eighty (2,580) feet three (3) inches more or less to the northerly limit of the Tecumseh Road, thence easterly along said northerly limit of Tecumseh Road two hundred and ninety-four (294) feet three (3) inches more or less to the place of beginning," be annexed to and do hereafter form a part of the Municipality of the City of Windsor, and shall be a part of and included in ward number one of the said city.

2. And the Board doth further order and proclaim that all that certain parcel or tract of land situate, lying and being in the Township of Sandwich West, in the County of Essex and Province of Ontario, and being more particularly described as "all and singular that certain parcel or tract of land, situate, lying and being in the Township of Sandwich West, County of Essex, Province of Ontario, containing by admeasurement 168.4 acres more or less, being composed of portions of farm lots 69, 70, 71, 72 and 73 in the first concession of said Township of Sandwich West, and may be more particularly described as follows:—

Commencing at an iron bar at the intersection of the northerly limit of Tecumseh Road with the limit between farm lots 68 and 69, thence northerly

along said limit between farm lots 68 and 69 three thousand nine hundred and seventeen (3,917) feet more or less to the westerly production of the southerly limit of Union Street, thence easterly along said southerly limit of Union Street and said production, one thousand five hundred and fifty-seven (1,557) feet eight (8) inches more or less to the limit between farm lots 71 and 72, thence southerly along said limit between farm lots 71 and 72 one thousand three hundred and twenty-six (1,326) feet seven (7) inches more or less to the westerly production of the southerly limit of Adelaide Street, thence easterly along said production of said southerly limit of Adelaide Street five hundred and seventynine (579) feet five (5) inches more or less to the westerly limit of the alley on registered plan number 88, thence southerly along said westerly limit of said alley two thousand three hundred and forty-three (2,343) feet more or less to the northerly limit of Tecumseh Road, thence westerly along said northerly limit of Tecuniseh Road, two thousand one hundred and fifty-nine (2,159) feet more or less to the place of beginning," be annexed to and do hereafter form a part of the Municipality of the City of Windsor and shall be a part of and included in ward number one of the said city.

- 3. And the Board doth further order and proclaim that the said annexed annexations shall take effect as and from the first day of January, 1922.
- 4. And the Board doth further order and proclaim that the assessment of the respective lands so annexed shall be and remain the same as their respective assessments for the year 1921 for a period of five years from the time this Order becomes operative.
- 5. And the Board doth further order and adjudge that the net cost of the lot purchased by the Township of Sandwich West for the extension of Wyandotte Street within the area of said portion of the township hereinbefore described is a matter which should be taken into account in the adjustment of assets and liabilities following the said annexations.
- 6. The Board doth further order and adjudge that the question of rearrangement of the amount payable by the Township of Sandwich West under the Consolidated Essex Borders Utilities Act is a matter which may be settled upon the consideration and adjustment of accounts between the Township of Sandwich West and the City of Windsor resulting from said annexations.
- 7. The Board doth further order and adjudge that the Board's tariff fees herein, amounting to \$20.00, be paid in law stamps by the Municipality of the City of Windsor, and that no further or other costs be allowed to any of the parties.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

Procedure File 6696.

In the matter of the petition of Wm. Goodbrand and others, under section 21 of "The Municipal Act," for annexation to the City of Windsor of parts of lots 69, 70, 71, 72 and 73, in the first concession of the Township of Sandwich West.

Feb. 24th. Order settled.

Mar. 6th. Order issued. (See P.F. 6695.)

Procedure File 6741.

In the matter of the petition of Mrs. R. Tenute and others, under sec. 21 of "The Municipal Act," for annexation to the City of Toronto of parts plans 868, 615, 162 and 692, Township of York, being property fronting or abutting on the west side of Runnymede Road between Dundas and Annette Streets.

Jan. 5th. Approved draft Order filed.

Jan. 5th. Order issued.

December 22nd, 1921.

Order.

Upon the application of the above-named Applicants, upon reading the petition of said Applicants, the resolution of the Council of the Corporation of the City of Toronto passed on the eighth day of December, 1921, declaring the expediency of such annexation, and notice of such resolution and petition having been duly given by the said Council to the Council of the Township of York and to the Council of the County of York, respectively, and notice of the hearing of this application having been duly served, advertised and posted, and upon hearing what was alleged by counsel on behalf of the Corporation of the City of Toronto:

1. The Board orders and declares that the lands and premises in the Township and County of York included in said petition and being described as follows:

"Parcel No. 1. All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of York, in the County of York and Province of Ontario, being composed of lot number thirteen, according to a plan filed in the Registry Office for the County of York as number 868.

Parcel No. 2. All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of York, in the County of York and Province of Ontario, being composed of parts of lots numbers 70 and 71 and part of St. John's Road, formerly Louisa Street, according to plan number 166; lots numbers 114 to 118, inclusive, in Block F, and lots numbers 126 to 139, inclusive, in Block E, according to plan number 615; lots numbers 1 to 8, inclusive, and lot lettered A, according to plan number 692; and lots numbers 1 to 12, inclusive, according to plan number 868; all said plans being filed in the Registry Office for the County of York, which said parcel may be more particularly known and described as follows:

Commencing at the intersection of the westerly limit of Runnymede Road, being the westerly limit of the City of Toronto with the southerly limit of lot number 12, according to plan number 868; thence westerly along the southerly limit of said lot to the south-westerly angle thereof; thence northerly along the westerly limits of lots numbers 12 to 1, inclusive, according to said plan number 868; and along the westerly limits of lots numbers 118 to 114, inclusive, in Block F, and along the westerly limits of lots numbers 139 to 126, inclusive, in Block E, according to plan number 615, to the north-westerly angle of lot number 126; thence northerly, in a straight line, across lot number 71, according to plan number 166, to the intersection of the production southerly of the easterly limit of lot number 10, according to plan number 692, with the southerly limit of St. John's Road, thence northerly, along said production across St. John's Road and along the easterly limit of said lot number 10 and along the easterly limit of lot lettered E, according to said plan number 692, to the northeasterly angle of said lot lettered E; thence westerly along the northerly limit of said lot to the south-westerly angle of lot number 7, according to said plan; thence northerly, along the westerly limits of lots numbers 7 to 2, inclusive,

and the westerly limit of lot lettered A, to the north-westerly angle of said lot; thence easterly, along the northerly limit of said lot to the westerly limit of lot number 1, according to said plan number 692; thence northerly, along last mentioned limit, to the southerly limit of Dundas Street; thence easterly along last mentioned limit, to the westerly limit of Runnymede Road, being in the westerly limit of the City of Toronto; thence southerly along last mentioned limit to the place of beginning," be and the same is hereby annexed to the Corporation of the City of Toronto, subject to the following terms and conditions, namely:

(1) That the annexation shall come into force on the fourth day of January,

1922.

(2) That the said lands shall be added to and form part of ward number 7.

(3) That the Corporation of the Township of York shall forthwith prepare and furnish to the Corporation of the City of Toronto a special roll showing all arrears of taxes or special rates assessed against the lands above described up to the third day of January, 1922, and the persons assessed therefor.

- (4) That the said arrears of taxes according to said special rolls shall be collected by the Corporation of the City of Toronto, and that the right to collect same, including the right to distress for non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears shall be vested in the Corporation of the City of Toronto, but the proceeds of the collection of such arrears or any part of same, after deducting therefrom the proper costs and expenses in connection with the collection of same, shall be repaid by the Corporation of the City of Toronto to the said Corporation of the Township of York within six months from the date of collection.
- (5) That the Corporation of the Township of York shall indemnify and save harmless the Corporation of the City of Toronto from all loss, costs, charges and expenses arising from the collection or attempted collection of any arrears as shown on said special roll.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

Procedure File 6742.

In the matter of the petition of D. F. Forby and others, under section 21 of "The Municipal Act," for annexation to the City of Toronto of parts plans 868, 872, 615 and 893, Township of York, being property on the north side of Annette Street, between Runnymede Road and Jane Street, lots 1 to 6, plan 893, east side of Jane Street, and Jane Street to the north limit of said lot 6.

Jan. 5th. Approved draft Order filed.

Jan. 5th. Order issued.

December 22nd, 1921.

ORDER.

Upon the application of the above-named Applicants, upon reading the petition of said Applicants, the resolution of the Council of the Corporation of the City of Toronto passed on the eighth day of December, 1921, declaring the expediency of such annexation, and notice of such resolution and petition having been duly given by the said Council to the Council of the Township of York and to the Council of the County of York, respectively, and notice of the hearing of this application having been duly served, advertised and posted, and upon hearing what was alleged by Counsel on behalf of the Corporation of the City of Toronto:

1. The Board orders and declares that the lands and premises in the Township and County of York included in said petition and being described as follows:

"All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of York, in the County of York and Province of Ontario, being composed of part of the original allowance for road, known as Jane Street; parts of Willard Avenue, formerly Herbert Avenue; Windermere Avenue, formerly Murray Avenue; Durie Street; Beresford Avenue, formerly Peel Avenue; lots numbers 12 and 13 and part of lot number 11 in Block J, according to plan number 615; lots numbers 13 to 19, inclusive, and 44 to 49, inclusive, according to plan number 868; lots lettered A to H, inclusive, and K to N, inclusive, according to plan number 872; lots numbers 1 to 6, inclusive, and 99 to 122, inclusive, and the lane adjoining the westerly limit of lot number 122, according to plan number 893; all said plans being filed in the Registry Office for the County of York, which said parcel may be more particularly known and described as follows:

Commencing at the intersection of the westerly limit of Jane Street with the northerly limit of the City of Toronto; thence northerly, along the westerly limit of Jane Street to the westerly production of the northerly limit of lot number 6, according to plan number 893; thence easterly, across Jane Street, along said production and along the northerly limit of said lot number 6 to the north-easterly angle thereof; thence northerly, along the easterly limit of lot number 7, according to said plan to the production westerly of the northerly limit of lot number 122, according to said plan number 893; thence easterly, along said production and along the northerly limits of lots numbers 122 to 99, inclusive, to the north-easterly angle of said lot number 99, according to said plan number 893, said angle being in the westerly limit of lot number 11 in Block J, according to plan number 615; thence northerly, along the westerly limit of said lot to the line between the northerly and southerly halves thereof; thence easterly, along said line to the easterly limit of said lot; thence northerly along said limit to the production westerly of the northerly limit of lot lettered A, according to plan number 872; thence easterly, across Willard Avenue, along said production and along the northerly limits of lots lettered A to F, inclusive, to the northeasterly angle of said lot lettered F, according to plan number 872; thence easterly, across Windermere Avenue, to the north-westerly angle of lot lettered G, according to said plan; thence easterly, along the northerly limits of lots lettered G, H, K, L, M and N, according to said plan, to the north-easterly angle of lot lettered N; thence southerly along the easterly limit of said lot, to the production westerly of the northerly limit of lot number 49, according to plan number 868; thence easterly, across Durie Street, along said production and along the northerly limits of lots numbers 49 and 44, inclusive, to the north-easterly angle of lot number 44, according to said plan; thence easterly, across Beresford Avenue, to the northwesterly angle of lot number 19, according to said plan; thence easterly along the northerly limits of lots numbers 19 to 13, inclusive, to the north-easterly angle of said lot number 13, according to said plan, said angle being in the westerly limit of the City of Toronto; thence southerly and westerly, following the limits of the City of Toronto to the place of beginning," be and the same is hereby annexed to the Corporation of the City of Toronto, subject to the following terms and conditions, namely:

- (1) That the annexation shall come into force on the fourth day of January, 1922.
 - (2) That the said lands shall be added to and form part of ward number 7.

(3) That the Corporation of the Township of York shall forthwith prepare and furnish to the Corporation of the City of Toronto a special roll showing all arrears of taxes or special rates assessed against the lands above described up to the third day of January, 1922, and the persons assessed therefor.

(4) That the said arrears of taxes according to said special rolls shall be collected by the Corporation of the Gity of Toronto and that the right to collect same, including the right to distress for non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears shall be vested in the Corporation of the City of Toronto but the proceeds of the collection of such arrears or any part of same after deducting therefrom the proper costs and expenses in connection with the collection of same shall be repaid by the Corporation of the City of Toronto to the said Corporation of the Township of York within six months from the date of collection.

(5) That the Corporation of the Township of York shall indemnify and save harmless the Corporation of the City of Toronto from all loss, costs, charges and expenses arising from the collection or attempted collection of any arrears as

shown on said special roll.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 6832. (P. 349.)

In the matter of the petition of J. A. Williamson and others, under section 21a of "The Municipal Act," as enacted by chap. 63, Ontario Statutes, 1921, for detachment of certain farm lands from the Village of Cayuga.

Jan. 25th. New petition filed.

Feb. 21st. Hearing, 1.45 p.m., Court House, Cayuga, pursuant to appointment.

Mar. 17th. Report of Chairman (under sec. 9, chap. 186, R.S.O.) filed, and adopted as judgment of the Board. Application dismissed.

REPORT.

Although at first of a contrary opinion, after considering the evidence in this matter in all its bearings, I have come to the conclusion that I should not report in favour of the separation sought. I think that without disturbing the relation of the area west of the Grand River to the Village of Cayuga adequate relief may be found for any inequalities that may exist under the provisions of section 43 (a) as enacted by section 3 of chapter 36 of the Statutes of 1915.

The Village of Cayuga is an old incorporation. I have not been able to ascertain the exact date of its creation, but I find Acts of the Legislature referring to the Village of Cayuga as far back as 1851. I am informed that its boundaries when incorporated were the same as they now are. From this it appears that the village has not grown in area. Within its boundaries, that is including the Grand River, there is about 14,000 acres. The area sought to be separated contains 580½ acres and comprises all of the village lying west of the Grand River. This area is owned by twenty-one separate individual owners, of whom only six have holdings of less than five acres. On the east side of the Grand River there are within the village twenty-six individual owners holding blocks of land containing five acres or upwards, and representing in all a total acreage of 299 1-5 acres. It is stated that geographically the Grand River divides the village about in the centre. The population of the village is about 750, and the total assessment is \$450,000, of which the area sought to be separated repre-

sents \$42,000, or approximately one-tenth, while the above area on the east side containing 299 1-5 acres represents a total assessment of \$29,325.

The really urban portion of the village is comprised within an area stretching along the east bank of the river, three blocks deep. There are no waterworks, sewerage, or electric light. There are some concrete walks and pavements in the urban portion above referred to, but their cost is met almost entirely by frontage rates under "The Local Improvement Act"; the corporation's share for local improvements for several years past being about \$900.00 a year.

From this it will be seen that the village consists of a small kernel of what may be termed urban development surrounded on both sides of the river by lands held in comparatively large blocks, and these latter are used for farming and gardening purposes. There are so few improvements of a strictly urban character that most of the taxes are paid for purposes that are just as exigeant in a rural as in an urban municipality. The total expenditure of the village for the year 1921 was \$21,405.00. This sum may be roughly divided under the following heads:

1.	Administrative:			
	Salaries	\$666 97		
	Printing	114 48		
	Interest	758 26		
		113 07		
	Town Hall	1100		
	County rate	2,400 00		
	Board of Health	20 00		
	_		\$4,072	78
2. 3. 4. 5.	Schools Roads and Bridges Debentures Miscellaneous.		7,938 1,788 6,178 1,427	57 07
			\$21,405	00

The charges for administration are unavoidable, whether the area seeking separation is part of the village or part of a township. The amount above for this purpose is made up in great part of the county rate which is inescapable, though it might be imposed upon a slightly lower assessment if the area seeking separation formed part of a township.

The charge for schools is a burden which, though possibly variable in different school areas, must be met by every ratepayer. Besides the benefit

is equally available to all whether on farm land or otherwise.

The charge for roads and bridges is very small, \$1,788.57; the share of the area west of the river being approximately one-tenth or \$178.85. This is a charge which in kind must be met even if the area in question were part of a township, and the share of the area could scarcely be less than \$178.85.

A list of the outstanding debentures of the village on file with the Board shows that the most of these debentures are issued to meet the cost of local improvement works. Under the policy of the village the whole cost of these works is borne by the property owners, except the interest and the cost opposite street intersections, thus making the corporation's share of the cost very small. In the case of debentures issued to meet the cost of sidewalks the petitioners may be exempted, wholly or partly, from the rate for the corporation's share under section 43 (a) of "The Assessment Act" if they can show no benefit, or a benefit less than the benefit to other lands.

Miscellaneous, \$1,427.48. This amount is made up of small amounts for street lighting, fire protection, library, cemetery, etc. The proportion falling on the area in question is very small, for some of which the residents of the area

may be benefited equally with residents in the urban portion of the village area, and from one, street lighting, the people of this area may be exonerated under section 43 (a) above.

If the foregoing were all I would feel constrained to hold that the petitioners were suffering from no real hardship, or at least no hardship warranting so drastic a measure as proposed—the dismemberment of so long standing a municipal unit, and my report would be against separation. There is one matter not touched upon which would determine me to report against separation if I were in doubt, and that is the position of the village as to schools. The High School in the village has just been rebuilt, involving a debt of \$70,000, most of which must be carried by the village, and the debentures are ready to be issued. This debt was incurred on the faith of the *status quo*, the inclusion of the area in question within the taxable area of the village. To sanction the separation of this area as sought would not only inflict a serious blow to the continuing village, and impair its ability to carry this debt incurred in good faith, but would be rewarding an unworthy motive in the petitioners, who apparently at a critical juncture in the history of the village seek to evade their just obligations as citizens.

I report and recommend that for the foregoing reasons the application be dismissed by the Board; that there be no costs to either party and that, as the

matter of jurisdiction is now, there be no law stamp on the Order.

D. M. McIntyre,

Chairman.

Dated at Toronto the seventeenth day of March, 1922.

Approved:

(Sgd.) J. A. Ellis.

PROCEDURE FILE 6894.

Between:

The Corporation of the City of Hamilton,

Applicant,

—and—

The Hamilton Street Railway Co.,

Respondent.

(For mileage on track extensions.)

Jan. 11th. Judgment delivered.

Feb. 24th. Order, following form of approved draft, issued.

Opinion of the Board.

On this application the powers of the Board under section 21 of "The Ontario Railway and Municipal Board Act," are invoked to interpret and enforce certain provisions of agreements between the City of Hamilton and The Hamilton

Street Railway Company.

By its By-law No. 624, passed 26th March, 1892, the applicant granted to the Respondent Company the right to construct and operate a street railway along certain named streets of the City of Hamilton and such other streets as might from time to time be fixed and determined by by-law of the City Council. By agreement bearing the same date and made between the parties hereto, the Respondent Company accepted the said by-law and agreed to be bound by its terms. The Respondent Company has constructed and has for many years, and is now operating its railway upon the streets of the Applicant Municipality pursuant to said by-law and agreement.

Paragraph 25 of By-law No. 624 reads as follows:

"23. The Company shall pay to the City Corporation, in quarterly payments during each year, the sum of four hundred dollars per annum for every mile of single track, and at the same rate for every switch more than 100 yards long, and the sum of eight hundred dollars per annum for every mile of double track within the City Limits, such payment to commence from the date of the passing of this by-law, except as regards connecting lines hereinbefore mentioned from Herkimer Street to Stuart Street and along Burlington Street or Sherman Avenue, the mileage payment for which, at the rates hereinbefore mentioned, shall commence from the expiration of five years from the date of this by-law, and provided also that as to the Company's tracks on Barton Street, from Wentworth Street to eastern City Limits, a rebate shall be allowed to the Company of one thousand dollars upon the mileage payable to the City under this clause."

Subsequently by agreement dated 10th March, 1913, made between the parties hereto and confirmed by by-law No. 1430 of the Applicant's Council, the Respondent Company contracted with the Applicant, paragraph 1 (1) of

which agreement reads as follows:

- "1. (1) The Street Railway Company, subject to the stipulations hereinafter contained, shall construct and complete the extensions and new lines, consisting of double tracks with the necessary crossovers and all necessary poles and wires and overhead construction for the completion of such extensions and new lines on the trolley system upon the following streets and highways, it being understood that wherever in this agreement the name 'Burlington Street' is used, it shall be deemed to include Gilkison Street and the Base Line which lies between the Broken Front Concession and the first concession of the Township of Barton; and wherever the name 'Kenilworth Avenue' is used it shall be deemed to include the original allowance for road between lots numbers 2 and 3 of the said Township of Barton, namely:
- "(a) From the corner of James and Burlington Streets easterly along Burlington Street to Kenilworth Avenue.

"(b) From the corner of Burlington Street and Kenilworth Avenue southerly along Kenilworth Avenue to Main Street, provided that the necessary consent can be obtained from the Township of Barton and the County of Wentworth.

- "(c) From the corner of Main Street and Kenilworth Avenue westerly along Main Street to Sherman Avenue, provided that consent can be obtained from the Township of Barton and the County of Wentworth, so far as it may be necessary.
- "(d) From the corner of Ottawa Street and Barton Street easterly along Barton Street to Kenilworth Avenue."

These new lines and extensions were constructed by the Company, and have been operated by the Company for some years, and are now being operated as a part of its system.

It will be observed that two of the new lines or extensions—namely, those designated by the letters (b) and (c)—are upon parts of streets which were not then though they were subsequently to the making of said agreement brought within the limits of the City of Hamilton, but were situated within the County of Wentworth—the one under the jurisdiction of the Township of Barton, a local municipality of the County of Wentworth, and the other under the jurisdiction of the County of Wentworth. The construction of these two new lines or extensions was conditional upon obtaining the consent of the municipal authority having jurisdiction over the respective streets in question.

It appears in evidence that by By-law No. 632 of the Council of the County of Wentworth, passed 17th April, 1914, authority was granted to the Respondent Company to construct and maintain an electric street railway along that portion of Main Street set out in clause (c) of paragraph (1) of the above agreement confirmed by By-law No. 1430. By By-law No. 883 of the Council of the Township of Barton, passed the 5th September, 1913, authority was granted to the Respondent Company to construct and maintain an electric street railway along that part of Kenilworth Avenue set out in clause (b) of paragraph 1 of the above agreement confirmed by the City's By-law No. 1430. Each of the above by-laws contains a number of provisions relating to the character of the construction of the railway and time of completion, the type of cars, the time schedules, and rate of speed and number of the cars, the fares to be charged, the duties of the motormen and conductors, etc. Each by-law provided that the privileges granted in each case should unless sooner terminated by forfeiture continue until the 22nd December, 1928. Each by-law also provided that the Respondent Company should pay to the Township or County-as the case might be—on the 1st of December in each year the sum of \$200 for each mile of single or double track operated under the authority of the said several by-laws, the first of such payments to be made on 1st December, 1913, and the last to be computed up to 22nd December, 1928.

By paragraph 13 (1) of the agreement dated 10th March, 1913, and confirmed by City By-law No. 1430, it is provided:

"13. (1) The rights of the Hamilton Street Railway Company and the Corporation of the City of Hamilton under By-law No. 624 and the amendments thereto, in respect of the said extensions and new lines, and of the said streets, shall be the same as if the said extensions and new lines and the streets had been specifically named in the said by-law, and save as herein expressly provided, the terms and conditions of said By-law No. 624 and amendments thereto shall apply to such extensions, new lines and streets, and nothing herein contained shall in any way effect or prejudice the rights or remedies of the City Corporation or of the Street Railway Company under the provisions of the said By-law No. 624, or any amendments thereto, saving and excepting in so far as the same may be specifically modified or altered by the provisions of this agreement."

Reading said paragraph 13 (1) with paragraph 23 of By-law No. 624 above set out, Mr. Waddell for the City contends that the latter paragraph applies to the new lines and extensions mentioned in paragrophs (b) and (c) of section 1 of the agreement confirmed by By-law No. 1430, notwithstanding the fact that such lines and extensions, though now within the City Limits, were when laid down outside those limits and situated in the County of Wentworth, and that the Applicant is entitled to be paid by the Respondent Company the annual mileage rate of \$400 and \$800 respectively, until the expiry of the franchise in 1928, with this contention the Board finds itself unable to agree.

The Board refers to the Canon of Interpretation laid down by Mr. Justice Sedgewick on p. 434 of 37 S.C.R. in the case Toronto Railway Company vs. Toronto, in these words: "In construing an instrument in writing, the Court is to consider what the facts were in respect to which the instrument was framed, and the object as appearing from the instrument, and taking all these together it is to see what is the intention appearing from the language when used with reference to such facts, and with such an object, and the function of the Court is limited to construing the words employed." Applying this principle of construction to an agreement by which the City of Toronto granted the Toronto Railway Company "the exclusive right and privilege of using and working the

street railways in and upon the streets of the said City of Toronto . . . for the full period of thirty years from the first day of September, 1891." Mr. Justice Sedgewick reached the conclusion, affirmed on appeal to the Privy Council (1907, A.C. 315), that "the City clearly only purported to deal with streets within its jurisdiction." and "the parties did not intend to provide for territory subsequently annexed, and as to which the City at the time had no right to give any franchise or make any contract."

In the case before the Board while paragraph 13 (1) of the agreement confirmed by By-law No. 1430 declares in effect that the provisions of By-law No. 624 shall apply to the new lines and extensions to be constructed, it is paragraph 12 which fixes the times at which the mileage rate claimed should become payable, namely at the expiration of five years from the completion of the new lines and extensions. Now in the schedule of "Mileage extensions laid under By-law No. 1430" attached to the application of the City Corporation it is clearly admitted that the provisions of paragraph 12 are not, in the events that have happened, properly applicable to all the lines and extensions laid on streets outside the City Limits and since annexed. For instance the .241 miles laid on Kenilworth Avenue were completed on 6th October. 1914. and were within a district annexed to the City of Hamilton on the 1st of April, 1920, and mileage is claimed in the schedule as from 1st April. 1920, the date of the annexation. But if paragraph 12 is applicable the charge should be made as from 6th October, 1919, that is as from five years from the date of completion, 6th October, 1914. But the Applicant sees that such a charge imposed in accordance with the very terms of the agreement alleged to be applicable, would involve the contradiction of making a charge in respect of streets outside the City Limits when paragraph 23 of By-law 624 authorizes the charge to be made only in respect of trackage "within the City Limits." The same observations apply to the .483 miles laid on Main Street and completed on the 6th October. 1914. From this it seems clear that paragraph 13 (1) of the agreement confirmed by By-law No. 1430 and paragraph 12 of this same agreement, which deals specificially with the mileage rate, were not intended to apply to new lines and extensions laid on streets which at the time of the making of the agreement were not within the City Limits. If these paragraphs had been intended to apply to all the new lines and extensions proposed then provision would have been made for the accrual of the mileage payments in respect of each class—whether within the City Limits or without those limits, but in contemplation of their being brought within the City Limits—so that the contradiction above pointed out would not have occurred.

But there is another paragraph in this same agreement which seems to put an end to all controversy. Paragraph 9 reads thus:

"9. To the extent that it is necessary to deal with the Corporation of the Township of Barton. or the Corporation of the County of Wentworth, the Street Railway Company shall not be under any responsibility whatever to the City Corporation in regard to the matters dealt with herein, but the Street Railway Company shall use due diligence in obtaining whatever consent is necessary to enable the Street Railway Company to carry out the provisions of this agreement."

Surely this paragraph shows conclusively that the other provisions of the agreement in which it is contained were not to apply to the fruits of the dealing with the Township of Barton and the County of Wentworth—that is to the franchise rights to be acquired aliunde the City of Hamilton. This seems to make it clear that there was no thought of future annexation of those outer districts to the City when the Applicant made this agreement. The clear inference is that

the Respondent Company was to make the best bargain it could with the Township and County municipalities respectively—that was recognized to be no affair of the City, so long as the lines and extensions were constructed and operated—the City was concerned in settling the terms as to the lines and extensions then within the City Limits.

The fairness of this conclusion will appear when it is considered that the two several agreements between the Township and County municipalities with the Respondent Company are still operative—in those agreements the franchise rights of the Respondent Company are rooted and from them derive their force and efficacy. Those agreements cannot be ignored or set aside by the Applicant (see section 33 of "The Municipal Act"). The Applicant recognizes this since after the annexation to the City of the district in which the streets in question were situated the Applicant procured the following assignment to be inserted in an agreement dated 8th February, 1921, and made between the Applicant and the Township and County municipalities:

"7. The Township and County for themselves, their successors and assigns do hereby grant, assign, release and quit claim unto the City all their right, title and interest in and to the lands in the said annexed area and more particularly described in the Order hereinbefore mentioned and in the roads and streets within the limits of the City of Hamilton together with any and all interest which they may have in any franchises or agreements heretofore given or made respecting the said roads and streets."

If the Applicant's contention prevailed in respect of the streets in question the terms of By-law No. 624 would be superimposed upon the terms contained in the several agreements with Township and County under which the Respondent Company acquired its rights upon those streets, and this the Board thinks was never intended, and is not the fair conclusion to be drawn from the documentary evidence before the Board.

The conclusion of the Board is that the mileage charge set out in paragraph 23 of By-law No. 624 cannot be imposed in respect of the trackage laid on streets pursuant to the agreement confirmed by By-law No. 1430, which were at the date of the agreement without the City Limits. The Board understands that the Company is willing to pay to the Applicant in respect of the disputed trackage the amounts properly payable under the agreements with the Township and County municipalities respectively, and this the Applicant is entitled to receive under the assignment from the County and Township above referred to. Apart from the question here discussed there is apparently no difference between the parties which will prevent them from adjusting the several amounts properly payable in view of this finding of the Board. If differences should arise in settling the amount of the charges, the parties may bring the matters in difference before the Board.

And the Board makes no Order for costs, save and except that the Applicant shall pay \$15.00 for the law stamps required on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 9th day of January, A.D. 1922.

January 11th, 1922.

ORDER.

Upon the hearing of this application at the sittings of the Board held in the Council Chamber in the City Hall in the City of Hamilton on Thursday, the twenty-fourth day of November, 1921, in the presence of Counsel for the Applicant, the Corporation of the City of Hamilton, and the original Respondent, The Hamilton Street Railway Company, no one appearing for the Respondents, the Corporations of the County of Wentworth and the Corporation of the Township of Barton, and upon hearing what was alleged by Counsel aforesaid, and judgment having been reserved until this day:

- 1. This Board doth order and declare that the Corporation of the City of Hamilton is entitled to collect the mileage rates or charges set out in section 23 of By-law No. 624, respecting the Hamilton Street Railway Company, passed by the Council of the Corporation of the City of Hamilton, on the 26th day of March, 1892, in respect of the trackage laid on streets pursuant to the agreement dated 10th day of March, 1913, confirmed by By-law No. 1430, passed by the said Council of the City of Hamilton on the 10th day of March, 1913, with the exception of the tracks laid on streets which were at the date of the said agreement without the limits of the said City, which last mentioned trackage is as follows:
- (a) On Kenilworth Avenue from Burlington Street to Barton Street, and from the Waterworks Pipe Line to Main Street, and
- (b) On Main Street from 150 feet easterly of Ottawa Street to Kenilworth Avenue.
- 2. And this Board doth order and declare that the City Corporation is entitled to collect mileage charges in respect of the trackage mentioned in section (a) of clause 1 hereof, according to the mileage rates and charges provided by section 16 of By-law No. 883 of the Council of the Corporation of the Township of Barton passed on the 5th day of December, 1913, and in respect of the trackage mentioned in section (b) of clause 1 hereof, according to the mileage rates and charges provided by section 10 of By-law No. 632 of the Council of the Corporation of the County of Wentworth, passed on the 17th day of April, 1914.
- 3. And it is hereby declared that the City Corporation was and is entitled to collect payment of such mileage rates and charges from the respective dates set forth as follows:

Street	Between	Miles	Dates from which mileage should be charged
1. Kenilworth	Burlington Street and G.T.R. Main Line	.397	December 15th, 1920
2. Kenilworth	G.T.R. Main Line and Barton Street	. 241	(Barton By-law 883). April 1st, 1920 (Barton By-law 883).
	Barton Street and Water Works Pipe Line Water Works Pipe Line and Main Street	.359 .286	December 16th, 1921. December 16th, 1921
Main	Sherman Avenue and Delta	.839 .272	(Barton By-law 883). October 10th, 1918. October 6th, 1919. April 1st, 1920 (Wentworth By-law
Burlington Burlington	Ottawa Street and Kenilworth Avenue James Street and Sherman Avenue Sherman Avenue and Ottawa Street Ottawa Street and line between Lots 3 and 4 of Barton	.523 1.571 1.081	632). October 10th, 1918. October 17th, 1919. September 1st, 1920. December 3rd, 1920.
Burlington	From line between lots 3 and 4 Barton to Kenilworth Avenue	.233	December 3rd, 1920.

4. And the Board makes no Order for costs, save and except that the Applicant shall pay \$15.00 for the law stamps required on the Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Procedure File 6948.

Application by the City of Fort William, under section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, for approval of its By-law No. 2101—to establish building restricted districts or zones in the City of Fort William.

July 17th. New By-law No. 2181 filed.

July 28th. Hearing, pursuant to appointment, 11 a.m.: adjourned sine die,

no one appearing.

Aug. 21st. Hearing, 11.30 to 11.45 a.m., City Hall, Port Arthur. Application dismissed. Fort William to protect the area against undesirable buildings. July 30th. Order issued.

Aug. 21st, 1922.

ORDER.

Upon the application of the said Corporation, and upon reading the copy of the said by-law and the other material filed, and upon hearing what was alleged by Counsel for the Applicant and for certain property owners interested.

The Board orders, under and in pursuance of the provisions of section 399a of "The Consolidated Municipal Act, 1922," that the application of the Corporation of the City of Fort William for approval of its By-law No. 2181, intituled "City of Fort William By-law No. 2181." A by-law to establish building restricted "districts or zones in the City of Fort William," be and the same is hereby dismissed.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7050.

Between:

The Corporation of the City of Hamilton,

Applicant,

-and-

The Hamilton and Dundas Street Railway Co.,

Respondent.

(Repair of Tracks.)

Nov. 27th. Hearing, pursuant to appointment (re Aberdeen Ave.) 11.30 a.m. to 1 p.m., at Board's Chambers. Application dismissed. ("Viva voce" judgment at conclusion of hearing.)

Procedure File 7063.

In the Matter of the Petition of J. W. Laing, and others, under section 9 of "The Local Improvement Act," against the proposed repaving and widening of Ouellette Ave.—between Wyandotte and Eric Streets—in the City of Windsor.

Jan. 30th. Hearing, pursuant to appointment, 11 a.m., City Hall, Windsor. Feb. 8th. Report of vice-chairman, under section 9, chapter 186, R.S.O., filed.

Feb. 24th. Further material (estimate by City Engineer, of cost of 36-foot pavement) filed.

March 6th. Board directs that of total cost of 36-foot pavement, \$57,393.60, the property owners be assessed \$43,172.49—balance of \$14,221.11 to be paid by city.

REPORT.

The undersigned having heard this application pursuant to section 9 of chapter 186, R.S.O., 1914, at the city hall in the City of Windsor, on the 30th day of January, A.D. 1922, at the hour of eleven o'clock in the forenoon, public notice of the said hearing having been given as directed by the Board.

Mr. J. H. Rodd, K.C., appearing for the Petitioners; Mr. W. G. Bartlett, for the City of Windsor, and

Mr. J. B. McLeod, for the John Kerr Estate and Self.

The records are complete in regard to the sufficiency of the petition, and it was deposited with the Board within 21 days after the first publication of the notice of the council's intention to undertake the work; the notice was published on the 31st October, the 7th and 14th November, 1921. This is therefore within the required 21 days under the Act. It was alleged and admitted that By-law No. 2780 was passed by council by a vote of two-thirds of all the members.

The estimated cost of this improvement which includes excavation, curb and gutter, pavement between the tracks of the railway, and for 18 in. on the outer side of each rail, etc., is \$79,970; the work to be spread over a term of ten years; the city as a whole to contribute the sum of \$22,715 of the estimated cost, which includes the cost of the improvements opposite street intersections, drainage, and \$1.00 per yard towards the cost of the pavement; the abutting frontage to contribute the balance of \$57,255.

The estimated cost per foot frontage is \$15.06 6-10, or if spread over a period of ten years at a rate of 6% per annum a yearly rate per foot frontage of \$1.99.

In Exhibit 4 showing the estimate made by the City Engineer, the city proposes to pay on the cost of the intersections:

1,000 yards at \$5.65 per yard	\$5,650
a yard towards the cost	10,500
The total drainage	1,160
The whole of the circular cut	250
The removal of the trees (90)	2,250
Removing the lights	840
Together with 10% for incidentals	2,065
	\$22,715

Regarding this apportionment of the cost of the work I do not believe that it is an equitable apportionment, as the portion of Ouellette Street to be improved is almost exclusively a residential street. The width of the street from street line to street line is said to be 125 feet, and the residences on each side of the street are placed 25 feet back from the street line, making a total width of 175 feet from the houses on one side of the street to the houses on the opposite side. A double track standard gauge was constructed by the Hydro-Electric Power Commission on Ouellette Avenue within these two blocks, and upon a street which is at present 36 feet from curb to curb. It will therefore, be necessary to widen the street, and it is proposed to cut seven feet off the boulevard on each side of the street, and make the width of the street from curb to curb 50 feet. The street at present being 36 feet, it had a single track on it before the double track was constructed, and was sufficient for the needs of the residents of this street. The placing of a double track on it is no advantage to a residential street, but is rather a disadvantage, and to widen it to 50 feet and pave it with

asphalt pavement will encourage a greater vehicular traffic, which in my opinion, is no advantage to the residents of the street.

The widening of the street and double tracking it would appear to be necessary in the judgment of the City Council and the Hydro-Electric Commission in order to accommodate the traffic generally of Windsor and other municipalities which are the owners of the railway.

I would, therefore, recommend that the residents within these two blocks be required to pay by way of frontage the sum or sums they would be required to pay on this street for a width of 36 feet and containing one track thereon. I would also recommend that the City Engineer be required to prepare an estimate of this cost and submit the same to the City Council and this Board. I do not find anything in the agreement between the City of Windsor and the Hydro-Electric Commission which requires the Hydro-Electric Commission of Ontario to pay for the pavement of the tracks, and 18 inches on each side of the outer rail. I am, therefore, assuming that the City of Windsor is to pay for that portion of the work which the residents are not required to pay. In this case the city should pay all the expense for the widening and laying of double track over and above what it would cost to pave a 36-foot street with one track upon it, as it was before this improvement was commenced.

Respectfully submitted,

(Sgd.) A. B. INGRAM,

Toronto, February 8th, 1922.

Vice-Chairman.

PROCEDURE FILE 7078.

Application by the City of Toronto, under section 399a of "The Municipal Act" (Section 10, chapter 63, Ontario Statutes, 1921) for approval of its By-law No. 8867 establishing a restricted area on either side of Bernard Avenue, between Avenue Road and Bedford Road.

March 2nd. Hearing continued, 11 to 11.40 a.m. at Board's Chambers. Adjourned *sine die* pending possible legislation. City solicitor to serve notice of next meeting on ratepayers now present (4).

Aug. 10th. Hearing continued, 11 a.m. to 12 m. By-law approved, excepting as to houses numbers 16, 40 and 50.

Aug. 11th. Draft order filed. Aug. 12th. Order issued.

Aug. 10th, 1922.

Upon the application of the said Corporation, and upon reading the material filed by William Johnston, Esquire, K.C., solicitor for the Applicant, and upon hearing what was alleged by counsel for the Applicant and for the various parties interested.

ORDER.

The Board orders, under and in pursuance of the provisions of section 399a of The Municipal Act, as enacted by section 10, chapter 63, Ontario Statutes, 1921, that By-law No. 8867 intituled "A By-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Bernard Avenue, between Avenue Road and Bedford Road, for any other purpose than that of a detached private residence, be and it is hereby approved, except as to those parcels of land at present bearing street numbers, 16, owned by Nellie Stewart; 40, owned by Annie M. Seaborne; and 50, owned by Esther Kenan, to which said by-law shall not apply.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7094.

Application by The Gore "G" Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

June 20th. Hearing, pursuant to appointment, 10 to 11.45 a.m., Shire Hall, Picton.

June 28th. Report vice-chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

June 28th. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.)

A. B. INGRAM,

Vice-Chairman.

Toronto, June 28th, 1922.

June 28th, 1922.

ORDER.

Upon the application of the above-named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of Assets and Liabilities, Receipts and Disbursements and other material filed.

The Board orders that the Applicant, The Gore "G" Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from July 1st, 1922:

For Rural Party Line Service

To Non-shareholders.....\$25.00 per annum.

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre.

(Seal.) Chairman.

PROCEDURE FILE 7101.

In the Matter of the Petition of A. T. McGary and others, under section 504a of "The Municipal Act," as enacted by section 24, chapter 63, Ontario Statutes, 1921, for the erection into a police village of a locality in the Township of Humphrey, in the Provisional Judicial District of Parry Sound, under the name of "The Police Village of Rosseau."

May 1st. Hearing, pursuant to appointment, 11 to 11.30 a.m., at the Board's Chambers. Application granted. Applicant's solicitor to draft Order.

May 2nd. Draft order filed.

May 2nd. Order issued.

May 1st, 1922.

ORDER.

Upon the application of the above-mentioned Petitioners, for the erection of the locality hereinafter described into a police village, to be called "The Police Village of Rosseau," and the Board having appointed this day for the

hearing of the said petition, and due notice of the appointment having been published and posted, as directed by the said Board, upon reading the petition signed by a majority of the freeholders of the locality hereinafter described whose names are entered on the last revised assessment roll, and by a sufficient number of the resident tenants of the said locality whose names are entered on such roll to make up with such freeholders a majority of the whole number of freeholders and tenants whose names are so entered, upon reading the affidavits of John Knowles, Albert Amasa Young and James Lee Wilkinson, and the exhibits therein respectively referred to, upon consideration of a survey or plan and description of the said locality by W. Galbraith, Ontario Land Surveyor, filed, and it appearing that the said locality is in the organized Township of Humphrey, in the Provisional Judicial District of Parry Sound, and contains a population of not less than 150, and has an area of not more than 500 acres, and upon hearing what was alleged and the evidence adduced by and on behalf of the said Petitioners, and no one appearing to oppose said application.

- It is ordered that the said locality, namely: Those portions of land and land covered with the waters of Lake Rosseau, in the Township of Humphrey, in the District of Parry Sound, composed of Lot One in the Fourth Concession, the southerly part of Lot One in the Fifth Concession, the Town-plot of Helmsley, Lot Four in the Sixth Concession, the southerly 60 acres of each of the Lots 71 and 72 in Concession "A", together with the adjacent road allowances, and 150 feet in width of the adjacent waters of Lake Rosseau, the boundaries of which Police Village may be described as follows: Commencing at the water's edge of Lake Rosseau on the southerly side of the extreme south-westerly angle of Lot Four in the Sixth Concession; thence northerly along the westerly limit of the said Lot Four to the centre of the road allowance between the said lot and Concession "A"; thence easterly along the centre of the said road allowance in the division line between Lots 72 and 73 in Concession "A"; thence northerly along the westerly limit of the said Lot 72, 30 chains and 50 links; thence easterly parallel to the southerly limit of the said Lot 72, to the centre of the road allowance between Lots 70 and 71 in Concession "A"; thence southerly along the centre of the said road allowance, 30 chains and 50 links, to the centre of the road allowance between Concession "A" and the Town Plot of Helmsley; thence easterly along the centre of the said road allowance, to the westerly limit of Lot One in the Fifth Concession; thence southerly, along the said westerly limit, to the centre of the Parry Sound Road as now travelled; thence easterly along the centre of the said Parry Sound Road to the centre of the road allowance between the Townships of Humphrey and Cardwell; thence southerly along the centre of the said road allowance to the water's edge of Lake Rosseau; thence westerly, along the said water's edge, in front of Lots One, Two and Three in the Fifth Concession, and in front of Lot Four in the Sixth Concession, to the place of beginning; also that portion of land covered by the waters of Lake Rosseau, lying within 150 feet of the water's edge of the said lake, and being in front oi the said Lots One, Two and Three, in the Fifth Concession, and in front of Lot Four in the Sixth Concession of the said Township of Humphrey; be and the same is hereby erected into a police village, which shall bear the name of "The Police Village of Rosseau."
- 2. And it is further ordered and declared that the aforesaid boundaries shall be the boundaries of the said Police Village of Rosseau.
- 3. And it is further ordered, that on Thursday, the 18th day of May, 1922, Albert A. Young, of the said Police Village of Rosseau, who is hereby named and appointed the Returning Office for holding the first election of

Trustee of said Police Village, do hold the nomination for such first election of Trustees, at the Town Hall of the said Township of Humphrey, in the said Police Village of Rosseau, at the hour of 1 p.m., of which nomination he shall give one week's notice by advertisement in "The Bracebridge Gazette," a newspaper published in the Town of Bracebridge, in the District of Muskoka, also by one week's notice posted up in three conspicuous places in the said Police Village of such nomination, and he shall preside at such nomination, or in case of his absence the electors present shall chose from among themselves a chairman to preside, who shall have all the powers of a Returning Officer, and the polling for the said election, if necessary, shall be held on the 25th day of May, 1922, between the hours of 8 a.m. and 5 p.m., and the Returning Officer or Chairman shall at the close of the nomination (which shall close at 2 p.m., on the said 18th day of May, 1922) publicly announce the place at which such polling shall take place, which shall be at the said Town Hall in the said Police Village.

- 4. And it is further Ordered, that the first meeting of the Trustees shall take place and be held at the said Town Hall in the said Police Village of Rosseau, on the 1st day of June, 1922, at the hour of 8 p.m.
- 5. And it is furthered Ordered that this order shall take effect on and from the first day of May, 1922.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7107.

In the Matter of the Petition of Michael Gleason, and others, under section 9 of "The Local Improvement Act," against the construction of an asphalt pavement on Armstrong Street—between Holland Avenue and Parkdale Avenue, in the City of Ottawa.

Jan. 3rd. Order.

December 28th, 1921.

ORDER.

The above petition having come on for hearing at a special sittings of the Board, held in the Council Chamber in the City of Ottawa, on Friday, the 23rd day of December, A.D. 1921, before Mr. Commissioner Ellis, duly authorized as provided by section 9 of "The Ontario Railway and Municipal Board Act," in the presence of certain of the said petitioners, and of the solicitor and engineer of the City of Ottawa, and the said Commissioner having reported upon the said matter to the Board, and the Board having adopted said report as the basis of its Order herein;

It is Ordered:

- 1. That the said petition be and the same is hereby dismissed.
- 2. The Corporation of the City of Ottawa shall affix Law Stamps to the amount of \$10.00 to this Order, in payment of the fees of the Board upon the said hearing, and the said Corporation may charge the said expenditure as part of the cost of the said local improvement work, and save as aforesaid, the Board makes no Order as to the costs of the said hearing.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7121.

Between:

The Municipal Corporation of the City of Ottawa,

Appellant.

—and—

The Ottawa Electric Railway,

Respondent.

(Assessment Appeal.)

Jan. 6th. Hearing, pursuant to appointment, 10 a.m. to 1.30 p.m. Council Chamber, City Hall, Ottawa. Judgment reserved.

Jan. 20th. Judgment delivered.

Jan. 27th. Approved draft Order filed.

Jan. 30th. Order issued.

July 1st. Appeal to Appellate Division allowed and Order of County Judge restored—with costs throughout. (See "Globe" July 1st, 1922). 22 O.W.N., 598.

OPINION OF THE BOARD.

This is an appeal from the decision of the learned Judge of the County Court of the County of Carleton, in respect of the ssessment of certain machinery of the Respondent situate in the City of Ottawa. The assessment in question was made in the year 1921 with a view to its adoption as the basis of taxation for the year 1922, and is entered against the Respondent on the Assessment Rolls of the City as prepared by the Assessment Department, as follows:

Wellington Ward,	Roll No. 689,	Electric motors, etc	\$15,950 00
	Roll No. 3313,	Machinery	17,000 00
By Ward,	Roll No. 1894½,	Machinery	33,200 00
Victoria Ward,	Roll No. 5136,	Water Power Machinery	98,200 00
Victoria Ward,	Roll No. 5136,	Steam Plant Machinery	228,000 00
		_	

\$392,350 00

Upon appeal to the Court of Revision these assessments were confirmed, and upon a further appeal to the learned County Judge they were directed to be stricken off.

The machinery is described in detail in Exhibit No. 18 adopted by both parties to the appeal as correct, and filed at the hearing. This exhibit is comprehensive and succinct, and being accessible on the files of the Board its contents need not be incorporated at length here. In this exhibit the machinery is summarized under 15 separate items, and the mode of installation of the several machines is described. Broadly the machinery as there enumerated is divisible into two groups, namely, first, the water power plant, which embraces items number 1 to 6, both inclusive, and second, the steam power plant which embraces items number 7 to 15, both inclusive. The items set out in Exhibit No. 18 do not embrace the machines in the substations of the Respondent situate respectively in Capital Ward on Centre Street, and in Wellington Ward on Albert Street, but Exhibit No. 18 states that the machines in the latter substations are set up and attached in the same way as similar machines situated in other wards, which are described in Exhibit No. 18.

It appears that under an agreement dated 28th June, 1893, and made between the parties hereto and another (appearing as Schedule A to chapter 76 of "The Ontario Statutes of the year 1894), the Respondent was granted the right to construct and operate an electric railway on and along certain streets of the City of Ottawa, and in the exercise of that right has constructed and is operating an electric railway on certain streets of said city, and for that purpose has installed and erected, amongst other appliances, the machinery and plant in said city where assessment is now the subject of appeal. Of the various provisions of this agreement those specially relevant here are those contained in paragraphs numbers 18 and 52, which read as follows:

"18. The Corporation shall grant to the said companies exemption from taxation and all other municipal rates on their franchises, tracks and rolling stock and other personal property used in and about the working of the railway, also on the income of the Companies earned from the working of the said railway for a period of thirty years from the said 13th day of August, A.D. 1893. this shall not apply to the real estate of the companies.

In this agreement, unless the context otherwise requires, the expression track shall mean the rails, ties, wires and other works of the companies used in connection therewith."

It seems proper to consider first the application of "The Assessment Act" to the facts of this case, and then to consider in what respect and to what extent

its application is affected by the provisions of the above agreement.

On the argument there was some discussion as to whether "The Assessment Act" in force at the time of the making of the above agreement, 1893, or the Act in force at the time of the making of the assessment in 1921, should be held to apply. As to this the Board has no doubt that the law applicable is the law in force when the assessment was made—namely R.S.O. (1914) cap. 195. It should be noted here, however, that in the year 1893 under "The Assessment Act" then in force (55 Vic. cap. 48) personal property as well as real property was assessable.

Section 5 of "The Assessment Act" (R.S.O. c. 195) reads as far as applicable "all real property in Ontario . . . shall be liable to taxation subject to the following exemptions." Then follow a number of subsections setting out in detail the exemptions; of these subsection 17 reads as follows:

"17. All fixed machinery used for manufacturing or farming purposes, including the foundations on which the same rests; but not fixed machinery used, intended or required for the production or supply of motive power including boilers and engines, gas, electric and other motors, nor machinery owned, operated or used by a railway company or by a persons having the right, authority or permission to construct, maintain or operate within Ontario in, under, above, on or through any highway, lane or other public communication, public place or public water, any structure or other thing, for the purposes of a bridge, tramway or street railway, or for the purpose of conducting steam, heat, water, gas, oil, electricity, or any property, substance, or product capable of transportation, transmission or conveyance for the supply of water, light, heat, power, or other service."

Paragraph (h) with its subclause 4 of section 2 of the same Act reads as follows:

"Land, real property, real estate, shall include:

All buildings, or any part of any building, and all structures, machinery and fixtures, erected or placed upon, in, over, under or affixed to land."

From this it is clear that machinery erected or placed upon, in, over, under or affixed to land is real property by force of the portions of section 2 of "The Assessment Act" above noted, and that being real property it is assessable under section 5 by force of the general enactment that all real property in Ontario shall be liable to taxation. Furthermore, if the machinery in question here is fixed machinery used, intended or required for the production or supply of motive power, etc., it is excepted by force of the latter portion of subsection 17 of section 5 of that Act, from the exemption conferred by the earlier portion of subsection 17 upon fixed machinery used for manufacturing or farming purposes.

Applying this conclusion to the facts of this case and to the machines which are the subject of consideration on this appeal, the Board is of the opinion, in view of their mode of installation as described in Exhibit No. 18, that they are beyond doubt "real property" as defined in "The Assessment Act," and that they are "fixed machinery used . . . for the production of motive power etc.," and as such properly assessable. A perusal of the description in Exhibit No. 18 under Item No. 1 of the mode of annexation to the freehold of the machine designated under that item will satisfy one of the correctness of this inference. Further, Exhibit No. 18 declares that the several machines designated under Items Nos. 2, 3, 5, 10, 11, 12, 14 and 15 respectively are secured and attached to the floor of the several buildings in which they are situated in the same manner as is the machine described under Item No. 1.

Under Items Nos. 4 and 13 of Exhibit No. 18 are designated two separate switchboards. The mode of installation of these machines is substantially similar, and is such as satisfies the Board that they also are "real property" and "fixed machinery" used . . . for the production of motive power, etc," as in the case of the machines mentioned above. Though they may not actually produce motive power they are an integral and necessary part of a group of machines which develop mechanical power which in turn is converted into electric current, and this latter is measured and controlled by these switchboards.

The three items, Nos. 7 (three boilers), 8 (steel bunker) and 9 (a worm or conveyer) set out in Exhibit No. 18 embraces parts of the steam plant, which though not attached to the floor or walls of the building containing them, as is the plant embraced in Item No. 10 (steam turbine and generator set) are yet connected with the steam turbine by pipes, and are a necessary and integral part of the steam plant. Under these circumstances it seems to the Board that the machines and plant embraced in Items Nos. 7, 8 and 9 of Exhibit No. 18, must be taken to share the character of the steam plant and partake of its annexation to the freehold under the authority of the case, Pole-Carew v. Western Counties, etc., Co. (1920) 2 Chy. at p. 118. The character of fixation of the machine termed a "booster set" under Item No. 6 is not clearly indicated. At the request of the Board the description has been supplemented by a letter from Mr. Chrysler, approved by Mr. Proctor, dated 16th January, 1922. In this letter the machine is described as affixed to the building substantially as is the machine designated under Item No. 1 of Exhibit No. 18, and the observations above as to the latter are applicable to the machine termed a "booster set." Besides this the definition of real property in section 2 paragraph (h) of "The Assessment Act" as embracing amongst other things "machinery . . . erected or placed upon . . . or over . . . land" is sufficient to stamp the three machines installed as above, as well as the "booster set," with the character of real property for the purposes of assessment.

The Board then concludes upon the above facts that apart from the terms of the agreement the machinery which is the subject of consideration on this appeal is assessable as real property, and also as fixed machinery used for the production of motive power, etc. The question remains to be considered to

what extent is this conclusion affected by the provisions of paragraphs 18 and 52 of the agreement above quoted?

Paragraph 18 so far as material, here first binds the corporation to exempt from taxation, "the franchises, tracks, and rolling stock and other personal property used in and about the working of the railway" for a period of time still unexpired, and then concludes with the declaration, "but this shall not apply to the real estate of the company." If the matter rested here, there would be no ground for controversy, since the city freely concedes the company's claim to exemption in respect of the things specifically enumerated, namely, "franchises, tracks, and rolling stock," and also in respect of the things embraced under the general words "and other personal property used in and about the working of the railway." But none of the machinery whose assessment is in question here falls naturally into the category defined by the above specific words. Neither does it fall within the general descriptive words "other personal property," for as above pointed out it is clearly a species of "real property" as that term is defined in "The Assessment Act."

The company then invokes the interpretation provision of paragraph 52, and contends that it imports into the word "tracks" as used in paragraph 18 a meaning so elastic and comprehensive as to embrace things so alien in character to tracks as water wheels, a steam turbine engine, steam boilers, dynamos, electric generators, etc. In advancing this contention the company refers to Ottawa Electric Railway Company v. Ottawa, 10 O.W.R. 138, a case in which the construction of this agreement came up before the Court of Appeal of Ontario. In that case the Court held that a storage battery weighing several tons and resting merely by its own weight upon the floor of the containing building, without permanent attachment to the realty, was exempt from taxation. It seems to the Board that this case is clearly distinguishable from the case before the Board both in its facts and the law applicable to them. The definition of "real property" in "The Assessment Act" applicable when this case was decided (55 Vic. Cap. 48) is much narrower than is the description of "real property" contained in the present Act, and clearly excludes from that category a machine installed as the storage battery there in question was. The judgment of the Court of Appeal proceeded on two grounds, first that the storage battery was personal property, and secondly that it took no "part in the generation of power" that "the battery is not part of the machinery engaged in producing the power." The Chief Justice says, p. 141, "when it (the battery) was brought here (on the company's premises) it was undoubtedly personal property, and beyond doubt it was brought there and placed where it is for the purpose of being used in connection with the working of the railway. There is nothing in the nature of the use to which it was put to necessarily change its original character. What reason is there for removing it from the category of personal property? There is nothing in the evidence to lead to the conclusion that it was within the contemplation of the defendants that its employment for the purpose to which it is put should change its character."

How different is the condition of the machinery in this case? While the storage battery was beyond doubt held as personal property, the machinery here in question is under the definition in "The Assessment Act" as clearly "real property" and "fixed machinery used for the production or supply of motive power, etc." While the storage battery is static and inert, its office merely "to control and regulate the supply of electric power as it passes from the generating dynamos to the street and rail wires," the machinery under consideration here is dynamic, developing enormous mechanical power which

in turn is converted into electric current by high speed motors and generators, which current in turn passing out over the trolley wires actuated the entire railway system. Such a user necessitated a fixation of the several machines which was accomplished by their annexation to the realty by bolts and cement. Obviously the facts, as to which the Court of Appeal was called upon to interpret the agreement, were essentially different from the facts in this case both as to the functions the machinery in each case performed, the degree and character of its annexation to the freehold, its status and quality in law whether as real or personal property and consequent liability or non-liability to taxation.

Holding that the storage battery was personal property and as such exempt from assessment under the general descriptive words in section 18, the Court of Appeal was not called upon to determine, and did not determine, the effect of the general descriptive words in paragraph 52, "and other works of the company used in connection therewith," following the specific enumeration of "rails, ties, wires." In view of this it seems to the Board that the obervations of the trial judge, Mr. Justice Teetzel, as to the effect of the general words in section 52 are unaffected by the judgment of the Court of Appeal. Bearing in mind the caution declared by the Chief Justice as proper to be observed in applying as a rule of construction the doctrine ejusdem generis, the Board is of the opinion that the wide interpretation of these words urged by the company is not permissible, and that the meaning was intended to be restricted by the particular words with which they are textually associated. It is to be observed that they occur in a paragraph which assumes to define the meaning of the word "track" as used in the agreement and for our purpose particularly in paragraph 18, which latter is the main granting paragraph, and to which paragraph 52 is complementary. The general words follow an enumeration of three specific portions of the company's plant, two of which "rails and ties" are component parts of tracks, and third "wires" are "used in connection therewith" so intimately that rails and wires in situ constitute together the indispensable circuit between generators and cars which is traversed by the electric current. In view of this it seems to the Board that the meaning of the general words in paragraph 52 is restricted by the particular words which they follow to things ejusdem generis, and that these general words were not intended to enlarge the meaning of the word "tracks" to include such things as those parts of the company's plant whose assessment is in question on this appeal.

Besides the restricting effect of the concluding words of paragraph 18, "but this shall not apply to the real estate of the company" must not be overlooked. This paragraph provides for the exemption of three specific things "franchises, tracks and rolling stock"; these words are followed by the exemption of things comprised under the general words "and other personal property, etc.," and the paragraph concludes with the words prohibiting the extension of the exemption to real estate. "Tracks," one of the specific words used, a word with a clear and definite meaning, embraces certain of the realty of the company which is entitled to exemption beyond doubt. But this clear and definite meaning should not be expanded so as to include things not ejusdem generis, real property so dissimilar in character from tracks, by force of a word of such vague import as "works" in paragraph 52, in view of the prohibition contained in the concluding words of paragraph 18.

It is not without significance that where the word "works" occurs elsewhere throughout the agreement it is associated with tracks or words clearly ejusdem generis; thus in paragraph 19 the words are, "cars, works, wires or tracks"; again in paragraph 21 the words are "the tracks of the railway and all works

necessary for constructing and laying the same," and again in paragraph 32 the familiar indemnity provision usually present in all such agreements, and which is mainly intended to protect the municipality against claims for damages arising out of the grant to the company of a franchise or right to execute certain works in its streets, involving in particular the laying of tracks—including rails, wires, poles, etc.

The Board is of the opinion that the assessment of the machinery in question should be restored to the rolls as entered by the Assessment Department.

There will be no costs to either party, but the company will pay \$10.00 in Law Stamps on the Board's Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 18th day of January, A.D. 1922.

January 18th, 1922.

ORDER.

The appeal of the above-named Appellant from the decision of His Honour the late R. D. Gunn, County Judge of the County of Carleton, delivered in this proceeding on the 8th day of December, 1921, whereby the said judge allowed the appeal of the Ottawa Electric Railway Company from the decision of the Court of Revision of the said City of Ottawa, and directed that certain assessments of machinery entered against the said company, upon the Assessment Rolls of the said city made in 1921 for the purposes of taxation in 1922, as hereinafter specified, be disallowed and struck off the said Assessment Rolls, having come on for hearing before this Board at a special sitting thereof, held at the City of Ottawa, on Friday, the 6th day of January, 1922, in the presence of counsel as well for the said Appellant as for the said Respondent, whereupon upon hearing what was alleged by counsel aforesaid, and upon reading the evidence adduced before the said County Judge (a certified transcript thereof having been submitted by consent of all parties), and upon reading and perusing the exhibits referred to in the said evidence, and the matter having stood over for decision unto this day:

1. The Board doth order and direct that the following assessments appearing upon the said Assessment Rolls of the said city, namely:

Wellington Ward, Capital Ward, By Ward, Victoria Ward, Victoria Ward,	Roll No. 3313, Roll No. 1894½ Roll No. 5136,	Electric motors, etc Machinery Machinery Water Power Machinery Steam Plant Machinery	\$15,950 17,000 33,200 98,200 228,000	00 00 00
		-	\$392,350	00

directed by the said judge to be struck off the said Assessment Rolls, be restored thereto as entered by the Assessment Department of the Appellant Corporation.

- 2. The Board doth further order and direct that the Respondent Company do pay the sum of Ten Dollars (\$10.00) as the fees of the Board upon the said hearing, a Law Stamp to such amount to be affixed to this Order.
- 3. Save as provided by clause 2 aforesaid, there shall be no costs to either party upon the said appeal.

(Sgd.) D. M. McIntyre,

Chairman.

Procedure File 7137

Between:

The Parry Sound Lumber Co.

-and-

Appellant,

The Town of Parry Sound,

Respondent.

(Assessment Appeal.)

Jan. 24th. Hearing, pursuant to appointment, 10.30 a.m. to 6 p.m., at Board's Chambers. Tabulated statement of sales, plots and prices, and shewing quantities sold and remaining, to be put in. Adjourned to 25th inst., at 10.30 a.m.

Jan. 25. Hearing continued, 10.30 a.m. to 1.30 p.m. Hearing concluded.

Judgment reserved.

Feb. 10th. Judgment delivered.

Feb. 22nd. Order, following form of approved draft, issued.

OPINION OF THE BOARD.

The Board is of the opinion that there should be a substantial reduction in the assessments of these two properties.

It appears that up to the year 1917 these two properties—east and west of the Riven Sequin—had been used as the site for a saw mill by the Appellant Company, but in that year the mill was burned down, and it has not been rebuilt. For many years prior to that date there had been what are described as three large saw mills in the Town of Parry Sound-one the mills on the Appellant's property, another known as the Conger Mill, and the third known as the Peters' Mill. All three are now non-existent—two having been destroyed by fire, and the third having been pulled down, and the properties are idle except a few small lots sold off for boat houses, etc. The reason for this decay and death of what for many years have been described as flourishing and prosperous industries is given by Mr. Richard Robinson, a lumberman with forty years experience, in these words: "There is no timber of any account around Parry Sound." The great pine forests of the district furnished the logs—the raw material for the mills; the forests have disappeared before the axemen, the advance guard of the lumberman, and with them has disappeared the raw material of the saw mill. Hence these three saw mills, formerly so prosperous, have gone and their sites have lost all value for their former purpose, and lie idle and unremunerative. It was suggested that a use might be found for these properties in the establishment of industries on these sites with hardwood as their raw material. An attempt was made by The Forest Products Company to launch a hardwood industry on a lot adjoining the old Parry Sound Lumber Company's mill site, but it is now closed down, apparently not able to carry on under existing conditions. The value of the properties in appeal based on their suitability as sites for hardwood mills seems conjectural and unreal. Besides the property is, and has for some years been lying idle and unused, and the owner has offered it for sale without finding a purchaser. He has subdivided a portion of it south of the C.P.R. right-of-way, and west of the River Sequin, into small lots with a frontage of 10 feet and a depth of 70 feet—suitable as the site for boat houses—and has sold a few of these lots; surely this is a fall from its former high estate as the site of a flourishing saw mill.

Exhibit No. 1 is a plan of the town showing a number of what are considered eligible factory sites—some 31 in number—but only six of them are marked "now in use."

What then is a fair value of this property for assessment purposes? It is to be noted that little positive evidence was tendered by the town in support of the assessment. The town's witnesses testified as to the assessment of these lands in former years, and also as to their comparative value with reference to other lands, especially the Conger and Peters' properties.

For the Appellant, Mr. Charles Gillespie—Registrar of Deeds for the District of Parry Sound, and a former assessor for the town—gave very clear and on the whole very convincing testimony. He based his valuation both on his notion of the inherent value of the properties in question, and on their comparative values looking to the assessed values of other similar properties in the locality.

First taking up the parcel on the west side of the river, containing about 5½ acres of land, Mr. Gillespie thought \$15,000 would be an extravagant price for it, or about \$2,727 per acre. He compares this valuation with the Conger property—one of the abandoned mill cites now idle—which he says is more valuable. The Conger property contains 16 acres, and is assessed for \$14,000, or at the rate of \$875 per acre. It seems to the Board that this parcel should not be assessed in excess of \$15,000.

It should be mentioned that in two particulars the municipal officials of the town habitually departed from the provisions of "The Assessment Act." They assessed land at two-thirds of its actual value, and besides this they made concessions to mill properties so long as they were going concerns—such concessions consisted in fixing the value for assessment at a figure lower than the "actual" value as required by statute. The Board cannot take cognizance of these deviations from the provisions of the Act, and in applying the standard permitted by section 69, subsection (16) can look only at the values at which similar lands in the locality are assessed.

As to the parcel east of the River Sequin—blocks 5 and 6. This parcel was used formerly as a piling ground for the saw mill of the Appellant company and contains some 20 acres, of which about 17 acres are valuable. The availability for use of this parcel is greatly impaired by reason of the fact that the southerly portion is cut off in great measure from the Parry Sound Road by a deep cut in which the spur line railway to the C. N. Railway wharf runs. The river opposite the north end of the parcel is not navigable.

Mr. Gillespie testified that the actual value of this parcel—Blocks five and six—was in his opinion \$900 per acre, or about \$15,000 for the block. This valuation, in view of the foregoing and the assessment of other similar properties, the Board adopts.

A special value was sought to be imputed to these parcels by reason of the water fall in the river between them, and the possibility of its being developed into a valuable hydro-electric power plant. There is no power development here at present, and there is no industry seeking to locate here with intention of utilizing the water power. Some witnesses say that it would cost \$100,000 and some \$50,000 to develop 250 horse power from this fall, but this is largely conjectural. When the Parry Sound Lumber Company's mill was a going concern it required an auxiliary steam plant owing to the insufficient water supply at certain seasons. Besides, the Town of Parry Sound has, a few miles up the river, a hydro-electric power plant which has cost upwards of \$200,000, vielding 1,900 horse power, and of this as yet only 400 horse power is being used

though the town is offering to sell current at \$20.00 per horsepower. It would be folly for any industry locating on this site to sink \$100,000 or even \$50,000 of capital in developing this waterfall when power is to be had from the town plant on such terms. The Board is of the opinion that under present conditions the actual value of these lands is little enhanced by the possibility of developing on them a hydro-electric power plant.

There will be an Order reducing the assessment of the parcel on the west side of the river to \$15,000, and reducing the other parcel on the east side to the

same figure, \$15,000.

There will be no costs to either party, but the Respondent will pay \$10.00 in Law Stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 9th day of February, A.D. 1922.

Feb. 10th, 1922.

ORDER.

1. Upon the application of the above named Appellants, represented by J. A. Worrell, of the City of Toronto, in the County of York, one of His Majesty's Counsel, and J. R. Hett, of the Town of Parry Sound, in the District of Parry Sound, Barrister, and in the presence of the above-named Respondents, represented by H. E. Stone, of the said Town of Parry Sound, one of His Majesty's Counsel, and upon hearing the evidence adduced on behalf of both the Appellants and Respondents, and upon hearing the counsel for the Appellants and Respondents and judgment having been reserved until this day.

2. The Board orders that the assessment be fixed for the parcel of land on the west side of the River Sequin in the sum of Fifteen Thousand Dollars (\$15,000.00) and for the parcel of land on the east side of the said river also in the sum of Fifteen Thousand Dollars (\$15,000.00) and that the Assessment

Roll be amended accordingly.

3. The Board further orders that the Respondents shall pay a fee of \$10.00, payable in stamps.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7142.

Application by Fred A. Perry, under sections 78, 79 and 80 of "The Ontario Telephone Act, 1918," for authority to parallel the pole leads of The Ernestown Rural Telephone Co., Ltd., for the purpose of furnishing telephone service to W. R. Purdy, et al.

Jan. 27th. Hearing, pursuant to appointment, 4.30 to 5.45 p.m. (adjourned from Town Hall to Campbell House) Napanee. Applicant to be furnished with necessary pin space upon pole of Ernestown Rural Telephone Co., Ltd., to furnish Petitioners with service. Rental of 20 cents per pole per circuit per annum agreed upon. Particulars as to designation of highways to be furnished to Board.

March 18th. Order.

March 18th, 1922.

Order.

Upon the application of the applicant, and upon reading the Memorandum of Agreement made the 1st day of February, A.D. 1922, by and between The Ernestown Rural Telephone Company, Limited, and Fred A. Perry. duplicate of which agreement has been filed in the office of the Board.

The Board orders that the said agreement be and the same is hereby approved, under and in pursuance of section 79 of "The Ontario Telephone Act, 1918," provided that the Board may at any time hereafter, of its own motion, or upon any application or complaint, rescind this Order and withdraw its approval of the above-mentioned agreement, and require the same to be altered, amended, varied or otherwise changed or modified, as to the said Board may seem requisite or proper.

The Board makes no order for costs, save and except that the Applicant shall pay the sum of \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7151.

Between:

The Municipal Corporation of the City of Ottawa,

Appellant,

Chairman.

—and—

The Toronto General Trusts Corporation and Jas. McKay, Executors of Estate of late Hiram Robinson,

Respondents.

(Assessment Appeal.)

Jan. 23rd. Hearing, pursuant to appointment, 10.30 a.m. to 1.30 p.m. Judgement reserved.

Feb. 13th. Judgment delivered.

Feb. 21st. Order.

Judgment of Board reported—21 O.W.N., 458.

March 31st. Board's judgment reversed by Appellate Division—22 O.W.N. 115.

Between:

The Municipal Corporation of the City of Ottawa,

Appellants,

—and—

The Toronto General Trusts Corporation, and James E. McKay, surviving executor under the last will of the late Hiram Robinson,

Respondents.

Between:

The Municipal Corporation of the City of Ottawa,

Appellants,

—and—

Sir H. K. Egan,

Respondent.

Between:

The Municipal Corporation of the City of Ottawa,

Appellants,

—and—

Russell Blackburn.

Respondent.

and Between:

The Municipal Corporation of the City of Ottawa,

Appellants,

—and—

R. L. Blackburn,

Respondent.

OPINION OF THE BOARD.

These appeals were heard together by consent as they raise the same questions of law, and the facts in all are similar. The Respondents are shareholders in the Hawkesbury Lumber Company, a company whose head office is situated at Hawkesbury, in the Province of Ontario. The Respondents, except The Toronto General Trusts Corporation (which has a branch office in Ottawa), reside in the City of Ottawa. Prior to the 30th September, 1916, as appears from Exhibit No. 8, the company had accumulated a surplus of \$1,791,917.53 out of earnings. This surplus, according to the Respondents, had both prior to that date (so far as it had accumulated) and subsequently, been used as working capital, the paid-up capital being comparatively small, some \$200,000, and the company's operations considerable, while the turnover of capital was slow, owing to peculiar conditions affecting the business. At an extraordinary general meeting of the shareholders held on the 15th December, 1920, a dividend of 875% was declared out of that surplus, payable on the 22nd December, 1920, to the shareholders of record on the first named date. At that meeting, as appears by the certified copy of the proceedings filed (Exhibit No. 8) the shareholders were requested to utilize the said dividend in the purchase of certain Dominion of Canada War Loan Bonds in which that surplus, or the greater part of it, had been invested. Pursuant to the above declaration of the shareholders dividend cheques were issued as follows (Exhibit No. 3):

Sir Henry K. Egan	\$574,000
Estate H. Robinson	574,875
Arthur Blackburn	262,500
R. L. Blackburn	160,125
Russell Blackburn	161,000
Estate T. T. McWaters	
W. D. Chambers	8,750
_	\$1,750,000

As requested by the resolution of the meeting of shareholders the five large shareholders purchased pro rata the War Loan Bonds held by the company, while the balance of the dividend was paid in cash or its equivalent; the proportionate shares of the surplus allotted to the two smaller shareholders respectively were paid in cash.

For the purpose of assisting him in preparing his assessment rolls for the year 1921, to be used as the basis of taxation for the year 1923, the Assessment Commissioner of Ottawa early in the year 1921, forwarded to each of the abovenamed shareholders a copy of the form prescribed by the Lieutenant-Governor in Council under section 8 of chapter 50 of the Ontario Statutes of the year 1919, in order that they might make their several returns as to income. A return was received from each of the above shareholders who is a Respondent in this matter, which disclosed in each case an income as follows, but subject to certain deductions in respect of statutory exemptions:

Sir Henry K. Egan	\$94,980 90
Estate Hiram Robinson	55,333 29
R. L. Blackburn	41,518 00
Russell Blackburn	23,903 50

These returns, which in each case comprise many items covering a wide variety of investments, the Board understands, and the case was argued on that understanding, were made in conformity with the provisions of section 11, subsection (2), and are a statement of the amount of income actually received during the year 1920—the income of the several deponents not being exclusively

salary or other fixed amount capable of being estimated for the then current year (1921). It will be observed, however, that none of the above returns contains any entry of the dividends received as above by the Respondents respectively from the Hawkesbury Lumber Company. Notwithstanding this omission the assessment department of the City of Ottawa entered the Respondents severally for income on the assessment rolls proposed in 1921 as follows:

Sir H. K. Egan	\$667,489
The Toronto General Trusts Corporation—Estate Hiram	
Robinson	630,208
R. L. Blackburn	200,643
Russell Blackburn	180,637

These amounts were reached by adding in each case the dividend received to the amount of income shown on the return as above, a proper allowance for exemption being made. From these assessments the four parties above-mentioned appealed unsuccessfully to the Court of Revision, and upon a further appeal to the learned Judge of the County Court of the County of Carleton, the several assessments for income in respect of the above dividends were ordered to be stricken off the rolls. From this decision these appeals were taken to the Board.

"Income" is defined in Section 2 (e) of "The Assessment Act" as follows:

"(e) 'Income' shall mean the annual profit or gain or gratuity whether ascertained and capable of computation as being wages, salary, or other fixed amount or unascertained as being fees or emoluments, or as being profits from a trade or commercial or financial or other business or calling directly or indirectly received by a person from any office or employment, or from any profession or calling, or from any trade, manufacture or business, as the case may be; and shall include the interest, dividends or profits directly or indirectly received from money at interest upon any security or without security, or from stocks, or from any other investment, and also profit or gain from any other source."

For the purpose of defining how "income" is to be ascertained for the purpose of assessment in the contingency there predicated, section 11, subsection (2) enacts:

"(2) Where such income is not a salary or other fixed amount capable of being estimated for the current year, the income of such person for the purposes of assessment shall be taken to be not less than the amount of his income during the year ending on the 31st December then last past."

In his reasons for judgment the learned County Judge says at p. 4 of his reasons for judgment:

"The Respondents now contend that under subsection 2, of section 11, of the Act, that the Appellants were bound to show in the return mentioned all sums received as income on dividends during 1920, and as the income from the company payable to the Appellant is not capable of being estimated for the current year 1921, the income of the Appellant for the purposes of assessment in 1921, shall be taken to be not less than the amount of his income during the year ending on the 31st day of December then last past, or in other words though it is well known there will be and can be nothing received or receivable as income, and nothing has been received during 1921 by the Appellants, the income must be stated to be the same as in the year preceding.

"I do not adopt this interpretation.

"I am of opinion that the proper interpretation is that if the company paid and the Appellants received every year a dividend that varied in amount and a dividend was sure to come in 1921, though not capable of exact estimation or ascertainment, then and in such case the Appellants should show or would be properly assessable for the same sum, and not less than the income received the preceding year, but if nothing is coming, nothing need be shown, and if nothing received nothing is assessable as income."

The Board with deference cannot accept this view of the law. It seems to the Board that in the contingency provided for by section 11, subsection (2) of "The Assessment Act," it is not necessary that a dividend should be surely payable in 1921 in order that resort may properly be had to the amount of income received in a given case during the year ending on the 31st December then last past. In a given case when the income is not a salary or other fixed amount capable of being estimated for the current year—1921 (which the Board finds is the case here)—automatically the substantive provision of the subsection is applicable and the income for assessment purposes for the current year is ascertained as there provided. In the judgment appealed from the view seems to have been taken that in the word "annual" in the definition of "income" there inhered the source of recurrence, but this in the opinion of the Board is not necessarily the case. The sense in which the word "annual" is used in its application here is rather "completed in a year," a year being the fiscal period, the revenue received during which, or a sum not less, is imputable to that year as income for the purposes of the Act. That revenue having been received for the year ending on the 31st December then last past, it or a sum not less may properly be adopted under the circumstances of these cases as the assessable income for the current year.

The Board is of the opinion that these are proper cases in which to apply the provisions of section 11, subsection (2), and that the Respondents recognized the propriety of applying them and affirmed their inability to estimate their several incomes from their various investments and sources of revenue for the current year, 1921. This appears from the fact that in making their returns to the assessment department in the spring of the year 1921 these returns were based on the amounts of their several incomes during the year ending on 31st December then last past.

But the Respondents contend that the dividends in question are not income and assessable as such, but are capital and as such exempt from taxation. support of this view Mr. Tilley says at p. 29 of the Notes of Evidence: "Whether the fund is income or capital depends upon what the company has done with regard to it, and the first question as to money that the company pays out must always be: has it distributed any profits that have remained profits with the company more or less an accumulation of profits, or is it distributing what has been taken from the profits and made capital. It is permissible for a company being always controlled by a Board of Directors and shareholders, to appropriate moneys that have accumulated from the profits to carrying on its business, to appropriate the money to capital purposes, and my submission to the Board is that is what the Hawkesbury Lumber Company has done. For over fifteen years this company has had this amount of money in use as working capital. The matter is not left as my learned friend suggests it is by reference to cases he gave the Board. It is not left to something done merely on a given date in 1921, but the whole course of what has been done for a period of 15 years carrying on operations of such an extent that they could not be carried on without the aid of this money, not merely as profits, that could be withdrawn by declaration of dividend at any time, by turning it into capital." The Board is then referred to a number of cases in which the contestation has arisen between the life tenant and remainderman as to whether a fund accumulated by a company during several years out of profits should be regarded as capital or income when it came

to be distributed by way of dividend amongst the shareholders. Many of the cases were those in which out of large accumulations of profits dividends were declared and stock bonuses paid. In such cases the intention to convert income into capital was clear. The authorities, however, are not always reconcilable. In the leading case which went to the House of Lords, Bouch v. Sproule, 12 A.C., p. 405, Lord Bramwell says, "the authorities bearing on the question in this case are, to my mind, very unsatisfactory; I can deduce no principle from them. Cases have been decided differently where the facts were the same, because different words had been used. This, in opinion, can never or very rarely, be right. There seems to have been a confused notion that undivided profits at some time and somehow became capital."

In the case In re Thomas (1916), 2 chy. 331, it is laid down that it is a question of fact turning on the intention of the company. Thus Pickford, L. J., says at p. 343: "It seems to me that the principle was stated correctly by Neville, J., in In re Evans. He says that in Bouch v. Sproule the House of Lords are perfectly clear in saying that you must see that it was the company intended. In my opinion in all these cases it is a question of fact, and the decision must turn upon what was the intention of the company." To the same effect the Master of the Rolls in the same case, pp. 342-3.

Now there is no intention expressed anywhere by the company of converting these profits into capital. But Mr. Tilley says such intention is expressed, or at all events implied, and such conversion became effective by reason of the fact that for fifteen years this accumulated fund was used by the company as capital It seems to the Board that this contention is answered by the reasons for the decision in the case In re Bridgewater Navigation Company (1891) 2 chv. 317. In that case the question arose as to the proper distribution, as between two different classes of shareholders, of three several reserve funds not apart out of profits, and the question turned upon whether or not the funds were income or capital. In his judgment, p. 326, Lindley, L. J., says: "The reserve funds are three in number, namely, £3,500 standing to the credit of the canal and river improvement fund, £10,000 standing is the credit of the insurance fund, and £30,000 standing to the credit of the depreciation of steamers fund. None of these funds are actually set apart from the other assets of the company; they do not exist in the form of moneys carried to separate accounts and separately invested; the property representing them consists of the company's corporeal assets, and is mixed up with and not to be distinguished from other property of the same kind. On the other hand it has been established beyond doubt that all these sums have been deducted from profits which the ordinary shareholders might have divided amongst themselves, but which it was considered judicious not to divide so long as the company was carrying on business. The sums in question are simply the undrawn profits of the ordinary shareholders." At p. 327, he continues: "It remains, however, to be considered whether these undrawn profits have been capitalized or so dealt with that they have become the property of both classes of shareholders instead of the property of the ordinary shareholders only. Carrying undrawn profits to a suspense account or to a reserve account does not necessarily change their character, still less their ownership; they remain the undrawn profits of these persons to whom they belonged, dedicated, no doubt, to certain purposes, and applicable to those purposes, but not otherwise altered in their character of ownership. If the purposes for which such profits are set apart fail, or if the profits are not required for such purposes. they become divisible, not as capital, but as undrawn profits."

He then quotes with approval as follows from Lord Bramwell's judgment

in Bouch v. Sproule: "The truth is as said by the Court of Appeal, that a trader, whether sole or corporate, trades with all the money he has got, let him have got it how he may. A sole trader with a capital of £10,000, who makes in a year a profit of £2,000 and spends £1,000, leaving the other £1,000 in his business, may well in the next year be said to have a capital of £11,000; not so where there is a partnership, whether an ordinary partnership or an incorporated partnership. Then the undivided profits of any period, a year, or shorter or longer time, continue to be undivided profits unless something in the articles of partnership, or some agreement by all the partners, makes them capital. They do not become capital by effluxion of time or by their being used in the trading." This seems a complete answer to Mr. Tilley's contention that by reason of the long existence of this fund accumulated out of profits and its use for trading purposes, it has been converted into capital.

Besides this a large part of the fund had for a long time ceased to be used in trading, and was invested in Dominion War Loan Bonds, and had not even been used as collateral to procure current funds from the company's bankers to carry on the business.

The Respondents further say that if the dividends are to be regarded as income, and if resort may be had to section 11, subsection (2) of "The Assessment Act," to determine the quantum of the assessment, only the amount of their assessable income received during the year ending on the 31st December then last past may be taken into account. Now the Respondents say that the dividends in question were not assessable income for this reason: By force of section 10, subsection (8), such dividends as these had been exempt from assessment as being dividends derived from shares in the stock of a corporation carrying on a manufacturing business, etc. But this was true only up to the 4th June, 1920, since by force of an amendment to that subsection made by 10 and 11, Geo. V., chapter 63, section 4, effective on that date, the exemption was taken away. At the date of the receipt of these dividends therefore they were assessable—22nd December, 1920—and if the assessment for the year 1920 had been made after that date they might have been assessed against the several Re-The contention that they were not assessable seems to be based on the assumption that they accrued de die in diem during the year 1920, and as part of them accrued in the earlier part of the year when the exemption prevailed, that part or perhaps all was not assessable. The Board is of opinion that this is not so, and that the dividends are not apportionable. became income to the recipients only on 22nd December, 1920. Until that date the fund out of which they were paid was an asset of the company, and the Respondents as shareholders had no property interest in it. If the dividends were assessable when paid as above submitted then they may be taken into account, when resort is had under section 11, subsection (2) for the purpose of determining the assessable income for 1921 upon the basis of the income received in the year then last past.

The Board for the foregoing reasons finds that the dividends whose assessability is in question here were income and not capital; that the income of the several Respondents was not a salary or other fixed amount capable of being estimated for the year 1921, and that resort was properly had for its determination to the provisions of section 10, subsection (2), of "The Assessment Act"; that the assessable income of the several Respondents for 1921 was a sum not less than the several amounts returned by them with the amount of the dividend received in each case added thereto; a proper allowance being made for the normal statutory exemption.

The appeal will be allowed in each case, and the several assessments as confirmed by the Court of Revision will be restored. There will be no costs to any of the parties, but each Respondent will pay a fee of \$10.00 in law stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 7th day of February, A.D. 1922.

February 13th, 1922.

ORDER.

The appeal of the above-named Appellant from the decision or judgment of His Honour the late R. D. Gunn, Judge of the County Court of the County of Carleton, delivered on the 19th day of December, 1921, whereby the said judge allowed the appeal of the said Respondents from a decision of the Court of Revision of the City of Ottawa, confirming an assessment for income of \$574,875.00, made upon the assessment rolls of the said corporation, prepared in the year 1921 for the purpose of providing a basis for taxation for the year 1922, and whereby the said judge directed that the said assessment be struck off the assessment roll for Central Ward in the said city, having come on to be heard before this Board, at its Chambers in the City of Toronto, on Monday, the 23rd day of January, 1922, in the presence of Counsel as well for the said Respondents as for the said Appellant, whereupon upon hearing read the said judgment and upon hearing the evidence adduced, and upon reading the exhibits filed upon the said hearing, and the said appeal having been taken into consideration by the Board, and the same having come on this day for decision:

1. The Board doth order and direct that the said judgment of the said

County Court Judge be, and the same is hereby vacated.

2. The Board doth further order and direct that the assessment for income of \$574,675.00, directed by the said judgment to be struck off from the assessment roll of Central Ward in the City of Ottawa, made in the year 1921 for the purpose of affording a basis for taxation for the year 1922, be restored to the said roll.

3. The Board doth further order and direct that the Respondents do pay a fee of Ten Dollars (\$10.00) upon the said hearing, the same to be expended in law stamps to be affixed to this Order, and save as aforesaid, that there be no costs to either party on the said appeal.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Procedure File 7165.

Between:

The Grand Trunk Railway Co. of Canada,

Appellant,

—and—

The Corporation of the City of Ottawa,

Respondent.

Assessment Appeal.

Jan. 16th. Hearing, pursuant to appointment, 2.30 to 5.30 p.m., at Board's Chambers. Plan of station, as approved by City, to be put in. Argument concluded. Judgment reserved.

Jan. 27th. Hearing continued, pursuant to appointment, 10 to 11.30 a.m., Council Chamber, City Hall, Ottawa. Adjourned to Thursday, Feb. 9th, 1922, at 10.30 a.m., for evidence of experts as to use of station in other places.

Feb. 9th. Hearing continued. 10.30 to 3.30 p.m. Hearing concluded, judgment reserved.

Feb. 22nd. Judgment delivered.

Mar. 2nd. Order, following form of approved draft, issued.

May 22nd. Appeal of City of Ottawa to Appellate Division dismissed with costs. 22 O.W.N., 362.

OPINION OF THE BOARD.

This appeal raises a question as to the right of the Appellant Company to claim exemption from municipal taxation in respect of certain areas in its Central Union Passenger Station at Ottawa, used and occupied by the Canadian Express Company and the Dominion Express Company and by the Grand Trunk Railway Company as a restaurant. For the proper understanding of the matter it will be necessary to refer to a series of transactions extending over several years.

By indenture dated the 15th January, 1907, and made between the Crown and the Canada Atlantic Railway Company, after certain recitals, the Crown confirmed the title of the company in certain described parcels of land situated in the City of Ottawa, and in consideration thereof the company undertook to prepare plans of a Central Union Passenger Station, and within six months after approval of the same by the Minister of Railways and Canals of Canada to commence the construction of the said passenger station on one of the said parcels, such passenger station to be of sufficient dimensions to accommodate the passenger business of all the railways then using the station and facilities, and the passenger business of all other railways that might require to use the said station and facilities, and of such design and material as would make the said station, and any buildings in connection therewith, worthy architectural features of the capital of Canada, such station to be completed within two years after the date fixed for commencement. The company further bound itself if necessary from time to time to enlarge the said passenger station, tracks and sidings as might be required for the accommodation of its own traffic and the traffic of any other railway company or companies entitled to use the same.

Next, by chapter 79 of the Ontario Statutes of the year 1907, the City of Ottawa procured authority from the Legislature to enter into an agreement with the Canada Atlantic Railway Company or the Ottawa Terminals Railway Company to grant a fixed assessment of \$150,000 for a period of twenty years on a central union passenger station to be constructed according to plans to be approved by the Governor-in-Council and the Council of the City of Ottawa at a cost of not less than \$250,000, and the land used in connection therewith for passenger purposes. The Act made further provision for the commencement and completion of the station within specified periods.

In the exercise of the powers conferred by this Act the City of Ottawa entered into an agreement with the Canada Atlantic Railway Company for the construction of a central union passenger station. This agreement which is dated the 16th November, 1907, recites amongst other things the making of the indenture dated 15th January, 1907, above mentioned, and that the plans for the Central Union Passenger Station had been submitted to and approved by the Governor-in-Council, and that the work of constructing the said station had been begun. The company then agreed that it or the Ottawa Terminals Railway Company would in accordance with plans to be approved by the Council of the City of Ottawa, proceed with the work of constructing the said Central Union Passenger Station, and would diligently prosecute the same to completion, and that the said station should cost not less than \$250,000. In consideration of the fore-

going the city agreed with the Canada Atlantic Railway Company as follows: "That for and during the period of twenty years next ensuing from and including the year 1909, the total assessed value of the said Central Union Passenger Station and all buildings, superstructures, substructures, fixtures and appurtenances whatsoever thereunto belonging, and the lands used in connection therewith for passenger train terminals and passenger business and purposes incidental thereto, shall be and the said assessment and valuation is hereby fixed and agreed upon at the sum of one hundred and fifty thousand dollars and no more. Provided, however, that any portion of the said Central Union Passenger Station used for any purpose other than railway purposes shall be assessed and rated in the same manner as other similar property in the said City of Ottawa is assessed and rated."

The above agreement dated the 16th November, 1907, was modified in several particulars by a subsequent agreement between the city and company, dated the 27th June, 1908, one of which was by the insertion of a paragraph to the effect that the lands referred to in the earlier agreement as those to be used in connection with the Central Union Passenger Station for passenger train terminal and passenger business and purposes incidental thereto should be the lands bordered in red on the blue print marked "A" attached to and made part of the latter agreement dated 27th June, 1908. The lands to be the subject of the fixed assessment were thus clearly defined.

Plans were prepared and submitted to and approved by the proper persons and authorities as required by the foregoing in part recited documents, and the Central Union Passenger Station has been built, the requirements as to minimum cost having been more than satisfied.

The rights of the Canada Atlantic Railway Company under the foregoing have become lawfully vested in the Grand Trunk Railway Company of Canada or its subsidiary, The Ottawa Terminals Railway Company. The railway station is now used jointly by the Grand Trunk Railway Company and the Canadian Pacific Railway Company.

Each of these companies has associated with it an express company for the handling of its express business—the Grand Trunk Railway Company having the Canadian Express Company, and the Canadian Pacific Railway Company having the Dominion Express Company. The relation of each of these express companies to its parent company is indicated in the opinion of the Chief Commissioner of the Board of Railway Commissioners of Canada when disposing of the application of the express companies operating in Canada for approval of their standard tariffs (Report 1911, p. 243): "In Canada all the capital stock of each of the above companies (the Canadian Express Company and the Dominion Express Company) is held by the parent railway company. For instance every share of the capital stock of the Dominion Express Company is held in trust for the Canadian Pacific Railway Company, that railway company being the actual and beneficial owner of all the assets, franchise and earning power of the Dominion Express Company. Exactly the same position obtains as to the Canadian Express Company" (in respect of the Grand Trunk Railway Company). being so, the express business carried on by these express companies must be regarded as the express business of the parent or controlling company in each case, carried on through the instrumentality of its agent for convenience. the purpose of carrying on these express businesses at Ottawa, the Canadian Express Company occupies an office in the passenger station, and for the purpose of handling its express goods business each of the express companies occupies a building situated on the lands within the limits of the property outlined in red on the plan attached to the above agreement dated 16th November, 1907.

The City of Ottawa contends that the above office and the buildings occupied by the express companies respectively are not entitled to exemption, subject to the fixed assessment as aforesaid. The learned County Judge held with the city, and in the closing paragraph of his judgment stated his conclusion, "that the parts occupied by the express companies are properly assessed although within the fixed assessment area because being used for purposes other than railway purposes as the agreement provides."

In this conclusion the Board finds itself unable to agree. Section 138, subsection (2) of "The Railway Act, 1919," declares "Every station of the company shall be erected, operated and maintained with good and sufficient accommodation and facilities for traffic." So section 312 of the same Act obliges the company to furnish at all starting and stopping places established for the purpose adequate and suitable accommodation for the receiving and loading, and for the carrying, unloading and delivering of all traffic offered for carriage upon the railway. By section 2, subsection (33) of the same Act "traffic" is defined to mean "the traffic of passengers, goods and rolling stock." The term "express" is not defined in the Act, though the term "express toll" is defined and defined in such a way as to imply that the term "express" had so well understood a signification that it did not call for formal definition. By section 360 and following sections express tolls and tariffs are differentiated from freight tolls and tariffs. In the Century Dictionary "express" is defined as "an organization of means for safe and speedy transmission of merchandise," and this fits the matter in hand fairly well.

It thus appears that the Grand Trunk Railway Company is under a statutory duty to provide suitable and adequate facilities for traffic in its Central Union Passenger Station as well as those contracted to be furnished under the documents hereinbefore in part recited. Now what are the facilities ordinarily provided at passenger stations of the character contracted to be erected at Ottawa? Evidence bearing on this was given by Mr. Bowker, General Superintendent of the Grand Trunk lines at Toronto, as to the practice of railways in handling traffic both now and at the time the exemption agreement was made. His testimony makes it clear first that express traffic was in 1907 and now is carried by passenger trains—and where a train is made up wholly of express cars it runs on a passenger train schedule, and secondly that express traffic is along with passenger and baggage business handled at passenger terminals. He says, p. 90 of the notes of evidence:

Q.—Was it a common custom to have stations entirely devoted to passenger train purposes?

A.—Oh, yes.

Q.—That was a common custom?

A.—Yes, Sir.

Q.—At these passenger stations what sort of traffic was handled?

A.—Passenger traffic, and baggage and express.

Q.—Express is handled and was at that time (1907) handled in what kind of trains?

A.—Passenger trains.

Again, at p. 91:

Q.—When the agreement was made between the city and the railway company was it the custom at the larger stations and terminals to segregate the freight traffic from the passenger traffic?

A.—It was the custom.

- Q.—Was it the custom at such stations to adopt the practice and custom of handling express traffic at the passenger stations?
 - A.—Yes, Sir.
- Q.—Then if you had to deal at that time with the erection of a central union passenger station what details would you consider according to the usual practice would have to be covered by such a station?
 - A.—Baggage and express and passenger accommodation.
 - Q.—Baggage and express as well as passenger accommodation?
- , A.—At large stations like Ottawa it is also the practice to provide mail rooms.

Mr. Bowker at p. 92 speaks of a class of traffic of which there is a large volume at a station like Ottawa, where there is a transfer of express from an incoming train to an outgoing train at the same terminal. In such cases the goods sometimes lie at the station for hours between trains and sometimes over night, when shelter must be provided for them at the station. Speaking of this kind of express traffic, Mr. Bowker says at p. 95: "It is in almost every case handled at passenger stations. I cannot recall one large station in the United States where it is not handled at the passenger station."

Mr. Ross of Ross & McDonald, Architects, was also called. Mr. Ross has had a large experience in designing and superintending the construction of modern passenger railway stations; his firm having prepared the plans for the Ottawa station, and also the plans for the new Toronto terminal station. to preparing these plans Mr. Ross visited all the largest stations in existence in Canada and the United States, and he had access to most of the drawings and designs of the larger terminals. Mr. Ross says, p. 104-105, as the result of his studies and experience, that "In practically every instance, in every terminal studied by us, I think almost without exception, the freight traffic is quite independent of the passenger traffic. . . . In the larger stations which I have referred to, the express facilities formed a part of the passenger station proper in almost every case. . . . From our study of the passenger station problem I cannot conceive of a separation of the express facilities any more than I can conceive of a separation of your baggage facilities or mail facilities or such other essentials as the handling of your traffic in waiting rooms and ticket sales and so forth, and I think it can be readily shown that in all of the larger terminals the express does form a very essential part of the station building."

The sense in which the two railway companies understood the phrase "central union passenger station," and the purposes to which it might be legitimately put, is shown in the agreement between them dated 16th September, 1918. By paragraph 1 what was contracted for was "the right to use for passenger traffic purposes . . . the Central Union Passenger Station premises and tracks leading to and used in connection therewith as shown coloured red, etc." Then in paragraph 14 specific provision is made for the express business of the Canadian Pacific Railway Company and the Dominion Express Company, and its handling, and the provision of suitable space on the joint premises (being the Central Union Passenger Station).

It is to be noted that throughout the above in part recited documents the structures and facilities that were the subject of agreement were referred to in every case as a central union passenger station. Now though it may scarcely be contended that this phrase is a term of art, yet its unvarying use in the documents of the case implies that they expressed a definite concept in the minds of those using it. In view of the foregoing the Board is of the opinion that that concept extended to cover not only the right to use portions of the Central

Union Passenger Station for the express business of the railway companies using the station, but the right to use such portions without forfeiting the right to the exemption conferred by the city's agreement. A reference to one of the blue prints on file marked Exhibits Nos. 9 and 10, approved by the city as a part of the plans, discloses that within the area to which partial exemption was given a space is marked "Baggage and Express Building," showing that it was in contemplation that a portion of the station was to be used for handling express business.

Stress was laid on the fact that though the Canadian Pacific Railway Company was for years operating some of its passenger trains through the passenger station in question, their express business was mainly handled at its Broad Street Station and at offices elsewhere in the city. The answer to that is that all its passenger trains were not being operated at that time through the Central Union Passenger Station, but after an agreement was made and facilities provided at the latter station, all the company's passenger trains were operated through it, the company's Broad Street Station was closed for passenger business and its express business, in accordance with the practice above shown to exist, was practically all handled at the central passenger station. Besides this if express traffic may be handled at this passenger station within the terms of the exemption agreement, as the Board holds it may, the failure of the railway company to exercise its right for a time would not work a permanent forfeiture of its right.

Objection was taken also to exempting a building lately erected within the exempted area for the accommodation of the express business of the Canadian Pacific Railway Company. This, however, is in accordance with the spirit and purpose of the series of agreements which constitute this transaction. In the agreement between the Crown and the Canada Atlantic Railway Company, by paragraph 4 it is provided that the railway company "will if necessary from time to time enlarge the said station, track and sidings as may be required for the accommodation of its own traffic and the traffic of any other railway company or railway companies entitled to use the same." Clearly the intention was to provide by additions for the future growth of business. So conversely where any portions of the station were in excess of the present requirements of the traffic they might be rented, and if rented for purposes other than railway purposes they became assessable under the proviso to paragraph 2 of the exempting agreement.

The phrasing of paragraph 2 of the exempting agreement shows that it was in contemplation of the parties that the scope of the by-law should be broadly interpreted. The subject of the exemption was the Central Union Passenger Station, and all buildings, etc., and the lands used in connection therewith for passenger train terminals and passenger business, and purposes incidental thereto, and the Board has no doubt that in present day railway practice express traffic is incidental to passenger traffic. Neither does the Board think, as was suggested in argument, that the scope of the agreement is, because of the use of these words, wider than the power conferred in the "Enabling Act," 7 Ed. VII., chapter 79. The more specific phraseology of the agreement aims to define and explain rather than to expand the application of the exemption beyond what is permissible under the Act.

It was not seriously contended at the hearing of the appeal that the restaurant at the station owned and operated by the Grand Trunk Railway Company did not come within the scope and protection of the exemption by-law.

In the result the Board allows the appeal of the Grand Trunk Railway

Company, and the following assessments will be ordered to be stricken off the rolls, to wit: Those in St. George's Ward bearing numbers 805, 807, 808 and 925.

There will be no costs to either party, but the City of Ottawa will pay \$35.00

in law stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 22nd day of February, A.D. 1922.

February 22nd, 1922.

ORDER.

The appeal against the judgment of His Honour the late R. D. Gunn, the Judge of the County Court of the County of Carleton, affirming the decision of the Court of Revision of the City of Ottawa, which dismissed the appeal of the Appellants in regard to certain assessments in St. George's Ward in the said city, made in 1921 for the purposes of municipal taxation in 1922, coming on for hearing before this Board on the 16th and 27th days of January and the 9th day of February, 1922, in the presence of Counsel for the Appellants and for the Respondents, upon reading the notice of appeal and upon hearing the evidence adduced and upon hearing Counsel as well for the Appellants as for the Respondents, and the appeal having stood over for judgment and the same coming on this day for judgment;

1. It is ordered that the appeal of the above-named Appellants be and the same is hereby allowed and that the assessment roll for St. George's Ward in the City of Ottawa, made in the year 1921 as the basis of taxation for the year 1922, be amended by striking out the assessments numbered 805, 807, 808 and 925.

2. And this Board doth further order that the Respondents do pay \$35.00 in law stamps on this Order, but otherwise does not see fit to make any further Order as to the costs of this appeal.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7169.

Between:

The Corporation of the City of Ottawa,

Appellant,

-and-

Sir H. K. Egan,

Respondent.

(Assessment Appeal).

Jan. 23rd. Hearing, pursuant to appointment, 10.30 a.m. to 1.30 p.m. Judgment reserved.

Feb. 13th. Judgment delivered. (See P.F. 7151.)

Feb. 21st. Order.

Feb. 21st. Judgment of Board reported, 21 O.W.N., 458.

Mar. 31st. Board's judgment reversed by Appellate Division, 22 O.W.N., 115.

February 13th, 1922.

ORDER.

The appeal of the above-named Appellant from the decision or judgment of His Honour the late R. D. Gunn, Judge of the County Court of the County

of Carleton, delivered on the 19th day of December, 1921, whereby the said Judge allowed the appeal of the said Respondent from a decision of the Court of Revision of the City of Ottawa, confirming an assessment for income of \$574,000.00, made upon the assessment rolls of the said corporation, prepared in the year 1921 for the purpose of providing a basis for taxation for the year 1922, and whereby the said Judge directed that the said assessment be struck off the assessment roll for Victoria Ward in the said city, having come on to be heard before this Board at its Chambers in the City of Toronto, on Monday, the 23rd day of January, 1922, in the presence of Counsel as well for the said Respondent as for the said Appellant, whereupon upon hearing read the said judgment and upon hearing the evidence adduced, and upon reading the exhibits filed upon the said hearing, and the said appeal having been taken into consideration by the Board, and the same having come on this day for decision;

1. The Board doth order and direct that the said judgment of the said

County Court Judge be, and the same is hereby vacated.

2. The Board doth further order and direct that the assessment for income of \$574,000.00, directed by the said judgment to be struck off from the assessment roll of Victoria Ward in the City of Ottawa, made in the year 1921 for the purpose of affording a basis for taxation for the year 1922, be restored to the said roll.

3. The Board doth further order and direct that the Respondent do pay a fee of Ten Dollars (\$10.00) upon the said hearing, the same to be expended in law stamps to be affixed to this Order, and save as aforesaid, that there be no costs to either party on the said appeal.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7170.

Between:

The Corporation of the City of Ottawa,

Appellant,

-and-

Russell Blackburn.

Respondent.

(Assessment Appeal.)

Jan. 23rd. Hearing, pursuant to appointment, 10.30 a.m. to 1.30 p.m. Judgment reserved.

Feb. 13th. Judgment delivered. (See P.F. 7151.)

Feb. 21st. Order.

Feb. 21st. Judgment of Board reported, 21 O.W.N., 458.

Mar. 31st. Board's judgment reversed by Appellate Division, 22 O.W.N., 115.

February 13th, 1922.

Order.

The appeal of the above-named Appellant from the decision or judgment of His Honour the late R. D. Gunn, Judge of the County Court of the County of Carleton, delivered on the 19th day of December, 1921, whereby the said Judge allowed the appeal of the said Respondent from a decision of the Court of Revision of the City of Ottawa, confirming an assessment for income of \$161,000.00 made upon the assessment rolls of the said corporation, prepared in the year 1921 for the purpose of providing a basis for taxation for the year

1922, and whereby the said Judge directed that the said assessment be struck off the assessment roll for Victoria Ward in the said city, having come on to be heard before this Board, at its Chambers in the City of Toronto, on Monday, the 23rd day of January, 1922, in the presence of Counsel as well for the said Respondent as for the said Appellant, whereupon upon hearing read the said judgment and upon hearing the evidence adduced, and upon reading the exhibits filed upon the said hearing, and the said appeal having been taken into consideration by the Board, and the same having come on this day for decision;

1. The Board doth order and direct that the said judgment of the said

County Court Judge be, and the same is hereby vacated.

2. The Board doth further order and direct that the assessment for income of \$161,000.00 directed by the said judgment to be struck off from the assessment roll of Victoria Ward in the City of Ottawa, made in the year 1921 for the purpose of affording a basis for taxation for the year 1922, be restored to the said roll.

3. The Board doth further order and direct that the Respondent do pay a fee of Ten Dollars (\$10.00) upon the said hearing, the same to be experided in law stamps to be affixed to this Order, and save as aforesaid, that there be no costs to either party on the said appeal.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7172.

Between:

The Corporation of the City of Ottawa,

Appellant,

--and-

R. L. Blackburn,

Respondent.

(Assessment Appeal.)

Jan. 23rd. Hearing, pursuant to appointment, 10.30 a.m. to 1.30 p.m. Judgment reserved.

Feb. 13th. Judgment delivered. (See P.F. 7151.)

Feb. 21st. Order.

Feb. 21st. Judgment of Board reported, 21 O.W.N., 458.

Mar. 31st. Board's judgment reversed by Appellate Division, 22 O.W.N., 115.

February 13th, 1922.

ORDER.

The appeal of the above-named Appellant from the decision or judgment of His Honour the late R. D. Gunn, Judge of the County Court of the County of Carleton, delivered on the 19th day of December, 1921, whereby the said Judge allowed the appeal of the said Respondent from a decision of the Court of Revision of the City of Ottawa, confirming an assessment for income of \$161,000.00, made upon the assessment rolls of the said corporation, prepared in the year 1921 for the purpose of providing a basis for taxation for the year 1922, and whereby the said Judge directed that the said assessment be struck off the assessment roll for Victoria Ward in the said city, having come on to be heard before this Board, at its Chambers in the City of Toronto, on Monday, the 23rd day of January, 1922, in the presence of Counsel as well for the said Respondent as for the said Appellant, whereupon upon hearing read the said judg-

ment and upon hearing the evidence adduced, and upon reading the exhibits filed upon the said hearing, and the said appeal having been taken into consideration by the Board, and the same having come on this day for decision;

1. The Board doth order and direct that the said judgment of the said

County Court Judge be, and the same is hereby, vacated.

2. The Board doth further order and direct that the assessment for income of \$161,000.00 directed by the said judgment to be struck off from the assessment roll of Victoria Ward in the City of Ottawa, made in the year 1921 for the purpose of affording a basis for taxation for the year 1922, be restored to the said roll.

3. The Board doth further order and direct that the Respondent do pay a fee of Ten Dollars (\$10.00) upon the said hearing, the same to be expended in law stamps to be affixed to this Order, and save as aforesaid, that there be no costs to either party on the said appeal.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7179.

Between:

Canadian Cottons, Ltd.,

Appellant,

-and-

The Corporation of the Township of Cornwall,

Respondent.

(Assessment Appeal.)

Jan. 3rd. Notice of appeal filed.

June 6th. Hearing, pursuant to appointment, 10 a.m. to 5 p.m., Court House, Cornwall. Judgment reserved.

June 26th. Judgment delivered.

Aug. 3rd. Order settled. Aug. 5th. Order issued.

See 23, O.W.N., 298 (separate action dismissed pending appeal herein to Appellate Division).

OPINION OF THE BOARD.

This is an appeal from the judgment of the learned Judge of the County Court of the Counties of Stormont, Dundas and Glengarry, varying the decision of the Court of Revision of the Township of Stormont in an assessment matter. For the year 1921, Canadian Cottons, Limited, were assessed in respect of their building, machinery and power plant south of the Cornwall Canal in the Township of Cornwall as follows:

Lands Buildings Business Total \$2,000 \$78,000 \$12,500 \$92,500

On an appeal to the Court of Revision the assessment was varied as follows:

Lands Buildings Business Total \$200 \$78,000 \$46,920 \$125,120

On an appeal to the learned County Judge the assessment was again varied as follows:

Lands	Buildings	Business	Total
\$21,650	\$86,600	Nil	\$108,250

The subject matter of the assessment is a water power plant of the Appellant situate in the Township of Cornwall which serves to develop power for the operation of the Appellant's mills situate in the Town of Cornwall, a few hundred feet down stream from the power house. Mr. Kelsch, the engineer who designed the power plant, says at p. 133 of his testimony as extended in the notes of evidence: "We excavated a canal from the Cornwall Canal to the river, and located the powerhouse at the river and installed the necessary machinery in it." Mr. Kelsch says that practically all the machinery in the powerhouse is devoted to the production of power for the use of the Appellant's cotton mills.

The site of the powerhouse is a tract of land of some three acres leased by the Dominion Government to the Appellant at a rental of \$125 per annum. Under an agreement with the Dominion Government the Appellant is entitled to draw off from the Cornwall Canal the equivalent in cubic feet of water per second of 2,440 horsepower for which the Appellant pays a rental of \$4.00 per horsepower per annum, or \$9,760.

Two questions of law arising on the appeal were disposed of by the County Judge before considering the question of valuation. The first question is whether in view of the earlier provisions of subsection 17 of section 5 of "The Assessment Act," the machinery of the Appellant in its powerhouse is assessable. So far as relevant subsection 17 declares that the following shall be exempt from taxation: "All fixed machinery used for manufacturing or farming purposes including the foundations on which the same rests," "but," the subsection proceeds, "not fixed machinery used, intended or required for the production or supply of motive power including boilers and engines, gas, electric and other motors." Under this law the County Judge held that the fixed machinery in the powerhouse of the Appellant was assessable, and with this conclusion the Board agrees. The purpose of the powerhouse and the installation of machinery in it were and are the production of motive power to drive the machinery in the Appellant's mills. It is true, as Mr. Stiles states, as reported in the notes of evidence, p. 4, that some of the power generated may be used to light the Appellant's mills, and indeed also the powerhouse, but the quantity of the power generated so used is negligible. No evidence was submitted by the Appellant of the amount of power used for lighting and the unquestioned fact is that the main purpose of the powerhouse and of the machinery installed therein is the production of motive power for the Appellant's mills.

Subsection 17 as above cited contains first a general description of the things excepted from exemption, namely, "fixed machinery used, intended or required for the production or supply of motive power." It seems to the Board that these words are broad enough to include the fixed machinery in the powerhouse in view of the purpose of its installation. It is true that the specific enumeration following the above general description "including boilers and engines, gas, electric and other motors" does not include generators which are the portion of the plant which converts the hydraulic power into electric current. The particular enumeration introduced by the word "including" is not, however, on a fair construction of the subsection, intended to be exhaustive, and the general words of description used are peculiarly applicable to the waterwheels and generators in view of the purpose of their installation.

The second question of law arising is whether or not the Appellant is assessable for business assessment in respect of its powerhouse; this question the County Judge determined in the negative; with this conclusion the Board is with deference unable to agree, and Mr. Stiles, the Counsel for the Appellant, approves of the Board's dissent from the County Judge's disposition of this

question, he being reported as saying at p. 4 of the notes of evidence in reply to the Chairman's query why the manufacturer of electricity should not be charged with a business tax, "I say he should be."

As nearly as the Board could gather, Mr. Stiles' position on this branch of the case may be described thus: Under section 5, subsection 17, of the Act the fixed machinery of the Appellant is exempt from assessment wholly or in great part, and this being so, he willingly concedes the assessment of the Appellant for business because if effect were given to his contention "the assessed value of the land" by reference to which the business assessment is to be computed, has been whittled down almost to the vanishing point. The Board is of the opinion, however, as above stated, that the fixed machinery of the Appellant being "land" under the Act, is properly assessable. The Board furthermore entertains no doubt that the Appellant is properly assessable for business assessment, in view of the plain provisions of section 10, subsection 1, clause (d), which so far as material reads, "subject to the provisions of clause (i) (which has no application here) "every person carrying on the business of a manufacturer (shall be assessed) for a sum equal to sixty per cent. of the assessed value."

The County Judge assigned as a reason for holding the Appellant not liable to business assessment "that the Canadian Cottons, Limited, in operating the powerhouse in the Township of Cornwall for their own use in their cotton mills are not manufacturers of electricity within the meaning of section 10 of "The Assessment Act." From this summary statement the Board can only conjecture that the County Judge distinguishes between the case of a power plant producing electric current to be used for the domestic purposes of the producer and the case of current being produced for sale or uses other than the domestic purposes of the producer. If this is the ground on which the County Judge proceeded, the Board, with deference, is unable to agree with him. The statute does not in the opinion of the Board warrant such a distinction. Paraphrasing section 10 of "The Assessment Act," so far as applicable here, it imposes the business tax on every person occupying or using land for the purpose of carrying on the business of a manufacturer, and nothing turns upon the purpose to which the manufactured product is put.

The Board is of the opinion that the process by which hydraulic power is transformed into electric current is a process of manufacture, and that the foregoing conclusion is warranted on that ground. The Board, however, is of the opinion that this branch of the case should not be dealt with on the assumption of the separation of the power plant from the Appellant's mills. power plant is not a self-contained, unrelated entity, it was built and exists for the specific purpose of furnishing power to the Appellant's mills. The Appellant company is organized and its mills are equipped for the purpose of producing cotton fabrics for sale. That it produces electric current as a motive power is but an incident or a stage in a long series of operations whose ultimate is the manufacture of a commodity for the market. If the power generating plant were in juxtaposition to the mills—say under the same roof—the essential oneness of the Appellant's assembled appliances would be apparent. It seems to the Board that there can be no doubt as to the liability of the Appellant's auxiliary steam plant to business assessment, it being located in the mill building. Neither, it seems, could there be any doubt that a hydro-electric plant similarly situated should be similarly treated; the consideration that it is in fact situated a few hundred feet distant from the mill can in the judgment of the Board make no difference. Indeed, at p. 11, Mr. Boyd, the Appellant's manager says the powerhouse is part of the mill.

In approaching the question of the actual value of this property the Board finds itself beset by the same difficulties as those which embarrassed the County Judge. He says at p. 3 of his judgment: "Now if I were to follow the evidence of saleable value in connection with this property, I would land absolutely nowhere, if I were limited to guessing at what this property would sell for as junk, as that is what it amounts to cutting it away from its present connection."

The following facts appear to be clearly established: the power plant, including machinery and building, completed last year cost some \$500,000; to replace it to-day would cost some \$360,000. The scrap value of the machinery if the purchaser were to take it out, would not exceed \$75,000. There is also a singular agreement in the testimony of the witnesses on both sides as to the unsuitability of the site upon which the power plant is built, though all agree that the plant is "a modern, up-to-date plant" (p. 52 of notes). For instance at p. 19 of the notes, Mr. Poste, a witness called by the Appellants, says the site is not suitable; to the same effect Mr. Robertson, a witness for the Appellant, at p. 22, and Mr. Macintosh, a witness for the Respondent, at p. 48.

The evidence of the Appellant was mainly directed to show that, owing to this unsuitability of site, and the excessive cost of construction after making all proper allowances, the powerhouse could not produce electric current as cheaply as current was offered for sale by other producers at the site of the Appellant's mills, and that consequently its "actual value" must be depreciated far below its actual cost. For instance, in Exhibit No. 3, Mr. Robertson for the Appellant tabulates a statement which shows a hypothetical revenue for 2,400 H.P. at \$23 per H.P. of \$55,200, and against this, operating costs including water and land rental of \$49,645, leaving a net revenue of \$5,555 available for interest on the large capital expenditure, an allowance of course quite inadequate even at the rate of six per cent. Included in the operating costs it should be stated is an item of \$12,000 for power purchased as a standby to operate the Appellant's mills during the portions of the year when power at its power plant is not available owing to highwater, the annual unwatering of the canal and other seasonal or accidental causes.

The Board is now of the opinion that this is not the proper mode of approach to determine the actual value of this plant. The power plant was not erected to develop electric current for sale in competition with other local producers or purveyors; it was erected to furnish power to the Appellant's mill and is, as stated by Mr. Boyd, the company's manager, as appears at p. 11 of the notes of evidence, a part of the mill. Being a part of the mill erected for the purpose of supplying power to the mill, the power plant cannot be dissociated from The success or otherwise of this power installation is to be determined by the results of the entire scheme of production embodied in these mills at this place. As supporting the view here expressed see the judgment of Meredith, C. J. O., in the case re Ontario and Minnesota Power Company and Fort Frances, 35 O.L.R., 459, and particularly the citations on pp. 464-5. For one thing power is only one of many factors entering into the production of cotton fabrics by the Appellant, and conceivably may be a small factor. Again though the cost of power as produced at this plant may now be slightly higher than the price at which it may be bought to-day, what of the price of power ten, twenty or more years hence when demand has overtaken supply? The truth is that there are countervailing advantages to offset any unfavourable disparity between the cost and sale price of power at present in the locality of Cornwall; for instance, as Mr. Henry, a witness for the Appellant, says under examination at p. 35 of the notes:

"Q.—Don't you know some ways in which it is of special value to them (the company)?

"A.—It is a good thing to be independent and to have your own plant."

And for this independence, especially independence of fluctuations of power prices in the future, the Appellant was willing to pay. Notwithstanding the testimony adduced by the Appellant the Board is unwilling to conclude, that a company of its resources, with the best engineering advice obtainable, has sunk so huge a sum of money in a hopelessly unprofitable enterprise. Any loss the Appellant may sustain on power as shown in evidence is a trifling matter measured by the magnitude of its operations, and may be readily absorbed by the profits on its ultimate output. On the evidence, making all allowances for high cost of construction, unsuitability of site, the necessary outlay for standby power to guard against contingencies, the Board thinks there can be no hardship in fixing the actual value of the power plant at \$150,000, which is the figure given by Mr. Boyd, the company's manager, at p. 14 of notes, where he is reported as saying "I think a fair valuation of this plant is \$150,000." This figure the Board adopts as the assessable value of the buildings and machinery apart from land; the land should be assessed at \$2,000, that is the rental capitalized at 6%.

In the result the assessment should be varied as follows:

Land Buildings Business Total \$2,000 \$150,000 \$91,200 \$243,200.00

An Order to the foregoing effect will issue.

There will be no costs to either party, but a fee of \$15.00 will be payable by the Appellant in law stamps.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 26th day of June, A.D. 1922.

June 26th, 1922.

ORDER.

Upon the application of Canadian Cottons, Limited, by way of appeal from the judgment of the Judge of the County Court of the United Counties of Stormont, Dundas and Glengarry, fixing the assessment for the year 1921, of a certain power plant property situate in the Township of Cornwall in the County of Stormont, on the south side of the Cornwall Canal, opposite lot number 7 in the first concession of the said Township of Cornwall; upon hearing the evidence adduced by the said company and the said corporation, and after reading the proceedings before the said Judge filed by consent, and after hearing Counsel both for the said company and the said corporation, this Board was pleased to direct that this matter should stand over for judgment, and the same coming on this day for judgment;

1. This Board doth order and adjudge that the said power plant property of the said company is of the actual value of \$2,000.00 as to land and \$150,000 as to buildings and machinery.

- 2. And this Board doth further order and adjudge that the said power plant property shall accordingly be assessed for the year 1921 by the said corporation as follows: Land, \$2,000.00; buildings, including plant and machinery, \$150,000.00; business, \$91,200.00; total, \$243,200.00.
- 3. And this Board doth further order and adjudge that there shall be no costs of this appeal either to the said company or to the said corporation but that the said company shall affix a fee of \$15.00 in Law Stamps to this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7184.

In the Matter of the Petition of R. J. Higgins and others, under section 21 of "The Municipal Act," for annexation to the Town of Brockville of part of the Township of Elizabethtown.

Jan. 6th. Petition, etc., filed.

Jan. 16th. Further petition filed.

Jan. 28th. Hearing, pursuant to appointment, 9.30 to 10 a.m., Court House, Brockville.

Feb. 9th. Report of chairman (under section 9, chapter 186, R.S.O.) filed. Feb. 9th. Order.

REPORT

I beg leave to report that on the 28th day of January, A.D. 1922, by appointment of the Board, I did attend at the Town of Brockville upon the hearing of this matter. Counsel for the Petitioners and for the Township of Elizabethtown, and for the united counties of Leeds and Grenville attended before me. Satisfactory proof was submitted to me of the adequacy of the petition, and that notice of the hearing of the application had been duly published as directed by the Board. There being no opposition to the granting of the petition, I intimated to those present at the hearing that I would report to the Board favourably to the granting of an order of annexation as prayed, and I do hereby so report accordingly.

I would report that the Order being the customary form as to costs, and that a fee of \$15.00 be charged in stamps to be fixed to the Order and paid by the City of Brockville.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, 9th February, 1922.

February 9th, 1922.

ORDER.

Upon the application of the Petitioners, and such application having, on the 26th day of January, A.D. 1922, been heard by the chairman of the Board (authorized under section 9, chapter 136, R.S.O.) in the presence of counsel for the Petitioners, for the Township of Elizabethtown and for the United Counties of Leeds and Grenville, being all the municipalities interested in said matter, and it appearing that notice of this application was duly published once a week for two weeks in the "Recorder and Times", a newspaper published in the Town of Brockville, and that such notice was duly posted up in six conspicuous places in the area to be annexed and at the Court House, Post Office and Town Hall in the Town of Brockville; and it appearing that the Municipal Council of the Town of Brockville has, by resolution, declared that it is expedient that the area described in the petition should be annexed to the Town of Brockville; and it appearing that the majority of the municipal electors in such area have petitioned this Board to add the same to the Town of Brockville; and it further appearing that notice of such resolution and petition has been duly given to the said township and to the said united counties, and the Board having adopted as the basis of its Order, the report of the chairman recommending that the annexation applied for herein be decreed;

It is ordered that the area described in the said petition and resolution, and being lots 1, 2, 3, 7, 9, 11, 13, 15, 19, 22, 24, 26, 27, 29, and that part of lot 31

lying south of the Grand Trunk Railway right-of-way, as shown on Registered Plan No. 17; also that part of lot 16 in the First Concession of Elizabethtown bounded upon the east by the westerly town limit, on the south by the Provincial Highway, on the west by the easterly limit of lot 17, and on the north by the Grand Trunk Railway property; also lots 5 and 6, as shown on registered plan 80; also that part of lot No. 16, known as St. Lawrence Park, bounded on the east by the present limits of the Town of Brockville, on the north by the Provincial Highway, on the west by the centre line of lot 16 and on the south by the River St. Lawrence, and all that part of Victoria Island, in the River St. Lawrence lying west of the line of the westerly town limit produced southerly, be, and the same is forthwith annexed to the municipality of the Town of Brockville.

And it is ordered that the said annexed lands shall form part of the west ward of the said Town of Brockville.

And it is further ordered that, if the municipalities above-named fail to come to an agreement as to the terms and conditions relating to adjustment of assets and liabilities and the amount, if any, to be paid by the Town of Brockville to the other municipalities or either of them, such matter shall be determined by arbitration under the provisions of the statute in that behalf.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7204.

Application by the Township of Etobicoke, under section 6, chapter 81, Ontario Statutes, 1918, for approval of its proposed By-law 1352—setting apart a defined area and providing for the construction of trunk mains and the operation of a system of waterworks in such defined area (No. 1)—(\$173,442.00).

Jan. 14th. Application and material filed.

Jan. 31st. Hearing, pursuant to appointment, 11 a.m. to 1 p.m., By-law to be amended by inserting after description the words "as a defined area numbered 1"; O'Connor and Eastwood Park Districts to be eliminated. Board suggests that remaining part of proposed area to be subject of a revised scheme to be the subject of a vote. This application not granted. (See reporter's notes.)

PROCEDURE FILE 7206.

Between:

The Mallorytown Telephone Co., Ltd.,

Applicant.

—and—

The Lansdowne Rural Telephone Co., Ltd.,

Respondent.

(Application under section 78 of "The Ontario Telephone Act, 1918"— for an Order restraining the Respondent from erecting poles upon and along the same highway as that upon which the pole leads of the Applicant are already erected.

Jan. 14th. Application filed.

Jan. 28th. Hearing, pursuant to appointment, 10 a.m. to 12.15 p.m., at the Court House, Brockville. Respondent to have the right to pin space upon Applicant's poles for purpose of serving persons requiring service, at 10 cents per pole, per circuit, per annum. Particulars as to highways to be furnished to Board.

PROCEDURE FILE 7213.

Between:

The Corporation of the City of Ottawa,

Appellant,

-and-

The Estate of Mrs. Jennie G. H. Eddy (Richard B. Bennett and Joseph T. Sheriff, Trustees),

Respondents.

(Assessment Appeal.)

Jan. 18th. Notice of appeal filed.

Feb. 10th. Hearing, pursuant to appointment, 10 a.m., Council Chamber, City Hall, Ottawa. Judgment reserved.

March 14th. Judgment delivered.

March 23rd. Approved draft order filed.

March 23rd. Order issued.

OPINION OF THE BOARD.

Two arguments were addressed to the Board by the city in support of its appeal:

- (1) That the moneys received by the late Mrs. Eddy, and whose assessability is in question, were income, not capital, and were therefore assessable as income, and
- (2) That even as to moneys received by Mrs. Eddy at the City of Hull, in the Province of Quebec, she was assessable in Ottawa under the provisions of our law as to income tax by reason of the fact that she was a resident of Ottawa during the year 1920 and in 1921, until her death on the 9th August in the latter year.

The relevant facts for the purpose of the Board's conclusion are these. Mrs. Eddy died on the 9th August, 1921. The assessment roll for central ward was returnable on the 13th August under By-law No. 5010. Under date of the 28th February, 1921, Mrs. Eddy made the statutory return of her income to the assessment department of the City of Ottawa in the form approved by the Lieutenant-Governor: Exhibit No. 1. The material part of this return is as follows:

1. Income from profession or calling, etc		
4. Income from stocks, etc	20,825	00
	\$213,525	67

The return also contained this entry:

cember, 1916,	"Special dividend declared out of E. B. E.'s surplus on 31st Dec payable in Dominion of Canada War Loan Bonds:
	1933 Bonds
\$979,550	

This sum was ear-marked in the return "not taxable."

Neither the return nor the material before the Board shows where the first-named sum of \$213,525.67 was received by Mrs. Eddy, whether in Ottawa

or elsewhere, or whether part in Ottawa and part elsewhere. The larger sum of \$979,550 was beyond question received by Mrs. Eddy at the City of Hull, in the Province of Quebec, where it has been ever since its receipt by her on the 28th December, 1920.

The return having been made in February, 1921, and containing such variable items as it does is and is clearly intended to be a statement of the income received by Mrs. Eddy in the year 1920—she no doubt being satisfied that her income for the year 1921 was not "a salary or other fixed amount capable of being estimated for the then current year," and that therefore her income for the purposes of assessment "should be taken to be not less than the amount of her income during the year ending on the 31st December then last past"; that is for the year 1920. See subsection (2) of section 11 of "The Assessment Act."

The assessor placed Mrs. Eddy on the assessment roll for \$1,119,075 in respect of income for the year 1922, being the sum of the above two items, less the statutory exemption of \$2,000. Upon an appeal to the Court of Revision (Mrs. Eddy being deceased by the date of hearing) that body confirmed the assessment as to amount, but substituted for her name on the roll the names of R. B. Bennett and J. T. Sheriff, executors under her will, as representatives of her estate. Upon an appeal to the County Judge, the amount of the assessment was reduced to \$75,000, that being the actual income received by Mrs. Eddy in the year 1921 during the time she lived in Ottawa. (Notes of evidence taken at hearing by County Judge, p. 25 et al.)

It seems to the Board that the action of the learned County Judge in reducing the amount of the assessment as above may be supported on the following grounds. At the hearing of the appeal on the 30th December, 1921, it was competent for him to re-open the whole question of the assessment, so that omissions from or errors in the assessment might be corrected and the accurate amount for which the assessment should be made, and the person or persons who should be assessed therefor, might be placed on the roll, etc." (See "Assessment Act," sections 69 (21) and 82). The whole question of the assessment being open it was the duty of the County Judge to determine the matter in the light of the facts then existing, even though they had supervened since the return of the roll. Now the facts then existing were these. In May Mrs. Eddy bought a house in the City of Hull, in the Province of Quebec; about the 7th June, 1921, she went to live in that house, and from that date she became a resident of Hull, and ceased to be a resident of Ottawa, if she had ever been a resident of the latter city; up to the date of her leaving Ottawa, about the 7th June, 1921, her total income for that part of the calendar year 1921 was \$75,000, and so far as appears no one at any time in that year, as her agent or trustee resident in Ottawa, collected or received or was in any way in possession or control of income for or on behalf of her; after her death so far as appears the only persons entitled to represent her or her estate and receive moneys on her behalf, were her executors, Mr. Bennett and Mr. Sheriff, neither of whom resided or had a place of business in Ottawa.

Upon these facts the County Judge was entitled to find that on 30th December, 1921, Mrs. Eddy's total income assessable in Ottawa was, in the words of subsection 2 of section 11 of the Act, "a fixed amount capable of being estimated for the then current year," namely, the sum of \$75,000. It was not then necessary for the Judge to resort to the arbitrary provisions of that subsection and adopt a sum "not less than the amount of her income during the year ending on 31st December then last past." The right of the taxing authority to adopt for assessment purposes in a given year a sum not less than the amount of a person's

income received during the year then last past is conditional on the person's income not being" a salary or other fixed amount capable of being estimated for the current year." But at the time the County Judge sat to hear the appeal on the 30th December, 1921, the actual income received by Mrs. Eddy from the 1st January, 1921, until she finally left Ottawa in June of that year had been rendered certain and had become a "fixed amount capable of being estimated for the then current year." The two large sums of money—\$213,525.67 and \$979,550—were received in 1920, and in view of the foregoing observations do not come within the drag net of the assessor making his assessment for the year 1922.

The appeal will be dismissed and the assessment confirmed at \$75,000, but without costs to either party. There will be a fee of \$15.00 payable in law stamps by the Appellant on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 14th day of March, A.D. 1922.

March 14th, 1922.

Order.

Upon the application of the above-named Appellant, by way of appeal and by the above-named Respondents by way of cross-appeal from the judgment of His Honour, the late Ranald David Gunn, Judge of the County Court of the County of Carleton, pronounced on the 4th day of January, A.D. 1922, in an appeal by the above-named Respondents from a judgment or decision of the Court of Revision of the City of Ottawa rendered on the 12th day of October, A.D. 1921, upon reading the exhibits filed, and upon hearing the evidence adduced and what was alleged by counsel for both parties,

It is ordered that the judgment of the said County Judge be, and the same is hereby affirmed and that the said appeal and cross-appeal be and the same are hereby respectively dismissed.

And this Board does not see fit to make any Order as to costs, save that the Appellant shall pay the sum of Fifteen Dollars (\$15.00) in stamps on this Order.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7217. (P. 309).

In the Matter of the Petition of Gust. Beerwert and others, under section 18 (1) of "The Municipal Act," for annexation to the Municipality of Atwood of the unorganized part of the Wild Land and Indian Reserves, including sections 1 to 15 (both inclusive), the Lighthouse Reserve and a parcel patented to Michael Morriseau and the whole of the Township of Spohn (38064.7 acres more or less.)

Jan. 21st. Petition and other material filed.

April 5th. Hearing, pursuant to appointment, 4 p.m., Town Hall, Rainy River.

April 13th. Report of chairman (under section 9, chapter 186, R.S.O.) filed.

April 18th. Report adopted and withdrawal of application allowed.

REPORT.

I beg leave to report as follows on the above application.

The application was made by the organized Township of Atwood for the annexation of certain lands adjoining it. The application is made by the Township of Atwood moved thereto by a petition from a considerable number of residents and landowners in the district which it was proposed to annex.

I attended upon the return of the appointment of the Town of Rainy River, in the Town Hall, on Wednesday, 5th April instant, at 4 p.m. (or shortly

after, the train upon which I was travelling being late).

Upon opening the matter before those who attended on behalf of the Township of Atwood, including the Reeve of that township, it appeared that a numerously signed petition of residents and landowners of the Township of Atwood addressed to the Board had been filed with the Clerk of the Township of Atwood, objecting to the proposed annexation. Upon such latter petition being filed with the Clerk of the Township of Atwood, the council of the Township of Atwood at a meeting held on the evening of Tuesday, the 4th April instant, rescinded their former resolution approving of the annexation, and declared that it was the desire of such council to withdraw the application.

Upon this matter being made to appear I intimated to those present that I would recommend to the Board that no further action be taken, and that the Board acquiesce in the council withdrawing its application herein.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 13th day of April, 1922.

PROCEDURE FILE 7221.

In the Matter of the Application of the City of Brantford, under subsections (11) and (12) of section 94 of "The Public Health Act," as enacted by section 10, chapter 41, Ontario Statutes, 1918, for an Order prescribing the manner in which the construction of a main trunk sewer on Mohawk Street, and a sewerage system for the Bellview and Parkdale subdivisions of the said city (both of which extend into the Township of Brantford) may be carried on.

Jan. 23rd. Application filed.

Feb. 2nd. Hearing, pursuant to appointment, 2.45 to 3 p.m. Application granted. Applicant's solicitor to draft Order and have same approved by the township.

June 7th. Approved draft Order filed.

June 7th. Order issued.

February 2nd, 1922.

ORDER.

Upon the application of the Corporation of the City of Brantford under the provisions of the Public Health Act, R.S.O., Chapter 218, section 94, subsection 11, for an order prescribing the manner in which the following works may be carried on, namely:

(a) The construction of a main trunk sanitary sewer on the Mohawk Road from the intersection therewith of Cayuga Street to the intersection therewith of Fifth Avenue in the City of Brantford of a diameter of 36 inches; thence continuing easterly along the Mohawk Road to a point approximately 150 feet northerly from the northerly boundary of the Mohawk churchyard; and thence across certain lands under the jurisdiction of the Department of Indian Affairs

of Canada in a direction parallel to the northerly boundary of said Mohawk Churchyard to the Grand River of a diameter of 42 inches. The latter portion

of the described work being in the Township of Brantford.

(b) The construction of a sewerage system for the subdivisions of Bellview, Parkdale and Hyde Park in the City of Brantford, a portion of such sewerage system extending along Fifth Avenue which at this point forms the boundary between the Township of Brantford, and the City of Brantford, and upon hearing counsel for the Corporation of the City of Brantford, and a representative on its behalf, and the representative who appeared on behalf of the Provincial Board of Health, no one appearing for the Department of Indian Affairs or for the Township of Brantford, although duly notified of this application, and it appearing that the Provincial Board of Health has approved of the construction of said works, and the plans therefor, and the Department of Indian Affairs has signified its assent to the construction of the first named works upon the lands under its control.

The Board orders that the Corporation of the City of Brantford be at liberty to proceed with the works herein referred to, and in the construction thereof that the said Corporation be at liberty to close for a period not exceeding 10 days a portion of the Mohawk Road approximately 500 feet in length in front of the Mohawk Church, and for another period not exceeding 10 days a portion of the Mohawk Road, approximately 500 feet in length commencing at a point where this road is crossed by the Mohawk Creek, and extending westerly along Mohawk Road, upon providing such alternative facilities for travel upon these portions of said road, if any, as will be satisfactory to the engineer of the Town-

ship of Brantford.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7234.

Between:

The Corporation of the City of Toronto,

Appellants,

Chairman.

-and-

The G. T. Fulford Co., Ltd.,

Respondents.

(Assessment Appeal.)

Jan. 27th. Notice of Appeal filed.

Jan. 27th. Notice of Counter Appeal filed.

Feb. 13th. Hearing, pursuant to appointment, 10.30 a.m. to 12.15 p.m. Hearing concluded. Judgment reserved.

Feb. 18th. Judgment delivered.

March 2nd. Approved draft Order filed.

March 2nd. Order issued.

OPINION OF THE BOARD.

The Board is of the opinion that the learned County Judge has properly disposed of the several matters raised on the appeal to him.

1. As to the item, \$51,040.03: This represents interest accrued on debentures held for the special reserve fund maintained pursuant to the Order of the Supreme Court for Ontario dated 24th November, 1905. This fund was directed by the Court to be accumulated out of profits as a measure of prudence, and to steady the business and fortify the management the better to meet varying

conditions of trade. This being so the fund is an integral part of the company's assets for trade purposes, and its increase is a part of the profits of the business. Such a fund is designated by Lindley, L. J., in re Bridge Water Navigation Company (1891) 2 Chy. at p. 326-7 as "undrawn profits. . . . If the purposes for which such profits are set apart fail, or if the profits are not required for such purposes they become divisible as undrawn profits." If the principal of the fund is and remains "undrawn profits" of the business it seems to the Board that its increase in the way of interest is also profits derived from the business. In this view the income from the fund is exempt from assessment under section 10, subsection (8) of "The Assessment Act;"

2. As to the item, \$860.51, interest on bank deposits, it was not seriously contended at the hearing that this was not income derived from the business, and therefore exempt from assessment;

3. As to the item, \$18,360.00: This item is made up of three several sums derived as follows:

(a) \$4,385.00 received from the Dr. Williams Medicine Company of Australasia during the year 1920 on account of accumulated earnings. The above company is an Australian corporation, all the shares in which are held by the Fulford Company, and this sum was not paid over to the Fulford Company in the form of a dividend, but as surplus earnings;

(b) \$6,975.00, being dividends paid to the Fulford Company during the year 1920 by the Dr. Williams Medicine Company (Africa) Limited. This company is incorporated under an Ontario Charter, and was licensed to do

business in Africa, and all its shares are held by the Fulford Company;

(c) \$7,000, being a dividend paid to the Fulford Company during the year 1920 on 700 shares of the capital stock of the W. T. Hanson Company of Schenectady, New York, held by the former company. The Hanson Company is an American incorporation.

It seems to the Board that whether these moneys were paid over to the Fulford Company as dividends or as surplus earnings by these three companies, and whether the Fulford Company owned all or a part only of the shares in these subsidiary companies, the moneys were earned by the latter companies, or not by the Fulford Company, which had no ownership in these moneys until the surplus was ascertained and paid over in the case of the Australian Company, and the dividends declared and paid over by the two other companies. This arises from the essential distinction in law between an incorporated company and its individual shareholders. The moneys comprised in this item are in the opinion of the Board assessable as not derived from the G. T. Fulford Company's business;

- 4. As to the item, \$2,927.15: This is made up of two several sums derived as follows:
- (a) \$346.75 interest on certain Australian and New Zealand Government interest bearing securities which had been purchased under the requirements of certain legislation of those two Dominions. These investments were made, the Board understands, under compulsion of law, and as a condition precedent to the Australasian Company legally trading in Australia and New Zealand. This being so, the interest on this investment is not derived from the Fulford Company's business, but from an asset of the foreign company, and is in the opinion of the Board assessable;
- (b) \$2,584.40, being interest on special deposit with The Toronto General Trusts Corporation for the purpose of meeting certain taxation against the Fulford Company. This, it seems to the Board, is clearly a fund derived from

the business of the Fulford Company, is being held for its sole purposes, and is not assessable.

In the result the adjudication of the learned County Court Judge is confirmed, and both appeal and cross-appeal dismissed.

There will be no costs to either party, but the Appellant, the City of Toronto, should pay \$10.00 in law stamps on the Order.

(Sgd.) D. M. McIntyre, Chairman.

Dated at Toronto, the 18th day of February, A.D. 1922.

February 18th, 1922.

ORDER.

Upon motion made to this Board on the 15th day of February, 1922, by counsel on behalf of the Appellant, and upon motion made to this Board concurrently therewith by counsel for the Respondent, both by way of appeal from the judgment of His Honour, Judge Denton, pronounced on the 20th day of December, 1921, whereby he deducted from the assessment for income of the Respondent as shown upon the assessment roll for the year 1922, the sum of \$51,040.03, which represents interest accrued on debentures held for the special. reserve of the respondent maintained pursuant to an Order of the Supreme Court of Ontario dated the 24th day of November, 1905, and the further sum of \$860.51, being interest on bank deposits of the respondent, and the further sum of \$2,584.40, being interest on a special deposit of the Respondent with The Toronto General Trusts Corporation for the purpose of meeting certain taxation against the Respondent, and whereby he confirmed the assessment for income of the Respondent in the several sums of \$18,360.00 and \$346.00, being respectively earnings and dividends received by the Respondent in the year 1920 from the Dr. Williams Medicine Company of Australasia, The Dr. Williams Medicine Company (Africa) Limited, and The W. T. Hanson Company, and interest on certain Australian and New Zealand Government interest-bearing securities which had been purchased under the requirements of certain legislation of these two governments, making a total assessment for income of \$18,706.00, and whereby he altered and amended the assessment roll accordingly, and upon hearing read the said judgment and the entries in the said roll and the proceedings in this matter and the evidence adduced and upon hearing counsel aforesaid, this Board was pleased to direct that this matter should stand over and the same coming on this day for judgment:

This Board doth order that the appeal of the Appellant and the cross-appeal of the Respondent be and they are hereby dismissed and that the entries in the assessment roll in question in this matter as altered and amended by His Honour, Judge Denton, be and the same are hereby confirmed.

This Board doth further order that there be no costs to either party of these appeals, but that the appellant The Corporation of the City of Toronto should pay \$10.00 in law stamps on this Order.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7235.

Between:

Thos. G. Watson, Tax Commissioner for Canadian National Railways,

Appellant,

-and-

The Corporation of the City of Toronto,

Respondent.

(Assessment Appeal.)

Jan. 27th. Notice of appeal filed.

March 14th. Hearing, pursuant to appointment, 11 to 11.50 a.m., at Board's Chambers. Hearing concluded. Judgment reserved.

March 17th. Judgment delivered.

March 24th. Approved draft Order filed.

March 25th. Order issued.

Appeal to Appellate Division (by company) dismissed with costs. (See "Globe," July 1st, 1922), 22, O.W.N., 588.

OPINION OF THE BOARD.

This Appeal raises the question of the liability of the Appellant to business assessment in respect of three several parcels of realty. These parcels comprise two rented properties, one used as a ticket office and the other for executive offices; the third property is owned by the Appellant and is used as freight sheds and car barns.

The Assessment Act provides two distinct codes for the assessment of steam railways and electric railways, respectively; that for steam railways is to be found in section 47, and that for electric railways in section 44. Before the amendment to section 44 made by the Ontario Statutes of 1919 there were substantial differences between these two codes. The difference material for the disposal of this appeal is the following: the structures, substructures, etc., of a steam railway upon railway lands were exempt from assessment, but this exemption did not extend to such structures as stations, freight sheds, offices, etc., which were assessable; in the case of electric railways all structures, substructures, etc., on railway lands were without exception assessable under the generic designation of land as defined in the Act.

Such being the state of the law as to these matters in 1919 an amendment was made to section 44 in that year, which deals with the assessment of electric railways, by which the structures, substructures, etc., of an electric railway were declared to be "liable to assessment and taxation in the same manner and to the same extent as those of a steam railway are under the provisions of section 47 and not otherwise." Obviously one consequence of this amendment is that structures, substructures, etc., of an electric railway, formerly assessable, are now exempt, except of course the structures excepted in section 47, subsection . (3) of "The Assessment Act"—stations, freight sheds, offices, warehouses, elevators, hotels, round houses, and machine, repair and other shops—which continued to be assessable. Now the properties in question here—ticket office, administration offices, freight shed and car barns—fall within the above enumerated exceptions and are assessable as land notwithstanding the amendment of 1919.

By force of paragraph (k) of subsection (1) section 10 of the Act, a company occupying or using land for the purpose of carrying on the business of an electric railway shall, irrespective of any assessment of land under the Act, be assessed for a sum to be called "business assessment" to be computed by reference to the

assessed value of land so occupied or used by it. There is no similar provision in respect of steam railway companies, so that they are exempt from business assessment. Now the Appellant contends that when the amendment of 1919 enacts that the structures, substructures, etc., of an electric railway, "shall be liable to assessment and taxation in the same manner and to the same extent as those of a steam railway, etc.," this means that as a steam railway company is not assessable for business assessment, the Appellant, being an electric railway company, is likewise not assessable for business assessment to be computed by reference to the assessed value of the ticket office, administration offices, freight sheds and car barns in question here. The Appellant has overlooked the fact that the business assessment is not an assessment of land, and is consequently not an assessment of these last-named properties, and does not constitute a charge upon them (see section 10, subsection (10) of "The Assessment Act"). True, this assessed value forms the basis for computing the assessment pro tanto of the company for business assessment, but the business assessment is a purely personal charge against the company.

It clearly appears from this that the imposition of business assessment upon the Appellant company computed by reference to the assessed value of these properties, is not in breach of the restrictive words used in the amendment of 1919, as that enactment deals only with the assessment of realty of the company, and not at all with the assessment of the company for business tax, which does not touch the realty but is a purely personal tax.

The appeal will be dismissed, but without costs. There will be a fee of \$10.00 on the Order payable in law stamps by the Appellant.

(Sgd.) D. M. McIntyre, Chairman.

Dated at Toronto, the 17th day of March, 1922.

March 17th, 1922.

ORDER.

The Appeal of the said Appellant from the decision of the judge of the County Court of the County of York allowing the appeal of the said Respondent from the decision of the Court of Revision for the City of Toronto cancelling certain business assessments in ward 7, division 1, made in the year 1921, on which taxes for the year 1922 will be levied, and numbered 235080 and 235135; and, on consent of the parties hereto, the appeal of the said Appellant from the decision of the Court of Revision for the City of Toronto reducing the amount of a certain business assessment in ward 7, division 1, made in the year 1921, on which taxes for the year 1922 will be levied and numbered 236648, on the ground that the said appellant is exempted from business assessment by virtue of section 44 of "The Assessment Act," as amended by Statutes of Ontario, 1919, chapter 50, section 12, having come on to be heard before this Board at a sittings holden at Toronto on the 14th day of March, 1922, in presence of counsel for the Appellant and counsel for the Respondent. Upon hearing the evidence adduced and what was alleged by counsel aforesaid, and judgment having been reserved until this day,

- 1. It is ordered that the said appeals be, and the same are hereby dismissed, and that the said assessments numbered 235080 and 235135 and assessment number 236648 (as revised by the Court of Revision) be, and the same are hereby confirmed.
- 2. And it is further ordered that the Appellant do forthwith pay \$10.00 in law stamps on this Order.

(Sgd.) D. M. McIntyre, Chairman.

PROCEDURE FILE 7236.

Between:

The Grand Trunk Railway Company of Canada,

Appellant,

—and—

The Corporation of the City of Toronto,

Respondent.

(Assessment Appeal.)

Jan. 27th. Notice of appeal filed.

Feb. 15th. Hearing, pursuant to appointment and adjournment, at Board's Chambers, 11 a.m. to 12.15 p.m. Hearing concluded. Judgment reserved.

Feb. 28th. Judgment delivered.

March 14th. Approved draft Order filed.

March 14th. Order issued.

OPINION OF THE BOARD.

The substantial ground of appeal taken in this case at the hearing was that under sections 47 and 48 of "The Assessment Act." the company's assessment having been made in the year 1920 as the basis of taxation in 1921, the assessment should not be increased for the following four years. As a fact, the city has assessed the five parcels whose assessment is the subject of this appeal in the year 1921 for the year 1922, and at a much higher figure than in the year 1920. No evidence as to value was given although over valuation was alleged in the notice of appeal. The sole question to be determined is whether the city may reopen the assessment of these parcels during the currency of the quinquennial period beginning 1st January, 1921.

The parcels in question are owned by the Appellants, but not being immediately required for the purposes of the railway have been leased at a rental to certain tenants. The lease in each case is for five years and is now current and contains a provision for defeasance and re-entry by the lessor on giving one

month's prior notice to the lessee.

Sections 47 and 48 of "The Assessment Act" provide a code of procedure for the assessment of steam railway companies, the initial requirement of which is that every company shall make to the clerk of each municipality in which any part of the roadway or other real property of the company is situate, a statement showing as required by subsection (1) of section 47 under four categories the lands of the company. These categories are set out in paragraphs (a), (b), (c) and (d) of subsection (1) of section 47. Admittedly the lands in question cannot fall into categories set out as paragraphs (a), (c) and (d), but only, if at all, into category set out as paragraph (b). Paragraph (b) reads:

"(b) The vacant land not in actual use by the company and the value

thereof."

Can the parcels whose assessment is in question on this appeal be properly described as vacant land not in actual use by the company? They are not in actual use by the company it is clear, but are they vacant land? There is no definition in the Act of the word "vacant," so the interpreter of the legislation must take the words used in their ordinary meaning. "Vacant" is defined in the Century Dictionary as "not occupied or filled with an incumbent or tenant; unoccupied."

In other sections of the Act in which the word "vacant" occurs, this is the

meaning which it undoubtedly bears, as in section 22, subsection (1), paragraph (f); also in section 118, subsection (1). The word "unoccupied" is frequently used in the Act and then in the sense of vacant; as in section 37, subsections (2) and (5).

All the parcels in question here are occupied by tenants, and in the case of each there is a building which is occupied and assessed.

Thus new estates in these parcels coupled with possession have been brought into being and these occupants are themselves assessable (section 37, subsection (3) of "The Assessment Act"), and cannot claim the benefit of the provisions of sections 47 and 48, which are applicable exclusively to steam railway companies.

Clearly the land is not vacant in the above sense, nor is it unoccupied. If not vacant land, this land does not fall within any of the categories of railway land enumerated in section 47, and the code provided for assessing railway land does not apply.

If these parcels are not assessed or assessable under section 47 as vacant land of the Railway Company, and the Board holds that to be so, then section 48 does not apply to fix without variation the amounts at which they are assessable during the quinquennial period. In that event the general provisions of "The Assessment Act" will apply. All real property is liable to taxation (section 5): the assessor shall make up his assessment roll in each year, (sections 50 and 56); the land shall be assessed at its actual value (Section 40) against the owner and occupant, (section 37).

The appeal will be dismissed and the assessment confirmed.

There will be no costs to either party, but the Appellant will pay \$10.00 in law stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 28th day of February, A.D. 1922.

February 28th, 1922.

ORDER.

The appeal of the said Appellants from the decision of the judge of the County Court of the County of York dismissing an appeal of said Appellants from the decision of the Court of Revision for the City of Toronto confirming certain assessments in ward 2, Division 5, made in the year 1921 on which taxes for the year 1922 will be levied, and numbered 53838, 53840, 53843, 53845 and 53853 respecting certain lands on Merton Street in the City of Toronto owned by the Appellants and occupied by certain tenants of the Appellants, on the ground that the said lands have been over-charged and valued too highly and that under sections 47 and 48 of The Assessment Act, the amount of the assessment of said lands should not be increased for five years following the assessment made in 1920, having come on to be heard before the Board at a sittings held at Toronto on the 15th day of February, 1922, in presence of counsel for the Appellants and Respondents. Upon hearing the evidence adduced and what was alleged by counsel aforesaid and judgment having been reserved until this day.

- 1. It is ordered that the said appeal be dismissed and the said assessments confirmed.
- $2\,$ And it is further ordered that the Appellants do forthwith pay \$10.00 in law stamps, on this order.

(Sgd.) D. M. McIntyre,

(Seal.) Chairman.

Procedure File 7244.

Application by The Lake Huron & Northern Ontario Railway Company, under section 41 of "The Ontario Railway Act," for approval of its By-law No. D, authorizing the creation and issue of 60,000 preference shares of capital stock in the company of the aggregate value of \$6,000,000.00.

Feb. 3rd. Application and material filed.

March. 18th. New application filed.

April 13th. Hearing, pursuant to appointment, 11 to 11.25 a.m., at the Board's Chambers. Application granted. Applicant's solicitor to draft Order. April 19th. Order issued.

April 13th, 1922.

ORDER.

Upon the application of The Lake Huron and Northern Ontario Railway Company, upon reading the Petition of the said company, filed, the affidavit of John M. MacCaul attached thereto and exhibits referred to therein, filed, and upon hearing counsel for the said company, no one appearing in opposition to the application although notice thereof was duly published as required by this honourable Board, as appears by the affidavit of Henry Appleton, filed.

The Board orders and declares, under and in pursuance of the provisions of subsection 4 of section 41 of "The Ontario Railway Act," that the said By-law No. "D" of The Lake Huron and Northern Ontario Railway Company be, and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

Procedure File 7249.

Application by the Township of Etobicoke, under section 6, chapter 81, Ontario Statutes, 1918, for approval of its proposed By-law No. 1354, for designation of a definite area for construction, and extension of waterworks mains from westerly limits of Town of Mimico, on Main Street west, &c.—(Area No. 2) (\$4,595.00.)

Feb. 4th. Application and material filed.

Feb. 20th. Hearing, pursuant to appointment, 11 to 11.55 a.m. Application granted. Applicant's solicitor to draft Order.

Feb. 22nd. Order issued in form of draft filed.

February 20th, 1922.

Order.

Upon the application of the said corporation, and upon reading the Notice of Application, the declarations of Stephen Barratt and H. L. Steele, filed, as to the posting and publication thereof, a copy of the said By-law and other material filed, and upon hearing counsel for the Applicant, and no one appearing

to oppose the application.

The Board orders and certifies, under and in pursuance of the provisions of the said Act, being chapter 81 of the statutes of Ontario, 8 Geo. V., being a special Act in reference to the Townships of Scarboro and Etobicoke, that the said By-law No. 1334, intituled "By-law No. 1334. A By-law of the municipality of the Township of Etobicoke to set aside and designate a definite section or area, in the Township of Etobicoke, to construct and extend a system of water mains from the westerly limits of the Town of Mimico, on Main Street

from St. George Street to a point 590 feet west, on Dearborn Avenue from Main Street to Cherry Street, and on Garden Avenue from Dearborn Avenue to a point 250 feet west, for the benefit of such defined area, and to provide for the expenditure of the sum of \$4,595.00 in the construction thereof and to authorize the issue of debentures of the Township of Etobicoke to the amount of \$4,595.00, for the purpose of raising the said sum," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.) Chairman.

PROCEDURE FILE 7254.

Application by the City of Toronto, under section 7 of "The Local Improvement Act," for approval of proposed extension of Dundas Street, West, easterly and south-easterly, at a width of 66 feet, to connect with Dundas Street, East, at a point a short distance to the east of Victoria Street, in the City of Toronto.

Feb. 7th. Application filed.

Feb. 23rd. Hearing, pursuant to appointment, 11 a.m. to 12.15 p.m., at Board's Chambers. City's application granted. Applicant's solicitor to draft Order.

March 2nd. Order, following form of approved draft, issued.

ORDER.

The said application of the City of Toronto, for the approval of the said work, namely, the extension of Dundas Street, West, easterly and south-easterly to connect with Dundas Street, East, at a point a short distance to the east of Victoria Street as shown on a plan annexed to the petition for said work as a local improvement under the provisions of "The Local Improvement Act" at an estimated cost of \$460,000.00, fifty per cent. of the cost to be borne by said corporation and the remaining 50 per cent. to be assessed upon the lots fronting or abutting upon the following streets, namely.

Section 1.

Yonge Street, both sides, from the south limit of Albert Street produced thence northerly to a point 38 feet, 8 inches north of the north limit of Elm Street.

Section 2.

Dundas Street West, both sides, from Yonge Street to University Avenue. Dundas Street East, both sides from Yonge Street to Bond Street.

Section 3.

Victoria Street, both sides, from a point 314 feet south of the south limit of Gould Street, thence southerly 657 feet 4 inches, having come on to be heard this day before the Board in presence of counsel for the said Ella F. Reynolds and Maria L. Moore. Upon hearing the evidence adduced and what was alleged by counsel aforesaid,

It is ordered that the said work be, and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.) Chairman.

PROCEDURE FILE 7268.

In the Matter of the Petition of Asa R. Minard, and others, under section 21 of "The Municipal Act," for annexation to the Town of Riverside of part of the Township of Sandwich East (part of the East Marsh Drain).

Feb. 13th. Application, petition and copy of resolution of Town of River-

side filed.

April 11th. Hearing, pursuant to appointment, 11 a.m. to 12 m., Council Chamber, City Hall, Windsor. Application granted. Order to be drafted by solicitor for applicant and submitted to township clerk for approval.

April 13th. Report of chairman filed.

May 2nd. Order.

TO THE ONTARIO AND MUNICIPAL BOARD:

I beg leave to report to the Board that on Tuesday, the 10th April, 1922, at the hour of eleven o'clock in the forenoon, I did attend at the City Council Chamber, in the City Hall, Windsor, for the purpose of hearing the above annexation.

Satisfactory proof was submitted to me as to the sufficiency of the petition, as to the resolution of expediency by the Town of Riverside, and as to the

notice of the hearing, both by publication and by personal service.

No one appeared in opposition to the application, and indeed it was made to appear that the Township of Sandwich East from which the district to be annexed is being severed, is a consenting party to the annexation of such district to the Town of Riverside.

I therefore report to the Board that I recommend that an Order shall issue annexing the district in question to the Town of Riverside; such annexation to

be effective from a date to be named in the formal order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 13th day of April, 1922.

April 11th, 1922.

ORDER.

Upon the application of Asa S. Minard, and others, for an Order annexing part of the said township to the Town of Riverside, and the chairman of the Board having been authorized by the Board to report to the Board upon the said application, and the chairman of the Board having attended, pursuant to appointment, at the City Hall, in the City of Windsor on Tuesday, the 11th day of April, A.D. 1922, at the hour of eleven o'clock in the forenoon, and upon reading the petition filed, signed by the majority of the municipal electors in the portion of the said township sought to be annexed, and upon reading the resolution of the council of the Town of Riverside declaring the expediency of the said annexation, and upon reading the other material filed, and upon hearing the solicitor for the Petitioners and the solicitor for the Town of Riverside herein, and no one having appeared in opposition to the application, the chairman of the Board did report to the Board that the said application should be granted, and the said report of the chairman of the Board having been adopted by the Board as the basis of the Board's Order herein:

1. The Board doth order and proclaim that all and singular that certain parcel or tract of land and premises situate, lying and being in the Township of Sandwich East in the County of Essex, and the Province of Ontario, and being composed of parts of farm lots one hundred and thirty-six (136) to one hundred

and forty-nine (149), inclusive, in the First Concession of the said township, and further described as follows:

"Commencing at the intersection of the limit between farm lots number one hundred and forty-nine and one hundred and fifty (149 and 150) and the easterly production of the centre line of the Little River Road; thence southerly and along the limit between farm lots one hundred and forty-nine and one hundred and fifty (149 and 150) to the north bank of the East Marsh Tap Drain; thence westerly and along the north bank of the East Marsh Tap Drain to the intersection of the said north bank of the East Marsh Drain and the easterly production of the centre line of the Little River Road; thence easterly and along the easterly production of the centre line of the Little River Road to the place of beginning," be annexed to and form part of the municipality of the Town of Riverside and shall be part of and included in ward three (3) of the said town.

2. And the Board doth further order and proclaim that the said annexation shall take effect on the First day of May, A.D. 1922.

3. The Board doth further order and adjudge that the question of rearrangement of the amount payable by the Township of Sandwich East under the Consolidated Border Utilities Act is a matter which may be settled upon consideration and adjustment of accounts between the Township of Sandwich East and the Town of Riverside resulting from the said annexation.

4. And the Board doth further order and adjudge that the adjustment of assets and liabilities shall be made by the Township of Sandwich East and the Town of Riverside as of the 1st day of May, A.D. 1922, and if the council for the Town of Riverside and the council for Sandwich East are unable to agree as to the assets and liabilities, that there shall be an adjustment of the same as provided by "The Municipal Act."

5. And the Board orders that the taxes for the year 1922, upon the area annexed, shall be collected by the Town of Riverside, and that one-third thereof

shall be paid over to the Township of Sandwich East.

6. And the Board orders that the corporation of the Township of Sandwich East shall forthwith prepare and furnish to the corporation of the Town of Riverside a special roll showing all arrears of taxes or special rates assessed against the lands above described up to the 31st day of December, A.D. 1921, and the persons assessed therefor.

- 7. That the corporation of the Town of Riverside shall have the right to collect all said arrears of taxes according to said special roll, including the right to distrain for non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears, as fully as if the said taxes had been assessed and levied by such corporation, but the proceeds of the collection of such arrears or any part of same, after deducting therefrom, the proper costs and expenses in connection with the collection of same, shall be repaid by the Corporation of the Town of Riverside to the said corporation of the Township of Sandwich East within six months from the date of collection, provided that the said corporation of the Town of Riverside shall proceed to collect the said arrears of taxes shown on said special roll, in the same way as if it had assessed and levied the same, but shall not be responsible to the corporation of the Township of Sandwich East for any of such arrears of taxes which it may be unable to collect.
- 8. That the corporation of the Township of Sandwich East shall indemnify and save harmless the corporation of the Town of Riverside from all loss, costs, charges and expenses arising from any act or omission of the Township of Sandwich East or their officials or servants in connection with the said special roll.

9. That a special assessment of the lands above described on which the taxes for 1922 shall be levied, may be made by the corporation of the Town of Riverside forthwith after this Order becomes effective and thereafter the said lands may be assessed in the usual way as part of the said town.

10. And the Board makes no order as to costs, except that the Board's

tariff fee herein amounting to \$15.00 be paid by the Town of Riverside.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7298.

Application by Messrs. A. J. and A. P. St. Louis, owners, under "The Planning and Development Act," for approval of plan of part farm lot 123, concession 1, formerly in the Township of Sandwich East, but now in the Town of Riverside, County of Essex.

Feb. 25th. Application and material filed.

June 16th. Hearing, pursuant to appointment, 11 to 11.15 a.m., at Board's Chambers. Plan approved and certified.

PROCEDURE FILE 7315.

Between:

Henry Cockshutt,

Appellant,

-and-

The Municipal Corporation of the City of Brantford,

Respondent.

(Assessment Appeal.)

March 3rd. Notice of appeal filed.

March 15th. Hearing, pursuant to appointment, 2.30 to 4 p.m., at Board's Chambers. Hearing concluded. Judgment reserved.

March 24th. Judgment delivered.

April 28th. Order issued in form of approved draft, filed.

OPINION OF THE BOARD.

The Board is of the opinion that the assessment appealed from may be supported on the ground that the Appellant was and is a resident of the municipality of Brantford. It is true that the Appellant may have a temporary residence in the City of Toronto while holding the office and discharging the duties of Lieutenant-Governor of the Province of Ontario. But a person may have more than one residence. Thus in Walcot v. Botfield, Kay's reports at p. 543 it is said, "generally if a party has two or three establishments, every one of them may be called his residence, and not less so, because he may not go there for some years. If he keeps up an establishment in it the place is still his residence, and thus he may be said to have his residence in two or three different counties."

At p. 80 of Powell v. Earle 18 C.B. N.S., Chief Justice Erle says "I entirely subscribe to the doctrine so clearly laid down in Elliott on registration, 2 ed., 204, where the learned author says that in order to constitute residence, a party must possess at the least a sleeping apartment, but that an uninterrupted abiding place is not requisite. Absence, no matter how long, if there be liberty of returning at any time, and no abandonment of the intention to return when-

ever it may suit the party's pleasure or convenience so to do, will not prevent a constructive legal residence. But if he has debarred himself of the liberty of returning to such dwelling, by letting it for a period however short, or has abandoned his intention of returning, he cannot any longer be said to have even a legal residence there."

"A poor law case, Guardians of Holborn v. Guardians of Chertsey, 1884, 54 L.J.C.M.C. 53, is also of value. Hawkins, J., states the law thus: 'Mere bodily presence or actual dwelling in a parish, though prima facie, is not absolutely sufficient to satisfy the statute; more is required. The evidence must be such as to satisfy the tribunal before which the question arises, that the place of it was the home and fixed place of abode of the person whose settlement is disputed. If a person having a home of his own of which he is the head, or being a member of his father's family and having his fixed home as of right at his father's house, quits it for a mere temporary purpose, intending on leaving and during all his absence to return to it as soon as the object of his absence is accomplished and then to live in it as before—such mere temporary physical absence does not operate as a break in his residence . . .; though physically absent his residence continues."

The admissions in this case show that on 28th October, 1921, "the Appellant's home in Brantford was closed and placed in charge of a caretaker." The Appellant was appointed Lieutenant-Governor; his term of office being five years. This in the view of the Board is clearly the maintenance of an establishment at Brantford within the meaning of the phrase as used above in the citation from Walcot v. Botfield, and it seems to fall within the definition of a constructive legal residence as laid down in Powell v. Earle. That the animus revertendi exists the Board has no doubt.

There can be no doubt of the liability of the Appellant's income to assessment. It is clearly within the scope of section 5 of "The Assessment Act," "income derived within . . . Ontario by a person resident therein." But it is said the Appellant has ceased to be a resident of Brantford, and is therefore not assessable there in view of the provisions of section 12 of "The Assessment Act." If the Appellant is still a resident of Brantford—as the Board holds he is—he is assessable there beyond question.

The appeal will be dismissed, and the assessment confirmed. There will be no costs to either party, but the Appellant will pay \$10.00 in Law Stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 24th day of March, A.D. 1922.

March 24th, 1922.

Order.

Upon motion made the 15th day of March, 1922, by Counsel for the Appellant in presence of Counsel for the Respondent, by way of appeal from the decision of the Judge of the County Court of the County of Brant, upon an appeal to the said Judge from the decision of the Court of Revision of the City of Brantford dismissing the appeal of said Appellant to the said Court of Revision against the assessment of the Appellant for \$60,500.00 in respect of income for the year 1922, and confirming said assessment, whereby the said appeal of said Appellant to said Judge was dismissed and said assessment was confirmed, upon hearing read the proceedings, the statement of facts and the exhibits filed in this matter,

Chairman.

and what was alleged by Counsel aforesaid, this Board was pleased to reserve judgment until this day.

The Board orders that the said appeal be and the same is hereby dismissed

and that the said assessment be and the same is hereby confirmed.

And the Board further orders that there be no costs of the said appeal to either party, save and except that the Appellant do pay \$10.00 for the Law Stamps required for this order.

(Sgd.) D. M. McIntyre,

(Seal)

Procedure File 7326.

ROCEDURE FILE 1320

Re Bill No. 24, 1922. "An Act respecting the Town of Collingwood."

Mar. 8th. Above Bill and petition therefore referred to the Board for consideration and report under Rule 61a of the House.

Mar. 15th. 2 p.m. Conference with representative of Municipal Council.

Mar. 21st. Report issued in favour of passing of Bill as amended.

REPORT.

To the Honourable the Legislative Assembly of the Province of Ontario.

Gentlemen:—Upon the reference under Rule 61 (a) of your honourable House to The Ontario Railway and Municipal Board of Bill No. 24 (1922), entitled "An Act respecting the Town of Collingwood," the Board begs leave respectfully to report that in the judgment of the Board it is reasonable that such Bill should be passed by your honourable House, provided it is amended as shown in the copy of such Bill attached hereto.

The indebtedness amounting to the sum of \$37,352.30 referred to in the Bill was nearly all incurred for works of a permanent character, and for this reason the Board recommends that power be given to issue debentures therefor

for twenty years as provided for in the Bill.

The Board does not recommend that authority be given to consolidate certain existing debentures amounting to the sum of \$105,729.62, and to issue further debentures payable in twenty years to retire same when they become due. In the opinion of the Board power should not be given to renew debentures in this manner unless very strong and sufficient reasons therefor are shown, and such reasons have not been shown to the satisfaction of the Board in this case.

All of which is respectfully submitted.

(Sgd.) D. M. McIntyre,

Chairman.

(Sgd.) J. A. Ellis,

Commissioner.

Dated at Toronto this 21st day of March, A.D. 1922.

PROCEDURE FILE 7343.

Application by the City of Peterborough, under section 13 of "The Public Parks Act" (chapter 203, Ontario Statutes, 1914), for approval of its proposed By-law No. 2391 (to set aside part of public park for athletic purposes).

Mar. 16th. Application and certified copy of proposed by-law filed.

April 28th. Hearing, pursuant to appointment, 11 to 11.30 a.m., at Board's Chambers. Application granted.

May 3rd. Draft Order filed.

May 3rd. Order issued.

1923

April 28th, 1922.

ORDER.

Upon the application of the Corporation of the City of Peterborough for an Order approving said By-law No. 2395, passed on the 3rd day of April, 1922, and upon reading the said application, and the appointment issued by this Board for the hearing this day of the said application, and the evidence of publication and posting up of the same, filed, and upon hearing what was alleged in support of the application:

This Board doth order, under and in pursuance of subsection (6) of section 13 of "The Public Parks Act," that the said By-law No. 2395 of the Corporation of the City of Peterborough, passed on the 3rd day of April, 1922, be and the same

is hereby approved.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7346

Application by The Fingal Telephone Co., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Mar. 16th. Application filed.

June 9th. Hearing, pursuant to appointment, 10.30 to 11.45 a.m., Court House, St. Thomas.

June 23rd. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

June 23rd. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

> (Sgd.) A. B. Ingram, Vice-Chairman.

Toronto, June 23rd, 1922.

June 23rd, 1922.

Order.

Upon the application of the above-named applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed.

The Board orders, pursuant to the several conditions prescribed in this Order, that the applicant, the Fingal Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from July 1st, 1922:

To Non-shareholders for whom the Company furnishes the 18 00 per annum. whole equipment.....

And the Board further orders:

1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1922, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested shall from time to time be carried to the credit of the said fund.

- 2. That the Applicant shall on or before the 15th day of January in each year furnish the Board with a report setting forth (a) the total amount standing at the credit of the fund referred to in clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7351.

In the matter of the application of John Kellie, et al., under section 21a of "The Municipal Act," as enacted by chapter 63, Ontario Statutes, 1921, for detachment of certain farm lands from the Town of Southampton (to be annexed to the Township of Saugeen).

Mar. 20th. Application, petition, etc., filed.

April 7th. Certificate of Town Clerk, that petition sufficient, filed.

May 18th. Directions given for public notice of application to Board.

June 13th. Certified copies of resolutions of Town of Southampton and Township of Saugeen filed.

June 13th. Board directs Applicant to draft formal Order, subject to filing of proofs of publication of notice of application.

Procedure File 7356.

Application by the City of Toronto, under section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, for approval of its By-law No. 8997, restricting an area on St. George Street, from rear of lots fronting on north side of College Street, to rear of lots on south side of Dupont Street.

Mar. 22nd. Application and certified copy of By-law filed.

April 10th. Hearing, pursuant to appointment, 11 a.m. to 1 p.m. Judgment reserved until pending Ontario legislation dealt with by Legislature at its present session. (See Reporter's Notes.)

May 5th. Judgment delivered withholding approval of by-law in so far as it affects St. George Street between College and Bloor Streets, and eliminating "Havergal College" and lots on north-west and north-east corners of Bloor Street.

June 17th. Copy of By-law 9188 passed in conformity with Board's judgment, filed.

June 21st. Draft Order approving By-law 9188 (By-law 8997 having been repealed) filed.

June 21st. Order issued.

OPINION OF THE BOARD.

The Board is of the opinion that it should not approve the by-law without exception or qualification.

The evidence submitted at the hearing establishes incontestably that St. George Street from College Street to Bloor Street has long since lost the character of a purely residential street reserved solely for detached private residences. Mr. Ferguson stated that there were some nineteen separate properties devoted to purposes other than private residences. The proximity of that portion of St. George Street to the University has led to a number of properties being acquired and adapted for occupation as fraternity houses—that is as lodging houses for students in attendance at the University. Besides the fraternity houses there are the St. George Mansions, a large apartment house, and a large dwelling house on the corner of Bloor Street which has been converted into an apartment house. There is a large boarding house representing, it is alleged, an investment of \$150,000, and which the owner contemplates enlarging by the erection of an additional building. Besides this, tea rooms for the serving of meals have been established in one of the large dwelling houses on this street. In all it is stated by Mr. LePan, representing the University, that some twentyfour tenements abutting on St. George Street between College Street and Bloor Street have been diverted from their original purpose as detached private dwellings and devoted to various business or trade purposes. It is true that the saving provisions contained in paragraph (a) of subsection 2 of section 399a would exempt from the operation of the by-law the above lands and buildings now used for purposes prohibited by the by-law. But such exemption may operate only to the extent of the present user of the lands and buildings, thus preventing the erection of larger or additional buildings for the same purpose, and so depriving the owner of a valuable right annexed to his present holding. For these reasons in the opinion of the Board its approval of the by-law should be withheld so far as it affects St. George Street between College Street and Bloor Street.

As to that portion of St. George Street north of Bloor Street within the scope of the by-law, the Board is of the opinion that the lands occupied and used by Havergal College should be exempted from the operation of the by-law so as to permit expansion in the future, as well as the lots on the north-east and north-west corners of St. George Street and Bloor Street.

With the foregoing reservations and exceptions the Board will issue an Order approving the by-law.

There will be no costs to either party, but the Applicant will pay \$10.00 in law stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 5th day of May, A.D. 1922.

June 20th, 1922.

Order.

Upon the application of the Corporation of the City of Toronto, upon the repeal of By-law No. 8997 to prohibit the use of land or the erection or use of building on the property fronting or abutting on either side of St. George Street from the rear of the lots fronting on the north side of College Street to the rear of the lots fronting on the south side of Dupont Street for any other purpose than that of a detached private residence, and upon the passing of By-law No. 9188 to conform with the opinion of the Board dated the 5th day of May, A.D. 1922, after hearing Counsel for all parties on the application before the Board on the 10th day of April, 1922, for the approval of By-law No. 8997, upon reading a certified copy of By-law No. 9188 and other material filed by William Johnston, Esq., K.C., Solicitor for the Applicant;

The Board orders, under and in pursuance of the provisions of section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, that By-law No. 9188, intituled "A By-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of St. George Street, between Bloor Street and Dupont Street (excepting the premises known in the year 1922 as No. 186 St. George Street, owned by Havergal College, and excepting also the lots at the north-east and the north-west corners of St. George and Bloor Streets), for any other purpose than that of a detached private residence," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

Procedure File 7369.

Between:

The Corporation of the Village of Erin,

Applicant,

-and-

The Corporation of the Township of Erin,

Respondent.

(Extension and operation of Applicant's telephone system under section 103 of "The Ontario Telephone Act, 1918.")

Mar. 28th. Application and resolution of Village Council filed.

April 10th. Hearing, pursuant to appointment, 2.30 to 4.30 p.m., at Board's Chambers. Settled by agreement.

Procedure File 7379.

Application by the City of Hamilton, under section 120 of "The Ontario Railway Act," for approval of plans for construction of "Mountain Highway" under and across the Incline Railway of The Hamilton Mountain Park Co., Ltd., at the head of Wentworth Street.

April 3rd. Application and plans filed.

April 10th. Engineer's report filed.

April 25th. Hearing, 11.30 a.m. to 12.30 p.m., pursuant to appointment. Application amended as asked by Applicants (see Reporter's Notes). Judgment *viva voce* at conclusion of argument, holding that Board has not jurisdiction and declining therefore to issue Order approving application or plans. Application dismissed. (See Reporter's Notes.)

April 4th, 1922.

The Chairman, The Ontario Railway and Municipal Board, Toronto.

SIR:—I have examined the plans forwarded to your Board by Mr. E. R. Gray, the City Engineer of Hamilton, showing the under-crossing of the new Mountain Road with the East End Inclined Railway. These plans are numbered 1-6 B. of W., sheets 1, 2, 3, 4.

The construction of this road means the removal of bents Nos. 31, 32, 33, 34, 35, 36 and 37, supporting the railway and the substitution of new ones at 31, 33, 35 and 37 together with heavier I beams to support the track, all as shown on the above plans.

I have calculated the stresses in the new steel work proposed and find the columns and beams strong enough to carry the 32-ton car shown on Drawing No. 2, together with the dead load and impact required by your Board's specifications.

• I have also calculated the stress in the retaining wall supporting the hillside and find the dimensions of the wall and the steel reinforcement sufficient to bring the thrust within the middle third of the base.

The change suggested by me to Mr. Gray increasing the section of the columns for bents 33 and 35 from 12" Bethlehem I beams at 32 lbs. to 36 lbs. has also been made.

These plans are satisfactory to me and I recommend them for approval by your Board provided there is no objection on behalf of the company owning the Inclined Railway.

Yours truly,

(Sgd.) H. W. MIDDLEMIST.

Procedure File 7384.

Application by the City of Toronto, under subsection (2b) of section 399a of "The Municipal Act," for approval of its By-law 9031, to allow alteration of 128 Roxborough Street West into a duplex house (repealing in part By-law 8815).

April 4th. Application and copy of by-law filed.

May 22nd. Hearing, pursuant to appointment, 11 to 11.30 a.m., at Board's Chambers. Application granted. Applicant's Solicitor to draft Order and submit to Mr. Hollis for approval.

May 26th. Approved draft Order filed.

May 26th. Order.

May 22nd, 1922.

ORDER.

Upon the application of the Corporation of the City of Toronto, upon reading the certified copy of By-law No. 9120, and other material filed by William Johnston, Esq., K.C., Solicitor for the Applicant, and upon hearing what was alleged by Counsel for the Applicant, and Counsel for the party in favour thereto (no one opposing the application although public notice of the hearing was given);

The Board orders, under and in pursuance of the provisions of section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, that By-law No. 9120, intituled "A by-law to repeal By-law No. 8815 as to 128 Roxborough Street West (restricting Roxborough Street West to detached private residences)," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Procedure File 7386.

In the matter of the petition of Robert K. Donaldson and others, under section 21 of "The Municipal Act," for annexation to the City of Toronto of part of the Township of York (Rowntree Avenue district).

April 6th. Application and petition filed.

Oct. 7th. Further material filed.

Oct. 20th. Hearing, pursuant to appointment, 11 to 11.30 a.m., at Board's Chambers. Application granted. City Solicitor to draft Order and have same approved by county and township.

Dec. 29th. Order settled. Dec. 29th. Order issued.

October 23rd, 1922.

ORDER.

Upon the application of the above-named Applicants, upon reading the petition of said Applicants, the resolution of the Council of the Corporation of the City of Toronto passed on the 25th day of September, 1922, declaring the expediency of such annexation, and notice of such resolution and petition having been duly given by the said Council to the Council of the Township of York and to the Council of the County of York, respectively, and notice of the hearing of this application having been duly served, advertised and posted, and upon hearing what was alleged by Counsel on behalf of the Corporation of the City of Toronto;

1. The Board orders and declares that the lands and premises in the Township and County of York included in said petition and being described as follows:

All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of York, in the County of York and Province of Ontario, being composed of parts of lots numbers 1 to 2, according to plan number 1370; lots numbers 1 to 4, inclusive; lots numbers 47 to 55, inclusive; lots numbers 98 to 106, inclusive; lots numbers 149 to 157, inclusive; lots numbers 197 to 205, inclusive; part of Block A and parts of intervening streets, according to plan number 1647, both said plans being filed in the Registry Office for the County of York, which said parcel may be more particularly known and described as follows:

Commencing at the south-westerly angle of Block A, according to plan number 1647, being in the northerly limit of the City of Toronto as defined by Ontario Proclamation, 9 Edward VII, chapter 125, dated May 1st, 1909; thence northerly along the westerly limit of Block A to the production westerly of the northerly limit of lot number 4, according to said plan; thence easterly to and along the northerly limit of said lot to the north-easterly angle thereof; thence easterly across Chambers Avenue, according to said plan to the northwesterly angle of lot number 47, according to said plan; thence easterly along the northerly limits of lots numbers 47 to 55, inclusive, according to said plan, to the north-westerly angle of lot number 55; thence easterly across Rosethorn Avenue to the north-easterly angle of lot number 98, according to said plan; thence easterly along the northerly limits of lots numbers 98 to 106, inclusive, according to said plan, to the north-easterly angle of lot number 106; thence easterly across Silverthorn Avenue to the north-westerly angle of lot number 149, according to said plan; thence easterly along the northerly limits of lots numbers 149 to 157, inclusive, according to said plan, to the north-easterly angle of lot number 157; thence easterly across Blackthorn Avenue to the northwesterly angle of lot number 197, according to said plan; thence easterly along the northerly limits of lots numbers 197 to 200, inclusive, according to said

plan, to the westerly limit of lot number 201; thence northerly along said westerly limit to the north-westerly angle of said lot number 201; thence easterly along the northerly limits of lots numbers 201 to 205, inclusive, according to said plan, to the north-easterly angle of lot number 205; thence easterly on the production easterly of the northerly limits of last-mentioned lots, across lot number 1, according to plan number 1370, to the easterly limit of lot number 1; thence southerly along the easterly limits of lots numbers 1 and 2, according to said plan number 1370, to the northerly limit of the City of Toronto, aforesaid; said limit being in the production easterly of the northerly limit of Rowntree Avenue; thence westerly along last-mentioned limit to the place of beginning. be and the same are hereby annexed to the Corporation of the City of Toronto, subject to the following terms and conditions, namely:

(1) That the annexation shall come into force on the 4th January, 1923.

(2) That the property when annexed shall be added to and form part of Ward No. 7.

(3) That a new assessment shall be made by the City Assessment Department for 1923, on which the taxes for the year 1923 shall be levied.

(4) That the property will thereafter be assessed in the usual way as part

of the city.

(5) That the Corporation of the Township of York shall forthwith prepare and furnish to the Corporation of the City of Toronto a special roll showing all arrears of taxes or special rates assessed against the lands above described up

to the 31st day of December, 1922, and the persons assessed therefor.

(6) That the said arrears of taxes according to said special rolls shall be collected by the Corporation of the City of Toronto and that the right to collect same, including the right to distress for non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears shall be vested in the Corporation of the City of Toronto but the proceeds of the collection of such arrears or any part of same after deducting therefrom the proper costs and expenses in connection with the collection of same shall be repaid by the Corporation of the City of Toronto to the said Corporation of the Township of York within six months from the date of collection.

(7) That the Corporation of the Township of York shall indemnify and save harmless the Corporation of the City of Toronto from all loss, costs, charges and expenses arising from the collection or attempted collection of any arrears as

shown on said special roll.

(8) That the rates equal to those now levied against the properties on the south side of Rowntree Avenue in respect of local improvements, excepting the sidewalk, shall be levied on the lands fronting on the north side (when annexed) and for the same term and without restricting the generality of the foregoing this provision shall apply to the properties on the north side of Rowntree Avenue in respect of which contracts now exist between the City of Toronto and the Township of York respecting drainage privileges.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7391.

Application by the City of Windsor, under section 44 of "The Municipal Act," for an Order approving of a redivision of the existing wards of the said city. April 6th. Application, certified copy of resolution of City Council and surveyor's description filed.

April 28th. Hearing, pursuant to appointment, 11.30 to 11.35 a.m. Application to be granted on proof of proper passing of resolution by council and of publication, etc., of notice of hearing. (See Reporter's Notes.)

May 10th. Order, following form of draft filed, issued.

April 28th, 1922.

ORDER.

Upon the application of the City of Windsor, under section 44 of "The Municipal Act," as re-enacted by section 10 of "The Municipal Amendment Act, 1915," for the redivision of the city into four wards, the Board having appointed this day at its Chambers, 47 Queen's Park, Toronto, for the hearing of such application, and no one appearing to oppose the application, and it being made to appear by the affidavit of M. A. Dickinson, Municipal Clerk of said city, that at a regular meeting held on the 27th day of March, 1922, the Municipal Council of the City by a vote of two-thirds of all the members thereof passed a resolution affirming the expediency of a new division of the city into wards, and it further appearing that notice of appointment for hearing was duly published and that each of the divisions hereinafter described has a population of more than five hundred;

It is ordered and declared that the said City of Windsor be and it is hereby divided into four wards to be numbered from one to four with the following boundaries:

Ward No. 1.

Commencing at the harbour line of the River Detroit where it is intersected by the line between farm lots 75 and 76, thence northerly along said line between farm lots 75 and 76 to the southerly limit of Tecumseh Road South; thence westerly along said southerly limit of Tecumseh Road south to the line between farm lots 74 and 75; thence northerly along said line between farm lots 74 and 75 to the southerly limit of Tecumseh Road north; thence westerly along said southerly limit of Tecumseh Road south to its intersection with the southerly production of the westerly limit of the alley next west of Wellington Avenue; thence northerly along said southerly production of said westerly limit of said alley next west of Wellington Avenue to the northerly limit of Tecumseh Road north; thence westerly along said northerly limit of Tecumseh Road north to its intersection with the easterly limit of registered plan 933; thence northerly along said easterly limit of registered plan 933, 2,580 feet 3 inches more or less to a jog in the limit; thence easterly along said jog in the limit 11 feet 6 inches to a point in the westerly limit of registered plan 369; thence northerly along the westerly limit of registered plans 369 and 370 and the northerly production of said westerly limit of registered plan 370 to the harbour line of the River Detroit; thence easterly along said harbour line of the River Detroit to the place of beginning.

Ward No. 2.

Commencing at the harbour line of the River Detroit where it is intersected by the line between farm lots 75 and 76; thence southerly along said line between farm lots 75 and 76 to the southerly limit of Tecumseh Road; thence easterly along said southerly limit of Tecumseh Road to the centre of Ouellette Street; thence northerly along the centre of Ouellette Street and its northerly production to the harbour line of the River Detroit; thence westerly along the harbour line of the River Detroit to the place of beginning.

Ward No. 3.

Commencing at the harbour line of the River Detroit where it is intersected by the line between farm lots 88 and 89; thence southerly along said line between farm lots 88 and 89 to the southerly limit of Tecumseh Road; thence easterly along said southerly limit of Tecumseh Road to the line between farm lots 89 and 90; thence southerly along said line between farm lots 89 and 90 to the northerly limit of the Canadian Pacific Railway lands; thence westerly along said northerly limit of the Canadian Pacific Railway lands to the easterly limit of McDougall Street; thence northerly along said easterly limit of McDougall Street to the southerly limit of Tecumseh Road; thence westerly along said southerly limit of Tecumseh Road to the centre line of Ouellette Street; thence northerly along said centre line of Ouellette Street and its northerly production to the harbour line of the River Detroit; thence easterly along said last-mentioned limit to the place of beginning.

Ward No. 4.

Commencing at the harbour line of the River Detroit where it is intersected by the line between farm lots 88 and 89; thence southerly along said line between farm lots 88 and 89 to the southerly limit of Tecumseh Road; thence easterly along said southerly limit of Tecumseh Road to the line between farm lots 93 and 94 or the limit between the City of Windsor and the Town of Walkerville; thence northerly along said last-mentioned limit to the harbour line of the River Detroit; thence westerly along said harbour line of the River Detroit to the place of beginning.

And it is further ordered that the Applicant do pay the sum of \$10.00 costs herein, being the Board's tariff fee payable in law stamps.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Procedure File 7402.

Application by The Dunnville Consolidated Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

April 10th. Application filed.

April 27th. Hearing, pursuant to appointment, 11 a.m. to 4 p.m., Town Hall, Dunnville. Judgment reserved.

July 14th. Report of Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

July 14th. Order.

REPORT.

From the evidence adduced at the hearing of this application on April 27th, 1922, and material filed in connection therewith, it would appear that the system of the Applicant, which was established in 1907, comprises 281 miles of pole lead carrying 922 miles of wire furnishing service to 1,725 subscribers, the total investment being \$100,660, made up as follows:

Bonds	\$22,400
Preferred Stock	25,760
Common Stock	52,500
	\$100,660

Common Stock.

In regard to the common stock, in a report furnished to this Board on June 25th, 1913, by R. W. Johnson, Chartered Accountant, who made a special audit of the Applicant's books from the company's inception to December 31st, 1912, it is stated that \$13,960 was paid in cash in respect of this stock, and \$24,000 of such stock "was issued to the promoters to cover expenses of organization not paid for out of the funds of the company." In addition to this amount of \$24,000 there has been issued to the holders of this stock in lieu of dividends shares to the value of \$14,500. This stock, therefore, represents as follows:

By Cash Subscriptions	\$13,960
For promotion	24,000
In lieu of dividends	14,540

In addition to the stock dividends upon this stock there has been paid cash dividends amounting to \$20,550.

Promotion and Organization Accounts.

There appears in the revenue account of the Applicant for the years 1916 to 1921, inclusive, certain items totalling \$12,474.87 under the designation of "Written off." The amounts named, however, are in fact a portion of the net profits from operation during the period referred to. What has really been done is, that this sum, together with other amounts from revenue and depreciation reserve, have been expended in new construction, thereby increasing the plant account on the credit side of the Applicant's balance sheet and reducing by this amount (\$12,474.87) the organization and promotion accounts, which appear on the same side of the balance sheet. It is difficult to understand why these accounts should be treated as assets, the only explanation of this being that they are so treated in order to balance the liability on the debtor side of the balance sheet created by the large proportion of common stock not represented by cash payments.

Much of the time of the hearing was taken up in an endeavour to obtain an explanation as to why these amounts shown as "written off" should have been treated as an actual expenditure. The only deduction that can be reached as to this is that these items were so treated in order to make it appear that the net profits for each of the years referred to were less than those actually earned.

Net Profits.

In an Order dated September 8th, 1913, the Applicant was given authority to increase its charges for rural service. Therefore, the accounts filed in connection with the present application only cover the period from 1913 to 1921, inclusive. During these years the net profits of the company, after providing for depreciation, bond interest and dividend on preferred stock, have been as follows:

Year	Amount	Percentage on Common Stock
1913	\$2,242 04	4.98
		* * * *
1914	1,522 60	3.38
1915	1,763 41	3.92
- 1916	6,930 33	13.4
1917	7.531 41	14.3
1918	6.922 44	13.2
1919	6.839 41	13.
1920	5,116 06	9 74
1921	2,665 67	5.07
	2,000 07	
	\$40,633 37	9.18% Average

Total Net Profits for the years 1913 to 1921 (inclusive)	\$40,633 37 16,275 00
Expenditure on new construction.	\$24.358 37
Expenditure on new construction	324.000 01

In addition to the foregoing balance of net profits expended on new construction the whole of the Applicant's depreciation reserve for the same period referred to herein, amounting to \$26,153.94, have been used for the same purpose.

Expenditure on Operation.

Since the decease of the late president of the Applicant Company in 1918, there has been a marked increase in the expenditure upon the operation of the system of the Applicant as the following figures will show:

Cost of Operation, 1918	\$18,889 42 30,000 94
-	\$11,111 52

The cost of operation per telephone in 1918 was \$13.43, in 1921, \$17.82, or an increase of \$4.39 per telephone. The increase in the cost of operation in 1921 over 1920 was \$4,280.15. Notwithstanding this large increase, however, it will be seen that after providing for bond interest, preferred stock dividend and depreciation reserve, the system earned a net profit of \$2,665.67, or \$5.07 per cent. on the common stock.

The foregoing figures would appear to indicate that there has been unnecessary extravagance in the expense of operation during recent years. Among other items it may be noted that the president is receiving a salary of \$2,400.00 a year as manager of the system as compared with \$1,200.00 a year paid to his predecessor. The directors' fees also appear to be unduly high, each director receiving \$180 per annum for a maximum of four and a minimum of two attendances in 1921, the total expenditure for four meetings and 19 attendances being \$1,080, or an average of \$56.84 for each director per meeting.

Recommendation.

In view of the foregoing it is recommended that this application be dismissed.

(Sgd.) D. M. McIntyre, Chairman.

I agree.

(Sgd.) J. A. Ellis. Toronto, July 14th, 1922.

July 14th, 1922.

Order.

Upon the application of the above-named Applicant, upon reading the report of Donald M. McIntyre, Esquire, K.C., Chairman, who heard the evidence adduced on behalf of all parties and other material filed;

The Board orders that the application of the Applicant be and the same is hereby dismissed.

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7410.

Between:

W. H. Woods.

Applicant,

-and-

The Caradoc-Ekfrid Telephone Co., Ltd., and The Byron Telephone Co., Ltd.,

Respondents.

(For an Order prescribing the terms and conditions for interchange of service between the telephone systems of the Respondents under section 83 of "The Ontario Telephone Act, 1918.")

April 13th. Application filed.

Sept. 8th. Hearing, pursuant to appointment, 2.30 to 3.50 p.m., at Court House, London. Interchange of service to be provided on terms of agreement dated July 1st, 1919, between Respondents.

Sept. 21st. Order.

September 21st, 1922.

ORDER.

Upon the application of the above-named Applicant, in the presence of the Applicant and Respondents and upon hearing the evidence adduced on

behalf of the Applicant and Respondents;

The Board orders that there shall be intercommunication between the telephone systems of the Respondents for the transmission of messages or conversations without charge (except as herein provided) to the subscribers to the said systems whose lines terminate upon the switchboards located at Byron and Mount Brydges respectively.

And the Board further Orders:

1. The Respondent, The Byron Telephone Company, Limited, shall furnish and maintain at its cost the necessary poles to carry a metallic circuit for the purpose of the intercommunication herein ordered, from its central office in the Village of Byron to a point opposite the Methodist Church in the Village of Mount Brydges.

2. The Respondent, The Byron Telephone Company, Limited, shall furnish and maintain at its cost one No. 12 galvanized iron metallic circuit upon the poles referred to in the preceding paragraph, from its central office in the Village

of Byron to the town line between the townships of Lobo and Caradoc.

3. The Respondent, The Caradoc-Ekfrid Telephone Company, Limited, shall furnish and maintain at its cost one No. 12 galvanized iron metallic circuit upon the poles referred to in paragraph No. 1 hereof, from the town line between the townships of Lobo and Caradoc to its central office in the Village of Mount

Brydges.

4. The circuit referred to in the next two preceding paragraphs shall be used exclusively as a direct trunk line between the switchboards located in the Villages of Byron and Mount Brydges, respectively, and in order to ensure the carrying out of the provisions of this paragraph the Respondent, The Caradoc-Ekfrid Telephone Company, Limited, shall on or before the 9th day of October, A.D. 1922, remove from the poles carrying the said circuit all wires and attachments erected thereon for the purpose of furnishing telephone service to Russell Thomas, Lewis Lipsit, Furlow Coates, George Cudney, Robert Heath and Frederick Graves.

- 5. The Respondent, The Caradoc-Ekfrid Telephone Company, Limited, shall pay to the Respondent, The Byron Telephone Company, Limited, the sum of Ten Cents per pole, per annum, yearly in advance, as rental, for the pin space occupied by the first named Respondent's metallic circuit upon the poles of the last named Respondent from the town line between the Townships of Lobo and Caradoc to a point opposite the Methodist Church in the Village of Mount Brydges.
- 6. The party line circuit of the Respondent, The Byron Telephone Company, Limited, known as "Line No. 30" shall remain connected upon the switchboard at Mount Brydges as heretofore and the said Respondent shall pay to the Respondent, The Caradoc-Ekfrid Telephone Company, Limited, as remuneration for the operators' services in respect of the said "Line No. 30" and the intercommunication herein ordered, the sum of Sixty Dollars (\$60.00) per annum, payable half-yearly in advance, on October 1st and April 1st in each year.
- 7. For the purpose of preventing unreasonable congestion of traffic over the trunk line provided for herein the Respondents may limit free intercommunication to conversations not exceeding a period of five minutes' duration and may collect an overtime charge of Five Cents for each period not exceeding five minutes in duration in excess of the first named period, such charge to accrue to the system upon which the conversation originates.
- 8. The charge to non-subscribers for conversations between the Villages of Byron and Mount Brydges shall be Ten Cents for each conversation not exceeding a period of five minutes' duration with an overtime charge of Two Cents for each minute in excess of the aforesaid period of five minutes, such charge to accrue to the system upon which the conversation originates.

And the Board makes no order for costs, save and except that each Respondent shall pay \$5.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7411.

Application by The Innerkip Rural Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

April 13th. Application filed.

June 7th. Hearing, pursuant to appointment, 11.40 a.m. to 12.30 p.m., Court House, Woodstock.

July 5th. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

July 5th. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. INGRAM, Vice-Chairman.

Toronto, July 5th, 1922.

July 5th, 1922.

ORDER.

Upon the application of the above-named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed;

The Board orders, subject to the several conditions prescribed in this Order, that the Applicant, The Innerkip Rural Telephone Company, Limited, be authorized to charge \$22.50 per annum for telephone service, to take effect as from July 1st, 1922.

The above charge to be subject to a discount of 20 per cent. on all amounts paid within thirty days from the date of rendering the account for same.

And the Board furthers orders:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1922, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall on or before the 15th day of January in each year furnish the Board with a statement setting forth (a) the total amount standing at the credit of the fund referred to in clause 1 hereof on the 31st day of December in the preceding year, (b) the amount of such fund which has been temporarily used in the purchase of securities, (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the law stamps required for this Order.

(Sgd.) D. M. MccIntyre, Chairman.

(Seal)

Procedure File 7414.

Application by The Colborne Telephone System, under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

April 13th. Application filed.

June 15th. Hearing, pursuant to appointment, 10.15 to 11.45 a.m., Township Hall, Carlow.

July 5th. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

July 5th. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. INGRAM, Vice-Chairman.

Toronto, July 5th, 1922.

July 5th, 1922.

Order.

Upon the application of the above-named Applicants, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed;

The Board orders that the Applicants, The Commissioners for the Telephone System of the Municipality of the Township of Colborne, be authorized to charge the following rate for telephone service, to take effect as from July 1st, 1922:

To persons not being subscribers within the meaning of subsection (g) of section 2 of "The Ontario Telephone Act, 1918," \$15.00 per annum.

The above charge to be subject to a discount at the rate of \$3.00 per annum on all amounts paid within thirty days from the date of rendering the account for same.

And the Board further orders that the charge herein authorized shall include the cost of such battery renewals as may be necessary to maintain the provision of an efficient service by the Applicants at all times.

And the Board makes no order for costs, save and except that the Applicants shall pay \$10.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Procedure File 7448.

Application by the Municipality of Lavallee, under section 18 (1) of "The Municipal Act," for annexation thereto of "Little Forks Indian Reserve."

May 2nd. Application and material filed.

June 28th. Hearing, pursuant to appointment, 2 to 2.35 p.m., Court House, Fort Frances.

July 3rd. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

July 10th. Order.

REPORT.

This application was heard in the Court House, Fort Frances. Charles H. McCool, Reeve of Lavallee Township, and Arthur Cook, Clerk, appeared on behalf of the Applicants. Mr. Edward W. Winnebeck appeared in opposition to the application.

Mr. Winnebeck is the only actual resident within the territory sought to be annexed to Lavallee. Messrs. McCool and Cook urge for the approval of the application on the ground that it required this district to square out township lines and have greater control of the roads within the Indian Reserve. Mr. Winnebeck claimed the municipality could not give anything more than he has now; that he had not anything to gain by the annexation; that he could not afford to pay any taxes, and also that before the annexation is approved the Board should wait until the Government completed its colonization road located within the district of this Indian Reserve. He claimed to be owner of lots 9, 12, 13 and 14 equalling about three hundred and ninety acres. He also claimed to speak for Mr. C. B. Hosy, a non-resident who is also the owner of lots 10, 11 and 1B equalling about three hundred acres.

Those favouring the annexation contended that Mr. Winnebeck as well as all the non-resident owners had a right to be assessed for such improvements

as were absolutely necessary.

Notice of the hearing was published in the Fort Frances *Times* of June 15th and 22nd, and was also posted up in the Court House and Post Office in Rainy River and in the area sought to be annexed as required by the Board.

The population of the Township of Lavallee as at present constituted is about eight hundred and forty-two. They have a telephone debt of about \$4,000—this would appear to have been reduced from \$8,000. The rate of taxation is $17\frac{1}{2}$ mills.

After hearing what was said for and against the application I am of the opinion that it would be in the public interest to approve of this application, and, I, therefore, recommend it.

(Sgd.) A. B. INGRAM, Vice-Chairman.

Toronto, July 3rd, 1922.

July 10th, 1922.

Order.

Upon the application of the Municipality of Lavallee for an Order annexing the land formerly being a portion of the Little Forks Indian Reserve and being lots 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 1A, 1B, 2B, 2C and 2D (formerly Indian Reserve) as shown on registered plan numbers I, FF, and SM 73, in the register for the District of Rainy River at the Town of Fort Frances; and upon reading the petition of a number of owners of lands within the territory, and upon hearing what was alleged by the Reeve and Clerk of the municipality upon behalf of the Applicants, and Edward W. Winnebeck upon behalf of those opposed to this application;

And upon reading the report of Andrew B. Ingram, Esquire, Vice-Chairman

of the Board appointed by the Board to report upon the said application;

The Board doth order that lots numbers 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 1A, 2A, 1B, 2B, 2C and 2D (formerly being part of the Little Forks Indian Reserve) and which lots are shown on plan numbers I, FF, and SM 73, registered in the Office of Land Titles at Fort Frances in the District of Rainy River, be and the same are hereby annexed to the said Municipality of Lavallee.

2. And this Board doth further order that such annexation shall come into

force and effect from and after the 1st day of August, A.D. 1922.

3. The Board doth further order that the Applicants shall pay the sum of \$15.00 for law stamps on this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7466,

In the matter of the petition of W. H. Graham and others, under section 9 of "The Local Improvement Act," against the construction of an asphalt pavement, as a local improvement, on Waverley Street, between Robert and Elgin Streets, in the City of Ottawa.

May 8th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis, recommending that petition be allowed, filed and adopted.

REPORT.

The street in question is in bad repair owing to the construction of a sewer. The Petitioners claim that after the sewer was filled in the street was not levelled off and put back in proper condition. However, it appears to be admitted that a new roadway of some description must now be considered, and the Petitioners state that they prefer a macadam road.

I recommend that the petition be allowed in order to give the Petitioners and the City Council an opportunity to proceed with the construction of a macadam road instead of an asphalt pavement, if they so desire.

(Sgd.) J. A. Ellis, Commissioner.

Toronto, November 15th, 1922.

PROCEDURE FILE 7467.

In the matter of the Petition of John Sutherland and others, under section 9 of "The Local Improvement Act," against the construction of an asphalt pavement on Waverley Street, from Bank Street to Metcalfe Street, in the City of Ottawa.

May 8th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis (under section 9, chapter 186, R.S.O.) filed and adopted.

REPORT.

The Street in question is in bad repair owing to the construction of a sewer. The Petitioners claim that after the sewer was filled in the street was not levelled off and put back in proper condition. However, it appears to be admitted that a new roadway of some description must now be considered, and the Petitioners state that they prefer a macadam road.

I recommend that the petition be allowed in order to give the Petitioners and the City Council an opportunity to proceed with the construction of a macadam road instead of an asphalt pavement if they so desire.

(Sgd.) J. A. Ellis,

Commissioner.

Toronto, November 15th, 1922.

PROCEDURE FILE 7468.

In the matter of the petition of S. J. Stevenson and others, under section 9 of "The Local Improvement Act," against the construction of proposed pavement on Waverley Street, from Elgin Street to Metcalfe Street, in the City of Ottawa.

May 8th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis (under section 9, chapter 186, R.S.O.) filed and adopted.

REPORT.

No resolution or by-law has ever been passed by the City Council to undertake the work.

I, therefore, recommend that the petition be allowed as all the proceedings are clearly invalid.

(Sgd.) J. A. Ellis, Commissioner.

Toronto, November 15th, 1922.

PROCEDURE FILE 7474.

Application by The Byron Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

May 9th. Application filed.

June 8th. Hearing, pursuant to appointment, 10.30 a.m. to 12.30 p.m., at the Court House, London.

July 5th. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

July 5th. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. Ingram, Vice-Chairman.

Toronto, July 5th, 1922.

July 5th, 1922.

ORDER.

Upon the application of the above-named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed;

The Board orders, subject to the several conditions prescribed in this Order, that the Applicant, The Byron Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from July 1st, 1922.

To Subscribers whose lines terminate at The Byron Central Office:

To each subscriber purchasing his own telephone set...... \$18 00 per annum.

To each subscriber for whom the Company furnishes the

 To Subscribers whose lines terminate on The Bell Telephone Company's Exchange at London:

...... \$33 00 per annum.

London Exchange and the Applicant's Byron Exchange

And the Board further orders:

- 1. That the charges herein authorized shall include the cost of such battery renewals as may be necessary to maintain the provision of an efficient service by the Applicant at all times.
- 2. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1922, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested shall from time to time be carried to the credit of the said fund.
- 3. That the Applicant shall on or before the 15th day of January in each year furnish the Board with a report setting forth (a) the total amount standing at the credit of the fund referred to in clause 2 hereof on the 31st day of December in the preceding year, (b) the amount of such fund which has been temporarily used in the purchase of securities, (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited showing the amount standing at the credit of such fund on the last named date.
- 4. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant shall pay \$10,00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

Procedure File 7486 (P. 382)

In the matter of the petition of Mary F. Atherton, and others, under section 21a of "The Municipal Act," as enacted by chapter 63, Ontario Statutes, 1921, for detachment of certain farm lands from the Town of Barrie.

Petition, etc., filed. May 12th.

Supplementary petition filed. May 16th.

Hearing, pursuant to appointment, 1 p.m., Court House, Barrie. Application allowed, to take effect December 31st, 1922. (See Reporter's Notes.)

PROCEDURE FILE 7495.

Application by The North Huron Telephone Co., Ltd., under section 87 of "The Ontario Telephone Act, 1918," for approval of sale of its undertaking to The Bell Telephone Co. of Canada, Ltd.

May 15th. Application filed.

June 14th. Hearing, pursuant to appointment, 1.15 to 2.15 p.m., Town Hall, Wingham.

June 24th. Order.

June 24th, 1922.

Order.

Upon the application of the above-named Applicant, upon hearing the evidence adduced on behalf of all parties, and upon reading the said application, and other material filed;

The Board orders, pursuant to the provisions of section 87 of "The Ontario Telephone Act, 1918," that the sale by the Applicant of its plant, equipment, business and assets to The Bell Telephone Company of Canada, Limited, be and the same is hereby approved.

And the Board makes no order for costs, save and except that the Applicant

shall pay \$10.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7506.

In the matter of the petition of P. Carriere and others, under section 9 of "The Local Improvement Act," against the construction as a local improvement of a five-foot concrete sidewalk on the north side of St. Joseph Street, between St. Patrick and St. Andrew Streets, in the City of Ottawa.

May 18th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 10.30 to 10.50 a.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis (under section 9, chapter 186, R.S.O.) filed and adopted.

REPORT.

I recommend that the petition be dismissed as no one appeared for the Petitioners.

(Sgd.) J. A. Ellis, Commissioner.

Toronto, November 15th, 1922.

PROCEDURE FILE 7510 (P. 383).

Application by The Toronto General Trusts Corporation (trustee for S. G. R. B. Nordheimer, owner) under "The Planning and Development Act," for approval of plan of proposed subdivision of "Glen Edyth," Nordheimer Estate.

May 18th. Application filed.

May 29th. Hearing, pursuant to appointment, 11 a.m. to 12 m. Adjourned to Tuesday, July 4th, at 11 a.m.

July 4th. Hearing continued, 11 a.m., 11.35 a.m. to 12.45 p.m. Proposed highways to be indicated on ground. Plan to be amended as to site, etc., of

highways as may be directed by Board after consideration of City Surveyor's objections (if any) to be made by City. (See Reporter's Notes.) Hearing adjourned to 25th July, 11 a.m., at Board's Chambers.

July 28th. Hearing continued pursuant to adjournment and postponement,

11 a.m. to 12 m. Adjourned to 2nd October, 1922.

Oct. 2nd. Hearing continued, 11 to 11.45 a.m. View by Board with engineers and solicitors for Applicant and City October 10th, at 11 a.m. and hearing to be continued same day at 2.30 p.m.

Oct. 10th. View, 11 a.m. to 1 p.m. Hearing continued 2.30 to 4.15 p.m. Applicants to prepare, file and serve sketch showing proposed amendments. Hearing adjourned *sine die* pending engineer's conferences, to be resumed on twenty-four hours' notice.

Nov. 3rd. Hearing continued, 2.30 to 3.10 p.m., pursuant to appointment. Adjourned to Thursday, November 9th, at 2.30 p.m. Amended plan to be

filed in interim. (Draft plan filed to-day.)

Nov. 9th. Hearing continued, 2.30 to 3.20 p.m. One foot to be reserved (for city street extensions) at (across) end of each blind street. Local improvement frontage rates to be commuted as to frontage to be deducted owing to street shown on new plan. Present water course left to Local Improvement Act, etc. Plan approved. Order to be drawn by Applicant's Solicitor and submitted to City. (See Reporter's Notes.)

PROCEDURE FILE 7512.

In the matter of an application by the Corporation of the City of Toronto, under section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, for approval of its By-law No. 9054, to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Wellesley Street, from the rear of the lots fronting on the east side of Jarvis Street to Sherbourne Street, for any other purpose than that of a detached private residence.

May 19th. Application and copy of by-law filed.

June 12th. Hearing, pursuant to appointment, 11 to 11.45 a.m., at Board's Chambers. Judgment reserved.

June 26th. Judgment delivered. Approval of by-law refused.

June 26th. Order.

OPINION OF THE BOARD.

The Board has reached the conclusion that this by-law should not be approved on the ground that the district in question has lost the character of a strictly residential district. That this conclusion is warranted will appear from the following facts:

On Wellesley Street there are the following buildings used for purposes other than detached private residences:

SOUTH SIDE.

- 1. Summerhill House, now China Inland Mission.
- 2. Apartment house at about No. 91.
- 3. Collegiate Institute to be erected on corner of Jarvis and Wellesley Streets.
 - 4. Old Kemp House used as a rooming house.
 - 5. Apartment House No. 156.
 - 6. Ernescliffe, a large apartment house on east side of Sherborne Street.

NORTH SIDE.

- 1. Nos. 68 to 102—detached houses used for rooming houses.
- 2. Massey-Treble house used as a Soldiers' Hospital.
- 3. Wellesley Hospital at head of Homewood Avenue.
- 4. Conservatory of Music, east side of Sherbourne Street.

The foregoing indicates that convenience and necessity are combining to divert this district to uses other than those of detached private residences. This movement if arrested by a by-law so stringent and inflexible in its provisions would in the opinion of the Board work hardship to many property owners in the district.

Report No. 8 to council of the committee on property, dated 24th April, 1922, fortifies the Board in the position which it takes on this application.

(Sgd). D. M. McIntyre,

Chairman.

Toronto, June 26th, 1922.

June 26th, 1922.

ORDER.

Upon the application of the Corporation of the City of Toronto after hearing what was alleged by counsel for the Applicant, and upon hearing the parties adverse to the application and reading the material filed herein, and

judgment having been reserved until this day.

The Board orders, under and pursuant to the provisions of section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, that the application for approval of By-law No. 9054 being "A by-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Wellesley Street, from the rear of the lots fronting on the east side of Jarvis Street to Sherbourne Street, for any other purpose than that of a detached private residence," be refused.

(Sgd.) D. M. McIntyre,

(Seal.)

Chai

PROCEDURE FILE 7514.

In the Matter of the Petition of Sir Henry Drayton and others, under section 9 of "The Local Improvement Act," against the construction of an asphalt pavement on Stewart Street—from Charlotte Street to east end of street—in the City of Ottawa.

May 19th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 10.30 to 10.50 a.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis (under section 9, chapter 186, R.S.O.) filed and adopted.

REPORT.

The street in question is not a through street and ends at the Rideau River except there is a privately owned lot at the end of the street cutting off access to the river. There is a macadam road on the street at present which appears to be in pretty good condition and likely to remain so for a few years. All the property owners concerned are opposed to the proposed work. No clear evidence was given me that an asphalt pavement is really required now.

I recommend that the petition be allowed.

(Sgd.) J. A. Ellis,

Commissioner.

Toronto. November 15th, 1922.

PROCEDURE FILE 7519.

Application by The Zorra Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

May 22nd. Application filed.

June 7th. Hearing, pursuant to appointment, 11 a.m., Court House, Woodstock. Application granted.

June 23rd. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

June 23rd. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. INGRAM,

Vice-Chairman.

Toronto, June 23rd, 1922.

June 23rd, 1922.

ORDER.

Upon the application of the above-named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties. Statements of assets and liabilities, receipts and disbursements and other material filed.

The Board orders, subject to the several conditions prescribed in this Order, that the Applicant, The Zorra Telephone Company, Limited, be authorized to charge \$20.00 per annum for telephone service, to take effect as from July 1st, 1922. This charge to be subject to a discount of 10 per cent. on all amounts paid within thirty days from the date of rendering the account for same.

AND THE BOARD FURTHER ORDERS.

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1922, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the moneys so deposited may, with the approval of the Board, be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall on or before the 15th day of January in each year furnish the Board with a report setting forth, (a) the total amount standing at the credit of the fund referred to in clause 1 hereof on the 31st day of December in the preceding year, (b) the amount of such fund which has been temporarily used in the purchase of securities, (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.

(Seal.)

3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant

shall pay \$10.00 for the law stamps required for this order.

(Sgd.) D. M. McIntyre, Chairman.

Procedure File 7530.

Application by the Township of Etobicoke, under section 6, chapter 81, Ontario Statutes, 1918, for approval of its proposed By-law No. 1366, for designation of a definite area (No. 3) and for construction and extension of water mains, etc., in such area—(\$89,980.00).

May 26th. Application and material filed.

June 9th. Application withdrawn.

June 10th. New application and new By-law No. 1368, filed.

June 22nd. Hearing, pursuant to appointment, 11 to 11.20 a.m., at Board's Chambers. Application granted. Applicant's solicitor to draft order.

June 26th. Draft order filed.

June 26th. Order issued.

June 22nd, 1922.

ORDER.

Upon the application of the said corporation and upon reading the notice of the application, the declarations of Stephen Barratt and H. L. Steele, filed, as to posting and publication thereof, and a copy of the said by-law, and other material filed, and upon hearing counsel for the applicants and no one appearing

in opposition to the application.

The Board orders and certifies, under and in pursuance of the provisions of the said Act, being chapter 81 of the Statutes of Ontario, 8 Geo. V, being a special act in reference to the Townships of Scarboro and Etobicoke, that the said By-law No. 1368, intituled "By-law No. 1368," "A by-law of the municipality of the Township of Etobicoke to set aside and designate a definite section or area in the Township of Etobicoke, to construct and extend a system of water mains and works in the area hereinafter described for the benefit of such defined area, and to provide for the expenditure of the sum of \$53,000.00 in the construction thereof, and to authorize the issue of debentures of the Township of Etobicoke to the amount of \$53,000.00 for the purpose of raising the said sum," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

Procedure File 7534. (P. 421).

Between:

The Municipal Corporation of the City of Brantford,

Applicant,

-and-

The Mohawk Land Co., Ltd.

Respondent.

(Compensation for Lands taken.)

May 27th. Application filed.

Oct. 24th. Hearing, pursuant to appointment, 10.30 a.m. to 5 p.m. at Court House, Brantford. Judgment reserved.

Nov. 8th. Judgment delivered.

Nov. 25th. Approved draft order filed.

Nov. 27th. Order issued.

OPINION OF THE BOARD.

The Applicant having expropriated certain lands of the Respondent, and the parties having failed to agree on the compensation to be paid by the Applicant, this application has been made to the Board under subsection (12) of section 94 of "The Public Health Act" to fix the compensation. The lands taken are three lots—numbers 14, 15 and 16—in the Township of Brantford, in the County of Brant. The lots abut on the south side of Fifth Avenue—a highway which forms the boundary line between the township and the City of Brantford. These three lots, having each a frontage on Fifth Avenue of 38 feet by a depth of some 160 feet, form parcel of a subdivision into building lots of lands owned by the Respondent. This subdivision into building lots, some hundreds in number—which is designated "Hyde Park," was made with a view to selling the individual lots to any one willing to become a purchaser on the vendor company's terms. Some 22 of the lots in this subdivision are located in the various parts of it, have been sold by the Respondent to some seven several purchasers.

These three lots in question here have been acquired by the city as a site for a sewage pumping station—it being in the contemplation of the city to convey the sewage of a portion of the city by underground channels to the pumping station proposed to be erected on these lots where it is pumped up to a higher level into an outfall sewer which discharges it into the Grand River. Upon an application by the City of Brantford on notice to the Provincial Board of Health and all parties in interest, this Board issued its Order dated 2nd February, 1922, under subsection (11) of section 94 of "The Public Health Act" prescribing the manner in which such work should be carried on.

The enactment authorizing the Board to entertain this application is to be found as paragraph (d) of subsection (12) of section 94 of "The Public Health Act," and is set out in the Ontario Statutes of 1918. This paragraph reads as follows: "The Ontario Railway and Municipal Board may make an Order: (d) fixing the compensation to be paid for lands taken or injured in the construction of such works."

The Respondent makes claim for compensation under two heads:

(1) For lands taken, being the three lots above-mentioned;

(2) For injurious affection of seven lots—three on the east side and four on the west side of three lots taken by the applicant.

No claim is made for injury to the lots remaining by reason of the severance of the three lots taken; as no claim could well be made in the face of the case, Holditch and C.N.O. Railway Company (1916) A.C. 536, which is an apposite authority against such a claim upon facts similar, as to this phase, to the facts in this case.

Upon the first head of claim—raising the question of the quantum of compensation for the lands taken—there is little difference in the estimates of value suggested by the witnesses on either side. Two witnesses for the company—Messrs. Shultis & Brereton, real estate dealers—testified that the lots were worth \$10.00 a foot; a third witness, Mr. Reid, also a real estate dealer, thought the lots worth \$8.00 to \$10.00 a foot. On the other hand, for the city, Mr. Pitcher, a real estate dealer, estimated the value of the lots at \$8.00 to \$9.00 a

foot; while Mr. Dowling, also a real estate dealer, placed a value on them of 88.00 a foot. Evidence was given by the city of sales of similar lots in the neighbourhood, between the years 1912 and 1919, at prices which show that the values sworn to by the city's witnesses are not far out. It was not denied that there is little demand for building lots in this locality. The population of the city of Brantford has fallen off in the last two years some 2,100, so that there has been little appreciation in values of realty in the outskirts, at least in recent years. Another thing tending to depress the values of lots in the locality in question is the fact that they are subject to flooding in the spring of the year, sometimes to a serious extent. On the evidence the Board concludes that an award of \$1,000 would be fair, or approximately \$9.00 per foot for the aggregate frontage of 114 feet of the three lots. It is in evidence that the city was willing

to pay \$900 or \$1,000, though a formal tender was not made.

The second head of claim—that for injurious affection of certain lots seven in number—on either side of the three lots expropriated, the Board is of the opinion that it cannot entertain. This claim is in respect of injury to the lots in question by reason of the proposed use of the land taken, and of the plant to be erected on it. No claim is made in respect of the mere construction of the building—indeed it is in evidence that the building is an ornate one, similar to a building erected by the city for a similar purpose at another place, and altogether unobjectionable as a structure, and the Board so finds. But it will be noted that under paragraph (d) of subsection (12) of section 94 of "The Public Health Act" above quoted, the Board has jurisdiction in respect of this head of claim, to fix compensation only for land injured in the "construction" of the works. It is to be observed that this Board is a creation by statute and its powers and jurisdiction are strictly limited by the statute bringing it into being. Paragraph (d) above referred to is the only enactment giving the Board jurisdiction to fix compensation in this matter, and it is expressly limited in respect of this head of claim to lands injured in the construction of the works. seems clear that the Board's jurisdiction does not extend to awarding compensation in respect of injury resulting from the use or operation of the proposed pumping plant, and that was the only cause of injurious affection alleged and proved in respect of these seven lots of land.

The foregoing observations find ample support in authority, a reference to which shows that a clear distinction is drawn between injury from construction of works and injury from the subsequent use or operation of such works. Holditch case reported in Appeal Cases (1916) 536, is entirely in point. part the head note reads: "An owner is not entitled to compensation for injurious affection by noise, smoke and vibration to lands separate and disjoined from those taken. The language of s. 155 of the Railway Act (Dominion) is founded on that of the proviso to s. 16 of the Railways Clauses Consolidation Act, 1845, and the English decisions with regard to the effect of the latter section apply to

the former.

In the leading case, Hammersmith, &c., Ry. Co. v. Brand, L.R. 4 H.L., 171, the House of Lords was called on to determine the scope of section 16 of the Railways Clauses Consolidation Act, where no part of the lands of the Claimant was taken, but where undoubtedly the lands were injured by "vibration from the use of the railway after construction" and in respect of which the jury assessed the amount of compensation at £272. Lord Colonsay, in delivering judgment, first sets out that the Claimant's lands were injuriously affected by the construction of the railway, and in respect of that injurious affection the Claimant was entitled to and had been properly awarded a specific sum. He then proceeds at p. 212:

"Then the question arises. How far that compensation is to go? Is it to go beyond the measure in which they are injuriously affected by the construction of the railway? Is it to be extended to any injury which their property has sustained by the use of the railway? Compensation has been awarded to them for the injury done by 'the construction of' the railway as affecting the access to this property, and the rights and so forth. The sum of £800 and odd has been assessed for that. But the question remains whether the statute, by this enactment, provides for compensation to be given for damage sustained, not only by reason of the construction of the railway and the works connected therewith, but by reason of the subsequent use of the railway by the running thereon of locomotives causing vibration, I mean, of course, the vibration unavoidable in the fair and proper use of the railway."

Then at page 213 he continues:

"I think this 16th section has reference altogether to the contruction of the railway and to certain things being done to enable the company to construct and repair the railway and to make it ready and fit for use."

The 16th section of the Railways Clauses Consolidation Act was by no means so clear as to its scope as the enactment conferring jurisdiction on this Board as may be inferred from the fact that Lord Chancellor Cairns dissented from a majority of the House and thought that under the 16th section of the above Act compensation might be awarded in respect of injury arising from the use and operation of the railway as well as from its construction. No such difference of opinion can arise as to the scope of the Board's powers under paragraph (d) above; they are clearly limited to awarding compensation for injury to lands caused by the construction of the works.

What is now section 325 of the Municipal Act was before the Supreme Court for consideration in the case—Toronto and The J. F. Brown Company, 55 S.C.R., 153. This section obliges a Municipal Corporation to make due compensation to the owner "Where land is expropriated for the purposes of a corporation or is injuriously affected by the exercise of any of the powers of a corporation or of the council thereof" under the authority of the Municipal Act, or of any general or special Act. It is obvious that the scope of this Act is far wider than that of the Board's enabling Act and clearly extends to empower the awarding of compensation for injurious affection of land, whether caused by the construction of works or by the use or operation of works, both construction and use or operation being in the exercise of the powers of a municipal corporation, and the Supreme Court so held. The Board has no jurisdiction to award compensation under this section of the Municipal Act, it being expressly provided by subsection (2) that the amount of compensation thereunder shall be determined by "Arbitration." "Arbitration" is defined by section 2 of the Act to mean arbitration under the provisions of the Municipal Act, which, in sections 332, et seq., contains a special code of procedure applicable in the premises. An order will issue in terms of the foregoing opinion.

The municipal corporation not having made any formal tender of any sum, the Board awards costs to the Respondent fixed at \$50.00, in addition to disbursements actually paid to witnesses. The Applicant will also pay \$15.00 to be affixed in law stamps upon the Board's Order.

(Sgd.) D. M. MCINTYRE,

Chairman.

November 8th, 1922.

ORDER.

Upon the application of the municipal corporation of the City of Brantford to The Ontario Railway and Municipal Board, for an Order under subsection (12) of section 94 of "The Public Health Act," to fix the compensation to be paid by the Applicant to The Mohawk Land Company, Limited, for Lots Nos. 14, 15 and 16 in Hyde Park subdivision, plan 356, in the Township of Brantford, in the County of Brant, required by the corporation for the erection thereon of a sewage pumping station; in the presence of counsel for the Applicant and Respondent, and upon hearing read the proceedings in this matter and the evidence adduced, and what was alleged by counsel aforesaid:

1. It is ordered that the compensation to be paid by the Applicant to the Respondent for the lands aforesaid be and the same is hereby fixed at the sum of

One Thousand Dollars.

2. It is further ordered upon payment of the said sum of One Thousand Dollars that the Respondent do convey to the Applicant the said lands free and clear of all encumbrances.

3. It is further ordered that the Applicant do pay to the Respondent costs of this matter which are hereby fixed at the sum of Fifty Dollars and witness fees properly and actually paid, on the Supreme Court scale.

(Sgd.) D. M. McIntyre, Chairman.

(Seal.)

PROCEDURE FILE 7535.

Application by the Township of Guelph, under section 399a of "The Municipal Act" as enacted by section 10, chapter 63, Ontario Statutes, 1921, for approval of its By-law No. 565. Restricted area on Elora Road, &c.

May 27th. Application and copy of by-law filed.

Sept. 15th. Hearing, pursuant to appointment, 11 a.m., Court House, City of Guelph. Application dismissed and approval of by-law withheld.

PROCEDURE FILE 7536.

Application by the City of Fort William, under section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, for approval of its By-law No. 2173, to establish restricted areas.

May 29th. Application and copy of by-law filed.

June 26th. New By-law No. 2176 filed.

Aug. 21st. Hearing, pursuant to appointment, 11 to 11.15 a.m., City Hall, Port Arthur. Application approved.

Aug. 30th. Order.

August 21st, 1922.

ORDER.

Upon the application of the said corporation, and upon reading the copy of the said by-law and the other material filed, and upon hearing what was alleged by counsel for the Applicant, no one appearing to oppose the application.

The Board orders, under and in pursuance of the provisions of section 399a of "The Consolidated Municipal Act, 1922," that the said By-law No. 2176, intituled "City of Fort William By-law No. 2176." "A by-law to establish building restricted districts or zones in the City of Fort William," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7544.

Application by the City of Guelph, under subsection (11) of section 94 of "The Public Health Act," for an Order prescribing the manner in which the city shall carry on the work of construction of a 24 inch intercepting sewer along Waterloo Avenue, and into the city's property in the Township of Guelph.

May 31st. Application and material filed.

June 2nd. Hearing, pursuant to appointment, 11.30 a.m. to 12 m. Application granted, there being no opposition. Order to be prepared by Mr. Kerwin and submitted to county council for approval.

June 7th. Approved draft order filed.

June 7th. Order issued.

June 2nd, 1922.

ORDER.

Upon the above-mentioned application of the City of Guelph in the presence of counsel for the said city and for the County of Wellington and the Wellington and Guelph Suburban Road Commission, upon hearing read the resolution passed by the council of the Township of Guelph, and upon hearing read what was alleged,

The Board orders:

1. The City of Guelph may carry on the construction of a 24 inch intercepting sewer in the Township of Guelph in the County of Wellington under and along the County Road, known as the Waterloo Avenue, and on the southeast side thereof, from the city limits to the point opposite the City Sewage Farm in the Township of Guelph shown in the plan and profile on this application, thence into the said Sewage Farm to connect with the city sewage disposal plant: All in accordance with plan and profile filed with this Board by the said City or as the said plan and profile may be amended or varied from time to time by the Provincial Board of Health and subject to the agreement dated May 29th, A.D. 1922, between the City of Guelph and the County of Wellington with reference to the said sewer.

This order is without prejudice to all rights of any municipal corporation or private person with respect to the construction, repair and maintenance of the said sewer.

(Sgd.) D. M. McIntyre, Chairman.

(Seal.)

PROCEDURE FILE 7546. (P. 385).

In the Matter of the Application, under section 19 of "The Municipal Act," for incorporation of the Town of Hearst.

May 31st. Application and other material filed.

June 19th. Order, appointing enumerators.

July 31st. Resolution, petition, etc., filed.

Aug. 3rd. Order of incorporation issued.

June 19th, 1922.

ORDER.

It having been proposed that the inhabitants of the following locality be incorporated as a town, to wit, the lands situate in the Township of Kendall, in the District of Algoma, more particularly described as follows:

"Commencing at the intersection of the centre line of the road allowance between the Townships of Kendall and Way, where it is intersected by the northerly limit of the one chain road allowance laid out adjoining the north side, and parallel to the Canadian National Railway Divisional Yard and right-of-way; thence south along the centre line of the road allowance between the Townships of Kendall and Way, and the production thereof 64 chains, 90 links, more or less to the centre of the River Mattawishkwia; thence in a general course north-easterly following the middle thread of the said river to the intersection with the northerly limit of the one chain road allowance along the north side of the Canadian National Railway right-of-way; thence north-westerly following the said limit of the said last-mentioned road allowance to the point of commencement."

And it appearing to the Board that there is no sufficient proof that the said locality has a population of at least 500 as required by the provisions of section 19 of "The Municipal Act" in that behalf.

And it appearing to the Board that the population of the said locality should be determined by an enumeration of such inhabitants under an Order of the Board.

The Board orders and directs that the population of the said locality shall be determined by an enumeration of such inhabitants to be made by H. E. Powell and H. Perrault, two competent and trustworthy persons recommended to the Board for that purpose, and that the said H. E. Powell and H. Perrault shall proceed forthwith to make such enumeration, and to certify the same over their hands and signatures to this Board immediately thereafter, and verify the truth and accuracy of such enumeration by their several oaths; such enumeration to show in the case of each person appearing on such enumeration the christian name and the surname of such person, and also the street address, if any such address there be.

(Sgd.) D. M. McIntyre, Chairman.

(Seal.)

Chairman.

August 3rd. 1922.

Order.

Upon the application by petition to the Board of not less than 75 male inhabitants of the locality hereinafter particularly described praying that the Board should issue its Order incorporating as a town the said locality under the name of the Town of Hearst.

And it having been established to the satisfaction of the Board by the certificate of L. V. Rorke, Esquire, Director of Surveys for the Department of Lands, Forests and Mines for the Province of Ontario, that the said locality has an area not exceeding 750 acres, to wit 640 acres.

And it further having been established to the satisfaction of the Board by the affidavits of Harry E. Powell and Henri Perrault that they did pursuant to the Order of the Board, dated 19th June, A.D. 1922, make an enumeration of the inhabitants of the said locality for the purpose of the said application and petition, and that the number of the said inhabitants was by said enumeration found to be at least 500, to wit, 573.

The Ontario Railway and Municipal Board under and pursuant to the provisions of "The Municipal Act" in that behalf doth hereby incorporate as a town under the name of the Town of Hearst the following locality situate in the Provisional Judicial District of Algoma more particularly described as follows.

All and singular that certain parcel or tract of land situate, lying and being in the Township of Kendall, in the District of Algoma, more particularly described as follows: "Commencing at the intersection of the centre line of the road allowance between the Townships of Kendall and Way, where it is intersected by the northerly limit of the one chain road allowance, laid out adjoining the north side, and parallel to the Canadian National Railway Divisional Yard and right-of-way; thence south along the centre line of the road allowance between the Townships of Kendall and Way and the production there of, 64 chains and 90 links, more or less, to the centre of the River Mattawishkwia; thence in a general course north-easterly following the middle thread of the said river to the intersection with the northerly limit of the one chain road allowance along the north side of the Canadian National Railway right-of-way; thence north-westerly following the said limit of the said last-mentioned road allowance to the point of commencement," such locality not lying within an existing township municipality, and having a population by actual enumeration of 573, and having an area of 640 acres.

The Board, under and pursuant to the provisions of section 31 of "The Municipal Act," doth Order and direct that the said incorporation shall take effect as and from the date hereof, to wit, the 3rd day of August, A.D. 1922.

The Board doth further order and declare that the first election of a mayor and six councillors of and for the said Town of Hearst, be held according to law; that Mr. E. Houle of the Town of Hearst be the returning officer, and Mr. J. D. Hotte be poll clerk, to hold said election, and that the nomination meeting for the nomination of candidates for the said several offices be held by the said E. Houle on Tuesday, the 15th day of August, A.D. 1922, at the hall of H. Perrault in the Town of Hearst, at ten o'clock in the forenoon; that in case more candidates are nominated for an office that are to be elected, the returning officer shall adjourn the proceedings until the 29th day of August, A.D. 1922, on which day a poll shall be opened by the said E. Houle at the said hall of H. Perrault at the hour of nine o'clock in the forenoon and shall be kept open until five o'clock in the afternoon of the same day.

The Board further orders and directs that except as herein is otherwise provided the proceedings in and about the said election and subsequent thereto shall be in accordance with the provisions of "The Municipal Act" in that behalf.

There shall be no fee on this order.

(Sgd.) D. M. McIntyre, Chairman.

PROCEDURE FILE 7560.

Application by The Byron Telephone Co., Ltd., under section 94 of "The Ontario Telephone Act, 1918," for approval of First Mortgage Bonds for an amount not exceeding \$10,000, to repair damage to lines, equipment, etc., due to ice and sleet storms in March, 1922.

June 6th. Application and other material filed.

June 8th. Hearing, pursuant to appointment, 10.30 to 11 a.m., Court House, London. Material insufficient; further particulars to be furnished.

June 12th. Further material filed.

June 12th. Order.

June 12th, 1922.

ORDER.

Upon the application of the above-named Applicant, upon reading the application of The Byron Telephone Company, Limited, and other material filed.

Chairman.

The Board orders, without in any way certifying to the sufficiency of the security for the said issue, that the Applicant be, and is hereby authorized to issue First Mortgage Bonds of The Byron Telephone Company, Limited, to an amount not exceeding Ten Thousand Dollars (\$10,000.00) the proceeds of the said issue to be used for the purpose of repairing and reconstructing the lines of the Applicant's system damaged by sleet.

And the Board further finds and declares, that the money, property or labour to be procured or paid for by the said issue of First Mortgage Bonds is

reasonably required for the purposes specified in this order.

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the law stamps required for this order.

(Sgd.) D. M. McIntyre,

(Seal.)

Procedure File 7568.

Application by the City of Toronto, under section 4, chapter 38, Ontario Statutes, 1918, for amendment of the urban zones of the said city.

June 13th. Application and material filed.

July 4th. Hearing, pursuant to appointment, 11 to 11.35 a.m. Hearing adjourned pending amendments of zone. Other urban municipalities desiring to improve (by squaring, etc.) their urban zones, to be added as applicants.

PROCEDURE FILE 7572.

Application by the Township of Etobicoke, under section 6, chapter 81, Ontario Statutes, 1918, for approval of its proposed by-law for designation of a definite area and the construction and extension of water mains, etc., in such area (area No. 1). (\$55,000.)

June 14th. Application filed.

July 5th. Hearing, pursuant to appointment, 11 a.m. to 12.45 p.m., at Board's Chambers. Application granted. Application solicitor to draft order. July 10th. Draft order filed.

July 11th. Order issued.

July 5th, 1922.

ORDER.

Upon the application of the said corporation, and upon reading the notice of the application, declarations of Stephen Barratt and H. L. Steele, filed, as to the posting up and publication thereof, and a copy of the said by-law, and other material filed, and upon hearing counsel for the applicants and those appearing in favour and in opposition to the application, the Board orders and certifies under and in pursuance of the said Act, being chapter 81 of the statutes of Ontario, 8 Geo. V, being a Special Act in reference to the Townships of Scarboro and Etobicoke that the said By-law No. , intituled "By-law No.

"A by-law of the municipality of the Township of Etobicoke to set aside and designate a definite section or area in the Township of Etobicoke, to construct and extend a system of water mains and works in the area hereinafter described for the benefit of such defined area, and to provide for the expenditure of the sum of \$55,000, in the construction thereof, and to authorize the issue of debentures of the Township of Etobicoke to the amount of \$55,000 for the purpose of raising the said sum," be and the same is hereby approved.

(Sgd.) D. M. MCINTYRE,

(Seal.)

Chairman.

PROCEDURE FILE 7587.

Application by J. P. McLaughlin and others, owners, under "The Planning and Development Act" for approval of plan of part south-east quarter of the south half of lot 12, concession III, Township Tisdale, District Temiskaming.

June 15th. Application and blue print plan filed.

July 5th. Hearing, pursuant to appointment, 11.30 a.m., 12.45 p.m. to 1.30 p.m. Judgment reserved by Board pending search of Crown Land Records. July 31st. Plan approved and certified.

PROCEDURE FILE 7596.

Application by the municipality of Alberton, under section 25 of The Ontario Telephone Act, 1918," for an Order fixing the price to be offered for the purchase of certain telephone plant and equipment of The Roddick & Crozier Telephone Co., Ltd.

June 19th. Application and material filed.

June 28th. Hearing, pursuant to appointment, 10 to 11.45 a.m., Court House, Fort Frances.

July 8th. Report of Vice-Chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

July 10th. Order.

REPORT.

The undersigned, having heard the evidence adduced on behalf of the Applicant and Respondent, and counsel for the Applicant and Respondent, recommends that the Board fix the price to be offered by the municipality of Alberton to The Roddick and Crozier Telephone Company, Limited, at One Thousand and Twenty-eight Dollars and Twenty-three Cents (\$1,028.23). This amount is based upon the following computation:

10.9 miles of pole lead carrying 2 No. 12 G.I. wire brackets, at \$91.20 per mile (including material and labour)	\$994	08
\$7.65 per cwt	63	11
174 Brackets, at \$39.50 per 1,000	6	87
174 Insulators, at \$61.25 per 1,000	10	65
Labour—Erecting 5 miles of wire and brackets	25	00
Less 3 years depreciation, 15% per annum	\$1,099 164	
Plus 10% for profit	\$934 93	
	\$1,028	23

(Sgd.) A. B. INGRAM,

Vice-Chairman.

Toronto, July 8th, 1922.

July 10th, 1922.

Order.

Upon the application of the Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of the Applicant and Respondent, counsel for the Applicant and Respondent, and other material filed.

The Board hereby fixes, pursuant to section 25 of "The Ontario Telephone Act, 1918," the price to be offered by the Applicant for the purchase of all

poles, wires and other telephone plant and equipment of which the Respondent is the owner at the sum of One Thousand and Twenty-eight Dollars and Twenty-three Cents.

And the Board orders and directs that the Applicant shall offer to purchase

the said poles, wires and other equipment at the price so fixed.

And the Board makes no order for costs, save and except that the Applicant and Respondent shall each pay \$5.00 for the law stamps required for this order.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7611.

Between:

The Municipal Corporation of the County of Lincoln,

Applicant,

-and-

The Hamilton, Grimsby & Beamsville Electric Railway Co.,

Respondent.

(Relocation of tracks of Respondent, etc., in Town of Grimsby and Village of Beamsville.)

June 29th. Notice of application filed.

July 7th. Reply filed.

July 18th. Hearing, pursuant to appointment, 11 to 11.30 a.m. Settlement arranged. Applicant's solicitor to draft order and submit to all parties in interest for approval. Adjourned "sine die" pending settlement of order.

Aug. 2nd. Approved draft orders filed.

Aug. 5th. Orders issued.

July 18th, 1922.

ORDER.

Between:

The Municipal Corporation of the County of Lincoln,

Applicants,

-and-

The Hamilton, Grimsby and Beamsville Electric Railway Company,

Respondents.

Upon the application of the above-named applicants, upon hearing counsel

for the Applicants and Respondents:

(1) The Board orders that the Respondents, the Hamilton, Grimsby and Beamsville Electric Railway Company do relocate their line of railway through the Town of Grimsby in accordance with the plans and specifications of the County Engineer and under his supervision.

(2) That the work and material to be done and furnished by the Respond-

ents shall be as follows:

(a) Such ties as are required for replacements at time track is opened, and estimated to be about 10 per cent. of number of ties in old track.

(b) All labour of relaying new track.

(c) All labour and material for bonding new track.

- (d) All stone for cushion course on top of concrete base and two inches above under side of tie.
 - (e) Change all overhead to company's satisfaction where track is relocated.
 - (f) Provide all labour to shift and handle track during regrading operations.

(g) Salvage of rails to go to the Town of Grimsby.

(3) That the Respondents are to commence the work to be performed by them forthwith after receiving notice from the contractor constructing the

new pavement through the said Town of Grimsby of his intention to commence the work.

- (4) The work to be performed by the said Respondents is contingent upon an agreement entered into between the Applicants and Respondents, and The Ontario Department of Highways under which the Applicants pay Six Thousand Dollars (\$6,000.00) towards said work of relocation, the said town, Twentyfour Hundred Dollars (\$2,400.00) and the said Department of Highways, Eight Thousand Dollars (\$8,000.00) being acted upon and carried into effect.
 - (5) That each party do pay its own costs of this application.

6) That the Applicant pay the Board's fee of \$10.00.

(Sgd.) D. M. McIntyre, Chairman.

(Seal.)

July 18th, 1922.

Order.

Between:

The Municipal Corporation of the County of Lincoln,

Applicants,

The Hamilton, Grimsby and Beamsville Electric Railway Company,

Respondents.

Upon the application of the above-named applicants, upon hearing counsel for the Applicants and Respondents.

- (1) The Board orders that the Respondents, The Hamilton, Grimsby and Beamsville Electric Railway Company, do relocate their line of railway through the Village of Beamsville in accordance with the plans and specifications of the county engineer and under his supervision.
- (2) That the work and material to be done and furnished by the Respondent shall be as follows:
- (a) Such ties as are required for replacements at time track is opened, and estimated to be about 10 per cent. of number of ties in old track.
 - (b) All labour of relaying new track.
 - (c) All labour and material for bonding new track.
- (d) All stone for cushion course on top of concrete base and two inches above under side of tie.
 - (e) Change all overhead to company's satisfaction where track is relocated.
- (f) Provide all labour to shift and handle track during regrading operations.
 - (g) Salvage of rails to go to the Village of Beamsville.
- (3) That the Respondents are to commence the work to be performed by them forthwith after receiving notice from the contractor constructing the new pavement through the said Village of Beamsville of his intention to commence the work.
- (4) The work to be performed by the said Respondents is contingent upon an agreement entered into between the Applicants and Respondents and The Ontario Department of Highways under which the Applicants pay Six Thousand Dollars (\$6,000.00) towards said work of relocation, the said village, Twenty-four Hundred Dollars (\$2,400.00) and the said Department of Highways, Eight Thousand Dollars (\$8,000.00) being acted upon and carried into effect.
 - (5) That each party do pay its own costs of the application.
 - (6) That the Applicant pay the Board's fee of Ten Dollars (\$10.00).

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7613.

In the Matter of the Petition of Hugh R. Davies, et al, under section 9 of "The Local Improvement Act," against the construction of a pavement on Waller Street—between Rideau Street and Laurier Avenue, east—in the City of Ottawa.

June 29th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 10.30 to 10.50 a.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis (under section 9, chapter 186, R.S.O.) filed and adopted.

REPORT.

Evidence was given that this street is not in very good condition. I recommend that the petition be dismissed on the City undertaking not to proceed with the preliminary work until the fall of 1923 and not to construct the pavement itself until the spring of 1924.

(Sgd.) J. A. Ellis,

Toronto, November 15th, 1922.

PROCEDURE FILE 7620.

In the Matter of the Petition of Gustave Emond, and others, under section 9 of "The Local Improvement Act," against the construction of an asphalt pavement on Chapel Street—from Osgoode Street to Somerset Street—in the City of Ottawa.

June 30th. Petition filed.

Nov. 13th. Hearing, pursuant to appointment, 11.50 a.m. to 12.20 p.m., Council Chamber, City Hall, Ottawa.

Nov. 15th. Report of Mr. Commissioner Ellis filed and adopted.

REPORT.

Evidence was given that the street in question was macadamized three years ago, and that it is now in pretty good condition. All the property owners interested are opposed to the work. The City did not seriously deny the allegation that the street is now in pretty good condition and likely to remain so for sometime.

I recommend that the petition be allowed.

(Sgd.) J. A. Ellis, Commissioner.

Toronto, November 15th, 1922.

Procedure File 7632.

Between:

The Corporation of the City of Fort William,

Applicant,

—and—

The Public Utilities Commission of the City of Port Arthur,

Application under section 65 of "The Ontario Railway Act," for determination of cost of extra mileage run by Fort William cars in Port Arthur as compared with mileage run by Port Arthur cars in Fort William.

July 7th. Application and material filed.

July 21st. Further material filed.

Aug. 21st. Hearing, City Hall, Port Arthur, 11.50 a.m. to 5.30 p.m. Amount to be paid as excess mileage by Port Arthur to Fort William fixed at \$1,000 for 1922.

Aug. 30th. Award issued.

AWARD.

Whereas the said, the Public Utilities Commission of the City of Port Arthur and the council of the City of Fort William did refer to the arbitrament of the Ontario Railway and Municipal Board the determination of the excess mileage run by the cars of the City of Fort William in the City of Port Arthur over and above the mileage run by the cars of the City of Port Arthur in the City of Fort William for and during the year 1922, and the amount to be paid by the City of Port Arthur to the City of Fort William in respect of such excess mileage.

And whereas the said, The Ontario Railway and Municipal Board did take

upon itself the burden of the said reference.

The Ontario Railway and Municipal Board, having duly weighed and considered the several allegations of the said parties and also the proofs which have been given in evidence before it and the parties to the said reference and represented before the Board consenting thereto, doth hereby make and publish its award in writing of, and concerning the matters above referred to it in manner following, that is to say:

The Board awards and adjudges that the City of Port Arthur do, in respect of the said excess mileage for the year 1922, pay to the City of Fort William on or before 31st December, A.D. 1922, the sum of One Thousand Dollars (\$1,000).

The Board awards and adjudges that each of the said parties shall pay its costs of the arbitration.

(Sgd.) D. M. McIntyre,

Chairman.

(Sgd.) A. B. INGRAM

Vice-Chairman.

Dated at Toronto, 30th August, A.D. 1922.

PROCEDURE FILE 7643.

Application by the Commissioners for the Telephone System of the municipality of Caledon, under section 86 of "The Ontario Telephone Act, 1918," for approval of sale by the Township of Caledon (as Trustees for the subscribers of the telephone system of the said township) to the Bell Telephone Co. of Canada, Ltd., of certain telephone plant and equipment located in the Township of Mono.

July 13th. Application and material filed.

Aug. 1st. Hearing, pursuant to appointment, 10.30 a.m. to 11.30 a.m., Township Hall, Caledon.

Aug. 2nd. Report of chairman (under section 9, chapter 196, R.S.O.)

filed and adopted.

Aug. 2nd. Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the order of the Board.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

August 2nd, 1922.

ORDER.

Upon the application of the above-named Applicants, upon reading the report of Donald M. McIntyre, Esquire, K.C., Chairman, who heard the evidence adduced on behalf of all parties, and upon reading the said application and other material filed.

The Board orders, pursuant to the provisions of Sections 87 of "The Ontario Telephone Act, 1918," that the sale by the municipal corporation of the Township of Caledon, as trustees for the subscribers to the telephone system of the said municipality, to the Bell Telephone Company of Canada, Limited, of the poles, wires and other equipment located in the Township of Mono, in the County of Dufferin, and erected upon the highways of said township, be and the same is hereby approved.

And the Board makes no order for costs, save and except that the Applicants

shall pay \$10.00 for the law stamps required for this order.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7654.

Between:

The Commissioners of The Queen Victoria Niagara Falls Park,

Applicants,

Chairman.

—and—

The International Railway Co.,

Respondent.

(For Operation of Service.)

July 14th. Application filed.

July 19th. Hearing, pursuant to appointment, 11 a.m. to 12.15 p.m. Board directs that company commence to operate service forthwith. If operation by company not commenced forthwith (within reasonable time under the circumstances, without avoidable delay) Board will take possession of, and operate railway. (See Reporter's notes.)

July 19th. Order, directing operation of service forthwith, issued.

July 19th, 1922.

Order.

Upon the application of the commissioners for the Queen Victoria Niagara Falls Park, and upon hearing what was alleged by counsel for the Applicants and by counsel for the Respondents, and it appearing to the Board that the Respondents' Railway is an electric railway operated between the Police Village of Queenston and the Village of Chippewa, both in the Province of Ontario, under an agreement with the Applicants.

And it further appearing that no car service has been furnished by the Respondents upon the said electric railway since the 2nd day of July, 1922.

The Board doth order and direct that the Respondents, the International Railway Company do commence forthwith to operate its said railway from Queenston to Chippewa and continue to operate it between the hours of 6.30 a.m. and 6.30 p.m. during each and every day.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7668 (P. 402).

Application by The Toronto and York Radial Railway Co., under "The Ontario Railway Act," for approval of plan of proposed change of location of Finch's siding on the Metropolitan Division of its Railway.

July 17th. Application and blue print drawing, dated July 7th, 1922, filed.

Aug. 3rd. Further material filed.

Aug. 15th. Hearing, pursuant to appointment and enlargement, 11 a.m. to 12 p.m. Adjourned *sine die* for settlement, either party to bring the matter up again on six days' notice.

PROCEDURE FILE 7680.

Application by the City of Toronto, under section 399a of "The Municipal Act" (section 10, chapter 63, Ontario Statutes, 1914) for approval of its By-law No. 9285, restricted area on Spadina Road from St. Clair Ave. to Austin Terrace.

July 28th. Application and copy of by-law filed.

Aug. 9th. Hearing, pursuant to appointment, 11 a.m. to 12 m. Application granted.

Aug. 9th. Order.

August 9th, 1922.

Order.

Upon the application of the said corporation and upon reading the material filed by William Johnston, Esquire, K.C., Solicitor for the Applicant and upon hearing what was alleged by Counsel for the Applicant, no one appearing in opposition;

The Board orders, under and in pursuance of the provisions of section 399a of "The Municipal Act" as enacted by section 10, chapter 63, Ontario Statutes, 1921, that By-law No. 9285 intituled "A by-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Spadina Road from St. Clair Avenue to Austin Terrace, for any other purpose than that of a detached private residence," be and it is hereby approved.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Procedure File 7681.

Application by the City of Toronto, under section 399a, subsection (2b) of "The Municipal Act," for approval of its By-law No. 9250, repealing By-law 8815 as to No. 46 Roxborough St. West.

July 21st. Application and copy of By-law filed. (See P.F.F. 6841 and 7384.)

Aug. 9th. Hearing pursuant to appointment, 11 a.m. to 12 m. Application granted.

Aug. 9th. Order.

August 9th, 1922.

Order.

Upon the application of the said corporation and upon reading the material filed by William Johnston, Esquire, K.C., Solicitor for the Applicant, and upon hearing what was alleged by Counsel for the Applicant, no one appearing in opposition;

The Board orders, under and in pursuance of the provisions of section 399a of "The Municipal Act," as enacted by section 10, chapter 63, Ontario Statutes, 1921, that By-law No. 9250 intituled "A by-law to repeal By-law No. 8815, as to No. 46 Roxborough Street West, restricting Roxborough Street West to detached private residences," be and it is hereby approved.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Procedure File 7686.

Between:

Canadian National Railways (Canadian Northern Realties, Ltd.),

Appellant,

-and-

The Town of Capreol,

Respondent.

(Assessment Appeal.)

July 24th. Appeal filed.

Aug. 15th. Hearing, pursuant to appointment, 12 m. to 3.55 p.m. Judgment reserved.

Oct. 10th. Judgment delivered.

Oct. 25th. Approved draft Order filed.

Oct. 25th. Order.

OPINION OF THE BOARD.

This appeal raises a question involving the construction of subsection (3) of section 47 of "The Assessment Act." The Appellant affirms and the Respondent denies that a certain building, the property of the Appellant, is exempt from assessment. The building in question, as the evidence hereafter excerpted and summarized will show, may be shortly described as a railway Y.M.C.A. building intended to serve as a club and social and recreational centre for the company's employees in Capreol; besides providing for them limited lodging accommodation, meetings of a religious and also of an entertaining character are held in it periodically. The building is owned by the railway company and is conducted by the Y.M.C.A., a permanent secretary of that association being in charge.

Subsection (3) of section 47 above referred to reads thus:

"(3) Notwithstanding anything in this Act contained, the structures, substructures, superstructures, rails, ties, poles, wires and other property on railway lands and used exclusively for railway purposes or incidental thereto (except stations, freight sheds, offices, warehouses, elevators, hotels, roundhouses and machine, repair and other shops) shall not be assessed."

Subsection (3) as it now appears in "The Assessment Act" was not in the original revised Act as passed in the session of 1904. There appeared in that Act the following words which were appended to paragraph (d) of subsection (2):

"But the telephone and telegraph plant, poles and wires which are used exclusively in running trains or for any other purposes of a steam railway and not for commercial purposes shall, as heretofore, be exempt from municipal assessment or taxation."

By section 13, chapter 36 of the Ontario Statutes of 1906 the foregoing paragraph was struck out and subsection (3) of section 47 as it now reads was substituted. Prior to the amendment of 1906 the only portion of the section dealing with the exemption of structures, substructures and superstructures, rails, ties, poles of a railway company was paragraph (a) of subsection (2), which in the revision of 1904 and also in the Revised Statutes of 1914 reads thus:

"(a) The roadway or right of way (to be assessed) at the actual value thereof according to the average value of land in the locality; but not including the structures, substructures and superstructures, rails, ties, poles and other property thereon."

It is to be noted that this paragraph exempts from assessment only "structures, substructures, superstructures, rails, ties, poles," on the roadway or right of way of the company. If this paragraph (a) were the only enactment to be construed and applied, no doubt the rule of interpretation ejusdem generis adopted by the learned County Judge would apply, and the meaning of the general words, "structures, substructures and superstructures" would be controlled by the particular words following "rails, poles, ties," and restricted to things similar to "rails, poles, ties." This conclusion is strengthened by the fact that the "structures, substructures and superstructures" excepted are on the roadway or right of way of the company.

But what is now subsection (3) enacted in 1906 presents features differing essentially from paragraph (a) of subsection (2). In the first place it is dealing with and exempting "structures, substructures, and superstructures" upon railway lands not merely things on the roadway or right of way. In the next place while the exempting provision in subsection (3) consists of general words "structures, substructures, superstructures" followed by particular words "rails, ties, poles, wires," that exempting provision is followed by an excepting paragraph which reads "except stations, freight sheds, offices, warehouses, elevators, hotels, roundhouses, and machine, repair and other shops." Now the effect of this excepting paragraph is to indicate that in the view of the Legislature the earlier words in the subsection "structures, substructures, superstructures" have a meaning wide enough to include the structures specifically enumerated in the excepting paragraph, hence the need of the excepting paragraph to take the particular structures therein enumerated out of the exempting provision of the subsection. If the terms "structures, substructures, superstructures" in subsection (3) are wide enough to include the particular structures enumerated in the excepting paragraph, those terms are wide enough to include the railway Y.M.C.A. building in question here; it being undoubtedly a structure on railway lands.

The further question must be considered, is it "used exclusively for railway purposes or incidental thereto?" The answer to this question turns upon a consideration of the character of the building and the uses to which it is put.

Mr. Crombie, now the assistant to the Vice-President in charge of operation, tells how the building came to be erected by the Canadian Northern Railway Company, in substance as follows, p. 19, notes of evidence: "It was built on my recommendation as General Superintendent of the Ontario Division. We were much concerned over the conditions that surrounded the men in our employ, and it was affecting the service materially. The original recommendation I have on my file and it was the foundation for the action which followed. This is a copy from my file as General Superintendent: 'I wish to recommend the institution of a railway branch of the Y.M.C.A. with suitable building at Capreol.' One of the rooms in the Y.M.C.A. building was set aside for hospital purposes."

P. 21, in answer to the question: "Is the building operated entirely for railway purposes?" Mr. Crombie answered: "Certainly, that was the only object in putting it there."

Further at p. 22, Mr. Crombie says: "We had provided a certain number of dwellings in order to take care of the married men, but this Y.M.C.A. was absolutely necessary to take care of the unmarried men and the juniors up there."

At p. 24 in answer to a question, Mr. Crombie says: "\$1,800 is paid yearly (by the company) towards the salary of the secretary of the Y.M.C.A. for the purpose of maintaining a moral influence around the building. The moral conditions were bad and it (the building) has done all we expected."

Mr. Goad, the Superintendent of the railway at Capreol, in answer to

questions gave this testimony (p. 67, notes):

Q.—Do you know for what purpose this building which is now operated by the Y.M.C.A. was built?

A.—For railway purposes.

Q.—Why was it done?

A.—To provide accommodation for railway employees.

Q.—What was the necessity for that?

A.—About five or six years ago there was practically nothing at Capreol at all, and when the line was operated through the west and the line connected up from Ottawa with the line from Toronto, a divisional point was organized there.

O.—What did that necessitate as to men?

A.—That necessitated providing living accommodation for them.

Q.—Did it necessitate any increased amount of people living there?

A.—At Capreol originally there were only one or two people living there and to-day there is a population of 1,500 or 2,000.

O.—Composed of?

A.—Railway employees and merchants.

Q.—What proportion?

A.—Seventy-five per cent. would be railway employees and the balance would be merchants and other men that come to the point.

Q.—What did the railway consider they should do?

A.—The trainmen for instance were living in cabooses. They had no other accommodation, and the engineers they had small bunk houses to live in, and likewise we had an hotel, but we found that did not take care of our railway employees properly and it was necessary to furnish a more commodious building, and after having the building prepared we turned it over to the Y.M.C.A. to operate for the railway company.

A lease dated 11th February, 1921, between The Canadian Northern Railway Company and the National Council of the Young Men's Christian Association of Canada was put in whereby the former leased to the latter the building in question together with certain chattels and furniture for the period of five years from 21st September, 1920. The company covenants to provide fuel, water and light free, to make certain repairs and renewals, to insure the building and contents belonging to the company and to pay \$150 a month towards the upkeep of the branch. On its part the association covenanted to appoint and pay a local secretary to have general charge of the branch, to provide suitable lodging, up to the capacity of the building, for its members and the employees of the railway company at charges satisfactory to the company's superintendent, to make certain repairs, to keep the premises clean and to ensure proper supervision of the branch by the association's travelling secretaries or inspectors. The

building is to be used only as a branch of the Y.M.C.A. and there is a prohibition on the carrying on on the premises of any business other than that authorized by the lease as above summarized. The rental payable to the company is one dollar per year. The lease contains no provision for the payment of taxes on the building and premises.

Mr. Goad testified, p. 8 of notes, that the building cost \$80,000. The company contributes \$1,800 a year for salary of the association's secretary, \$1,500 for heating, \$200 water and light, and these items with interest on the capital cost and the loss by depreciation of the building make up in his judgment an annual outlay in cash or its equivalent of \$10,000.

At p. 10 of the notes, Mr. Goad says: "I have charge of the building just the same as the station.... The Y.M.C.A. building provides living accommodation practically exclusively for railway employees, and then we have one room in addition where any person who happens to come in over night can get a room there."

In answer to questions, Mr. Goad testified as follows:

Q.—What floors of the building are devoted to the lodging house part?

A.—Second and third floors.

Q.—There are three floors?

A.—Yes, and basement.

Q.—The main floor is where the offices are?

A.—Yes, offices and reading room and billiard and pool room.

Q.—And then down stairs?

A.—Down stairs is where the bowling alley is.

Q.—You say upstairs are for railway employees?

A.—Yes, for agents and conductors, engineers, firemen, all classes of clerks and railway men.

Q.—Would any person be allowed there as long as he is a member of the "Y"?

A.—No.

Q.—But a transient could get a room there?

A.—Our agreement provides when we opened the building it was decided that railway men would have accommodation first and we have never had any accommodation for any other.

On p. 12 of notes of evidence, Mr. Goad says: "Before we had the Y.M.C.A. at Capreol our men were playing poker, they were gambling, they were drinking, they were lawless; the Y.M.C.A. has remedied that condition, there is no question about it. To-day in Capreol our employees are a much better behaved class of men by reason of the Y.M.C.A. than they were before, and that experience is the same on the Canadian Pacific Railway."

Again at p. 13 of the notes, Mr. Goad testifies: "We give our employees a whole lot for nothing, there is \$10,000 there that the railway contributes because it knows that by reason of having these men living under better conditions we have better men, and better employees and better service. That is why we spend the money, in other words we would not sink \$80,000 into that building unless we would get something for the railway."

Dr. Michell, chief medical officer of the Canadian National Railways, testifies at p. 16, et seq, of the notes: "It (the building) was built largely to offset the bad rooming conditions at Capreol, and to provide a place for recreation and I think for the general uplift of the railroad community. . . . Conditions

were very bad in the way of overcrowding and the town had grown very rapidly and the living conditions had not kept pace with that growth, and there was considerable discontent amongst the employees with regard to the impossibility of keeping themselves clean, and there was no particular centre of recreation for them. . . . I have on record a letter I wrote Mr. Hungerford, then general manager of the eastern lines, on the 12th February, 1918, in which I outlined the poor conditions that existed there, and I made some suggestions in regard to remedying those conditions . . . and one of the recommendations I made was that the company erect a building to be used for the purpose of a railway men's club, and that it be given into the hands of the Y.M.C.A. to be used along the lines that are followed by the Y.M.C.A."

Mr. Smith, the secretary of the Y.M.C.A. at Capreol, testified that there are in the building thirty-six bedrooms, fifty-three beds, and thirty-eight roomers, and that until a few months ago the rooms were constantly filled. Mr. Smith testified that a boys' bible class is held on Sunday, and a song service in the evening with an address, and each month during the winter a meeting is held to which women are invited.

From this summary of the evidence the Board is satisfied that the building in question is in the words of the Statute "used exclusively for railway purposes or incidental thereto," and the Board so finds. A railway company requires for the carrying on of its operations not merely inert mechanical agencies, but as well an extensive, trained personnel. It is not enough that the individuals of this personnel should be expert in the technique of their calling, it is of the utmost moment both to the public and the company that they should be trustworthy in a high degree, for upon their prompt and conscientious discharge of their duties depends the safety of lives and property. The company found that the conditions prevailing in Capreol, as in the case of most frontier towns. were such as to impair the health, and to undermine character, and deprave the morale of its employees, especially the younger men. On the advice of some of its higher officials, including the chief medical officer, the company solely to remedy such conditions, and from its point of view, in the interest solely of railway operation, at an initial expenditure of \$80,000, and an annual burden of \$10,000 in cash or its equivalent, have constructed and are maintaining the building, and officials of the company say that the results have justified the expenditure.

If the interpretation placed by the Board on the relevant section of the Statute is correct, and the exempting subsection is wide enough to include a structure such as that in question here, the Board finds no difficulty in reaching the conclusion that this building is exempt from assessment.

There will be an Order directing that the item bearing Roll No. 4 on the assessment roll be struck off on the ground that the same is exempt from assessment.

There will be no costs to either party, but the Respondent will pay \$10.00 in law stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto the 10th day of October, A.D. 1922.

October 10th, 1922.

ORDER.

The appeal of the said Appellant from the decision of the Judge of the District Court of the District of Sudbury dismissing the appeal of the said Appellant from the decision of the Court of Revision for the Town of Capreol confirming the assessment of the Town of Capreol for municipal purposes on the building known as The Railway Young Men's Christian Association made in the year 1922, on which municipal taxes for all purposes for the year 1922 would be levied, the assessment of said building being No. 4 on the assessment roll of the said Town of Capreol, on the ground that the said building is not assessable by virtue of subsection (3) of section 47 of "The Assessment Act," Ontario; having come on to be heard before this Board at a sittings holden at Toronto on the 15th day of August, 1922, in the presence of Counsel for the Appellant and Counsel for the Respondent, upon hearing the evidence adduced and what was alleged by Counsel aforesaid, and judgment having been reserved until this day;

1. It is ordered that the said appeal be and the same is hereby allowed, and that the said assessment numbered 4 be struck out on the ground that the same is exempt from assessment.

2. And it is further ordered that the Respondent do forthwith pay \$10.00 in law stamps on this Order.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7709 (P. 406).

Application by The Toronto Transportation Commission, under "The Ontario Railway Act," for approval of plan of tract construction on Kingston Road, Oueen Street to Victoria Park Avenue.

Aug. 4th. Application and blue print Drawing No. R7, R94 filed.

Aug. 8th. Engineer's report filed and amendment of plan directed.

Nov. 15th. Objection filed by property owners.

Nov. 20th. Hearing, pursuant to appointment, 10.30 a.m. to 12.15 p.m. View, 2 to 2.30 p.m. After hearing and view Board's engineer directed to report to Board. Judgment reserved pending report.

Nov. 22nd. Engineer's report filed.

August 4th, 1922.

ENGINEER'S REPORT.

The Chairman, The Ontario Railway and Municipal Board, Toronto.

(Kingston Road from Queen Street to Victoria Park Avenue.)

SIR:—I have examined Plan No. R7, R94, of the Toronto Transportation Commission, showing the proposed double track on Kingston Road from the loop near Queen Street to the City Limits at Victoria Park Avenue where the line ends with another loop.

This plan is satisfactory and I recommend it for approval as regards location, type of rail and special work, omitting the method of construction on which

engineering opinion differs.

Yours truly,

(Sgd.) H. W. MIDDLEMIST.

November 21st, 1922.

ENGINEER'S REPORT.

The Chairman, The Ontario Railway and Municipal Board, Toronto.

Re Kingston Road Loop-Victoria Park Avenue.

Sir:—I went yesterday afternoon, in company with the members of your Board, and looked over the ground where the Toronto Transportation Commission propose to place a loop on the north side of the Kingston Road between Victoria Park Avenue and Bingham Avenue, shown on their plan R5-68; also the ground to the south of the Kingston Road opposite the above-mentioned location.

I understand that certain residents in the locality object to this loop being put down on the north side of the Kingston Road, their claim being that it will endanger the lives of children and will generally cause annoyance to property owners, and that they desire the loop to be put to the south side of Kingston

Road where there are few, if any, houses.

- (1) With regard to a loop on the north side. The west bound main line track ends on the Kingston Road. The east bound main line track curves north on to Victoria Park Avenue, continuing along it for a distance of 300 feet more or less when it leaves this street and turns in a westerly direction on to private right of way 50 feet wide and about 210 feet long to Bingham Street, thence south along that street for about 266 feet to the west bound track on Kingston Road. On the private right of way, it is proposed to lav down a second track running into the loop on Victoria Park Avenue and Bingham Street. would give a double straight track on the right of way of about 176 feet, or sufficient room to stand a car and trailer coupled and a single car on each track, allowing 110 feet for the car and trailer and 52 feet for a single car with ample space between them. The ground is practically level all over except where the right of way ends at Bingham Street, which is about two feet higher, falling towards Kingston Road, but since the present surface of the right of way would be sub-grade the rail level would be about 18 inches or 20 inches higher, so the rail would be about right with the grade on Bingham Street. There are no engineering difficulties of any kind and, from an operating point of view, this location should be satisfactory since the loop adjoins the terminus of the Toronto and York Radial single line at the City Limits on Victoria Park Avenue. elements of danger to children and others using the streets will, to my mind, be neither more nor less than for any other loop in the city and proper precautions will have to be taken to reduce the speed of all cars crossing the sidewalks.
- (2) With regard to a loop on the south side. This loop would leave the east bound main track at Bingham Street and would follow that street for about 290 feet south, then curving east on to a private right of way through the two back lots 147 and 152 shown on plan R5-121 for a distance of 176 feet 8 inches to Victoria Park Avenue, thence along it for about 160 feet north to the west bound track on Kingston Road. If on the private right of way a double track is laid similar to that shown on plan R5-68 for the loop on the north side of Kingston Road, returning into single track at each end on Bingham Avenue and Victoria Park Avenue, there would be a length of about 140 feet tangent on each track as against 176 feet for the north side plan, or sufficient to stand a car and a trailer instead of a car and trailer and a single car, which would mean a loss of room for a single car in operation, and it is up to the Commission to show your Board that this would or would not mean delay in car service.

Plan R5-121 shows the loop just described and also the contour of the ground. To follow the present surface of Bingham Avenue, starting from

Kingston Road, it will be seen that the grades are as follows, namely, 2.8% for 120 feet, 5.6% for the next 85 feet, then 3% to the point where the loop goes to the private right of way, all descending grades. From this point there would be ascending grades as follows, namely, 3.2% on the private right of way used for storing cars which would be out of the question and need not be further considered, then 4.1%, 4.4% and 2.2% back to Kingston Road.

The location of this loop would, in my opinion be satisfactory if it were not for the above-mentioned grades which render its use out of all question; in fact, if it were on level ground I should be inclined to prefer it to the one on

the north side in spite of there being less storage room.

To make it so it could be serviceable it would be necessary to fill Bingham Street, the private right of way and Victoria Park Avenue. Starting at zero at the intersection of Kingston Road and Bingham Avenue, and going south along the latter for 290 feet, the depth at this point would be at least 10 feet, the deepest part being about 11.5 feet about the centre of the right of way, then gradually running to zero again at Kingston Road and Victoria Park Ayenue. Whether this could be done without damaging the property along these streets, I am not in a position to say because the fill on both sides would have to be continued on south for probably not less than 400 or 500 feet past the loop in oder to taper it out to the street level again, in which case the streets would be very much higher for this distance than they are now. This, of course, is a question that the City Roadway Department would have to be consulted on and I doubt if they would be willing to entertain it from an engineering point of view as the cost would be great. Apart from this, the one serious objection is that a deep fill of this kind has a very considerable shrinkage and it would mean a continual raising of the tracks and re-filling from time to time until the earth had become completely consolidated and it might be two or three years or even longer before any paving could be done.

It is certainly unfortunate that the contour of the ground makes it out of the question to put in the loop to the south of Kingston Road without having an expensive fill for had it been level, or nearly so, I am of opinion that this location would have been preferable to the one on the north side for it would have probably eliminated all or nearly all objection by the people living in the district and would have kept the cars away from their houses. If the Toronto Transportation Commission and the city authorities are willing to do the necessary filling, provided it is possible to do so, and without serious damage to property owners on any portion of the streets to the south, I do not see that your Board could have any objection to the location as shown on the plan R5-121 as prepared to-day at my request, but the grades shown thereon are impracticable as they follow the present contour and without the fill any loop to the south of Kingston Road at this place would be out of the question.

As to the danger arising from the four crossings of the sidewalk which appears to be one of the objections, I might point out that this would be the same whether the loop is on the north or south side of Kingston Road when the property is built on to the south, and is a matter of precaution in operation. If there is any other location on the south side of Kingston Road suitable for a loop, and which would be more satisfactory to all parties interested, I have not heard of it and am, therefore, unable to express any opinion.

Yours truly,

PROCEDURE FILE 7712.

Between:

Page-Hersey Tubes, Ltd.,

Appellant,

—and—

The Township of Crowland,

Respondent.

(Assessment Appeal.)

Aug. 5th. Notice of appeal filed.

Sept. 19th. Hearing, pursuant to appointment, 1.30 to 2.50 p.m., at Board's Chambers. Application dismissed, law stamps, \$10.00, to be paid by Appellant. Order to be prepared by Respondent's Solicitor and approved by Appellant's Solicitor.

Sept. 22nd. Approved draft Order filed.

Sept. 22nd. Order issued.

Sept. 30th. Notice of appeal filed.

September 19th, 1922.

ORDER.

This appeal against the judgment of J. S. Campbell, Esquire, the Judge of the County Court of the County of Lincoln, acting for the Judge of the County Court of the County of Welland, from the decision of the Court of Revision of the Township of Crowland and fixing the value of the buildings of the Appellant, mentioned in the notice of appeal, at the sum of \$300,000.00 for assessment purposes for the year 1922, coming on for hearing before this Board on the 19th day of September, 1922, in the presence of Counsel for the Appellant and for the Respondent, upon reading the notice of appeal and the evidence and proceedings had and taken before the said Judge and upon hearing Counsel as well for the Appellant as for the Respondent;

2. It is ordered and adjudged that the appeal of the above-named Appellant, the Page-Hersey Tubes, Limited, against the decision of the Judge of the County Court of the County of Lincoln, acting for the Judge of the County Court of the County of Welland, dated the 28th day of July, 1922, in respect of the Appellant's said assessment on its buildings in the Township of Crowland for the year 1922 be and the same is hereby dismissed and that the judgment of the said County Judge fixing the assessment of the Appellant in respect of the said buildings in the Township of Crowland for the year 1922 at the sum of

\$300,000.00 be and the same is hereby affirmed.

3. And it is further ordered and adjudged that the Appellants pay the sum of Ten Dollars in law stamps to be affixed to this judgment, and that in case the same are paid and affixed by the Respondent the same shall be taxable against and paid by the Appellant to the Respondent, and that, save as aforesaid, there shall be no Order as to the costs.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Procedure File 7715.

In the matter of the petition of B. J. Gillies, et al, under section 9 of "The Local Improvement Act," against the construction of a granolithic sidewalk on the northerly side of Burwash Street, from John Street on the west to a point

on the southerly limit of Reserve "J," Burwash Street distant 291 feet east from John Street in the Town of Amprior.

Aug. 9th. Petition filed.

Oct. 30th. Hearing, pursuant to appointment, 10 a.m., Council Chamber, Town Hall, Arnprior.

Nov. 1st. Report of Mr. Commissioner Ellis (under section 9, chapter 186, R.S.O.) filed and adopted.

Nov. 15th. Approved draft Order filed.

Nov. 15th. Order issued.

REPORT.

At the hearing the Mayor stated on behalf of the Town Council that the proposed work had been initiated by the Town Council under the impression that two of the three property owners concerned were in favour of it, but that it now appeared that two of the property owners were opposed to the work and only one in favour of it. For this reason the Town Council was now taking a neutral position in the matter.

Burwash Street, on the north side of which it was proposed to construct a granolithic sidewalk, is about 35 feet wide and about 300 feet long. It is not a through street. On the south side of the street a plank sidewalk was constructed many years ago. This sidewalk is now in a very dilapidated and almost dangerous condition, and will clearly require replacing with another sidewalk at a very early date. In the rear of some of the buildings on the south side of the street there is a mill which is not at present being operated; when it is the traffic along the street will almost entirely be along the sidewalk on the south side, and this to a certain extent is at present the case. On the north side of the street the lot owned by the petitioner, B. J. Gillies, has a frontage of 150 feet, but the lot itself fronts on John Street and it is only a side of it which is on Burwash Street. There are three houses fronting on Burwash Street on its north side and towards the end of the street.

I do not see any particular necessity for having sidewalks on both sides of this street for its entire length, and especially do I not see any necessity for a sidewalk along the 150 feet of the lot owned by B. J. Gillies on the north side of the street. I think the public interests would be best served by constructing a granolithic sidewalk on the south side of the street in place of the present plank sidewalk. Then a crossing might be put in where there is at present a wooden crossing, and a granolithic sidewalk constructed on the north side of the street from this crossing to the end of the street and in front of the three houses on this side.

For the above reasons I recommend that the petition against the proposed work be allowed.

(Sgd.) J. A. Ellis, Commissioner.

Dated at Toronto this 1st day of November, A.D. 1922.

November 3rd, 1922.

ORDER.

Upon the application of the petitioners, and the Board having duly authorized Mr. Commissioner Ellis, under section 9, chapter 186, R.S.O. (1914), to report to the Board upon the questions arising herein, and to take evidence for the purpose of such report, and Mr. Commissioner Ellis having heard the evidence

adduced and what was alleged by Counsel for all parties interested and having made his report to the Board, and such report having been this day adopted as the Order of the Board:

1. It is ordered that the prayer of the petition be allowed and that the Municipal Council for the Town of Arnprior are hereby restrained from carrying out the proposed improvements on Burwash Street under the resolution of the Council herein dated the 12th day of July, 1922.

2. The Board does not see fit to allow costs to any of the parties.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7716.

In the matter of the application of the Corporation of the City of Toronto, under subsection 39a of section 399 of "The Municipal Act," as enacted by 7 Geo. V, chapter 42, for approval of its proposed by-law providing for the buying, storing and selling of fuel (expenditure not to exceed \$600,000).

Aug. 10th. Application and material filed.

Aug. 12th. Hearing, pursuant to appointment, 11 to 11.30 a.m., at Board's Chambers. Application granted. Order to issue.

Aug. 12th. Order.

August 12th, 1922.

ORDER.

This application coming on for hearing this day before the Board in pursuance of appointment for hearing issued by the Board and duly advertised, in the presence of Counsel for the Applicant, and upon hearing what was alleged by the said Counsel:

The Board orders, under and in pursuance of the provisions of section 399, subsection 39 (a) of "The Municipal Act," that the said provisional by-law intituled "By-law No., being a by-law to authorize the buying and storing of fuel and the selling thereof to dealers and residents of the municipality," be and the same is hereby approved, subject to the conditions and provisions hereinafter set forth;

And the Board orders and approves that the Applicant shall, subject to the provisions of the said by-law and subject to the terms and conditions of this Order, have power and be at liberty to buy and store fuel and sell the same to dealers and residents of the City of Toronto;

And the Board orders that the powers aforesaid shall be exercised subject to the following conditions:

(1) That the Treasurer of the said Corporation shall keep separate, accurate, detailed and itemized accounts and returns of all fuel purchased, the quantity thereof, the purchase price thereof, the bank discount or exchange in connection with the payment of such purchase price, the freight and other expenses of transportation or importation of such fuel, the expense of unloading, transferring, storing, delivering and distributing the same, all proper charges for maintenance, depreciation, expense of vehicles, horses or other motive power, and all wages and incidental and overhead expense, and every factor properly to be included in the cost to the said corporation of operating its fuel business, and that the fuel shall be sold for cash only and upon a strictly cash basis at a price to cover all such cost, charges and expense, and that the said Treasurer shall keep separate, accurate, detailed and itemized accounts of the stock of fuel on hand and the

total cost thereof and of storage, delivery and distribution of same as aforesaid, and of all sales and the net prices realized, and such further details and particulars as may be ordered by the Board from time to time, and that the said Treasurer shall quarterly file the same with the Ontario Municipal Bureau at the City of Toronto;

(2) That no greater liability or obligation shall be incurred under the authority or in pursuance of the said By-law No., than \$600,000;

(3) That should at any time any deficit arise from the buying, storing or selling of such fuel, from any cause whatsoever, the same shall be met by the said corporation out of its current revenue derived from its current taxes:

(4) That the said corporation shall have power, subject to the approval of the Board, to make rules and regulations governing the purchase, sale and distribution of all such fuel.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7717.

In the matter of "The Planning and Development Act," being 8 Geo. V, chapter 38, as amended by 9 Geo. V, chapter 53, and

In the matter of a plan of subdivision of part of lot 5, in the second concession of the Township of Neebing, in the District of Algoma, now in the City of Fort William.

Aug. 10th. Application filed.

Aug. 21st. Hearing, City Hall, Port Arthur. Judgment reserved.

Aug. 30th. Opinion delivered.

August 30th, 1922.

OPINION.

Upon the application of the Council of the City of Fort William, and upon hearing what was alleged by Counsel on behalf of the said City of Fort William, and upon hearing the Counsel for Messrs. Cooper, the propounders of the said plan, and having considered the evidence and argument submitted herein, The Ontario Railway and Municipal Board is of the opinion

That, upon the proper interpretation of "The Planning and Development Act," as amended by 9 Geo. V, chapter 53, any person surveying and subdividing into lots any land situated within the boundaries of any city shall pay to the treasurer of such city at the time of the application for the approval of the council of said city, a fee of five cents per foot frontage for all land surveyed and subdivided by such plan and fronting upon any highway already existing or laid out upon such plan, and that in the computation of the said fee of five cents per foot frontage the entire frontage upon any street shall be charged irrespective of the fact that some lots shown on such plan are corner lots and front upon two streets, and that such computation shall be made without any deduction whatsoever in respect of any of the frontages upon any of the streets upon such plan and The Ontario Railway and Municipal Board so orders and directs.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 7723.

Application by The Lanark and Carleton Counties Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to collect "other" line charge of ten cents upon each long distance conversation interchanged with The Bell Telephone Company of Canada, Ltd., which originates or terminates upon the system of the Applicant.

Aug. 11th. Application and material filed.

Sept. 6th. Hearing, pursuant to appointment, 2.30 to 4.15 p.m., at the Board's Chambers. Application dismissed.

PROCEDURE FILE 7738.

In the matter of the petition of The Capital Wire Cloth and Manufacturing Co., Ltd., under section 9 of "The Local Improvement Act," against the construction of a five-foot concrete sidewalk on the east side of Hinton Avenue, between Armstrong and Spencer Streets, in the City of Ottawa.

Aug. 15th. Petition filed.

Nov. 20th. Hearing, pursuant to appointment, 10 a.m.; 11.20 to 11.25 a.m., City Hall, Ottawa. Petition dismissed, no one appearing for Petitioners.

Nov. 28th. Petition re-instated for hearing.

Dec. 11th. Hearing, pursuant to appointment, 10 to 10.45 a.m., Council Chamber, City Hall, Ottawa. Adjourned sine die.

PROCEDURE FILE 7740.

Application by W. R. Wadsworth, Lessee of the telephone system of The Caradoc-Ekfrid Telephone Co., Ltd., under sections 78, 79 and 80, of "The Ontario Telephone Act, 1918," for an Order prescribing the terms and conditions for furnishing telephone service to Edward Waters, et al, and for that purpose for authority to occupy pin space upon the poles of The Byron Telephone Co., Ltd., or, in the alternative, for consent to erection of poles and wires parallel with the pole lead of The Byron Telephone Co., Ltd.

Aug. 17th. Application filed.

Sept. 8th. Hearing, pursuant to appointment, 2.30 to 3.50 p.m., Court House, London. Application refused. Consent granted to erection by Applicant of poles paralleling existing lines of Byron Telephone Co., Ltd., in Township of Caradoc.

Sept. 21st. Order.

September 21st, 1922.

Order.

Upon the application of the above-named Applicant in the presence of The Byron Telephone Company, Limited, upon hearing the evidence adduced on behalf of the Applicant and the said Byron Telephone Company, Limited,

and upon reading the said application and other material on file,

The Board orders, pursuant to section 78 of "The Ontario Telephone Act, 1918," that the erection upon and along such portions of the highways in the Township of Caradoc upon and along which the pole leads of The Byron Telephone Company, Limited, are already erected of such poles and wires as may be necessary to enable the Applicant to furnish telephone service to the following persons, viz.: Russell Thomas, Louis Lipsit, Furlow Coates, George Cudney, Robert Heath, Frederick Graves, Edward Waters, James P. Clark, Edward Gilders, be and the same is hereby consented to.

And the Board further orders that in the erection of the poles and wires herein consented to the Applicant shall conform with the specifications of this Board dated the 20th day of September, A.D. 1918, fixing the minimum standard requirements for the construction and equipment of telephone systems.

And the Board makes no order for costs, save and except that the Applicant

shall pay \$5.00 for the law stamps required for this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7749.

Application by Mahaffy Brothers, Owners, under "The Planning and Development Act," for approval of plan of proposed subdivision of parts of lots numbers 2 and 3 west of Highbury Avenue, north of the Hamilton Road, City of London, County of Middlesex, according to plan number 266.

Aug. 18th. Application and material filed.

Aug. 29th. Hearing, pursuant to appointment, 11 to 11.45 a.m., at Board's Chambers. Application granted. Plan approved and certified.

PROCEDURE FILE 7750.

In the matter of the petition of W. G. Trethewey, under section 21 of "The Consolidated Municipal Act, 1922," for annexation to the Town of Weston of that portion of lot 5, in the fifth concession west of Yonge Street, in the Township of North York and County of York, lying east of the easterly boundary of the Town of Weston.

Aug. 18th. Petition filed.

Sept. 6th. Hearing, pursuant to appointment, 11 to 11.30 a.m., at Board's Chambers. Affidavit to be filed as to publication of advertisement of hearing. Application granted. (Adjustment of assets, etc., to be determined by Board.) Applicant's Solicitor to draft Order and submit to Township's Solicitor for approval.

Dec. 18th. Further hearing, 11 a.m. to 12.15 p.m., at Board's Chambers. Application granted. Applicant's Solicitor to draft Order and submit to Mr. Urquhart, Canada Cycle & Russell Motor Co. and Moffats, Ltd., for approval. (See Reporter's Notes as to terms of Order.)

Dec. 22nd. Approved draft Order filed.

Dec. 22nd. Order issued.

December 18th, 1922.

Order.

Upon the application of the Corporation of the Town of Weston for an Order annexing to the said Town of Weston the land described in the petition of W. G. Trethewey, to The Ontario Railway and Municipal Board, and the Board having appointed Wednesday, the 6th day of September, 1922, for the hearing of such application, and having directed that this appointment be published on the 30th day of August and on the 6th day of September, 1922, in *The Times and Guide* newspaper, having a general circulation in the area affected, and that the appointment be served on the Corporation of the Township of North York, and the said application having been heard on the 6th day of September, 1922, and having come on this day for rehearing in the presence of Counsel for the Corporation of the Town of Weston and for the Township of North York, The Canada Cycle and Motor Company, Limited, and Russell

Motor Car Company, Limited, and Nicholas Newberry Mooney, owners of the lands described in the said petition and Moffat's, Limited, owners of other lands proposed to be annexed, being represented, and the Board having considered the application and the plan, showing the lands to be annexed, having heard read the said petition and the resolution of the Council of the Town of Weston in support of same and the notice of such petition, and resolution given by the said Council to the Council of the Corporation of the Township of North York, and the affidavit of George Howard Gray proving the service of said notice, and the affidavit of Laurence Sydney Lyon proving the advertisement of the Board's appointment, and upon hearing what was alleged by counsel aforesaid, and the owners of the lands described in said petition and said Moffat's, Limited, consenting thereto;

The Board orders and proclaims that the lands and premises in the Township of North York, in the County of York, mentioned in the said petition and being described as: All and singular that certain parcel or tract of land and premises, being composed of part of lot number five in the fifth concession west of Yonge Street, in the Township of North York, in the County of York, and parts of the adjoining sideroad allowance to the north thereof and of the concession road allowance to the east thereof, the said parcel being that portion of the lands in the said township lying to the south and east of the present limits of the Corporation of the Town of Weston in said county, and bounded on the south by the existing southerly limit of said lot five and its production easterly, and on the east by the centre line of the concession road allowance along the easterly limit of said lot five, and which is more particularly described as follows:

Commencing at the intersection of the centre line of the said concession road allowance in front of said lot five and of lot six in said concession with the centre line of the side road allowance between said lots five and six; thence south seventy-four degrees west along the said centre line of side road allowance, being part of the present limit of the said Town of Weston, 2,684 feet to the intersection with the north-westerly production of the easterly limit of the right of way of The Canadian Pacific Railway crossing said lot five; thence south fifty-four degrees fifteen minutes east along said production and said easterly limit of right of way, being part of the present limit of the said Town of Weston, 1,653 feet to the existing southerly limit of said lot five; thence north seventy-four degrees east, along the existing southerly limit of said lot five and its production easterly, 1,480 feet to the centre line of said concession road allowance; thence north nine degrees west, along the centre of said concession road allowance, 1,349 feet to the place of beginning, be and the same are hereby annexed to the Town of Weston, subject to the following terms and conditions, namely:

1. That the said annexation shall take effect from and after the 1st day of January, A.D. 1923.

2. That the Corporation of the Township of North York shall forthwith prepare and furnish the Corporation of the Town of Weston with a special roll showing all arrears of taxes or special rates assessed against the lands above described up to the 31st day of December, 1922, and the persons assessed therefor.

3. That the Corporation of the Town of Weston shall have the right to collect all said arrears of taxes according to said special roll including the right to distrain from non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears, as fully as if the said taxes had been assessed and levied by such corporation, but the proceeds of the collection of such arrears or any part of same, after deducting therefrom the proper costs and expenses in connection with the collection of same, as provided

in "The Assessment Act," shall be repaid by the Corporation of the Town of Weston to the said Corporation of the Township of North York within six months from the date of collection, provided that the said Corporation of the Town of Weston shall proceed to collect the said arrears of taxes shown on the said special roll, in the same way as if it had assessed and levied the same, but shall not be responsible to the Corporation of the Township of North York for any of such arrears of taxes which it may be unable to collect.

4. That the Corporation of the Township of North York shall indemnify and save harmless the Corporation of the Town of Weston from all loss, costs, charges and expense arising from any act or omission of the Township of North York or their officials or servants in connection with the said special roll.

5. That from and after the 1st day of January, 1923, the said lands may

be assessed in the usual way as part of the said Town of Weston.

6. That the said Town of Weston shall pay to the said Township of North York the portion (based on assessed value of property annexed) of any liability or indebtedness which the said Township of North York is now liable to assume

or pay the Township of York.

- 7. That the said Town of Weston shall be liable to maintain and keep in repair the westerly half of the road allowance between the fourth and fifth concessions west of Yonge Street, in the Township of North York, from the northerly limit of Eagle Avenue running southerly to the Canadian Pacific Railway Company's right of way as though the said westerly half of said road allowance were wholly within the limits of the said Town of Weston.
- 8. The agreement between the Town of Weston and The Canada Cycle and Motor Company, Limited, as set forth in By-law No. 174 of the Town of Weston, being Schedule "A" to this Order, is hereby confirmed.
- 9. The agreement between the Town of Weston and W. G. Trethewey and his assigns as set forth in resolutions of the Council of the Town of Weston, being Schedules "B" and "C" to this Order (the plans therein referred to having been filed herein) is hereby confirmed.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

Schedule "A" to Order of The Ontario Railway and Municipal Board.

Dated the 18th day of December, 1922

By-Law No. 174.

Being a by-law to provide for fixed assessment of the lands and premises hereinafter described for a period of fifteen years.

Whereas a petition is about to be presented to The Ontario Railway and Municipal Board asking that the portion of the Township of York, adjacent to the Town of Weston, being that portion of lot number five (5), in the fifth concession, west of Yonge Street in the said Township of York, and County of York, lying east of the easterly boundary of the Town of Weston, be annexed to the Town of Weston.

And whereas the Council of the Town of Weston has passed a resolution in support of the said petition declaring that it is expedient that the said part of

the Township of York should be annexed to the said Town of Weston.

And whereas Canada Cycle and Motor Company, Limited, and Russell Motor Car Company, Limited, are together the owners of a parcel of land included in the said portion of the Township of York proposed to be annexed to the Town of Weston.

And whereas the said petition for annexation is being supported by both Canada Cycle and Motor Company, Limited, and Russell Motor Car Company, Limited.

And whereas the Council of the Town of Weston has agreed with Canada Cycle and Motor Company, Limited, for a fixed assessment of the lands and premises hereinafter described for a period of fifteen years.

Now therefore be it enacted and it is hereby enacted by the Municipal

Council of the Corporation of the Town of Weston:

1. All that certain parcel or tract of land and premises now situate, lying and being in the Township of York, in the County of York, and Province of Ontario, and being composed of part of Block "A," according to Plan M 304 filed in the Office of Land Titles at Toronto and more particularly described as follows:

Commencing at the intersection of the north-east limit of the right of way of the Canadian Pacific Railway (formerly The Toronto, Grey & Bruce Railway) with the south limit of Dufferin Street (formerly Weston Avenue); thence soueasterly along the northerly limit of the said right of way one thousand feet; thence easterly and parallel with the south limit of Dufferin Street, aforesaid, one hundred and eighty-six feet eight and one-half inches (186' 81/4") to a point; thence northerly in a straight line seven hundred and eighty-nine feet and eighttenths of a foot (789.8') to a point in the southerly limit of Dufferin Street being the northerly boundary of the said Block "A," distant eight hundred and two feet (802') measured easterly thereon from the point of commencement; thence westerly along the last-named limit eight hundred and two feet (802') to the point of commencement, containing ten acres, more or less (as shown on plan dated at Weston, June 27th, 1922, by John J. Dalton, O.L.S., hereto attached), subject to the easement referred to in a certain agreement registered thereon dated the 31st day of March, A.D. 1911, and made between The Toronto, Grev & Bruce Railway Company of the one part and one William G. Trethewey of the other part.

Together with all buildings, stock-in-trade, plant, machinery fixtures and materials now or hereafter thereon, and all other personal and other assessable property of the said Canada Cycle and Motor Company, Limited, thereon for a period of fifteen years to be computed from the 1st day of January, 1922, shall be annually assessed subject to the provisoes contained herein, for all purposes

en bloc as follows:

For the first five-year period, commencing with 1st January, 1922, at \$50,000; for the second five-year period, commencing with 1st January, 1927, \$60,000; for the remaining five years commencing with 1st January, 1932, at \$70,000.

But in case any part of the said lands shall hereafter be leased or sold or used for the purpose of dwelling houses or for any purposes not connected with the business aforesaid, such part or parts of lands and the buildings thereon shall annually thereafter while used for the purpose of dwelling houses or for any other purpose not connected with the said business during the period of such fixed assessment be assessable as if this by-law had not been passed; provided, however, that the amount of the assessment fixed by this by-law for the lands used for the purposes of said business shall not on that account be reduced; and, in the event of the destruction of the said buildings or property, or any part thereof, so that the value of the same, with the said lands and other property, shall not be equal to the said sum of Fifty Thousand Dollars (\$50,000) during the first five years; Sixty Thousand Dollars (\$60,000) during the second five years,

or Seventy Thousand Dollars (\$70,000) during the last five-year period, the assessment shall be made while such value is under the amount of the fixed assessment hereby provided for as if this by-law had not been passed.

2. Provided that the business assessment of the said company or any assessment in connection with the said lands and property which may be imposed by the Legislature, based on the value of the said lands and property shall be based upon the fixed assessment as above set out, for the term herein mentioned, subject to the provisions contained in paragraph 5 hereof.

3. The assessors and other officers making such assessments are hereby authorized and required so to make their assessments and returns as to conform

with the provisions of this by-law.

4. Notwithstanding anything contained herein, the above-mentioned lands and premises shall be liable to assessment and taxation for school purposes and local improvements and to the same extent as if this by-law were not passed.

5. If requested by The Canada Cycle and Motor Company, Limited, an application shall be made by the said municipal corporation at the expense of The Canada Cycle and Motor Company, Limited, to the Legislature of the Province of Ontario to confirm this by-law and to carry the provisions thereof into effect.

This by-law shall come into effect as soon as said portion of the Township of York has been annexed to the Town of Weston.

Passed by a three-fourths vote of all the members of council this 21st day of August, A.D. 1922.

(Sgd.) R. J. FLYNN,

Mayor

(Sgd.) J. H. TAYLOR, Clerk.

Schedule "B" to Order of The Ontario Railway and Municipal Board dated 18th day of December, 1923.

Moved by S. J. Totten, seconded by George Sainsbury—That the plan (No. 1) of subdivision of the portion of Trethewey property in the Township of York, presented by James E. Brett, Esq., be approved of with street extending to railway as shewn thereon, provided said street is dedicated extending to Weston Road as shewn on plan number 2.

That the council pass the necessary resolution in support of the petition for annexation of said property to the Town of Weston when said petition is ready for presentation to The Railway Board including annexation of The Canada Cycle and Motor Company property and such other property south of the Trethewey property as may be included in said petition—provided street to Weston Road as shown on plan submitted is dedicated; and that the town make application to the Dominion Railway Board for a level crossing for said street across the C.P.R. and G.T.R.

That the town immediately after the Order of Annexation of said property shewn on said plan (number 1), together with Canada Cycle property (at least), commence construction of a trunk sewer on Manton Avenue, on local improvement plan, at a depth sufficient at least to give cellar drainage for said subdivision if allowed to cross railways with said sewer; and

That the water and electric light service and sewers be extended to said subdivision as reasonably required on same basis as in other parts of the town in accordance with such local improvement by-laws as may from time to time

That the mayor and clerk are hereby authorized to sign the said plan (number 1) and affix the seal of the corporation thereto when said dedication of street as shewn on plans number one and two has been properly executed by the proper party or parties.
Passed the 27th day of March, 1922.

(Sgd.) J. H. TAYLOR, Clerk.

Schedule "C" to Order of The Ontario Railway and Municipal Board, dated 18th day of December, 1922.

TOWN OF WESTON.

Moved by J. M. Gardhouse, seconded by John Harris.—That the new plans of Trethewey property presented by Mr. Wilson are hereby approved on condition that 66 foot strip land adjoining on the south, the Russell Motor Co., and The Canada Cycle & Motor Co. properties to C.P.R. lands and a further 66 foot strip from G.T.R. lands to Weston Road be dedicated to the Town of Weston as a highway (with one foot reserve strip to be held by the town included in first-mentioned 66 foot strip, and that the mayor and clerk are authorized to sign said plans on delivery of deeds of said 66 feet strips and petition for annexation, otherwise terms of agreement *re* annexation of Trethewey property to remain as set forth in previous resolutions.

Passed August 1st, 1922.

(Sgd.) R. J. FLYNN, Mayor.

Certified a correct copy.

(Sgd.) A. J. PRITCHARD, Acting Clerk.

PROCEDURE FILE 7768.

Application by the City of Toronto, under section 399a of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 9209, prohibiting the use of land or the erection or use of buildings on part of Maclennan Avenue, and other streets for any other purpose than that of a detached private residence.

Aug. 22nd. Application and material filed.

Sept. 11th. Hearing, pursuant to appointment, 11 to 11.55 a.m., at Board's Chambers. Application granted. Separate School Board property to be excepted from by-law for educational purposes and for necessary changes and additions. (See Reporter's notes.) City solicitor to draft order and submit to Mr. Day for approval.

Nov. 29th. Approved draft order filed.

Nov. 30th. Order issued.

September 11th, 1922.

ORDER.

In the Matter of an Application by the corporation of the City of Toronto, under section 399a of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 9209, to prohibit the use of land or the erection or use of buildings on part of:

Maclennan Avenue, west side, from Inglewood Drive to Rosedale Heights; Sighthill Avenue, either side, from Inglewood Drive to Rosedale Heights; Clifton Road, either side, from Garfield Avenue to Inglewood Drive, and including lot 88 at the south-west corner of Clifton Road and Garfield Avenue; Rosedale Heights, either side, from Maclennan Avenue to the east limit of Reservoir Park; Garfield Avenue, either side, from Maclennan Avenue to Clifton Road; Inglewood Drive, either side, from Maclennan Avenue to Glenrose Avenue; for any other purpose than that of a detached private residence. (Passed, June 12th, 1922.)

Upon the application of the said corporation, and upon reading the material filed by William Johnston, Esquire, K.C., solicitor for the Applicant, and upon hearing what was alleged by counsel for the Applicant and for the parties concerned.

And it appearing that the Board of Trustees for The Roman Catholic Separate Schools of Toronto is the owner of property comprised of part of lot 88 and the westerly 66 feet of lot 45, plan 1474, filed in the registry office for the registry division of East Toronto, the said property having a frontage on those portions of Clifton Road and Garfield Avenue set forth in the said by-law.

And it further appearing that the said Board of Trustees has commenced the erection of a Roman Catholic Separate School on the said property.

And this Board being of opinion, for that reason, that the said properties of the said Board of Trustees should be excepted from the by-law as hereinafter set out.

And the said corporation and the said Board of Trustees by their respective counsel consenting.

This Board orders, under and in pursuance of the provisions of section 399a of "The Consolidated Municipal Act, 1922," being chapter 72 Ontario Statutes, 1922, that By-law No. 9209, entitled, "A by-law to prohibit the use of land or the erection or use of buildings on part of Maclennan Avenue and other streets for any other purpose than that of a detached private residence," be, and the same is hereby approved except as to those portions of lots 45 and 88, plan 1474, filed in the registry office for the registry division of East Toronto, at present owned by the Board of Trustees for the Roman Catholic Separate Schools of Toronto, to which land the by-law shall not apply so as to prevent the completion and use of the building now being erected as a Roman Catholic Separate School on the said lots, nor to prevent any necessary alterations or extension to the said building, so long as the said land is used only for the purpose of a Roman Catholic Separate School, or of detached private residences, but the by-law shall apply to prevent the use of the said land and building for any other purpose.

(Sgd.) D. M. McIntyre,

(Seal.) Chairman.

PROCEDURE FILE 7790. (P. 410.)

Application by The Waterloo-Wellington Railway Company, under section 118 of "The Ontario Railway Act" for approval of operation of its railway upon, along and across Lancaster Street in the Police Village of Bridgeport, in the Township of Waterloo.

Aug. 29th. Application and blue print filed.

Sept. 13th. Hearing, pursuant to appointment, 1 p.m., Kitchener. Adjourned "sine die" pending negotiations for settlement.

PROCEDURE FILE 7792. (P. 411.) (See P.F. 7796.)

Application by The Toronto & York Radial Railway Co., under "The Ontario Railway Act," for approval of construction and operation of a double track spur or switch across Yonge Street and Doncliffe Road in the municipality of North York, as shown on the plans filed herein.

Aug. 30th. Application and plan filed.

Sept. 1st. Hearing, pursuant to appointment, 11 a.m. to 12.15 p.m., at the Board's Chambers. Adjourned to Thursday, 7th September, 11 a.m., pending negotiations. Board will hear at any time in interim, on consent of all parties interested.

Sept. 7th. Hearing continued, 11 a.m. Adjourned to 11th inst. at 11

a.m. (See Reporter's notes.)

Sept. 11th. Hearing continued, 11 a.m., 11.50 a.m. to 1.15 p.m. Adjourned to 3.30 p.m. 3.30 p.m., Hearing continued, 4.10 to 4.30 p.m. Application granted. (See Reporter's notes.) Collateral order settled.

Sept. 12th. Order issued.

Sept. 13th. Blue print plan (Drawing No. 3534-8) revised to Sept. 11th) filed (by Hydro-Electric Power Commission).

Sept. 14th. Blue print plan (Drawing No. 3534-8) approved and cer-

tified.

Dec. 5th. Amended plan (Drawing No. 3534-9) approved and certified.

Dec. 6th. Order.

September 11th, 1922.

Order.

Upon the application of the above-named applicants for the approval of a plan numbered 3534-8, scheme M, shewing proposed terminals and tracks of the applicants at or near the north limits of the City of Toronto on Yonge Street made on the 1st and 7th days of September, 1922, and again this day, and upon considering the said plan and upon hearing what was alleged by counsel for the corporation of the Township of North York, the Department of Public Highways for Ontario, the corporation of the City of Toronto, John Firstbrook, Esq., the Rosedale Golf Club, Donwoods Limited, Joseph O'Mara and O. F. Burkart, and all other owners of lands on Doncliffe Drive except John M. Best and for certain other interested owners on Glen Echo Road and Teddington Park Boulevard and for the said applicants.

The Board doth order, that the said plan be, and the same is hereby approved, subject to the following conditions which have been agreed upon by all parties represented, save Joseph O'Mara, O. F. Burkart and the Township of North

York (the latter body, however, not objecting to such conditions).

1. The parties consenting as above to these conditions, shall do all in their power to facilitate the closing of Doncliffe Drive from Yonge Street to a line parallel thereto approximately 240 feet east thereof and the conveyance of such portion of Doncliffe Drive when so closed to the Toronto and York Radial

Railway Company.

2. The Toronto and York Radial Railway Company will immediately open up for public use without dedication, a right-of-way, 66 feet in width, running from Doncliffe Drive to Glen Echo Road as shown upon the said plan and if and when Doncliffe Drive is closed, as aforesaid, and conveyed to the said company, the said company will thereupon forthwith dedicate such right-of-way as a public highway. In the event of Doncliffe Drive not being closed

and conveyed as aforesaid within one year from the date hereof, the company may withdraw such right-of-way from public use.

- 3. The Applicants shall forthwith place the said right-of-way referred to in the next preceding paragraph in the same plight and condition having regard to the public use thereof as that portion of Doncliffe Drive proposed to be closed and construct a concrete sidewalk five feet in width along the easterly side of such right-of-way extending from Doncliffe Drive to Glen Echo Road, thence westerly along the southerly side of Glen Echo Road to Yonge Street.
- 4. The water, gas and sewer services existing below the surface on the portion of Doncliffe Drive proposed to be closed, may be maintained if, and when the said portion of road is closed and conveyed as aforesaid and in such event the Toronto and York Radial Railway Company will give all necessary easements to enable repairs and renewals to be made to same.
- 5. The Toronto and York Radial Railway agrees to the location of its car barns as close to the easterly limit of lots M, J, and H, as shewn upon such plan and as far from the northerly limit of lot M as practicable.

(Sgd.) D. M. McIntyre, Chairman.

(Seal.)

December 6th, 1922.

ORDER.

The Board, on the 29th and 30th days of November, A.D. 1922, upon the application of the Department of Public Highways and upon notice to the Hydro-Electric Power Commission of Ontario, and The Toronto and York Radial Railway Company, having further considered its order, herein bearing date the 11th day of September, A.D. 1922, and having considered the report of Mr. Middlemist, the Board's engineer, dated the 27th day of November, A.D. 1922, and referred to in the Board's letter to Mr. T. U. Fairlie, the railway engineer of the Hydro-Electric Power Commission, and having considered the report of W. A. McLean, Esquire, the Deputy Minister of Highways, to the Honourable F. C. Biggs, the Minister of Public Highways, dated 29th November, A.D. 1922, which said report has been adopted by the Honourable the Minister of Public Highways and is in terms as follows:

Toronto, November 29th, 1922.

HONOURABLE F. C. BIGGS,

Minister of Highways, Ontario.

DEAR SIR:

"Under a recent order of the Ontario Railway and Municipal Board, certain general plans were approved with respect to the tracks of the Metropolitan Railway at the North Toronto city limits, with the understanding that the layout of tracks would be such as to physically preclude the passing of two cars within the limits on Yonge Street, on the crossing in question.

"It has now developed that such a layout of trackage is restrictive of operation within the yards of the commission, and construction has proceeded to a point where a modification of these plans would appear to be necessary.

"The matter has been discussed by the engineers of this department with engineers of the Hydro-Electric Power Commission and members of the Ontario Railway and Municipal Board, with the result that the Board has consented to approve of certain stipulations, subject to the acceptance of such restrictions as to operation by this department.

"The conditions to be accepted by the Toronto and York Radial Railway

Co. are as follows:

"Upon the Department of Public Highways expressing its approval of the conditions hereinafter stipulated by the Hydro-Electric Power Commission of Ontario for safe operation at crossing of Yonge Street at Toronto city limit, the Board will approve the plan and issue an Order embodying hereinafter stipulated conditions.

"On account of the maximum curvature of tracks for freight and passenger car operation now constructed on two tracks crossing Yonge Street connecting with parallel tangents used in yard for loading and unloading purposes, the location as shown on plan 3534-9 is now made necessary, in lieu of proposed

arrangement as agreed to in sitting of Board, September 11th, 1922.

"The Toronto and York Radial Railway agrees that any car movement made west of the east limit of Yonge Street will be in the nature of a complete crossing of Yonge Street; that is a normal car movement made in or out of the yard now constructed at the Toronto city limits.

"No car shall stand on Yonge Street between the switch now located on the

west side of Yonge Street and the east limit of Yonge Street.

"In the event of further mechanical protection as may be necessary to ensure safe operation across Yonge Street, the Toronto and York Radial Railway

Co. agrees to provide such at its expense.

"In view of the circumstances as above outlined, I would respectfully recommend that this department agree to the track layout now in process of construction, and in accordance with plan No. 3534-9 of the Hydro-Electric Power Commission, subject to the issuance of an Order in this respect by the Ontario Railway and Municipal Board."

Yours truly,

(Sgd.) W. A. McLean.

Further proviso.—At no time will the railway operate a second car (or train) on the crossing within the limits of Yonge Street, until any other car (or train) is entirely clear of the crossing; that is, at no time shall there be cars (or trains) on the two tracks at the same time.

Approved by F.C.B.

And the said the Toronto & York Radial Railway Company and the Hydro-Electric Power Commission of Ontario having amended said plan No. 3534-8

and having filed said plan as amended and numbered 3534-9.

The Board doth order that the said amended plan numbered 3534-9 be, and the same is hereby approved subject to the foregoing conditions and the Board reserves to itself the right to review, rescind, change, alter or vary this order upon its being made to appear to the Board at any time that the conditions hereinbefore set out call for revision and change in order to adequately safeguard the public travel upon the said highway where it is crossed by the tracks of the said railway as shown upon the said amended plan.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7793.

Application by College Heights Estates, Ltd., owner, under "The Planning and Development Act," for approval of plan of part lot 4, registered plan 288, York.

Aug. 30th. Application and material filed.

Sept. 11th. Hearing, pursuant to appointment, 10.30 to 11 a.m., Board's Chambers. Plan approved.

Oct. 5th. Plan certified.

PROCEDURE FILE 7796. (P. 411.) (See P.F. 7792.)

Application by The Toronto Transportation Commission, under "The Ontario Railway Act," for approval of plan showing proposed loop and new tracks at or near proposed new terminal of Toronto & York Radial Railway.

Aug. 31st. Application and blue print plan (Drawing No. R-4-R-111)

filed.

Sept. 1st. Hearing, pursuant to appointment, 11 a.m. to 12.15 p.m., at Board's Chambers. Adjourned to 11 a.m., Sept. 7th, pending negotiations. Board will hear at any time in interim, on consent of all parties interested.

Sept. 7th. Hearing continued, 11 a.m. to 1 p.m. Adjourned to 11th

inst. at 11 a.m. (See Reporter's notes.)

Sept. 11th. Hearing continued 11 a.m., 11.50 a.m. to 1.15 p.m., adjourned to 3.30 p.m. 3.30 p.m.: Hearing continued, 4.10 to 4.30 p.m. Application granted. (See Reporter's notes.) Collateral order settled. Sept. 12th. Order issued. (See P.F. 7792.)

Sept. 13th. Blue print plan (Drawing No. 3534-8 revised to Sept. 11th) filed (by Hydro-Electric Power Commission).

Sept. 14th. Blue print plan (Drawing No. 3534-8) approved and certified.

PROCEDURE FILE 7802.

Application by Town of Cobalt, under section 107 of "The Ontario Telephone Act, 1918," for cancellation of the Board's order dated June 1st, 1917, approving the charges of The Temiskaming Telephone Co., Ltd., for telephone service in so far as such charges apply to lines located in whole or in part within the Town of Cobalt.

Sept. 6th. Application and other material filed.

Sept. 26th. Hearing, pursuant to appointment, 11 a.m. to 12 m., at Board's Chambers. Application granted subject to applicant's taking out order.

PROCEDURE FILE 7815.

Between:

The Municipal Corporation of the City of Windsor,

Appellant,

—and—

The Essex Border Utilities Commission; The Municipal Corporation of the Town of Ojibway; The Municipal Corporation of the Township of Sandwich West: The Municipal Corporation of the Town of Sandwich; The Municipal Corporation of the Town of Walkerville; The Municipal Corporation of the Town of Ford City, and The Municipal Corporation of the Town of Riverside.

Respondents.

(Appeal from report of J. C. Keith, Engineer for Essex Border Utilities Commission, dated June 15th, 1922, on proposed purchase of a site for a Metropolitan General Hospital.)

Sept. 12th. Notice of appeal filed.

Oct. 12th. Hearing, pursuant to appointment, 10 to 10.15 a.m., Heintzman Building, Windsor. Application dismissed.

Oct. 23rd. Written judgment delivered.

Nov. 8th. Draft order filed.

Nov. 8th. Order issued.

OPINION OF THE BOARD.

This appeal coming on to be heard before the Board at Windsor on the 12th of October instant, in the presence of all the parties represented by counsel, the appeal was not seriously pressed by the Appellant, the City of Windsor, and was dismissed at the conclusion of the hearing without costs to either party.

The Appellant, however, the City of Windsor, will pay on the order of the

Board, \$10.00 in law stamps.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 23rd day of October, A.D. 1922.

October 12th, 1922.

ORDER.

Upon the appeal of the municipal corporation of the City of Windsor from the report of J. C. Keith, engineer of the Essex Border Utilities Commission, dated the 5th day of May, 1922, and filed with the City of Windsor on the 22nd day of July, 1922; upon the purchase of land for a site for a general hospital and apportioning the cost amongst the Appellant and Respondent municipal corporations and the matter coming on for hearing on the 12th day of October, 1922, and after hearing the evidence adduced and in the presence of counsel for the Appellant and Respondents.

1. This Board doth order that the appeal of the municipal corporation of the City of Windsor be, and the same is hereby dismissed and the apportion-

ment set out in said report is hereby confirmed.

2. This Board doth further order that the municipal corporation of the City of Windsor do pay the sum of Ten Dollars (\$10.00) law stamps upon this order, but otherwise doth make no order as to costs.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7816.

Between:

The Municipal Corporation of the City of Windsor,

Appellant,

-and-

The Essex Border Utilities Commission; The Municipal Corporation of the Town of Ojibway; The Municipal Corporation of the Township of Sandwich West; The Municipal Corporation of the Town of Sandwich; The Municipal Corporation of the Town of Walkerville; The Municipal Corporation of the Town of Ford City, and The Municipal Corporation of the Town of Riverside.

Respondents.

(Appeal from report of J. C. Keith, engineer for Essex Border Utilities Commission, dated June 18th, 1922, on water supply and apportionment of cost of same among parties interested.)

Sept. 12th. Notice of appeal filed.

Oct. 12th. Hearing, pursuant to appointment, 10 a.m., 10.15 a.m. to 2 p.m., Heintzman Building, City of Windsor. Judgment reserved.

Oct. 23rd. Judgment delivered.

Nov. 8th. Draft order filed.

Nov. 8th. Order issued.

OPINION OF THE BOARD.

The Board is of the opinion that this appeal should be dismissed. From the evidence submitted the Board is satisfied that Mr. Keith adopted the practice followed by engineers when presented with similar problems, that he reached a reasonable conclusion as to the apportionment of cost with the data available, and that no alternative and preferable basis of apportionment was suggested to the Board.

In the year 1920, The Essex Border Utilities Commission procured a report to be made by a board of engineers composed of Messrs. Proctor, Thorold and Knowles, all gentlemen of experience and skill in their profession. This report was not the statutory report contemplated by the Act constituting the commission, but was a report prepared and submitted under a letter of instructions from the commission dated 16th April, 1920. This letter authorized the board of engineers to review previous reports presented to the commission dealing with the problem of water supply to The Essex Border District, to collect pertinent and desirable information bearing upon the question, and to formulate a recommendation to the Commission covering the best methods of obtaining a supply of water for The Essex Border Utilities Commission, such recommendation to embrace among other things, statements of the estimated cost of the proposed waterworks and of its apportionment among the various municipalities constituting the Essex Border District.

Acting upon these instructions, the board of engineers presented to the commission the report above referred to, dated 1st September, 1929. This report and its recommendations, Mr. Keith adopted as a basis in preparing his report under the statute, which is now in appeal before this Board—with these qualifications that Mr. Keith's report deals only with a portion of the works recommended by the joint report, namely the supplying of filtered water at the two civic pumping stations, and that Mr. Keith revised the estimates of cost of the proposed work made by the board of engineers so as to bring them into conformity with present day prices. In view of this it is clear that the two reports-Mr. Keith's and that of the board of engineers-must be read together, and Mr. Keith's report must be interpreted in the light of the facts, methods and conclusions set out in the earlier report. Indeed this is stated by Mr. Keith in the opening sentences of his report. This seems to be a complete answer to the objection of Mr. Proctor—a member of the board of engineers who, appearing as a witness in support of the appeal, under examination testifies as follows: (p. 11 of notes of evidence.)

O. "What objections have you to the report as an engineer?"

A.—"My principal objection to that report is that the basis of the apportionment of the cost is not given in it. That is that while we have certain estimates—certain figures compiled in this report—the basis upon which these figures and estimates are arrived at is not included in the report. Where he figures the cost of the plant at \$765,000, that may run up or down, but the fundamental basis of apportionment should be set forth and should be established in this report."

Mr. Proctor then under examination refers to the principle of the apportionment of the cost as laid down in the joint report on pp. 27-28. This principle of apportionment of cost is thus expressed in the joint report at p. 27:

"Each community will be required to lend its credit in proportion to the amount of water which the works as designed will be required to furnish to

that community."

Estimates of the future population of the several communities to be served up to the year 1930 (Table I) and of the quantity of water consumed per capita in 1930 (Table III) were made by the board of engineers, and the total consumption for the year 1930 determined the capacity of the plant recommended to be constructed. The Board knows of no more equitable principle of apportionment of cost of a utility amongst consumers than one based on user; it is the principle universally adopted in fixing the charge for metered services. Mr. Keith based his report upon the facts ascertained and the conclusions reached by the board of engineers as set out in the joint report; the variance of his figures from those of the joint report is referable to his scaling down the estimates of cost to present day levels.

In preparing a report on a plant designed to serve growing communities until 1930—and indeed a part to serve until 1950—much is necessarily conjectural and rests on estimates of future population and the variable user of water in widely dissimilar districts, industrial and residential, but nothing was adduced in evidence to show that these estimates were not made with care and judgment upon the best data available, and in accordance with the established usage of engineers, or that the apportionment of cost based on those estimates was not just and equitable. No attempt was made to support an alternative and more equal principle of apportionment of cost than that set out in Mr. Keith's report.

The appeal will be dismissed, but without costs to either party. The Appellant, the City of Windsor, will pay \$10.00 in law stamps on the order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 23rd day of October, A.D. 1922.

October 24th, 1922.

Order.

Upon the appeal of the municipal corporation of the City of Windsor from the report of J. C. Keith, engineer of the Essex Border Utilities Commission, dated the 7th day of April, 1922, and filed with the City of Windsor on the 22nd day of July, 1922, upon a water filtration system, and apportioning the cost amongst the Appellant and Respondent municipal corporations, and the matter coming on for hearing on the 12th day of October, 1922, and after hearing the evidence adduced on behalf of the Appellant and Respondents, and upon hearing counsel for the Appellant and Respondents, and after having reserved judgment and the same coming on this day for judgment.

1. This Board doth order that the Appeal of the municipal corporation of the City of Windsor be, and the same is hereby dismissed, and the apportionment

set out in said report is hereby confirmed.

2. This Board doth further order that the municipal corporation of the City of Windsor do pay the sum of Ten Dollars (\$10.00) law stamps upon this order, but otherwise this Board doth make no order as to costs.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7826.

Application by the Town of Timmins, under section 18 (2) of "The Consolidated Municipal Act, 1922," for annexation thereto of part of the unorganized Township of Mountjoy.

Sept. 15th. Application and copy of by-law 215 filed.

Oct. 28th. Further material filed.

Nov. 24th. Proof of public notice of application filed.

Dec. 12th. Draft order filed.

Dec. 14th. Order issued.

December 14th, 1922.

ORDER.

Public notice of this application having been given as directed by the said Board and no objections in writing having been filed pursuant to the said notice. Upon reading the application of the council of the corporation of the Town of Timmins and the resolution of the said council in favour of said annexation, and the other material filed.

1. This Board doth order, proclaim and adjudge that; All and singular those certain parcels or tracts of land and premises situate, lying and being in lots 1 and 2, concession 2, Township of Mountjoy, District of Temiskaming, which said parcels of land may be more particularly described as follows:

Firstly.—All of the south-west quarter and south-east quarter of the north half of said lot 1, concession 2, said south-west quarter and south-east quarter being laid out into lots and streets as shown on plan M. 26, now on file in the office of Land Titles for the District of Temiskaming at Haileybury, containing 80 acres, be the same more or less.

Secondly.—Part of that portion of the south-east part of the north part of said lot 2, concession 2, laid out into lots and streets as shown by plan M. 22, now on file in the office of Land Titles for the District of Temiskaming, at Haileybury, said part of plan M. 22, being more particularly described as follows:

Commencing at the intersection of the northerly limit of area laid out under said plan M. 22, with the east shore of Mattagami River; thence east astronomically along said northerly limit 974 feet eight inches more or less to the north-east corner of said area laid out under plan M. 22; thence south, two minutes east along the cast limit of said area 832 feet four inches to the south limit of Allen Avenue; thence west astronomically along the south limit of said Allen Avenue and the westerly production thereof, 1146 feet 10¾ inches, more or less, to the east shore of the said Mattagami River; thence northerly along said east shore to the said point of commencement, containing 17.5 acres, be the same more or less; be, and the same are hereby annexed to the Town of Timmins.

- 2. And the Board doth further order, proclaim and adjudge that the said annexation shall take effect as and from the day of the date of this order.
- 3. And the Board doth further order, proclaim and adjudge that the said town with the annexed territory hereinbefore mentioned shall continue to be known as the Town of Timmins.

(Sgd.) D. M. McIntyre,

Procedure File 7843.

In the Matter of the Petition of M. H. McGinnis and others, under section 9 of "The Local Improvement Act," against the apportionment of cost of construction of an asphalt concrete pavement on Station Street-from upper bridge to west side of Bettes Street, in the City of Belleville.

Sept. 22nd. Petition filed.

Nov. 1st. Hearing, pursuant to appointment, 10 a.m., 3.10 to 6.30 p.m.,

Court House, Belleville. Adjourned to Nov. 2nd, at 10 a.m.
Nov. 2nd. Hearing continued, 10 a.m. Petition allowed. Proceedings staved for 30 days pending negotiations re alternative scheme. In lieu of understanding between parties, Board will hear alternative proposal of council.

Nov. 28th. Report of city engineer filed.

PROCEDURE FILE 7849

Application by the City of Kitchener, under section 479 of "The Consolidated Municipal Act, 1922," for approval of opening of a 20-foot lane from Benton Street to Eby Street in the said City.

Sept. 22nd. Application and material filed.

Oct. 2nd. Order.

Dec. 1st. Matter having, on application and complaint of certain ratepayers, been reopened. Hearing, pursuant to appointment, 12 m., City Hall, Kitchener. Plan approved.

October 2nd, 1922.

Chairman.

ORDER.

Upon the application of the said corporation, and upon reading the affidavit of Martin Huenergard, assessment commissioner of the said city, the copy of the said by-law and the other material filed.

The Board orders, under and in pursuance of the provisions of section 479 of "The Consolidated Municipal Act, 1922," that the said By-law No. 1673, intituled "By-law No. 1673 of the City of Kitchener," be, and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7869.

Application by the Township of Grantham, under section 295 of "The Consolidated Municipal Act, 1922," for validation of its By-law No. 395 and the debentures thereunder—(\$35,000 for school purposes in consolidated school sections 5 and 6).

Oct. 2nd. Application and material filed.

Oct. 16th. Hearing, pursuant to appointment, 11.30 a.m. to 4 p.m. Application granted. By-law to be validated. Applicants to draft order.

Oct. 19th. Approved draft order filed.

Oct. 20th. Order issued.

October 16th, 1922.

Order.

Upon the application of the corporation of the Township of Grantham, heard this day in pursuance of appointment issued by this Board in presence of counsel for the Applicants, for the Public School Board of consolidated school

section number 5 and 6 of the said Township of Grantham, and for certain ratepayers of such consolidated school section opposing the application, and upon hearing the evidence adduced and what was alleged on behalf of all parties;

The Board orders, under and in pursuance of section 295 of "The Consolidated Municipal Act, 1922" that the said by-law intituled "Township of Grantham By-law No. 395, a "By-law to authorize the issue of debentures for \$35,000 to pay for the enlargement of school site and addition to present school house in consolidated school section numbers 5 and 6," be, and the same is hereby approved and validated.

And it is ordered, under and in pursuance of the provisions of "The Consolidated Municipal Act, 1922," that a certificate be granted approving the said by-law of the corporation of the Township of Grantham, and declaring the same valid and binding, and that its validity is not open to question in any court, on any ground whatever, and that the debentures issued under the authority of, and in accordance with the said by-law be also approved, and that the same be certified as provided by the said Act.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7870.

Application by the Township of Etobicoke, under section 6, chapter 81, Ontario Statutes, 1918, for approval of its proposed By-law No. 1384—to set aside and designate a definite area (No. 4) and for construction and extension of water mains in such area, &c. (\$40,000).

Oct. 2nd. Application and material filed.

Oct. 20th. Hearing, pursuant to appointment, 11 to 11.10 a.m.

Oct. 21st. Report of vice-chairman (under section 9, chapter 186, R.S.O.) filed.

Oct. 30th. Form of order filed.

Oct. 30th. Order.

REPORT.

The undersigned having heard this application pursuant to section 9 of chapter 186, R.S.O. 1914, at the Board's Chambers, on the 20th day of October, A.D. 1922, at the hour of eleven o'clock in the forenoon, public notice of the said hearing having been given as directed by the Board.

Mr. W. L. Steele appearing for the Applicants, and no one opposing the application.

Notice of the hearing was published in two newspapers on the 11th and

18th instants, and the posting as required by the Board.

The record appears to be complete. I therefore recommend the approval of this application by the Board, and that the necessary order or certificate should issue approving By-law No. 1384 as required under chapter 81, 8 Geo. V. (1918).

Respectfully submitted,

(Sgd.) A. B. INGRAM,

Vice-Chairman.

Toronto, October 21st, 1922.

October 20th, 1922.

Order.

Upon the application of the said corporation and upon reading the notice of the application, the declarations of Stephen Barratt and H. L. Steele, filed,

as to posting and publication thereof, and a copy of the said by-law, and other material filed, and upon hearing counsel for the applicants and no one appearing

in opposition to the application.

The Board orders and certifies, under and in pursuance of the provisions of the said Act, being chapter 81 of the Statutes of Ontario, 8 Geo. V, being a special act in reference to the Townships of Scarboro and Etobicoke, that the said By-law No. 1384 intituled "By-law No. 1384. A by-law of the municipality of the Township of Etobicoke to set aside and designate a definite section or area in the Township of Etobicoke, to construct and extend a system of water mains and works in the area hereinafter described for the benefit of such defined area, and to provide for the expenditure of the sum of \$40,000 in the construction thereof, and to authorize the issue of debentures of the Township of Etobicoke, to the amount of \$40,000 for the purpose of raising the said sum," be, and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

PROCEDURE FILE 7878.

Between:

The Corporation of the County of Hastings,

Applicant,

-and-

The Township of Marmora, John Clemens and John Doyle,

Respondents.

(Application under subsections (9) and (10) of section 460 of "The Consolidated Municipal Act, 1922," for relief from rebuilding bridge across "Lilly Creek," between lots 5 and 6, concession 7, Township of Marmora.

Oct. 3rd. Application, etc., filed.

Nov. 1st. Hearing, pursuant to appointment, 10-11 a.m., Court House, City of Belleville. Application granted.

Nov. 23rd. Draft order filed. Nov. 23rd. Order issued.

November 1st, 1922.

Order.

Upon the application of the corporation of the County of Hastings, in presence of counsel for the said Applicant, John W. Richardson, Reeve of the Township of Marmora, John Clements and John Doyle, and J. K. McKinnon, and upon hearing the evidence adduced and what was alleged by counsel for the Applicant, and by the other parties aforesaid in person.

1. The Board orders, under and pursuant to subsections 9 and 10 of section 460 of "The Municipal Act," R.S.O. 1914, chapter 192, that the said Applicant be, and it is hereby relieved from the obligation to rebuild the bridge over Lilly Creek on the road between lots 5 and 6 in the 7th concession of the

Township of Marmora.

2. The Board further orders that the corporation of the County of Hastings shall pay to John Clemens the sum of Seven Hundred and Ninety-nine Dollars (\$799.00) upon his executing a release and discharge to the said corporation of the County of Hastings from all responsibility in the rebuilding, maintenance and upkeep of the said bridge.

3. The said Board further orders that the corporation of the County of Hastings shall pay to John Doyle the sum of Seventeen Hundred Dollars

(\$1700.00) upon his executing a release and discharge to the said corporation of the County of Hastings from all responsibility in the rebuilding, maintenance and upkeep of the said bridge.

4. And the said Board further finds that the said J. K. McKinnon has no claim against the said corporation of the County of Hastings, by reason of their failing to rebuild the said bridge.

5. The Board makes no order as to costs, except that the Applicant pay the sum of Fifteen Dollars (\$15.00) for law stamps on this order.

(Sgd.) D. M. McIntyre, (Seal.)

Chairman.

PROCEDURE FILE 7879.

Between:

The Corporation of the County of Hastings,

Applicant.

—and—

The Corporation of the Township of Elzevir, H. A. Jiffkins and Thomas F. Blue, Respondents.

(Application under subsections (9) and (10) of section 460 of "The Consolidated Municipal Act, 1922," for relief from rebuilding of "Forks" bridge and "Black Creek" bridges (2).

Oct. 3rd. Application filed.

Nov. 1st. Hearing, pursuant to appointment, 10 a.m; 12 m to 3.30 p.m., Court House, Belleville. Application granted.

Nov. 23rd. Approved draft order filed.

Nov. 23rd. Order issued.

November 1st, 1922.

Order.

Upon the application of the corporation of The County of Hastings, in presence of counsel for the said Applicant, and in presence of James Moore, reeve of the Township of Elzevir and Grimsthrope (the Respondent), and in the presence of counsel for the said H. A. Jiffkins, Thomas F. Blue, John Groves and William King, and upon hearing the evidence adduced and what was alleged by counsel for the parties aforesaid.

1. The Board orders, under and in pursuance of subsections 9 and 10, of section 460 of "The Municipal Act," R.S.O. 1914, chapter 192, that the said Applicant be and it is hereby relieved from the obligation to rebuild the bridges on the County Road from the eastern boundary line of the Township of Madoc in the County of Hastings, north-easterly across the north-west part of the said Township of Elzevir, through "The Flats" to the southern boundary line of the Township of Grimsthorpe, in the said County of Hastings.

The principal bridges thereon being known as the "Forks Bridge" on the road to the flats, "Black Creek Bridge" below the flats, and "Black Creek Bridge" at the flats, on the said portion of the road hereinbefore described.

2. And the Board further orders that the corporation of the County of Hastings shall pay to H. A. Jiffkins and John Groves the sum of Thirteen Hundred and Forty-nine Dollars (\$1,349.00) upon their delivering to the said Applicant a proper deed of release, grant and surrender for all claim for the maintenance or upkeep of that portion of the County Road hereinbefore mentioned, and all

claim or claims for damages that they or either of them might or could have against the Applicant for or by reason of it or its successors or assigns not maintaining and keeping in repair the above described part or portion of road, or any bridge upon the same, and all right or title they or either of them may have to any right of way to or from their said lands by reason of the closing of the said road.

3. And the Board further orders that the corporation of the County of Hastings shall pay to the said Thomas F. Blue the sum of Thirteen Hundred and Forty-nine Dollars (\$1,349.00) upon his delivering to the said Applicant a proper deed of release, grant and surrender for all claim for the maintenance or upkeep of that portion of the County Road hereinbefore mentioned, and all claim or claims for damages that he might or could have against the Applicant for, or by reason of it or its successors or assigns not maintaining and keeping in repair the above described part or portion of road, or any bridge upon the same, and all right or title he may have to any right of way to or from his said land by reason of the closing of the said road.

4. And the said Board further orders that in case the said H. A. Jiffkins and John Groves or either of them shall refuse to accept of the said Thirteen Hundred and Forty-nine Dollars (\$1,349.00) in full of their claims as hereinbefore set forth, the said Applicant may pay the same into the court in lieu of any claims they may have against the Applicant on account of the matters hereinbefore

set forth.

5. And the said Board further orders that in case the said Thomas F. Blue shall refuse to accept of the said Thirteen Hundred and Forty-nine Dollars (\$1,349.00) in full of his claim as hereinbefore set forth, the said Applicant may pay the same into the court in lieu of any claims he may have against the Applicant on account of the matters hereinbefore set forth.

- 6. And the said Board further orders that the corporation of the County of Hastings shall pay to the said William King, the sum of Two Hundred Dollars (\$200.00), upon his delivering to said Applicant a proper deed of release, grant and surrender for all claim for the maintenance or upkeep of that portion of the County Road hereinbefore mentioned, and all claim or claims for damages he might or could have against the Applicant for or by reason of it or its successors or assigns not maintaining and keeping in repair the above described part or portion of road, or any bridge upon the same, and all right or title he may have to any right of way to or from his said land by reason of the closing of the said road.
- 7. And the said Board further orders that in case the said William King shall refuse to accept of the said Two Hundred Dollars (\$200.00) in full of his claim as hereinbefore set forth, the said Applicant may pay the same into the court in lieu of any claims he may have against the Applicant on account of the matters hereinbefore set forth.
- 8. And the Board makes no order as to costs, except that the Applicant shall pay the sum of Fifteen Dollars (\$15.00) for law stamps on this order.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 7880.

Between:

The Corporation of the County of Hastings,

Applicant,

-and-

The Townships of Tudor and Cashel,

Respondents.

(Application under subsections (9) and (10) of section 460 of "The Consolidated Municipal Act, 1922," for relief from rebuilding of "Thwaites" bridge.

Oct. 3rd. Application filed.

Nov. 1st. Hearing, pursuant to appointment, 10 a.m., 11 a.m. to 12 m., Court House, Belleville. Application granted.

Nov. 27th. Draft order filed.

Nov. 27th. Order issued.

November 1st, 1922.

ORDER.

Upon the application of the corporation of the County of Hastings, in the presence of counsel for the said Applicant, and in presence of Henry Ray, reeve of the Township of Tudor and Cashel (the Respondent), and upon hearing the evidence adduced, and what was alleged by counsel and the parties aforesaid.

- 1. The Board orders, under and in pursuance of subsections 9 and 10, of section 460 of "The Municipal Act," R.S.O. 1914, chapter 192, that the said Applicant be, and it is hereby relieved from the obligation to rebuild the bridge over Beaver Creek, between lots 22 and 23 in the 17th concession of the Township of Tudor, known as the "Thwaites Bridge."
- 2. And the Board further orders that the corporation of the County of Hastings shall, in accordance with its agreement with the Township of Tudor and Cashel, assume that portion of the road from the Five Mile Turn on the Snow Road to Spracketts Corners on the Cashel Road, in the said Township of Tudor and Cashel, a distance of five miles, as a County Road; and further pay the corporation of the Township of Tudor and Cashel a sum not to exceed One Thousand Dollars (\$1,000.00) if necessary, to indemnify the said Township of Tudor and Cashel against any costs for the purchase of any private property necessary for the closing of that portion of the road upon which the said bridge is situate, being the road leading from Thwaites Corners in the said Township of Tudor to the boundary of the Township of Limerick, which portion of road the said Township of Tudor and Cashel has agreed with the Applicant to assume by by-law forthwith as a township road.
- 3. And the Board further orders that the said "Thwaites Bridge" over Beaver Creek in the Township of Tudor shall henceforth be the property of the said Township of Tudor and Cashel, and that it shall be at liberty to remove the present structure known as "Thwaites Bridge."
- 4. And the Board makes no order as to costs, except that the Applicant shall pay the sum of Fifteen Dollars (\$15.00) for law stamps on this order.

(Sgd.) D. M. McIntyre,

(Seal.)

Procedure File 7883.

Application by William Hall, owner, under "The Planning and Development Act," for approval of plan of lots I and J; also lot 1 and parts lots 2 and 3, west of Highbury Avenue, registered plan 266, Township of London, now in City of London.

Oct. 3rd. Application and material filed.

Nov. 14th. Hearing, pursuant to appointment, 2.30 to 3.10 p.m., Board's Chambers. Applicants to show one foot reserve on west side of Elgin Street (where narrow) and deed same to London or open with jog. City to serve its election within 10 days. Fee to be tendered to city before plan filed (no exemption for flankages as to frontage fees).

PROCEDURE FILE 7901.

Application by the City of Toronto, under section 399a of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 9331. Restricted area on Balmoral Avenue, between Warren Road and Poplar Plains Road.

Oct. 14th. Application and copy of by-law filed.

Oct. 30th. Hearing, pursuant to appointment, 11 to 11.30 a.m. at Board's Chambers. Application granted. Applicant's solicitor to draft order and submit to Mr. Jones for approval.

Nov. 7th. Draft order filed. Nov. 8th. Order issued.

October 30th, 1922.

ORDER.

Upon the application of the said corporation and upon reading the material filed by William Johnston, Esquire, K.C., solicitor for the Applicant, and upon hearing what was alleged by counsel for the Applicant and by counsel for the parties in favour thereof, no one opposing the application although public notice of the hearing of same was duly given.

The Board orders under and in pursuance of the provisions of section 399a of The Consolidated Municipal Act, being chapter 72, Ontario Statutes, 1922, that the said By-law No. 9331 intituled "A by-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Balmoral Avenue, between Warren Road and Poplar Plains Road, for any other purpose than that of a detached private residence," be, and the same is hereby approved.

(Sgd.) D. M. McIntyre, Chairman.

PROCEDURE FILE 7910 (P. 420).

Application by the Village of Elmira, under section 20 of "The Consolidated Municipal Act, 1922," for erection of the said village into a town.

Oct. 20th. Application and material filed.

Nov. 13th. Hearing, pursuant to appointment, 12 m. to 12.30 p.m., Court House, Kitchener. Application granted. Incorporation to take effect December 31st, 1922.

Nov. 15th. Report by Mr. McIntyre (under section 9, chapter 186, R.S.O.) filed.

Nov. 21st. Draft order filed.

Nov. 23rd. Order issued.

REPORT.

To

The Ontario Railway and Municipal Board.

I beg leave to report that, by authority of the Board, I did, on Monday, the 13th day of November, A.D. 1922, at the hour of 12 o'clock noon, attend at the Court House in the City of Kitchener on the return of the appointment issued by the Board in this matter. Satisfactory proof was submitted to me of publication of the notice of application to the Board in the *Elmira Signet*, a newspaper published in the Village of Elmira, for three months extending from the 13th April, 1922, to the 20th July, 1922; also that the said Village of Elmira has a population of not less than 2,000.

Satisfactory proofs were also submitted of publication of the Board's appointment returnable on the above date by posting copies of the same in the Municipal Hall in the Village of Elmira, in the Post Office in said village and in the Court House in the City of Kitchener, and also in six conspicuous places in

the said Village of Elmira.

Proof was also made of the service of a copy of said appointment on the Clerk of the County of Waterloo and on the Clerk of the Township of Woolwich.

No one appeared in opposition to the application and I report recommending that the application be granted, the incorporation of the town to take effect on the 31st December, A.D. 1922.

(Sgd.) D. M. McIntyre,

Chairman.

Toronto, November 15th, 1922.

November 13th, 1922.

Order.

Upon the application of the Municipal Council of the Village of Elmira, upon reading the petition of the said council and the affidavits of John H. Ruppel, Clerk of the said village, and the other material filed, upon consideration of the blue print plan of said village filed, and upon hearing what was alleged by Counsel for the Applicant, no one appearing to oppose the said application although public notice of the hearing of same was duly given as directed by this Board:

1. It is hereby ordered that the said Village of Elmira as at present constituted be, and the same is hereby erected into a town.

2. It is further ordered that the name of the said town shall be "The Town of Elmira."

3. And it is further ordered and declared that the existing limits of the said Village of Elmira shall be the boundaries of the Town of Elmira and may be described as follows:

Being composed of lot number eighty-eight (88) and part of lot number eighty-nine (89) in the German Company Tract in the Township of Woolwich, containing by admeasurement five hundred acres, be the same more or less, and which may be more particularly described as follows, that is to say:

Commencing at the south-east angle of the said lot number eighty-eight (88) of the German Company Tract in the Township of Woolwich, thence north seven degrees fifteen minutes east along the easterly limit of the said lot, forty-three chains and ninety links more or less to the centre of Church Street; thence north eighty-two degrees forty-five minutes west along the same three chains and nine and one-quarter links, thence north seven degrees fifteen minutes east

thirty chains, thirty-three and one-half links; thence north eighty-two degrees, forty-five minutes west, parallel with the northerly limit of the said lot number eighty-nine seventy-six chains, seventy-five and three-quarter links more or less to the westerly limit of the said lot number eighty-nine; thence south seven degrees fifteen minutes west along the westerly limit of the said lots numbers eighty-eight and eighty-nine, seventy-four chains, twenty-three and one-half links more or less to the southerly limit of the said lot number eighty-eight, thence along the same south eighty-two degrees forty-five minutes east, seventy-nine chains, eighty-five links more or less to the place of beginning.

4. And it is further ordered that the said Town of Elmira shall be and the same is hereby divided into three wards to be known as the "North Ward," "East Ward" and "West Ward" as shown on the plan filed herein and particularly

described as follows:

(1) North Ward.

The North Ward shall consist of all that part of the Corporation of Elmira lying north of the centre line of Church Street.

(2) East Ward.

The East Ward shall consist of all that part of the Corporation of the Town of Elmira lying south of the centre line of Church Street and east of the centre line of Arthur Street.

(3) West Ward.

The West Ward shall consist of all that part of the Corporation of Elmira lying south of the centre line of Church Street and west of the centre line of Arthur Street.

5. And it is further ordered that the council shall consist of a mayor and reeve and six councillors, to be elected by general vote, the said elections and all appertaining thereto to be arranged and conducted in the manner as provided by "The Consolidated Municipal Act, 1922."

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 7911.

Application by the City of Stratford, under section 399a of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 2740, prohibiting the use of land or the erection or use of buildings on certain highways as set forth in Schedule "B" thereto, for any other purpose than that of a detached private residence.

Oct. 21st. Application and material filed.

Dec. 15th. Hearing, pursuant to appointment, 1.30 to 3.30 p.m. (including view), at Court House, Stratford. By-law approved except as to that part of Cobourg Street lying west of Waterloo Street (objection by Thos. F. Roome) and that part of Cambria Street between Erie and Wellington Streets (objection by N. A. Kestner).

Dec. 20th. Amending By-law No. 2749 filed.

Dec. 20th. Approved draft order filed.

Dec. 21st. Order issued.

December 21st, 1922.

ORDER.

The application of the said Corporation having been heard by this Board at the sittings held at Stratford on Friday, the 15th day of December, 1922, upon reading the said by-law and the statutory declarations of Walter Herbert

Dorland, Clerk of the said municipality; Thomas H. Ruston, William Gunn Owens and William Henry Riehl, filed, and the exhibits therein referred to, and the notices of objection to the said by-law of T. F. Roome and Norman A. Kestner, and upon hearing the evidence adduced and viewing the portions of the streets mentioned in the said objections, and upon hearing Counsel for the said corporation and for the said T. F. Roome and Norman A. Kestner, and the Board having directed that the said By-law No. 2740 be amended by inserting after the words "Cambria Street" in the tenth clause of Schedule "A" to the said by-law the words "except the south side of Cambria Street between Wellington and Erie Streets," and by inserting after the words "Cobourg Street" in the fifteenth paragraph of the said schedule the words "except that part of Cobourg Street lying west of Waterloo Street," and the said By-law No. 2740 having been so amended by amending By-law No. 2749, a copy whereof has been filed;

1. The Board orders, under and in pursuance of said section 399a of "The Consolidated Municipal Act, 1922," that the said By-law No. 2740 of the City of Stratford, as amended by said By-law No. 2749 of the said City of Stratford, and the said amending By-law No. 2749 be and the same are hereby approved.

(Sgd.) D. M. MCINTYRE,

(Seal) Chairman.

PROCEDURE FILE 7923.

Application by Ellen May Ladd, owner, under "The Planning and Development Act," for approval of plan of part farm lots 110 and 111, con. 3, Township of Sandwich East, County Essex.

Oct. 27th. Application and material filed.

Nov. 8th. Hearing, pursuant to appointment, 11 to 11.30 a.m., Board's Chambers. Plan approved and certified.

PROCEDURE FILE 7927.

Application by the City of Niagara Falls, under subsections 11, 12, 13, 13a, 13b and 14 of section 401 of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 1089, to provide for the weighing of coal and coke.

Oct. 31st. Copy of by-law filed.

Nov. 9th. Hearing, pursuant to appointment, 2.30 to 3.20 p.m., at Board's Chambers. Application granted. By-law approved. Order will be issued on filing of proof of posting of notice of hearing.

Nov. 15th. Proof as directed filed.

Nov. 15th. Order.

November 15th, 1922.

ORDER.

Upon the application of the said Corporation of the City of Niagara Falls, and the Board having appointed Thursday, the 9th day of November, 1922, for the hearing of such application, and public notice of such hearing having been duly given as directed by the Board, and no one appearing at such hearing to oppose the application; upon reading the said By-law No. 1089 and the statutory declarations of Walter J. Saymour, Clerk of the said city, filed;

The Board orders, under and in pursuance of the provisions of subsections 11, 12, 13, 13a, 13b and 14 of section 401 of "The Consolidated Municipal Act, 1922," that the said By-law No. 1089, intituled "By-law No. 1089, To provide for the weighing of Coal and Coke," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal)

Procedure File 7934.

Application by the City of Toronto, under section 399a of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 9373, restricted area on Inglewood Drive, from Maclennan Avenue to Clifton Road.

Application and copy of by-law filed.

Nov. 14th. Hearing, 11 a.m., 12.05 to 12.15 p.m., pursuant to appointment. Application granted. Applicant's solicitor to draft order.

Nov. 29th. Draft order filed. Nov. 30th. Order issued.

November 14th, 1922.

ORDER.

Upon the application of the said corporation and upon reading the material filed by William Johnston, Esquire, K.C., Solicitor for the Applicant, upon hearing what was alleged by Counsel for the Applicant and no one appearing to oppose the said application, although public notice of the hearing of same was duly

given as directed by the Board;

The Board orders, under and in pursuance of the provisions of section 399a of "The Consolidated Municipal Act, 1922," being chapter 72, Ontario Statutes, 1922, that By-law No. 9373, intituled "A by-law to prohibit the use of land or the erection or use of buildings on either side of Inglewood Drive from Maclennan Avenue to Clifton Road, for any other purpose than that of a detached private residence," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 7935.

Application by the City of Toronto, under subsection (2b) of section 399a of "The Consolidated Municipal Act, 1922," for approval of its By-law No. 9369, repealing By-law No. 8815 as to No. 23 Roxborough Street West.

Nov. 2nd. Application and copy of by-law filed.

Nov. 14th. Hearing, pursuant to appointment, 11 a.m. to 12.05 p.m. Judgment reserved.

Nov. 15th. Application granted. (See letter of this date to City Solicitor.)

Nov. 29th. Draft order filed.

Nov. 30th. Order issued.

November 15th, 1922.

Order.

Upon the application of the said Corporation, and upon reading the material filed by William Johnston, Esquire, K.C., Solicitor for the Applicant, and upon hearing what was alleged by Counsel for the Applicant and for the parties concerned, and the Board having reserved judgment until this day and having

viewed the premises in question;

This Board orders, under and in pursuance of the provisions of section 399a of "The Consolidated Municipal Act, 1922," being chapter 72, Ontario Statutes, 1922, that By-law No. 9369, entitled "A by-law to repeal By-law No. 8815 as to No. 23 Roxborough Street West, restricting Roxborough Street West to detached private residences," as amended by Bv-law No. 9412, intituled "A by-law to correct a typographical error in By-law No. 9369," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal)

PROCEDURE FILE 7940.

Between:

The Corporation of the City of Ottawa,

Appellant,

-and-

The Ottawa Electric Railway Co.,

Respondent.

(Assessment Appeal.)

Nov. 4th. Appeal filed.

Dec. 4th. Hearing, pursuant to appointment, 11 a.m.; 11.30 a.m. to 12.40 p.m. Judgment reserved.

Dec. 14th. Judgment delivered dismissing appeal.

Dec. 21st. Order in form of approved draft filed, issued.

OPINION OF THE BOARD.

The Board is of the opinion that the decision of the learned County Judge should be affirmed.

Section 7 of "The Assessment Act" in force when the exempting agreement was made (55 Vic., chapter 48) enacts that:

"All property in this province shall be liable to taxation," subject to certain exemptions which are not material here. By paragraph 8 of section 2 of that Act it is declared that "property" shall include both real and personal property as thereinafter defined. By paragraph 10 "personal property" is declared to include, amongst other things, "income and all other property except land and real estate and real property" as in the Act defined.

It seems to the Board that the exempting provisions of the agreement of 28th June, 1893, between the city and company must be interpreted in the light of the foregoing definitions contained in the taxing Act in force when the agreement was made. If this is so then summarily the effect of paragraph 18 of the agreement when made was to declare that real estate as to taxation should be left to the operation of the general law, but that personal property should be exempt from taxation, including under that designation, in the language of the statutory interpretation clause, "all other property except land and real estate and real property" as therein defined.

When in 1904 radical changes were made in respect of the taxation of personal property and a new tax provision was introduced whereby every person occupying or using land for the purpose of certain enumerated businesses should be assessed for a sum to be called "business assessment," the company was still entitled to claim under its agreement that it was taxable in respect of real estate but exempt from taxation as to personal property. Now, while the quantum of the levy for business assessment is computed by reference to the assessed value of the land used or occupied, it is expressly declared that the tax shall not constitute a charge upon the land occupied or used, but shall be paid by the person assessed. From this it is clear that the tax is not a tax on real property but a tax on personal property as defined in the Assessment Act in force when the exemption agreement was made. From this latter tax the company is, it seems to the Board, exempt by force of the joint effect of paragraph 18 of the agreement and the saving provisions contained in section 233 of the Assessment Act which found a place in the original Act of 1904 as section 226. If the interpretation of the agreement and statute contended for by the city is conceded, clearly the Assessment Act of 1904 and its corresponding provisions in the Revised Statutes

will affect the terms of the agreement and deprive the company of a part of the

benefit intended to be secured for it under the agreement.

The appeal will be dismissed, but without costs to either party. There will be a fee of \$10.00 on the Board's Order payable in law stamps by the Appellant.

(Sgd.) D. M. McIntyre, Chairman.

Toronto, December 12th, 1922.

December 12th, 1922.

ORDER.

The appeal of the above-named Appellant from the judgment of His Honour Judge Mulligan, Judge of the County Court of the County of Carleton, pronounced in the above matter on the 26th day of October, A.D. 1922, declaring that the above Respondent is exempted from the payment of that form of assessment for taxation called Business Tax, having come on to be heard before this Board on the 4th day of December, A.D. 1922, in the presence of Counsel as well for the Appellant as the Respondent, whereupon and upon hearing Counsel aforesaid, the said Board was pleased to reserve judgment until this day.

1. The Board orders that the said judgment of His Honour Judge Mulligan should be and the same is hereby affirmed and that the said appeal should be and the same is dismissed without costs to either party except that the Appellant shall pay a fee of Ten Dollars in law stamps on the Order of the Board, and the Business Assessment of the said Respondent in respect of any and all the real estate occupied by it for the purposes of its business in the City of Ottawa, for the year 1922, upon the assessment therefor made in 1921, is hereby declared to be null and void.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

Procedure File 7961.

Between:

The Corporation of the Township of Scarborough,

Appellant,

-and-

James D. Trees, et al,

Respondents.

(Assessment Appeal.)

Nov. 11th. Notice of appeal filed.

Dec. 5th. Hearing, pursuant to appointment, 10.30 to 11 a.m., at Board's Chambers. After conference parties agree to judgment assessing the property at \$500.00 per acre.

Dec. 9th. Approved draft order filed.

Dec. 11th. Order issued.

December 5th, 1922.

Order.

Upon motion made unto this Board this day by Mr. H. E. Redman as Counsel for the Appellant, by way of appeal from the judgment pronounced by His Honour Judge Widdifield, of the County Court of the County of York, in presence of Mr. R. S. Cassels, K.C., and Mr. George M. Kelley as Counsel for

the Respondents, and it appearing that the said parties had agreed to fix the assessment of the lands involved in said appeal at the rate of \$500.00 per acre, and had agreed that the area of said lands is one hundred and forty acres;

It is ordered that the assessment of the said lands being the subject of this appeal be changed to \$70,000.00, and the Clerk of the Township of Scarborough is hereby required to amend the assessment roll for the year 1922 accordingly.

(Sgd.) D. M. McIntyre, (Seal)

PROCEDURE FILE 7962.

Application by the Township of Scarborough, under chapter 81, Ontario Statutes, 1918, for approval of its By-law No. 1171, to set apart a further defined area (No. 2) for waterworks, and construction and operation of the Scarborough Waterworks System in such area, and the issue of debentures therefor (\$34,000).

Nov. 18th. Application and material filed.

Dec. 8th. Hearing, pursuant to appointment, at Board's Chambers, 11 to 11.25 a.m. By-law to be amended (see Reporter's Notes) and will then be approved by the Board.

Dec. 14th. Order filed and issued.

December 8th, 1922.

Order.

Upon this matter coming on for hearing this day and upon hearing what was alleged by Henry E. Redman, Esquire, Counsel for the Applicant, and upon reading the duplicate original of the said proposed by-law and the other material filed, and upon reading the certificate of approval by the Provincial Board of Health filed;

The Board doth order, under and in pursuance of the provisions of chapter 81 of the Statutes of the Province of Ontario passed in the eighth year of the reign of His Majesty King George V, that the said By-law No. 1171 intituled "By-law to set apart a further defined area of the municipality to be known as 'Waterworks Area No. 2," and to authorize the construction and operation of the Scarborough Waterworks System in such area, and to authorize the issue of debentures to the amount of Thirty-four Thousand Dollars for the construction of trunk mains in such area, and to authorize the imposition and levy of the rates which have already been imposed upon Waterworks Area No. 1 at large in respect to said waterworks remaining unpaid after the 15th day of December, 1922, on both areas," be and the same is hereby approved.

(Sgd.) D. M. McIntyre, (Seal) Chairman.

Procedure File 7963.

In the matter of the petition of T. L. Moffatt, et al, under section 21 of "The Consolidated Municipal Act, 1922," for annexation to the Town of Weston of parts lots numbers 3 and 4, con 5, west of Yonge Street, Township of North York, County of York.

Nov. 18th. Petition, etc., filed.

Dec. 8th. Hearing, pursuant to appointment, 11 a.m.; 11.25 a.m. to 12.20 p.m. Board directs that certificate of Township Clerk (that petition signed by majority of municipal electors) be filed. Hearing adjourned to 18th inst., at 11 a.m., pending negotiations *re* fixed assessments, etc. (See Reporter's Notes.)

Dec. 14th. Application abandoned. (See P.F. 8023, new application.)

PROCEDURE FILE 8000.

Application by The Temiskaming Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Dec. 5th. Application filed.

Dec. 19th. Hearing, pursuant to appointment, 2.15 to 5.15 p.m., Public Library, New Liskeard.

Dec. 20th. Hearing, 10 to 11.30 a.m., Union Bank Building, Englehart.

Application granted.

Dec. 20th. Hearing, 2 to 3 p.m., T. & N. O. Railway Station, Charlton. Application granted.

Dec. 28th. Memorandum of chairman filed and adopted.

Dec. 29th. Order.

MEMORANDUM.

This is an application of The Temiskaming Telephone Company, Limited, for authority to put into effect the following annual charges for service:

For local service at Haileybury, Englehart and Charlton:
Business. \$43 75
Residence. \$25 00
For rural service. \$25 00
These charges to be subject to a discount of 20 per cent. on all amounts paid within thirty days from the date of rendering the account for same.

These charges in so far as they apply to business and residence service at Haileybury, residence service at Englehart and Charlton and rural party line service involve an increase in the net rates of \$5.00 per annum. For business telephones at Englehart and Charlton the proposed net increase is \$10.00 per annum.

Since the hearing of this application the Applicant has, with the consent of the Board, amended its application in so far as it refers to the business rate at Englehart and Charlton so as to provide for an increase of \$5.00 instead of \$10.00 per annum. The application as now being considered is therefore limited to a proposed increase of \$5.00 per annum in the net charge for business and local service at the points named herein and for rural service throughout the territory served by the Applicant.

This application was heard by the Board at sittings held in the Town of New Liskeard on December 19th, 1922, at Englehart and Charlton on December 20th, 1922, the Applicant being represented by its Counsel, Arthur W. Roebuck, Esquire, Mr. P. R. Craven, General Manager, appearing as witness in support

of the application.

The only opposition submitted to the granting of this application was at Englehart, at which point the mayor and representatives of the Board of Trade objected to the proposed increase of \$10.00 per annum for business telephones, at the same time expressing their willingness to consent to an addition of \$5.00 per annum, this latter suggestion being subsequently agreed to by the Applicant as herein stated.

From the evidence adduced it would appear that as a result of the fire which swept the Hailebury, Englehart and Charlton district on October 4th, 1922, the Applicant has suffered a loss by the destruction of its plant to the extent of \$50,750.00, or after deducting \$3,500.00 for insurance, a net loss of \$47,250.00. In addition to this depletion of its assets the annual revenue of the Applicant diminished from \$58,770.00 to \$41,450.00, for a reduction of \$17,320.00 per

annum. To what extent the Applicant will recover this loss of revenue will depend on two factors:

- (1) The extent to which the burnt area will be restored to normal conditions as they existed before the fire.
- (2) The ability of the Applicant to provide funds to replace the plant destroyed and thereby place it in a position to furnish the demand for telephone service.

Dealing with the first factor, there is no doubt a considerable period will elapse before the situation will have recovered to such an extent as to furnish a demand for telephone service equal to that which existed before the fire. If this view is correct the Applicant cannot hope to recover its loss in the immediate future.

Dealing with the second factor, the Applicant estimates the cost of replacing its plant in Haileybury, Englehart and Charlton, including the rural lines destroyed at \$34,500.00. Assuming the Applicant can borrow this amount at six per cent. per annum, repayable in ten annual instalments, it will require a yearly sum of \$4,687.45 to wipe out this debt.

It is estimated under the most favourable conditions that the additional revenue which will be provided by the proposed increase will not exceed \$2,500.00 per annum. It is, therefore, obvious that without considering the estimated temporary loss of revenue of \$17,300.00, the revenue from the proposed increase will not be sufficient to meet the annual payments necessary to retire the estimated cost of replacing the plant in the burnt area.

There is no doubt that the number of subscribers at Haileybury will for a period at least be very much less than at the time of the fire, and there will, therefore, be a corresponding reduction in the cost of operation. It is also possible that by the exercise of the strictest economy the Applicant may be able to further reduce its annual expenses. The Board, however, is satisfied that any reduction in expenses which the Applicant may be able to make will not equal the loss of revenue herein referred to.

For the foregoing reasons the Board is of opinion that as a temporary expedient this application, as amended by the Applicant, should be granted, and that the Applicant be authorized to make the following charges for telephone service for the year 1923:

Haileybury. Englehart and Charlton.	\$43 75 per annu 37 50 per annu	ım. ım.
For Residence Local Service: Haileybury, Englehart and Charlton	25 00 per annu	ım.

In view of the uncertain conditions which will exist for some period in the burnt area, the Board will require the Applicant from time to time to furnish such particulars regarding its financial position as may enable the Board to determine whether the charges now authorized shall continue in effect after December 31st, 1923.

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I agree. (Sgd.) D. M. McIntyre, (Sgd.) A. B. I. Chairman.
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Toronto, December 28th, 1922. (Seal)

December 29th, 1922.

ORDER.

Upon the application of the above-named Applicant, upon hearing the evidence adduced on behalf of the Applicant and other parties interested, upon hearing Counsel for the Applicant, and upon reading the said application, statement of assets and liabilities, receipts and disbursements and other material on file:

The Board orders, subject to the several conditions prescribed in this order, that the Applicant, The Temiskaming Telephone Company, Limited, be authorized to charge the following rates for telephone service for the year 1923:

For Business Local Service: Haileybury Englehart and Charlton	\$43 37	75 per annum. 50 per annum.
For Residence Local Service: Haileybury, Englehart and Charlton	\$25	00 per annum.
For Rural Party Line Service	25	00 per annum.

The foregoing charges to be subject to a discount of 20 per cent, on all amounts paid within thirty days from the date of rendering the account for same.

The Board further orders that the Applicant shall on or before the 20th day of April, July and October, 1923, furnish the Board with a statement containing the following particulars covering its operations during the three months preceding that in which such statement is furnished:

1. Assets and liabilities as on the last day of the quarterly period covered by the statement furnished.

2. Revenue and expenses.

3. Number of stations of each class of service earning rental on the last day of each aforesaid period, showing:

(a) Class of service, i.e., business, residence, rural, etc.

(b) Annual rental.

- (c) Total rental derived from each class of service.
- (d) Total revenue derived from all classes of service.
- (e) Revenue from tolls and commissions on long distance business.

(f) Other revenue.

(g) Total revenue from all sources.

- 4. The same particulars as in the preceding paragraph for each of the following places: Haileybury, Englehart, Charlton, including rural stations connecting at these points.
- 5. Expenditure on construction, new plant and equipment, and reconstruction at each of the following places: Haileybury, Englehart, Charlton, showing details of new plant and equipment and cost of labour.

6. Same particulars as in preceding paragraph covering the whole territory

served by the Applicant.

7. Cost of operation, maintenance and management at each of the following points: Haileybury, Englehart, Charlton, with particulars as to the number and wages of employees at each point.

8. Similar particulars as in preceding paragraph covering the whole territory

served by the Applicant.

And the Board makes no order for costs or for law stamps.

(Sgd.) D. M. McIntyre,

(Seal.)

PROCEDURE FILE 8003.

Between:

G. F. Kelly, (V.S.), et al.

–and—

Applicants,

The Home Telephone Co., Ltd.,

Respondent.

(Application under section 86 of "The Ontario Telephone Act, 1918" for a reconsideration of the Board's approval and the transfer to the Respondent of certain plant and equipment of The Bell Telephone Co. of Canada, Ltd., serving the Applicants.)

Dec. 5th. Application and other material filed.

Dec. 12th. Hearing, pursuant to appointment, 11 a.m. to 1 p.m. at Board's Chambers. Petition dismissed. Suggestion made that parties endeavour to reach a mutual agreement.

PROCEDURE FILE 8004.

In the Matter of the Petition of William Singer and others, under section 21 of "The Consolidated Municipal Act, 1922," for annexation to the Town of Oshawa of part of the Township of East Whitby.

Dec. 6th. Application and other material filed.

Dec. 13th. Hearing, pursuant to appointment, 11 a.m. to 12.30 p.m., Council Chamber, Town Hall, Oshawa. Application granted. Annexation to take effect from date of order; financial settlement to be as of December 31st. 1922.

Dec. 16th. Draft order filed. Dec. 16th. Order issued.

December 13th, 1922.

ORDER.

Upon the application of the above-named petitioners for an order annexing to the Town of Oshawa the lands described in the said petition upon the terms set out in the said petition, and in a resolution of the council of the municipal corporation of the Town of Oshawa adopted on the 27th of November. 1922, and the Board having appointed Wednesday, the 13th day of December, 1922, for the hearing of such application and having directed that this appointment be published, at least twice before the hearing, in a newspaper published in the Town of Oshawa and, also, that copies of the appointment be posted in the area to be annexed and at the town hall and post office in the Town of Oshawa, and that the appointment be served on the corporation of the Township of East Whitby and the County of Ontario, and the said application having come on this day for hearing in the presence of counsel for the corporation of the Town of Oshawa and for the Township of East Whitby and of certain municipal electors of the area proposed to be annexed, appearing in person, and the Board having considered the petition and the plan showing the land to be annexed, and having read the said petition and the said resolution of the council of the Town of Oshawa, and the affidavit of Paul G. Purves, clerk of the Township of East Whitby, proving the sufficiency of the said petition, and of M. M. Gibson, O.L.S., proving the area of the Town of Oshawa and of the area to be annexed; and the affidavit of R. H. James, assessor of the Town of Oshawa, proving the population of the Town of Oshawa; and the affidavit of John McGregor, assessor of the Township of East Whitby, proving the population of the area to be annexed; and the affidavits of George W. Terry and Dorothy Conant Myers, proving service of notice of said petition and resolution and of the Board's appointment on the council of the Township of East Whitby and of the County of Ontario; and proof of the advertisement and posting up of the Board's appointment, as directed by the Board, having been furnished; and upon hearing what was alleged by counsel, as aforesaid, and by certain municipal electors, who appeared and desired to be heard.

- 2. The Board orders and proclaims that all that part of the Township of East Whitby described as follows, namely: all that part of the Broken Front Concession of the Township of East Whitby, in the county and province of Ontario, described as follows: Commencing at the intersection of Park Road with the Base Line Road; thence southerly along the centre line of allowance for road between lots 12 and 13, to the south limit of the lands of the Grand Trunk Railway Company; thence easterly along the south limit of the lands of the Grand Trunk Railway Company to the centre line of Lot No. 11; thence south along the centre line of Lot No. 11 to the south limit of Lot No. 4, on Plan No. 180; thence easterly along the southerly limit of said Lot No. 4, to and along the centre line of the road (known as Sandy Small Road, running from the Nonquon Road, or Simcoe Street to the allowance for road between Lots 10 and 11), to the westerly limit of the lands of the Robson Leather Company; thence southerly and easterly along the westerly and southerly limit of the lands of the Robson Leather Company to the westerly limit of Lot No. 9; thence southerly along the westerly limit of Lot No. 9, to the water's edge of Lake Ontario; thence easterly along the water's edge of Lake Ontario to the easterly limit of the lands of the Dominion Government; thence north-westerly along the easterly limit of the lands of the Dominion Government to the centre line of the allowance for road between Lots 5 and 6; thence northerly to the centre line of the new road laid out on the north side of the harbour known as "Harbour Road"; thence westerly along Harbour Road to the easterly limit of Lot No. 7; thence northerly along the easterly limit of Lot No. 7 to the Base Line; thence westerly along the centre line of the Base Line Road to the place of beginning; be, and the same is hereby added and annexed to the Town of Oshawa, and shall be and form ward number 5 of the said town, subject to the terms and conditions set forth in a certain agreement bearing date the 11th day of December, 1922, and made between the Town of Oshawa, the Township of East Whitby and the Police Village of Cedar Dale, and registered in the registry office for the County of Ontario, as Deposit No. 430.
- 3. In order that the municipal electors within the annexed area may immediately be municipal electors of the Town of Oshawa, the annexation of the said area shall take effect as of and from and after the 16th day of December, 1922, but, notwithstanding the foregoing, all adjustments and settlements of accounts between all persons or corporations affected by this order, as provided in the said agreement hereinbefore referred to or otherwise, shall be made up to and as of the 31st day of December, 1922.
- 4. The municipal electors within the annexed area shall from and after the date of this order cease to be municipal electors of the Township of East Whitby.
- 5. The names of all municipal electors entitled to vote at the municipal elections of the Township of East Whitby within the annexed area, as certified to the clerk of the municipal corporation of the Town of Oshawa by the clerk of the municipal corporation of the Township of East Whitby, shall be added

to the voters' list of the Town of Oshawa, and shall be entitled to vote at the annual municipal elections of the town, to be held on January 1st, 1923, for all offices and upon all questions and by-laws submitted thereat.

- 6. The returning officer for the municipal elections for the Town of Oshawa to be held on January 1st, 1923, shall be the returning officer for the municipal elections in the said district so annexed. The said returning officer shall receive nominations for the offices of councillors and school trustees in the said area as Ward No. 5 and Polling Subdivision No. 10 of the town, in the council chamber at the town hall, in the Town of Oshawa, between the hours of 7.30 and 8.30 p.m.on Friday, the 22nd day of December, 1922, and, if a poll becomes necessary, the same shall be held in the Temperance Hall in the said district on Monday, the 1st day of January, 1923, between the hours of 9.00 a.m. to 5.00 p.m. and Thomas Stapleton shall be deputy-returning officer; and Douglas J. Rutherford shall be poll clerk. In all other respects, the municipal elections for the said ward, to be held on January 1st, 1923, as aforesaid, shall conform to the by-law for that purpose passed by the council of the municipal corporation of the Town of Oshawa on the 4th day of December, 1922.
- 7. The corporation of the Town of Oshawa shall be entitled to place upon its collector's roll all arrears of taxes upon any property within the territory hereby annexed against such property, and shall pay to the corporation of the Township of East Whitby from time to time the portion of such arrears as may be due said township and collected by the Town of Oshawa.

(Sgd.) D. M. McIntyre, Chairman.

PROCEDURE FILE 8006. P. 425.

In the Matter of the Petition of the Board of Education of the City of Hamilton, under section 21 of "The Consolidated Municipal Act, 1922," for annexation to the City of Hamilton of part of the Township of Barton.

Dec. 8th. Petition, certified copy of resolution and map of portions of township to be annexed, filed.

Dec. 22nd. Hearing, pursuant to appointment, 11.30 a.m. to 12.30 p.m. Chairman will report to Board in favour of granting application.

Dec. 22nd. Report of chairman (under section 9, chapter 186, R.S.O.) filed and adopted.

REPORT.

In the Matter of the Application of the Board of Education for the City of Hamilton, under section 21 of "The Consolidated Municipal Act, 1922," for annexation to the City of Hamilton of those portions of the Township of Barton in the County of Wentworth, adjacent to the City of Hamilton, described as follows:

Parcel No. 1.

All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of Barton in the County of Wentworth, in the Province of Ontario, being composed of part of Lot No. 3, in the 3rd Concession in the said Township of Barton, and which may be more particularly described as follows, that is to say:

Commencing at the intersection of the western limit of Tuxedo Gardens Survey with the southern limit of the City of Hamilton as established by Order No. P.F. 5615 of The Ontario Railway and Municipal Board, dated March

18th, 1920, said point being distant one hundred (100) feet measured southerly along the said western limit of Tuxedo Gardens Survey, from the southern limit of Main Street, being the road allowance between concessions 2 and 3.

Thence south eighteen degrees and four minutes west (S. 18° 04' W.) four

hundred and fifty feet and eleven inches (450' 11").

Thence north seventy-one degrees west (N. 71° W.) parallel with, and distant thirty-three feet northerly from the production westerly of the centre line of Maple Avenue, two hundred and ninety-six feet and ten and one-half inches $(296'\ 10\frac{1}{2}'')$.

Thence north eighteen degrees east (N. 18° E.) parallel with and distant sixty-six (66) feet easterly from the western limit of Graham Street, as shown on registered plan of Overdeen Survey, four hundred and thirty-eight feet and eleven inches (438′ 11″) to the said southern limit of the City of Hamilton.

Thence south seventy-three degrees and eighteen minutes east (S. 73° 18′ E.) along the said southern limit of the City of Hamilton, two hundred and ninety-seven feet and eleven inches (297′ 11″) to the place of beginning.

And containing by admeasurement, three and thirty-seven one-thousandths

acres (3.037 ac.) be the same more or less.

Parcel No. 2.

All and singular that certain parcel or tract of land and premises situate, lying and being in the Township of Barton in the County of Wentworth, in the Province of Ontario, being composed of Parcel A, as shown on a plan intituled "Plan showing the resubdivision Muir's subdivision of parts of lots 1, 2, 3, 4, 5, 6, 7 and the reserve lot in John Hill's subdivision of part of lot 11, concession 4, Township of Barton," and registered in the registry office for the said County of Wentworth on the 10th day of May, 1920, as Plan No. 633, and which parcel may be more particularly described as follows, that is to say:

Commencing at the intersection of the southern limit of Concession Street,

with the western limit of East Nineteenth Street.

Thence westerly along the said southern limit of Concession Street, two hundred and forty-three feet (243') more or less to the eastern limit of East Eighteenth Street.

Thence southerly along the said eastern limit of East Eighteenth Street

eight hundred and seventeen feet and eleven inches (817' 11").

Thence easterly along the said northern limit of Mountville Survey, two hundred and forty-three feet (243') more or less to the said western limit of East Nineteenth Street.

Thence northerly along the said western limit of the East Nineteenth Street, eight hundred and fifteen feet and ten inches (815' 10") more or less to the place of beginning.

And containing by admeasurement four and five hundred and fifty-six one-

thousandths acres (4.556 ac.).

Upon return of the appointment issued by the Board in this matter, at the request of the Board I sat and heard the evidence adduced and have reached the conclusion upon the evidence and argument that it is expedient and in the public interest that the annexation asked for in this case should be consummated, and that an order of the Board should issue for that purpose.

(Sgd.) D. M. McIntyre,

I agree, (Sgd.) A.B.I. J.A.E. Toronto, December 22nd, 1922.

PROCEDURE FILE 8023.

In the Matter of the Application of J. K. Moffatt, and others, under section 21 of The Consolidated Municipal Act, 1922," for annexation to the Town of Weston of part of the Township of North York.

Dec. 14th. Petition, resolution, etc., filed.

Dec. 18th. Hearing, pursuant to appointment 11 a.m. to 12.15 p.m. Application granted. Applicant's solicitor to draft order and submit to Mr. Ross and Mr. Urquhart for approval. (See Reporter's notes as to terms of order.

Dec. 22nd. Approved draft order filed and issued.

December 18th, 1922.

ORDER.

Upon the application of the corporation of the Town of Weston for an order annexing to the said Town of Weston the land described in the petition of C. C. McIntosh and others to The Ontario Railway and Municipal Board, and the Board having appointed Monday, the 18th day of December, 1922, for the hearing of such application, and having directed that this appointment be published on the 13th day of December, 1922, in The Times and Guide newspaper, having a general circulation in the area affected, and that the appointment be served on the corporation of the Township of North York and the said application having come on this day for hearing in the presence of counsel for the corporation of the Town of Weston and for the Township of North York, Moffat's Limited, owners of the lands described in the said petition and The Canada Cycle and Motor Company, Limited, and Russell Motor Car Company, Limited, and Nicholas Newberry Mooney, owners of other lands proposed to be annexed, being represented, and the Board having considered the application and the plan showing the land to be annexed, having heard read the said petition and the resolution of the council of the Town of Weston in support of same and the notice of such petition, and resolution given by the said council to the council of the corporation of the Township of North York, and the affidavit of Ellerton Holley, proving the service of said notice, and the affidavit of George Howard Gray, proving the advertisement of the Board's appointment, and upon hearing what was alleged by counsel aforesaid; and the owners of the lands described in said petition and the said The Canada Cycle and Motor Company Limited, Russell Motor Car Company Limited and Nicholas Newberry Mooney consenting thereto,

The Board orders and proclaims that the lands and premises in the Township of North York, in the County of York, mentioned in the said petition and being described as:

All and singular those certain parcels or tracts of land and premises described as follows: Being composed of part of Lot No. 4, in the 5th Concession, west of Yonge Street, in the Township of North York, in the County of York, and part of the original concession road allowance in front of the said Lot No. 4, the said parcel being that portion of the lands in the said township lying to the east of the present limit of the corporation of the Town of Weston, and its production southerly to the centre line of said Lippincott Street and bounded on the south by the centre line of said Lippincott Street, and on the east by the centre line of said concession road allowance and on the north by the centre line of Denison Road; the said roads and street being shown on plan registered as No. 500 in the registry office for the registry division of the east and west riding of the County of York, and which is more particularly described as follows:

Commencing at the intersection of the centre line of said concession road allowance in front of said Lot No. 4, with the centre line of said Denison Road; thence south 74° west along the centre line of said Denison Road, 885 feet to the intersection with the easterly limit of the right-of-way of the Canadian Pacific Railway crossing the said Lot No. 4; thence south 54° 15 minutes east along the said easterly limit of right-of-way, and being also the easterly limit of the said Town of Weston, to the centre line of said Lippincott Street; thence north 74° east along the centre line of said Lippincott Street and its production easterly to the centre line of said concession road allowance; thence north 9° west along the centre line of said concession road allowance to the place of beginning, be, and the same are hereby annexed to the Town of Weston subject to the following terms and conditions, namely:

The said annexation shall take effect from and after the 1st day of

January, A.D. 1923.

That the corporation of the Township of North York shall forthwith prepare and furnish the corporation of the Town of Weston with a special roll showing all arrears of taxes or special rates assessed against the lands above described up to the 31st day of December, 1922, and the persons assessed therefor.

That the corporation of the Town of Weston shall have the right to collect all said arrears of taxes according to said special roll including the right to distrain for non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears, as fully as if the said taxes had been assessed and levied by such corporation, but the proceeds of the collection of such arrears or any part of same, after deducting therefrom the proper costs and expenses in connection with the collection of same as provided in The Assessment Act, shall be repaid by the corporation of the Town of Weston to the said corporation of the Township of North York, within six months from the date of collection, provided that the said corporation of the Town of Weston shall proceed to collect the said arrears of taxes shown on the said special roll, in the same way as if it had assessed and levied the same, but shall not be responsible to the corporation of the Township of North York for any of such arrears of taxes which it may be unable to collect.

That the corporation of the Township of North York shall indemnify and save harmless the corporation of the Town of Weston from all loss, costs, charges and expenses arising from any act or omission of the Township of North York or their officials or servants in connection with the said special roll.

5. That from and after the 1st day of January, 1923, the said lands may

be assessed in the usual way as part of the said Town of Weston.

6. That the said Town of Weston shall assume and pay to the said Township of North York the portion (based on assessed value of property annexed) of any liability or indebtedness which the said Township of North York is now liable to assume or pay the Township of York.

7. The said Town of Weston shall pay to the Township of North York on or before the 1st day of March, 1923, the sum of \$300.00 in satisfaction of the claim of the township for moneys spent during the year 1922 on the road allowance between the 4th and 5th Concessions west of Yonge Street in the

Township of North York.

The said Town of Weston shall be liable to maintain and keep in repair the westerly half of the road allowance between the 4th and 5th Concessions west of Yonge Street in the Township of North York from the northerly limit of Eagle Avenue running southerly to The Canadian Pacific Railway Company's right-of-way as though the said westerly half of said road allowance were wholly within the limits of the said Town of Weston.

9. The agreement between the Town of Weston and Moffat's Limited as set forth in By-law No. 181 of the Town of Weston, being Schedule "A" to this order, is hereby confirmed.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Schedule "A" to Order of The Ontario Railway and Municipal Board Dated December 18th, 1922.

"By-law No. 181, being a by-law to provide for fixed assessment of the lands and premises hereinafter described for a period of 15 years."

Whereas a petition is about to be presented to The Ontario Railway and Municipal Board asking that a portion of the Township of North York, adjacent to the Town of Weston being that portion of the lands in said township composed of parts of lots numbered 3 and 4 in the 5th Concession, west of Yonge Street in the Township of North York, in the County of York, and part of the original concession road allowance in front of said lots, the said parcel being that portion of the lands in said township lying to the east of the present limit of the corporation of the Town of Weston and its production southerly to the centre line of St. John's Road, and bounded on the south by the centre line of said St. John's Road, and on the east by the centre line of the said concession road allowance and on the north by the centre line of Denison Road; the said roads being shown on plan registered as number 500 in the County of York, be annexed to the Town of Weston.

And whereas the council of the Town of Weston has passed a resolution in support of the said petition declaring that it is expedient that the said part of the Township of North York should be annexed to the said Town of Weston.

And whereas Moffat's Limited is the owner of a parcel of land included in the said portion of the Township of North York proposed to be annexed to the Town of Weston.

And whereas the said petition for annexation is being supported by Moffat's Limited on the terms set forth in this by-law.

And whereas the council of the Town of Weston has agreed with Moffat's Limited for a fixed assessment of the land and premises hereinafter described for a period of 15 years.

Now, therefore, be it enacted, and it is hereby enacted by the municipal council of the corporation of the Town of Weston:

1. All and singular that certain parcel or tract of land and premises now situate lying and being in the Township of North York, in the County of York, and Province of Ontario, as set forth in Schedule "A" to this by-law.

Together with all buildings, stock-in-trade, plant, machinery, fixtures and materials now or hereafter thereon and all other personal and other assessable property of the said Moffat's Limited, thereon, for a period of 15 years to be computed from the 1st day of January, 1922, shall be annually assessed subject to the provisoes contained herein, for all purposes en bloc as follows:

For the first five-year period, commencing with the 1st January, 1922, at \$36,000; for the second five-year period commencing with 1st January, 1927, at \$45,000; for the remaining five years commencing with 1st January, 1932, at \$55,000.

But in case any part or parts of the said lands shall hereafter be leased or sold or used for the purpose of dwelling houses other than a caretaker's dwelling house or for any purposes not connected with the business aforesaid, such part or parts of lands and the buildings thereon shall annually thereafter while used for the purpose of dwelling houses other than a caretaker's dwelling house, or for any other purpose not connected with the said business during the period of such fixed assessment be assessable as if this by-law had not been passed; proyided, however, that the amount of the assessment fixed by this by-law for the lands used for the purposes of said business shall not on that account be reduced: and, in the event of the destruction of the said buildings or property, or any part thereof, so that the value of the same, with the said lands and other property shall not be equal to the said sum of Thirty-six Thousand Dollars (\$36,000) during the first five years; Forty-five Thousand Dollars (\$45,000) during the second five years or Fifty-five Thousand Dollars (\$55,000) during the last five-year period, the assessment shall be made while such value is under the amount of the fixed assessment hereby provided for as if this by-law had not been passed.

2. Provided that the business assessment of the said company or any assessment in connection with the said lands and property which may be imposed by the legislature based on the value of the said lands and property shall be based upon the fixed assessment as above set out, for the term herein mentioned, subject to the provisions contained in paragraph five hereof.

3. The assessors and other officers making such assessments are hereby authorized and required so to make their assessment and returns as to conform

with the provisions of this by-law.

4. Notwithstanding anything contained herein the above-mentioned lands and premises shall be liable to assessment and taxation for school purposes and local improvements and to the same extent as if this by-law were not passed.

5. If requested by Moffat's Limited an application shall be made by the said municipal corporation at the expense of Moffat's Limited to the legislature of the Province of Ontario to confirm this by-law and to carry the provisions thereof into effect.

This by-law shall come into effect as soon as said portion of the Township of North York has been annexed to the Town of Weston.

Passed by a three-fourths vote of all the members of council this 8th day of November, A.D. 1922.

(Sgd.) R. J. FLYNN, *Mayor*.

(Sgd.) J. H. TAYLOR, *Clerk*.

Schedule "A" to By-law.

Description of Lands of Moffat's Limited.

All and singular those certain parcels or tracts of land and premises situate, lying and being in the Township of York, in the County of York, and Province of Ontario, being composed of lots lettered "H," "J" and "K," according to a plan filed in the registry office for the said county and known as plan No. 500.

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Cornwall Street Railway, Light & Power Company—Mortgage, \$200,000, to Henry Warren Kilburn Hale	7538
Warren Kilburn Hale	7538
Fort William, City of—Approval proposed schedule of fares to and from Chippewa Park	7465
Park Fort William, City of, vs. Public Utilities Commission of Port Arthur—Car mileage Fort William, City of—Approval proposed relocation of City's Electric Street	7632
Railway, near G.T.P. bridge	7966 8024
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operation on the Guelph Radial Railway, The Sandwich, Windsor & Amherstburg Railway and The Windsor & Tecumseh Railway	7348
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Hamilton, Grimsby & Beamsville Electric Railway Company; County of Lincoln vs.—Relocation of Company's tracks in Town of Grimsby and Village of	7
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Lake Huron & Northern Ontario Railway Company—Creation and issue of 60,000 preference shares (out of capital of \$6,000,000.00)	7244
London Street Railway Company; Jno. Colbert et al. vs.—Reduction in wages of Company's employees.	7316
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Merritton, Town of, vs. Niagara, St. Catharines & Toronto Railway—Relocation of tracks in Merritton	7656
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Ottawa Street Incline Railway Company of Hamilton—Approval plan, etc., of proposed Incline Railway up Mountain Street, City of Hamilton (P. 400)	7636
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Approval plan of siding to The Warren Bituminous Paving Company (about ½ mile south of Keswick on Morton's farm) Metropolitan Division	
Approval relocation of Finch's siding—Metropolitan Division (P. 402) Protection of Mason Avenue Crossing, Yonge Street, Metropolitan Division	7668 7682
Approval plan of change in location Bayles Switch and change of tracks south of where tracks cross Yonge Street, Metropolitan Division	7727
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Avenue to McCarl Street(P. 374) Approval plan of rehabilitation of tracks on Avenue Road, Davenport	
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APPLICATIONS TO THE BOARD FOR VALIDATION OF BY-LAWS UNDER SECTION 295 OF "THE MUNICIPAL ACT."

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Procedure	Amount. File. 7245 43,413 14 (1.C.) 7246 525,000 00 (1.C.) 7608 17,252 00 11,325 00 (1.C.) 7608 11,325 00 (1.C.) 7807 15,000 00 (1.C.) 7807 15,000 00 (1.C.) 7350 22,521 34 (1.C.) 7469 30,000 00 (1.C.) 7523 10,000 00 (1.C.) 7553 6,000 00 (1.C.) 7553	75,000 00 7664 32,100 00 7691 100,000 00 7691 10,000 00 (1.C.) 7833 10,000 00 (1.C.) 7817 15,000 00 (1.C.) 7318 25,000 00 (1.C.) 7318 12,000 00 (1.C.) 7321 12,000 00 (1.C.) 7321 12,000 00 (1.C.) 7933 12,000 00 (1.C.) 7933 50,000 00 (1.C.) 7933 50,000 00 (1.C.) 7933 25,000 00 (1.C.) 7933 25,000 00 (1.C.) 7933 25,000 00 (1.C.) 7933 25,000 00 (1.C.) 7304
_ured." Abbreviation "1," means Irregularities not Cured.)	Purpose. Local Improvement—Pavement. Local Improvement—Pavements. High School Purposes. Local Improvement—Sidewalk. Fire Applicances, etc. Local Improvements. Local Improvements—Pavement. Local Improvements—Pavement. Local Improvements—Pavement. Local Improvements—Sidewalks. Fire Hall. Waterworks Purposes. Waterworks Purposes. Local Improvements to Collegiate Institute Public School Purposes. Local Improvements. See "Innisfil, Township of." See "Essa. Township of."	Fownship of." stc
C." means Irregularities C	No. of By-law. B. 319 B. 326 B. 326 Higg B. 359 Higg Ban 288 Fire 2345 Con. Con 2346 Tov 410 Harry Higg Wat B. 1336 Higg Wat B. 1336 Higg Wat Mat B. 1357 Loc Elic Higg Wat Mat B. 1357 Loc Hope Higg Wat B. 1357 Loc Higg Wat Higg Wat Higg Wat Higg Wat Higg B. 1356 Loc Higg Higg Higg Higg Higg Higg Higg Hig	See
(Abbreviation "I.	Municipality. Amherstburg, Town of Alliston, Town of Amherstburg, Town of Athens, Village of Belleville, City of Belleville, City of Belleville, City of Belleville, City of Beleville, City of Bracebridge, Town of Bracebridge, Town of Brachtidle, City of Brachtidle, City of Carleton Place, Town of Carleton Place, Town of Carleton Place, Town of Carleton Place, Town of Cookstown, Police Village of Cookstown, Police Village of	" " " " " " " " " " " " " " " " " " "

Etobicoke, Township of	1356 276 278 432	Hydro-Electric System Extensions	30,000 00 (I.C.) 2,700 00 7,500 00	7537 7492 7571
	287 260 260	Village of Cookstown Public School Purposes, S.S. No. 5. Local Improvements—Swers.		7574 7909 7293
	650 650	Local Improvements—waterworks Extension. Local Improvements—Sidewalks Bonus Loan to Dye Intermediates, Ltd	1,623 60 4,042 70 15,000 00 (I.C.)	7294 7295 7388
	808	Public School Purposes Extension to Electric Power Distribution Plant		7446
Fort Frances. Town of	140 141 556	Fure Engine. Installation of Fire and Police Signal System	15,000 00 (I.C.) 16,500 00 (I.C.) 83,750 00 (I.C.)	7811 7812 7819
	2180 2188	Public School Purposes Park Purposes.	888	7905
	516 (Con.)	Favements Local Improvements	33,000 00 (I.C.) 17,950 00 (I.C.)	7262 7424 7789
	30.5 30.5	Aschool Liability Consolidated School in S.S. 5 and 6.	888	780 4 7869
	1895 400	Road Improvements. Waterworks Purposes	32	7908
: :	348 349	Local Improvements—Sidewalks	38,500 00 (I.C.) 46,500 00 (I.)	7180
: :	357 562	Local Improvements—Sidewalks Public School Purposes	44,220 00 (I.C.) 8,000 00	7439 7624
Haileybury, Town of	302 567 537	Local Improvementis—Sidewalks. Public School Purposes. Completion, etc., of Hydro-Electric Power Plant in Police	38,500 00 12,500 00	7774
:	459 (amended)	Village of Cookstown	800 00 (I.C.) 49.155 00 (I.C.)	7573
Kingston, City of	24 (1922) 811	Local Improvements—Sewers, etc	35,095 21 (I.C.) 11,217 94	7550
: :	812 803 411	Public School Purposes Waterworks Extensions, etc.	30,000 00 8,000 00	7789 7186
	8 (1919) 693 677 995 (Con.)	for 1920. Road Improvements. Road Construction. Local Improvements.	35,000 00 (I.C.) 25,000 00 (I.C.) 30,000 00 24,000 00 22,502 09 (I.C.)	7199 7299 7305 7421 7615
: :	188	Local Improvements—Sewers	18,500 00 (1.C.) 15,000 00	7215 7281

APPLICATIONS TO THE BOARD FOR VALIDATION OF BY-LAWS UNDER SECTION 295 OF "THE MUNICIPAL ACT."

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res not Cured.) Amount. File. \$ 4,500 00 (I.C.) 7396 \$ 80,000 00 7912 7,500 00 (I.C.) 7989	21,000 00 67,500 00 (I.C.)	14,000 00 (1.C.) 15,000 00 25,342 41 (1.C.) 31,845 08 31,845 00	2,404 98 (I.C.) 2,000 00 300,000 00 (I.C.) 25,000 00 10 500 00	5,000 00 (I.C.) 42,000 00 (I.C.) 20,000 00 (I.C.) 29,500 00 (I.C.)	16,000 00 (1.C.) 24,000 00 (1.) 12,000 00 (1.) 10,000 00 (1.C.) 193,800 56 17,620 00 (1.C.)	19,000 00 8,000 00 13,568 00 52,000 00 28,100 00 98,500 00	13,513 00 (1.C.) 76,885 04 (1.C.) 36,568 14 (1.C.) 28,329 99 (1.C.) 103,812 49 (1.C.) 20,000 00 (1.)
No. of By-law. High Pressure Pump for Fire Protection Construction of Provincial Highway	Waterworks System in Police Village of Plantagenet Corporation's share of cost of removal of tracks of T. & Y Radial Railway Public School Purposes	Local Improvement—Sewer. Public School Purposes. Local Improvement—Sewers. Local Improvements. Garage and Stable for Fire Appliances.	Local Improvements—Sewers. Alterations, etc., to Municipal Telephone System Highway Improvements. Repairs to Electric Light and Power Plant. Public School S S No 1	Extensions, ctc., to Electric Light System Local Improvements—Pavements. Town Hall, Police Station and Fire Hall Electric Light Plant.	Completion of Waterworks System. Telephone System. Highway Purposes. Road Improvements. Local Improvements	Suburban Roads. Bonus Loan to Smithville Metal Industries. Local Improvements. Addition to General Hospital. Alterations, etc., to Mechanics Institute Building. Local Improvements—Waterworks Extensions	Local Improvements. Local Improvements. Local Improvements—Sewers. Local Improvements—Pavements, ctc. Local Improvements—Pavements, ctc. Local Improvements—Pavements, ctc.
1.C. means irregu No. of By-law. 487 968 174	624 445 454	504 640 811 967 (Con.) 973	1267 190 827 554	539 703 60A 38	315A 25 (1922) 287 296 446 (Con.) 880	3375 361 1512 (Con.) 2635 120 22 (1922) 31 (1922)	2716 (Cor.) 2704 (Cor.) 3408 3412 3413 459
Municipality: Markham, Village of: Middleex, County of: Mersea, Township of:	North Plantagenet, Township of New Toronto, Town of	Newmarket, Town of Oakville, Town of Preston, Town of Penibroke, Town of		rummer additional, townsing of Palmerston, Town of Ridgetown, Town of Riverside, Town of Riverside, Town of	Richmond Hill, Village of Roxborough, Township of Rockland, Town of St. Marys, Town of Sandwich East Township of	St. Catharines, City of South Grimsby, Township of Smiths Falls, Town of Stratford, City of Schreiber, Municipality of Stanford, Township of	Stratford, City of St. Catharings, City of " " St. Marys, Town of

Shuniah, Municipality of Sudbury, Town of Stratford, City of Sandwich, Town of	468 745 2733 2738 1108 (Con.) 1100 (Con.) 804	Local Improvements—Roads Completion of Technical High School. Waterworks Extensions. Hydro-Electric Power Extensions. Local Improvements—Pavements. Local Improvements—Street Extensions. Cocal Improvements—Avenents, Sewer, etc.	2,300 00 30,000 00 12,000 00 100,000 00 24,447 47 25,934 50 (I.) 56,717 75	7842 7868 7884 7885 7982 7999 8025
Toronto, Cary of Toronto, Township of Tecumsel, Town of Tecumsel, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Town of Toronto, Toronto, Town of Toronto, Toronto, Town of Toronto, Toro	8950 937 24 24		226,000 00 (I.C.) 198,000 00 (I.C.) 67,000 00 (I.C.) 60,000 00 (I.C.)	7216 7313 7441 7443
Thessalon, Town of Tecumseh, Town of Teck, Township of Tinmins, Town of	4 (1922) 21 (1922) 21 (119 2111	Plant in Police Village of Cookstown. Hydro-Electric Power System. Electric Power Distribution Plant. Waterworks System. Activated Sludge Disposal Plant.	1,200 00 (1.C.) 50,000 00 18,500 00 (1.C.) 60,000 00 58,750 00	7576 7588 7779 7780 7785
Tillsonburg, Town of Tillbury, Town of Teeswater, Village of Walkerville, Town of	1337 1356 825 230 (Con.) 17 (1922) 884 (Con.)	Vaterworks Extensions High School Purposes. Local Improvements—Pavements Clocal Improvements—Pavements Clocal Improvements—Pavements	50,000 00 (1.C.) 35,000 00 (1.C.) 50,000 00 (1.C.) 10,000 00 (1.C.) 75,000 00 (1.C.)	7946 7946 7987 8014 8018 7178
Weston, Town of Wingham, Town of Wellesley, Township of Wingham, Town of Wingham, Town of Wingham, Town of		Stitewalks. Extensions, etc., to Street Lighting System Waterworks Extensions. Bridge over Maitland River Telephone Extensions. Local Improvements, —Pavements Completion of Waterworks System Extension, etc., of Waterworks System	5,000 00 (1.) 2,200 00 (1.) 35,000 00 (1.C.) 6,930 00 (1.C.) 15,638 66 (1.) 12,000 00 (1.C.) 12,000 00 (1.C.)	7208 7214 7270 7336 7347 7347
West Gwillimbury, Township of Welland, City of Whitby, Town of Weston, Town of Weston, Village of Weston, Village of Weston, Town of Wingham, Town of Wingham, Town of Windsor, City of Windsor, City of	572 290 1116 (Con.) 168 356 123 171 893 (1922) 2986 6332 6332	Completion, etc., of Hydro-Electric Power Distribution Plant in Police Village of Cookstown Local Improvements—Sidewalks Local Improvements Local Improvements Local Improvements Extensions to Hydro-Electric Power Distribution Plant Consolidated School Public School Purposes High School Purposes Local Improvements—Pavements Local Improvements—Sidewalks Local Improvements—Sidewalks	230000000000000000000000000000000000000	7575 7612 7755 7795 7795 7860 7893 7959 7527 7527

LIST OF BY-LAWS APPROVED BY THE BOARD UNDER SUBSECTION (3) OF SECTION 400 OF "THE MUNICIPAL ACT."

Procedure	File.	7856	1571	1671	7529	7808	8045	7360	7373	7864	7458	7175	2	8019	7352	8037	7240	7507	7685	8021	7185	7271	7272	7621	7323	7430	7552	2007	220	7902	8040	7472	7429	7438	2670	2886	7428	7672	7737	7255	7256	7306	
	Amount.	\$4,832.72	20,000,00	30,000 00							4 000 00			14.000 00	8,000,00					20,000 00					16,000 00						4,000 00											15,000 00	
ť	Furpose.	Waterworks Purposes	Water works Improvements, etc	Water wolks Extensions	Extensions to Hydro-Electric System	Extensions to Electric Power System	Hydro-Electric Purposes	Extensions to Electric Light and Power Plant	Extensions, etc., to Hydro-Electric Power System	Waterworks Extensions	Waterworks Purposes	Hydro-Flectric System Extensions	Extensions, etc., to Hydro-Electric Power Distribution	Plant	Waterworks Extensions	Waterworks Extensions	Electric Light Extensions	Waterworks Extensions, etc.	Hydro-Electric Extensions	Waterworks Extensions.	Waterworks Extensions, etc.	Electric Light Extensions	Waterworks Extensions	Completion, etc., of Hydro-Electric System	Extension to Sewerage Works.	Extension to Hydro-Electric System	Extensions to Electric Light System	Waterworks Extensions	Waterworks Extensions	Extension to Electric Light System	Extensions to Hydro-Electric System	Extensions to Hydro-Electric Power Plant	Repairs to Municipal Electric Light and Power Plant	Additional cost of Electric Power Distribution System	Waterworks Extensions	Extensions to Hydro-Electric System	Completion of Waterworks System	Completion of Waterworks System	Waterworks Extensions	Extensions, etc., to Electric Power Distribution System	Extensions, etc., to Waterworks System	Extensions to Hydro-Electric Plant	
	No. of By-law.	377	419	80.	1737	428	973	268	858	_	17 (1922)		658)	808	1751	7 7 7 7	2671	2700	907	803	6566	6567	3 (1922)	381	392	1087	1183	505	1103	481	5192	554	647	2410	462	253	315A	1058	2640	2641	2478	
	Municipality.	Alexandria, Town of	Beeton, Village of	Burlington beach Commission	Brantford, City of	Braccbridge, Town of	Burford, Township of	Cochrane. Town of	Carleton Place, Town of	Clinton Town of	Dunaville Town of	Danishme, Township of	Forms Village of	tagas, traggers,	Crimeby Town of	Calt City of	Hespeler Town of	Hamilton, City of	"	Ingersoll Town of	Listowel Town of	London City of	77	Lucknow Village of	Mimico. Town of	, , , , , ,	Midland, Town of	Napanee, Town of	Newmarket, Town of	Niagara Falls, City of	Norwood, Village of	Ottawa, City of	Parry Sound, Town of	Parkhill, Town of	Peterborough, City of	Port Dalhousie, Village of	Rainy River, Town of	Richmond Hill, Village of	Renfrew, Town of	Stratford, City of	27 27	St. Thomas, City of	

Smiths Falls, Town of Sudbury, Town of Stanford, Township of Stratford, City of Shelburne, Village of Toronto, City of " Thorold, Town of Windsor, City of Walkerville, Town of Watron, Town of Weston, Town of Weston, Town of	1514 729 25 25 2733 2738 410 9006 9006 9191 766 2915 918 179 168	Certain Capital Expenditure to Hydro-Electric System Extensions to Electric Light System Extensions to Hydro-Electric System Waterworks Extensions Extensions to Hydro-Electric Power Distribution System. Waterworks Extensions, etc. Waterworks Extensions, etc. Waterworks Extensions, etc. Extensions, etc., to Electric Power Distribution Plant Waterworks Extensions. Extensions to Hydro-Electric System Extensions to Hydro-Electric System Waterworks Extensions. Extensions to Electric Distribution Plant Waterworks Extensions, etc.	12,900 00 42,000 00 12,000 00 12,000 00 100,000 00 315,000 00 2,617,000 00 2,617,000 00 300,000 00 25,000 00 13,000 00 13,000 00	7354 7515 7679 7865 7865 7866 8022 7415 7609 7614 7390 7794 8034
		58	\$5,782,518 72	

LIST OF APPLICATIONS FILED WITH THE BOARD FOR APPROVAL OF PLANS UNDER "THE LAND TITLES ACT," AS AMENDED.

	Procedure
Owner Description of Property Clark, Frederick EPart east part of Sandy Island in Lake Nipissing, in front of Township Bertram, District of	File
Nipissing	7202
Groombridge, ErnestLot 62, Registered plan M. 3, Temiskaming, Township Calvert Locking, J. LPart Lot 44, Township Lash, District Rainy	7192
River	7965
Nickerson, Capt. C. TPart Lot 36, Con. XI, Township Baxter, District Muskoka Nickerson, Capt. C. TPart Lot 38, Con. XI, Township Baxter, District	7895
Muskoka	7896
Smith, Frank F. and Chas. JPart Lots 32 and 33, Con. XIII, Township Baxter, District Muskoka	7503
Tessier, WmLot 61, Reg. plan M. 3, Temiskaming, Township	7193
Wilson, Walter PPart south-west part of north part Lot 2, Con. II, Township Mountioy. District Temiskaming	7810
Young, G. A	8028
LIST OF APPLICATIONS FILED WITH THE BOARD FOR APPROVAL UNDER "THE PLANNING AND DEVELOPMENT ACT."	OF PLANS
Angus, Chas. G., et alPart Lot 11, Con. III, Township Barton (now in City of Hamilton)	7189
Aaron, Chas. D	7368
Anderson, AdamBlock "A," Plan 2128, Co. York	7805
Anderson, Samuel	7913
Arnold, Wm East half of Lot 9, Con. II, Township Verulam, Co. Victoria	8038
Bowman, Elizabeth Urania, Estate of	7224
Park")	7324
Co. Halton	7355
of Windsor	7397 7522
Tp. Saltfleet	7730
("Davenport Heights")	7832
Bar Point Land Co., LtdPart "McBride Farm," Tp. Malden, Co. Essex Cook, Harriet TerryPart Park Lot 6, Town of Sandwich	7897 726 4
County York	7440
	7663
Cooper & Co Lot 5. Con. II. Neebing, now in City of Fort	7717
William	7743
Nepean, Co. Carleton	7787 7793
of London	7941
and resubdivision of Lots 119 to 129 (incl.), Reg. Plan 388, etc	8035
Dure, Wilmot	7341

	D 11 (D	Procedure
Owner Downes, Bowers	Description of Property Part Lot 13, Con. II from the Bay, Tp. York	File 7345
Day, Nathan	Part Lots 13 and 14, Con. IX, Tp. Fenelon, Co. Victoria	7972
	Place, City of Hamilton, "Ashford Place" Part Lot 10, B.F. Con., Tp. East Flamboro	7385 7422
Egan, Michael	Part Park Lot "G", (Reg. Plan 40), Town of	7432
Fort William, City of	Sandwich	7402
	division of part Lot 9, Con. VIII, Tp. Fenelon.	7630
Gladman, Melissa	Co. Victoria	7791
Golden, Wm	Part Broken Lot 13, Con. II, Tp Verulam, Co. Victoria, "Hickory Beach."	7802
Graves, Geo. C	Sub-Lot 23 and part Lots 22, 24 and 25, Andrew Russell's Plan of Jan. 16th, 1862, City of	
Gibbs, Chas, A	Ottawa	7886
	Lots 16, 17, 18, 19 and Block "A," Reg. Plan No. 8, Tp. Bosanguet, Co. Lambton	7967
	Part Lots 5 and 6, Con. I, Tp. Goderich, Co.	8040
	Part Lot 48, Con. I, East of Yonge St., Tp. Markham, Co. York	7265
Harris, Michael M.,	Part Township Lot No. 2, Con. I, Lake Erie, Tp.	7359
	Bertie	7380
	Part Lots 67 to 72 (incl.), east side of Bailey St., Village of Port Carling, District Muskoka	7547
	.Part Reg. Plan 1871 York, and part Reg. Plan 1103 York, Township York, "Wilcox Heights"	7711
	Part Lots 10 and 11, Plan 1635, Tp. Etobicoke, Co. York	7783
Hall, Wm	Lots "I" and "J"; also 1 and parts 2 and 3 West of Highbury Ave., Reg. Plan 266, Township	
Irwin, Eli F	London, now in City of London	7883
Irwin, Eli F	River), Tp. Etobicoke, Co. York	7605
Jowett, W. R	River), Tp. Etobicoke, Co. York	$7887 \\ 7423$
Jepson, W. C	.Lot 203, Reg. Plan No. 9; Lot No. 89 and part Block "A", Reg. Plan No. 12; and part Block	F (0.2
Kapuskasing, Town of	2, Reg. Plan No. 35, City of Niagara Falls General Plan (No. 6), (P. 413)	7603 7710
•	Broken Lot No. 26, Con. VII, Tp. Innisfil, Co. Simcoe	7823
Lightbourn, Edmund 1 La Fontaine, Leopold J	.Lots 1 and 2, Reg. Plan 867, Co. York	7542
Levergood, Orrie R	City of Windsor, Co. Essex	7687
Ladd, Ellen May	Co. Essex Part Farm Lot 110 and 111, Con. III, Tp. Sandwich	7752 7923
	East	1923
Morden, A. A	Part Lots 120 and 121, and Lots 124 and 125, Hermon's Plan of Village of Wellington, Co. Prince Edward	7427
Mississauga Beach Land Co		1421
ыш	division of Lots 125, 126, 127 and 128, 169, 170, 171 and 172, Town of Niagara, Tp.	
Mississauga Beach Land Co	Niagara	7586
Ltd	. Part Reg. Plan 73A and other lands in Tp. Niagara . Part Lots 2 and 3, west of Highbury Ave., north	
	of Hamilton Road, City of London	7749

	Procedure
Owner Description of Property Marshall, R	File
Humber River, Tp. Etobicoke	7814
of Beaverton	7900
Mallorytown, Village of	7904
Beach, Co. Wentworth	7976
Ontario McKittrick Properties, Ltd"Crescentwood," part of Gore of Ancaster, now	7200
McLeister, Wm. J., et alPart Block 9, Reg. Plan 58, City of Windsor McLaughlin, J. P., et alPart south-east quarter of south half of Lot 12,	7237 7342
Con. III, Tp. Tisdale, District Timiskaming Nordheimer, S. G. R. B. Estate	758 7
of"Glen Edyth," Nordheimer Estate, Toronto, (P. 383)	7510
Nash, Canadian Syndicate, Ltd. "Kensington Park Gardens," part Lots 20 and 21,	7702
St. Catharines	7747
Front, Tp. Nepean, Co. Carleton Ottawa South Property Co., Ltd.Part Lots "L" and "M," Con. "C," Rideau Front,	7748
Tp. Nepean, Co. Carleton, City of Ottawa Ottawa Land Association, Ltd. Lots 34 and 35, Con. I, Ottawa Front, Tp. Nepean,	8046
now in City of Ottawa. (P. 429) Pulley, WmPart Lot 24, Con. III, Tp. Mersea	7314
Palmer, Geo. Douglas	7551
Canadian Government Railways, Tp. Mc- Intyre	7567
Reaume, Ulysses G. Part Farm Lot 110, Con. I, Tp. Sandwich East, now in Ford City, Co. Essex	7744
Russell Hill Land Co. Ltd Part Lot 23. Con. III. from the Bay, Township	7824
and County York	7853
Sedore Jones Part Lots 10 and 11, Con. IX, Tp, North Gwillim-	7183
St. Louis, A. P. and A. JPart Farm Lot 123, Con. I, Tp. Sandwich East,	7298
now in Town of Riverside, Co. Essex Suydam Realty Co	7353
Smith, A. Adair Part Lot 95, Con. III, Tp. Sandwich East Swallow & Conklin See "Wigle, Darius, et al."	7393
Smith, Harry A. W., et al Part Lot 9 in John Hill's subdivision, and Parcels A and B. Reg. Plan 637. Lot 11. Con. IV.	****
Tp. Barton Stark Wm A See "Regan, Anna, et al."	7623
Stephens, E. T., Ltd., Part Lot II, Con. II, Township Etobicoke, Co.	7914
York Turner, Wm. John"Mount Royal Annex," part Lot 12, Con. IV, Tp. Barton	7361
Toronto General Trusts Cor-	7710
poration	7510 7568
Thurston, Henry Hazle, et al East and west half Lot 9, Con. 11, etc., (Instru- ments 7408 and 7769). To, Verulam, Co.	7076
Walker, Clayton McPhersonPart Lots 2 and south half 3, Lake Road West	7876
Warner, Manson Part Lot 27, Con. II, Tp. Cornwall	7248 7523
Wigle, Darius, et al. Lot 1, Con. I, Eastern Division, Tp. Gosfield South, Town of Kingsville	7579
Wigle, Nelson Part farm Lots 10, 11 and 12, B. F. Con. Western Division, Tp. Gosfield South, Co. Essex	7637
Walkerville Land & Building Co., LtdBlock "A," Reg. Plan 684, Town of Walkerville	7640
Winnett, J. W. GLot "A" south of Hamilton Road, and part Lot 1, west of West Street; part Lots 67 and 68, and	7739
Lots 111 and 112, City of London Webster, Jesse	7984

MISCELLANEOUS MATTER.

ANNEXATIONS. Procedure File. Brockville, Town of—Annexation to of part Township Elizabethtown. Petition 7184 7217 7261 Riverside, Town of-Annexation to of part Township Sandwich East, (Part of East Marsh Drain)..... 7268 Toronto, City of—Annexation to of part Township York. Petition Robert K. Donaldson, et al (Rowntree Ave. District)..... 7386 Lavallee, Municipality of-Annexation to of "Little Forks Indian Reserve". 7448 Weston, Town of-Annexation to of part Township North York. Petition W. G. 7750 7826 Weston, Town of—Annexation to of part Township North York. Petition R. L. Moffatt, et al..... 7963 Oshawa, Town of-Annexation to of part Township East Whitby. Petition Wm. 8004 of Education. (P. 425)..... 8006 Weston, Town of—Annexation to of part Township North York. Petition C. C. 8009 Moffatt, et al..... Hamilton, City of—Annexation to of part Township Barton. Petition Walter 8023 Hopkins, et al..... 8052 ARBITRATIONS. Brantford, City of vs. Mohawk Land Co. Ltd.—Expropriation of three Lots for site for sewage pumping station..... 7534 Department of Public Highways of Ontario-Expropriation of lands, Part Gore of 7992 Ancaster, owned by Edward New..... ASSESSMENT APPEALS. Canadian Cottons, Ltd. vs. Township of Cornwall..... \$108,250 7179 Ottawa, City of vs. Estate of Mrs. Jennie G. H. Eddy..... 1,191,075 7213 Toronto, City of, vs. G. T. Fulford Co. Ltd..... 76,018 7234 Canadian National Railways vs. Toronto (re Toronto Suburban Rail-56,443 7235 63,945 7236 Ottawa, City of, vs. Éstate of Hiram Robinson..... 574,875 7273 Ottawa, City of, vs. Sir H. K. Egan..... 574,000 7274 Ottawa, City of, vs. Arthur Blackburn..... 262,500 7275 Ottawa, City of, vs. R. L. Blackburn.... 7276 160,125 Ottawa, City of, vs. Russell Blackburn..... 7277 161,000 Cockshutt, Henry, vs. City of Brantford. Rankin Realty Co. Ltd., vs. Municipality of Tarentorus...... 60,500 7315 75,000 7622 Canadian National Railways (Canadian Northern Realties, Ltd.), vs. 53,550 7686 300,000 7712Ottawa, City of, vs. Ottawa Electric Railway Co..... 7940 141.188 Scarborough, Township of, vs. Jas. D. Trees, et al..... 140,000 7961 BILLS FINANCIAL. (Referred to the Board under Rule 61a of the House.) Tecumseh, Town of. Bill No. 19—An Act respecting St. Thomas, City of. Bill No. 33— " " " 7302 7308 " " Preston, Town of Bill No. 13— " 7325 " " 7326 Oakville, Town of. Bill No. 29— " Wallaceburg, Town of. Bill No. 72— " Iroquois, Village of. Bill No. 42— " Wiarton, Town of. Bill No. 122 " " " 7327 7335 " " 7358 " 7371

BRIDGES, RELIEF FROM REBUILDING OF.

(Section 460 (9) of "The Municipal Act").	
	Procedure
	File.
Hastings, County of, vs. Township Marmora, et al.—"Lilly Creek" Bridge	7878
Hastings, County of, vs. Township Elzevir, et al.—"Forks" Bridge and "Black	
Creek" Bridges.	7879
Hastings, County of, vs. Townships Tudor and Cashel—"Thwaites" Bridge	7880

DETACHMENT OF FARM LANDS FROM TOWN OR VILLAGE.

(Section 21a of "The Municipal Act" as enacted by Chapter 63, Ontario Statutes, 1921).

Southampton, Town of—Petition John Kellie, et al. (P. 365)	7351
Barrie, Town of—Petition Mary F. Atherton, et al	7486
Mount Forest, Town of—Petition Robt. M. Sitzer, et al	8013

EXTENSION DEBENTURE ISSUE PERIOD (MUNICIPAL BY-LAWS).

(Section 288 (9) (10) of "The Municipal Act".)

Caledonia, Township of—By-law 17 (1920) amended, Drains, etc		7447
Port Perry, Village of, By-law 769—Hydro-Electric Power Distribution Plant		7496
Uxbridge, Town of—By-law 724—Rebuilding of Electrical Distribution	,	
System	20,000.00	7598

EXTENSION OF TIME TO PASS MUNICIPAL BY-LAWS.

(Section 280 (5) of "The Municipal Act" as enacted by sec. 7, Chap. 33, Ontario Statutes, 1914.)

Wingham, Town of, By-law 827 (1920)—Bridge over Maitland River Georgetown, Town of, By-law 400—Waterworks System South Grimsby, Township of, By-law 361—Bonns Loan to The Smithville	\$18,500 60,000	7212 7292
Metal Industries, Ltd	8,000	7258
Stratford, City of, By-law 2627—Bridge over Avon River on John St	7,000	7375
Stratford, City of, By-law 2632—Isolation Hospital	42,000	7376
Stratford, City of, By-law 2635—Addition to General Hospital	52,000	7377
Sturgeon Falls, Town of, By-law 470—Lighting Plant	20,000	7378
Schreiber, Municipality of, By-law 120-Repairs, etc., to Mechanics'	,	
Institute Building	22,000	7395
Toronto, Township of, By-law 937—Electric Power Plant—Area No. 1	67,000	7407
Uxbridge, Town of, By-law 724—Rebuilding Electric Power Distribution	0,,000	
System	20,000	7457
System North Plantagenet, Township of, By-law 624—Waterworks System	10,000	7509
Port Perry, Town of, By-law 769— Hydro-Electric Power Plant	33,000	7521
Ford City, Town of, By-law 308—Electric Power Distribution Plant, etc	63,000	7626
Palmerston, Town of, By-law 539—Electric Light Extensions	5,000	7657
Sioux Lookout, Town of, By-law 78—Bridge, etc	10.000	7770
Oshawa, Town of, By-law 1584—Trunk Sewer.	70,000	7933
Western Town of Dylaw 1304—11th Sewel.		7933 7944
Weston, Town of, By-law 171—High School purposes.	115,000	
Kingsville, Town of, By-law 417 – Waterworks.	15,000	7994
Port Perry, Town of, By-law 769—Hydro-Electric Power Distribution	12.000	55314
Plant	33,000	7521A

FUEL-BY-LAWS PROVIDING FOR BUYING, ETC.

(Section 12 (2) of "The Municipal Amendment Act, 1917".)

•	
Weston, Town of. Liability not to Exceed. Weston, Town of. \$80,000 Toronto, City of. 600,000 Napanee, Town of—By-law 1144 12,000 Brantford, City of—By-law 1745 110,000 Riverside, Town of. 20,000 Peterborough, City of. 20,000 Brockville, Town of—By-law B 1329 17,000 Renfrew, Town of. 20,000 Barrie, Town of. 5,000 Oshawa, Town of, By-law 1610 10,000	Procedure File. 7713 7716 7718 7763 7801 7806 7818 7859 7861 7975
HIGHWAYS.	
monwmo.	Procedure
Lincoln, County of—Approval By-law 713—Abandoning portion of the Queenston	File.
and Grimsby macadamized highway in the Town of Grimsby	7863
HIGHWAYS—NARROW.	
(Section 20 of "The Municipal Amendment Act, 1914".)	
Toronto, City of—Approval By-law 8988—Extension of Simpson Ave	7337
Kitchener, City of—Opening of a street to divert Strange St	$\frac{7845}{7846}$
Kitchener, City of — Widening of Petersburg Road	7847
Kitchener, City of—Opening of a street and driveway in Victoria Park	7848
Kitchener, City of—Opening of a 20-foot lane from Benton Street to Eby Street Kitchener, City of—Opening of a 17-foot lane from Queen to Benton St	7849 7850
Kitchener, City of—Opening of 15-foot lane from Foundry to Oueen St.	7851
Toronto, City of—Extension of Seymour Ave. at a width of 50 feet—By-law 8938 Otonabee, Township of—Establishment of highway at Lot 24, Con. XIV	7871 7968
Standard Township of Establishment of Inglittary at 25t 21, con. ATV	7700
INCORPORATIONS.	
(Section 19 of "The Municipal Act".)	
Hearst, Town of—(P. 385)	7546
INTEREST DECREASE BY-LAWS.	
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ships of	7498
Sheffield, Township of	7525
Sutton & North Gwillimbury Telephone Co., Ltd	7641
chester South, granting use of certain	7724
Sword, Percy D. highways to	7932
of certain telephone plant and equipment Sandwich South, Township of	7954
Co., Ltd	7985
Tiny, Township of	7201
Club)	7329
The Iron Bridge Telephone Co., Ltd	7497

	Procedure File
Tiny, Township of	
Temiskaming Telephone Co., Ltd Sale to of business, plant and assets of Armstrong Independent Telephone Co.	7540
Temiskaming Telephone Co., Ltd Approval Agreement for interchange of service with the System of The Temiskaming & Northern Ontario Railway	7644
Commission Temiskaming & Northern Ontario Rail-	7697
way CommissionApproval Agreement for interchange of service with The Temiskaming Telephone	7/07
Co., Ltd	7697 7721
Temiskaming Telephone Co Ltd Cancellation of Board's Order of June 1st, 1917, as affecting lines in Town of Cobalt.	7802
Tuckersmith, Township of	7915
Temiskaming Telephone Co., Ltd. Increased charges	8000
Unger Telephone Co., LtdApı roval By-law 408, Township of South Walsingham—granting use of highways	
United Telephone Co., Ltd	7259
Vespra, Township of	7554
phone Co., Ltd	7650
Ltd	7222
The Parkhill-Arkona Telephones, Ltd	7225
The North Renfrew Telephone Co., Ltd. Wadsworth, W. R See "Caradoc-Ekfrid Telephone Co., Ltd,"	7251
Wyant, Geo. W., vs	
Ship Enniskillen	7406
Wilmot, Township of	7410
Ernst Telephone Line" Wilmot, Township ofEstablishment of Municipal Telephone	7628
Wilberforce, Township of	7629
Waterloo, Township of	7647 7722
Wadsworth, W. R. (Lessee of Caradoc-Ekfrid Telephone Co.'s System)—Service to Edward Waters and	7740
pin space on poles of Byron Telephone Co., Ltd	7740 7939
Wellesley, Municipality ofApportion of cost of removal of pole on	
highway in Village of Linwood Widdifield, Municipality of	7951 7960 7195
Zorra Telephone Co., Ltd	7405 7519

LIST OF BELL TELEPHONE AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 82 OF "THE ONTARIO TELEPHONE ACT, 1918".

	Procedure
Company or System.	File.
Ayton Telephone Co. Ltd	7220
Apsley Telephone Co. Ltd	7257
Addison Rural Independent Telephone Co. Ltd	7673
Atherley Telephone Association Ltd	7993
Barker, G. E. (Arden & Long Lake Telephone System)	7559
Balaclava Telephone Co. Ltd	7671 7767
Blind River Telephone Co. Ltd	
Blind River Telephone Co. Ltd	7239
Caledon Municipal Telephone System	7732
Colborne Municipal Telephone System	8011 7191
Dawn Municipal Telephone System	
Drummond Centre Telephone Co. Ltd	7677
Elmsley South Rural Telephone Co. Ltd	7187
East Middlesex Telephone Co. Ltd.	7312 7532
Ernestown Rural Telephone Co. Ltd	
Elliott Private Telephone Line	
Euphrasia Municipal Telephone System	8012
Foster, Manly (Yarker Telephone System)	7531
Fourth Line of Bathurst Telephone Association Ltd	$\frac{7604}{7838}$
Grattan Number Seven Telephone Association	
Grattan Number Seven Telephone Association	
Glengarry Telephone Co. Ltd	1382
Goderich Municipal Telephone System	7662 7844
Good, (Miss) Helen	8005
Hazeldean Rural Telephone Co. Ltd	
Harvey Municipal Telephone System	7243
Harwood Rural Telephone Co. Ltd	
Hay Municipal Telephone System	7533 7676
Harrietsville Telephone Association Ltd	
Huron & Kinloss Municipal Telephone System	. 7756
Home Telephone Co. Ltd.	7925
Humphrey Municipal Telephone System	. 8033 . 7357
Ivy-Thornton Telephone Co. Ltd	
Korah Central Telephone Co. Ltd	. 7291
Kaladar & Northern Telephone Co	
Kitley, Rural Telephone Co. Ltd. of	. 7765 . 7979
Kerr Line Telephone Co. Ltd Leeds & Grenville Independent Telephone Co. Ltd	
Little Britain Telephone Co. Ltd	. 7688
Lower Bonnechere Telephone Co. Ltd.	. 7827
Lansdowne Rural Telephone Co. Ltd	. 7857 . 7218
Minto Rural Telephone Co. Ltd	
Mountain Telephone System	
Maidstone, Township of	. 7311
Moscow Telephone Association	
Marysburg Telephone Co	
Mallorytown Telephone Co. Ltd	. 7704
Maple Grove Telephone Co. Ltd	. 7757
Mason, Geo. (Muskoka & Parry Sound Telephone System)	. 7921
Muskoka & Parry Sound Telephone System. See "Mason, Geo." Mount Albert Telephone Co. Ltd	. 7957
McKillop, Logan & Hibbert Telephone Co. Ltd.	7211
McKillip Municipal Telephone System	. 7494
McCreary Telephone Co	
McNab Telephone Co. Ltd	
Normandy Telephone Co. Did	. 1417

Pr	rocedur
Company or System	File
Nipissing Municipal Telephone System	7766
North Algona, Township of	7970
North Renfrew Telephone Co. Ltd.	8047
Perth & Christy's Lake Telephone Co. Ltd.	7610
Parkhill-Arkona Telephones, Ltd	7714
Poitras, C., et al. (Verner Telephone System)	8027
Queen's Line Telephone Co	7969
Rayenscliffe Telephone Co. Ltd.	7242
Rochester Municipal Telephone System	7408
	7701
Ryde Municipal Telelphone System	
Rankin Telephone Co. Ltd	7888
Roseville Rural Telephone Co. Ltd	7903
Selby Telephone Co. Ltd.	7238
Sakespeare Telephone Co. Ltd	7349
Snakespeare Telephone Co. Ltd	7433
	7434
Salkeld, Jno. W. (Salkeld Telephone System)	7545
Stroud Telephone Co. Ltd	7562
St. Marys, Medina & Kirkton Telephone Co. Ltd	8042
South Malahide Telephone Co. Ltd	
Tyendinaga Municipal Telephone System	7340
Tiny Municipal Telephone System	7602
Union Telephone Co. Ltd	7266
Urban & Rural Telephone Co. Ltd	7319
Van Luven, E. L. See "Moscow Telephone Association."	
Verner Telephone System. See "Poitras, C., and others."	
White, J. W. (Grunwald Telephone Line)	7241
Wightman, Robt. (Wightman Telephone System)	7267
Wolford Rural Telephone Co. Ltd	7674
Wilmot Municipal Telephone System	7696
Wroxeter Rural Telelphone Co. Ltd	7707
Watt Municipal Telephone System	7829
West Williams Rural Telephone Association Ltd	7924
Yarker Telephone System. See "Foster, Manly."	

TABULATED SUMMARY OF ACCIDENT REPORTS RECEIVED IN 1922.

Total.	.bənıjnI	353
	Killed.	30
Trespassers.	Injured.	
	Killed.	
Travellers at Crossing.	.bənjar	
	Killed.	
Travellers on Highway.	Injured.	108
	Killed.	14
Employees.	Injured.	=
	Killed.	-+
Passengers.	Injured.	234
	Killed.	~

MEMO, OF LEGISLATION UNDER WHICH THE BOARD EXERCISES JURISDICTION.

Annexation of Territory to Municipality.

Sections 11 to 23, inclusive, of "The Consolidated Municipal Act, 1922."

(See secs. 31, 52 (4), 62, 66, 93).

Detachment of Farm Lands from Town or Village, (sec. 21a).

Arbitrations.

Excess land as compensation.

Section 322a of "The Consolidated Municipal Act, 1922."

Area of Town or Village, Limited.

Section 14 of "The Consolidated Municipal Act, 1922."

Assessment Appeals.

Section 79 (Assessment of Telephone Company) of "The Assessment Act" (c. 195, R.S.O.,

1914)

Amended 1915, c. 36, sec. 6. Section 80 of "The Assessment Act."

Amended 1915, c. 36, sec. 7.

Amended 1916, c. 41, sec. 6. See sec. 26, c. 24, Ontario Statutes, 1916.

BEACHES AND RIVER BEDS ACT, THE Chapter 245, R.S.O., 1914.

Boundary Lines, Deviation of Roads on, Etc. Section 469 of "The Consolidated Municipal Act, 1922,"

(and see secs. 439, 453, 458, 468).

Bridges Between Counties, Etc.

"The Highway Improvement Act," as amended by sec. 7, Chapter 17, Ontario Statutes, 1917.

Bridge, Dispensing with Reconstruction of

Section 460 (9) and (10) of "The Consolidated Municipal Act, 1922."

By-Laws

Approval of, for Bridge Construction.

Section 289 (2) (e) of "The Consolidated Municipal Act, 1922."

Approval of, for extension of Municipal Railway Systems. Section 232 of "The Ontario Railway Act."

Approval of, for extension of Waterworks, Electric Light Plants, Sewers or Gas Works. Section 400 (3) of "The Consolidated Municipal Act, 1922."

(See secs. 7 and 9, c. 20, Ontario Statutes, 1917).

Approval of, for investment of Sinking Fund.

Section 303 of "The Consolidated Municipal Act, 1922."

Approval of, for purchase of fuel, etc. Section 399 (39a) of "The Consolidated Municipal Act, 1922."

Approval of, for weighing coal or coke. Section 401 (13) of "The Consolidated Municipal Act, 1922."

Approval of, granting franchises.

Sections 5 and 6, c. 197, R.S.O., 1914.

Amended 1915, c. 38, sec. 1, and see c. 51, Ontario Statutes, 1919.

Approval of, granting unemployment relief.

Section 4, c. 41, Ontario Statutes, 1922.

Approval of Interest Increase or Decrease By-law.

Section 291 of "The Consolidated Municipal Act, 1922."

Approval of, to pay for works ordered by Dominion or Ontario Railway Boards. Section 289 (2) (f) of "The Consolidated Municipal Act, 1922."

Approval of, to repeal by-laws as to that part of moneys not raised. Section 292 of "The Consolidated Municipal Act, 1922."

Approval of, to restrict use, etc., of buildings in defined areas. Section 399a of "The Consolidated Municipal Act, 1922.

Validation of, and Debentures.

Section 295 of "The Consolidated Municipal Act, 1922."

Cemeteries.

Vesting in Trustees, closing roads, Ontario Statutes, 1920, c. 96, sec. 2.

CONSOLIDATION OF FLOATING DEBT OR CONSOLIDATION OR RENEWAL OF DEBENTURES BY ACT OF THE LEGISLATURE.

Rule 61a, page 421, Votes and Proceedings of The Legislative Assembly, 27th March, 1907

DEBENTURES, EXTENSION OF PERIOD FOR ISSUE OF

Section 288 (9) and (10) of "The Consolidated Municipal Act, 1922."

ERECTION OF VILLAGES AND TOWNS INTO TOWNS AND CITIES. Section 20 of "The Consolidated Municipal Act, 1922."

FARM LANDS. Detachment of from town or village.

Section 21a of "The Consolidated Municipal Act, 1922."

Franchises, Approval of By-Laws Granting.

R.S.O., chap. 197, secs. 5 and 6.

Amended 1915, chap. 38, sec. 1.

Amended 1919, chap. 51.

FUEL, MUNICIPAL DEALINGS IN

Section 399 (39a) of "The Consolidated Municipal Act, 1922."

Provincial supply of:

Sections 7 and 8, chap. 13, Ontario Statutes, 1918.

Fuel, Weighing Coal or Coke. Section 401 (13) of "The Consolidated Municipal Act, 1922."

HIGHWAYS: DEFERRED WIDENING BY MUNICIPALITIES.

Section 12, chap. 71, Ontario Statutes, 1922.

HIGHWAYS, PROVINCIAL.

See chap. 16, Ontario Statutes, 1917, (amended s. 3, c. 23, 1920, and sec. 4, c. 27, 1921). See sec. 3, chap. 17, Ontario Statutes, 1919.

HIGHWAYS DEPARTMENT, expropriations by,

See chap. 26, Ontario Statutes, 1922.

Highways, Width of Section 479 of "The Consolidated Municipal Act, 1922."

Section 1, chap. 30, Ontario Statutes, 1917.

Section 1, chap. 31, Ontario Statutes, 1917.

Chapter 38, Ontario Statutes, 1918.

Chapter 60, Ontario Statutes, 1920.

Chapter 65, Ontario Statutes, 1921.

INCORPORATION OF TOWNS IN UNORGANIZED TERRITORY.

Section 19 of "The Consolidated Municipal Act, 1922."

(See also secs. 31, 52 (4), 62, 66 and 93).

Interswitching, Etc., Between Dominion and Provincial Railways.

Section 253 (3), chap. 68, Dominion Statutes, 1919. Section 131 of "The Ontario Railway Act."

LANDS AND FORESTS DEPARTMENT, EXPROPRIATION, ETC., BY.

See sec. 8, chap. 13, Ontario Statutes, 1918.

Local Improvements.

Deviating highway, sec. 3, chap. 64, Ontario Statutes, 1921.

Part only of proposed work, sec. 5, chap. 35, Ontario Statutes, 1915.

Petitions against:

Sections 7 and 9, chap. 193, R.S.O.

Amended 1914, chap. 21, sec. 42.

Amended 1915, chap. 35, sec. 4.

Amended 1921, chap. 64, sec. 1.

Mortgages of Railways to be Deposited with Board. Subsection 4 of sec. 48 of "The Ontario Railway Act."

MUNICIPAL ELECTRIC RAILWAYS.

Sections 22, 24, 25, chap. 69, Ontario Statutes, 1922.

NATURAL GAS.

See chap. 12, Ontario Statutes, 1918.

sec. 10, chap. 13, Ontario Statutes, 1919.sec. 20, chap. 17, Ontario Statutes, 1921.

" chap. 23, Ontario Statutes, 1922.

Ontario Railway Act, The Chapter 185 of The Revised Statutes of Ontario, 1914.

Amended 1916, chap. 31, sec. 10.

Amended 1917, chap. 39.

Amended 1918, chap. 20, sec. 25.

Amended 1918, chap. 30. Amended 1919, chap. 44.

Amended 1920, chap. 56.

Amended 1922, chap. 66 and 67.

Ontario Railway and Municipal Board Act, The Chapter 186 of The Revised Statutes of Ontario, 1914.

Amended 1915, chap. 31.

Amended 1916, chap. 24, secs. 25 and 26.

See secs. 10, 12 and 13, chap. 14, Ontario Statutes, 1917.

Amended 1919, chap. 25, secs. 25, 44. Amended 1922, chap. 68.

Parks, Setting Aside Part of, for Sports, Etc. Section 13, (6) of "The Public Parks Act," (chap. 203, R.S.O., 1914.)

Section 398 (32) of "The Consolidated Municipal Act, 1922."

Plans of City and Suburban Lands. Chapter 38, Ontario Statutes, 1918.

Amended 1919, chap. 53.

Amended 1920, chap. 60.

(See sec. 28, chap. 99, Ontario Statutes, 1921, and secs. 4 and 5, chap. 109, Ontario Statutes, 1922).

Amended 1921, chap. 65, sec. 1.

Police Villages.

Formation of in Provisional Indicial Districts.

Section 504a of "The Consolidated Municipal Act, 1922."

PUBLIC HEALTH ACT.

See sec. 10, chap. 41, Ontario Statutes, 1918, re Sewage Disposal Plants.

Public Utilities Act, The

Chapter 204, R.S.O., 1914.

Amended 1914, chap. 35. Amended 1917, chap. 14, sec. 13. Amended 1917, chap. 47.

Amended 1920, chap. 71, chap. 73.

See chap. 66, Ontario Statutes, 1921. See chap. 77, Ontario Statutes, 1922.

Public Works of Ontario, An Act Respecting. Chapter 35, R.S.O., 1914, secs. 29, et seq., and sec. 46.

SEPARATION OF FARM LANDS FROM TOWN OR VILLAGE.

Section 21a of "The Consolidated Municipal Act, 1922."

SUBURBAN AREAS, DEVELOPMENT OF

Section 7, chap. 66, Ontario Statutes, 1921.

Chapter 77, Ontario Statutes, 1922.

TAXATION OF MINES AND NATURAL GAS, ACT RESPECTING.

Chapter 26, R.S.O., 1914, sec. 12 (3), et seq.

TELEPHONE SYSTEMS.

Chapter 31, Ontario Statutes, 1918.

Amended 1919, chap. 43.

Amended 1921, chap. 62, 63.

Amended 1922, chap. 70.

(See chap. 82, Ontario Statutes, 1922).

Temiskaming and Northern Ontario Railway Act.

Act respecting; sec. 17, chap. 38, R.S.O., 1914.

TOWNSHIP, SEPARATION OF JUNIOR, FROM UNION.

Section 30 of "The Consolidated Municipal Act, 1922."

(NOTE.—The above list is prepared to facilitate reference to legislation, and does not purport to be exhaustive. It refers to Public General Acts only, and does not include Special or Private Acts, a great many of which refer matters of local importance to the Board for adjudication, etc.).

TARIFF OF FEES.

Tariff of Fees Payable in Cash under Section 62 of "The Ontario Railway and Municipal Board Act."

For copy of any Document, 10 cents for each 100 words and 50 cents for each Certificate. For copy of any map or plan, applicants are to pay draughtsmen's and engineer's fees for same and 50 cents for each Certificate.

LAW STAMPS (Section 63).

In contentious matters requiring a Hearing there shall be paid in Law Stamps the sum of \$15.00 for each day or fraction thereof over one-half day, and the sum of \$10.00 for each half day or less occupied by or in connection with the Hearing, and \$1.00 on each original subpoena.

IN CASES IN WHICH THERE IS NO OPPOSING PARTY.

On order, under Section 295 of "The Municipal Act" validating a By-law and Debentures, the following sums shall be paid in Law Stamps:

Law Stamps

			1.	law Stamps
Where th	e issue of	Debentur	es amounts to \$10,000 or less	\$15 00
Over			\$15,000	
"	\$15,000		\$20,000	
"	\$20,000		\$25,000	
"	\$25,000		\$30,000	
"	\$30,000		\$40,000	
"	\$40,000		\$50,000	
"				
"	\$50,000		\$60,000	
	\$60,000		\$70,000	
"	\$70,000		\$80,000	60 00
"	\$80,000	"	\$90,000	
"	\$90,000	"	\$100,000	70 00
"	\$100,000	"	\$110,000	75 00
"	\$110,000		\$120,000	
"	\$120,000		\$130,000	
"	\$130,000			
"			\$140,000	
	\$140,000		\$150,000	
"	\$150,000		\$160,000	100 00
"	\$160,000	"	\$170,000	105 00
"	\$170,000	"	\$180,000	110 00
"	\$180,000		\$190,000	
"	\$190,000		\$200,000	
"			th- D day on direct	120 00
••	5200,000	such sum	as the Board may order or direct.	

The following sums shall be paid in Law Stamps on the following Orders:

On Order for approval of By-law for Work ordered by Dominion or Ontario Railway Board. Mun. Act, Sec. 289 (2) (f)	\$10 00 10 00
On Order for approval of Sinking Fund Investment By-law. Mun. Act, Sec. 303 On Order for approval of Extension of Debenture Issue Period. Mun. Act, Sec. 288	5 00
(9) and (10)	5 00
Act, Sec. 291	5 00
On Order for approval of Bridge Construction By-law. Mun. Act, Sec. 289 (2) (e) On Order extending the time to pass a By-law. 4 Geo. V, Chap. 33, Sec. 7	5 00 5 00
On Order approving Municipal Fuel By-law. 7 Geo. V, Chap. 42, Sec. 12 (2) On Order approving Railway Company's Public By-laws and Rules	5 00 2 00
On Order approving Railway Company's Tolls and Tariffs	2 00
On Order approving Railway Fenders. Sec. 253 of "The Ontario Railway Act" On Order approving Railway Company's Examiner of Motormen On approval of a Plan under "The Planning and Development Act." (8 Geo. V,	5 00 1 00
Chap. 38). On approval of a Deed, etc., under "The Planning and Development Act"	5 00 2 00
On approval of a Deed, etc., under "The Flamming and Development Rec"	5 00

TARIFF OF FEES PAYABLE IN LAW STAMPS UNDER "THE ONTARIO TELEPHONE ACT, 1918." ON ORDER.

Approving Connecting Agreement with The Bell Telephone Company of Canada,	
Limited; under Section 82.	\$5 00
Approving Connecting Agreement between telephone systems within the jurisdiction	QU 00
of Ontario; under Section 82	2 00
Approving Municipal By-law granting the use of highways; under Section 67	1 00
Approving Municipal By-law providing for the establishment or extension of telephone	
	5 00
systems; under Section 13	2 00
Authorizing the extension of telephone system established pursuant to Section 13, into	
unorganized townships; under Section 12.	5 00
Extending the period within which debenture By-law to cover the cost of establishing	
telephone systems pursuant to Section 13, may be passed under Section 19	5 00
Authorizing the passing of By-law extending the period for repayment of debentures	
to cover the cost of telephone system established pursuant to Section 13, beyond	
10 years; under Section 20.	10 00
Authorizing the passing of By-law providing for the issue of new debentures to provide	
for the payment of a portion of the principal of the original debentures falling due	
in any year; under Section 23	5 00
Authorizing the removal of signatures from a petition praying for the establishment	
of a telephone system pursuant to Section 13; under Section 7	2 00
Authorizing a company to issue additional stock or bonds; under Section 94	5 00
Authorizing a company to expend a portion of its Depreciation Reserve in new con-	
struction, etc.; under Section 93	5 00
Approving regulations to prevent the misuse of system by subscribers; under Section 95.	2 00
On any Order not included in the above list such sums as the Board may order or dire	ct.
The above fees to apply only in cases not requiring a Hearing.	
In contentious matters requiring a Hearing: \$15 for each day or fraction thereof ov	er one-
half day, and \$10 for each half-day or less occupied in connection with the Hearing.	
Where enquiry is made by the Board's Expert, \$10 for each day or fraction there	of over
one-half day, and \$5 for each half-day or less occupied in connection with such enquiry	

one-half day, and \$5 for each half-day or less occupied in connection with such enquiry.

STATEMENT	IN	DETAIL (OF	TRAVELLING	EXPENSES	AND	DISBURSEMENTS.
1022							

1922.		
January.	D. M. McIntyre, K.C., Chairman	\$22 85
3	A. B. Ingram, Vice-Chairman	17 30
	J. A. Ellis, Commissioner	19 20
	F. Dagger, Supervisor Telephone Systems	55 80
	W. C. Coo. Court Reporter.	65 80
	W. C. Coo, Court Reporter J. A. McDonald, Inspector of Telephone Service	18 70
	E. Crosland, Street Railway Inspector	8 00
February.	D. M. McIntyre, K.C., Chairman	15 45
· coraary.	J. A. Ellis, Commissioner	18 90
	W. C. Coo, Court Reporter	34 35
	F. Dagger, Supervisor Telephone Systems	109 90
	E. Crosland, Street Railway Inspector	8 65
	J. A. McDonald, Inspector of Telephone Service	27 15
March.	F. Dagger, Supervisor Telephone Systems.	99 20
mar(n.	J. A. McDonald, Inspector of Telephone Service	73 10
	E. Crosland, Street Railway Inspector	13 65
April.	D. M. McIntyre, K. C., Chairman	59 40
2317111.	W. C. Coo, Court Reporter	80 20
	F. Dagger, Supervisor Telephone Systems	47 80
	E. Crosland, Street Railway Inspector	19 70
May.	A. B. Ingram, Vice-Chairman	54 30
may.	F. Dagger, Supervisor Telephone Systems.	69 80
	E. Crosland, Street Railway Inspector	28 75
June.	D. M. McIntyre, K.C., Chairman	20 70
June.	A. B. Ingram, Vice-Chairman	76 53
	J. A. Ellis, Commissioner	13 92
	F. Dagger, Supervisor Telephone Systems.	135 25
	W. C. Coo, Court Reporter	47 50
	J. A. McDonald, Inspector of Telephone Service	35 20
		21 00
July.	E. Crosland, Street Railway Inspector	87 30
Juiy.	J. A. McDonald, Inspector of Telephone Service	47 05
	E. Crayland, Street Pollman Inspector	7 85
	E. Crosland, Street Railway Inspector	7 03

1922.			
August.	D. M. McIntyre, K.C., Chairman	\$79	20
Mugust.	A B Ingram Vice-Chairman	80	
	F. Dagger, Supervisor of Telephone Systems	127	
	W. C. Coo. Court Reporter	91	
	J. A. McDonald, Inspector of Telephone Service	10	
	F. Crosland Street Railway Inspector	12	
	H. W. Middlemist, C. E., Board's Consulting Engineer		00
September.	D. M. McIntyre, K.C., Chairman	10	
•	A. B. Ingram, Vice-Chairman	10	
	F. Dagger, Supervisor Telephone Systems	68	
	W. C. Coo, Court Reporter	19	
	J. A. McDonald, Inspector of Telephone Service		70
	E. Crosland, Street Railway Inspector	19	85 95
	H. W. Middlemist, C. E., Board's Consulting Engineer		35
October.	D. M. McIntyre, K.C., Chairman		55 70
	A. B. Ingram, Vice-Chairman		84
	J. A. Ellis, Commissioner	148	
	F. Dagger, Supervisor Telephone Systems		40
	W. C. Coo, Court Reporter		35
	J. A. McDonald, Inspector of Telephone Service		45
	E. Crosland, Street Railway Inspector		85
X* 1	H. W. Middlemist, C. E., Board's Consulting Engineer		50
November.	D. M. McIntyre, K.C., Chairman	12	
	A. B. Ingram, Vice-Chairman		00
•	J. A. Ellis, Commissioner		65
	F. Dagger, Supervisor Telephone Systems		15
	W. C. Coo, Court Reporter	_	70
	E. Crosland, Street Railway Inspector		55
December.	D. M. McIntyre, K.C., Chairman		75
December.	A. B. Ingram, Vice-Chairman	8	
	J. A. Ellis, Commissioner	30	90
	F. Dagger, Supervisor Telephone Systems		45
	W. C. Coo, Court Reporter		80
	E. Crosland, Street Railway Inspector		65
	L. Crosiand, Street Ranway Inspector		
	•	\$2,850	54

THE FOLLOWING GIVES A BRIEF SUMMARY OF THE EXTENSIONS AND IMPROVEMENTS MADE TO THE RAILWAYS UNDER PROVINCIAL JURISDICTION DURING THE YEAR 1922.

BUFFALO AND FORT ERIE FERRY AND RAILWAY COMPANY.

During the year ending December 31st, 1922, this company report that they did not make any extensions to track.

They also report that they did not make any expenditure on track improvements, rolling stock, buildings, machinery, etc., except for maintenance, during the same period.

CORNWALL STREET RAILWAY, LIGHT AND POWER COMPANY, LIMITED.

This company report that during the year December 31st, 1921, to December 31st, 1922,

they did not make any extensions to track.

They report under the heading of track improvements, overhead structure, rolling stock, buildings, machinery, etc., an expenditure of \$36,473.79, for the year ending December 31st, 1922.

FORT WILLIAM ELECTRIC RAILWAY.

This company report that during the year ending December 31st, 1922, they did not make any extensions to track.

They also report that for the year December 31st, 1921, to December 31st, 1922, they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

GUELPH RADIAL RAILWAY COMPANY.

It is reported by the Hydro-Electric Power Commission of Ontario, that during the year ending 31st December, 1922, there were not any extensions made to the tracks of the Guelph Radial Railway.

They also report that during the same period there was a total expenditure made on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$187,936.

THE HAMILTON STREET RAILWAY COMPANY.

This company report that for the year ending 31st December, 1922, they made a further

expenditure on extensions to track commenced in 1920, of \$13,418.68.

They also report that during the year 31st December, 1921, to 31st December, 1922, they made a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$31,256.70.

THE HAMILTON AND DUNDAS STREET RAILWAY COMPANY.

During the year December 31st, 1921, to December 31st, 1922, it is reported by this company that they installed a switch of 250 ft. at a cost of \$1,436.47.

They also report that during the same period they did not make any expenditure on track improvements, rolling stock, buildings, machinery, etc.

THE HAMILTON, GRIMSBY AND BEAMSVILLE RAILWAY COMPANY, LTD.

This company report that during the year ending 31st December, 1922, they did not make any extensions to track.

They also report that during the same period they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

THE HAMILTON AND BARTON INCLINE RAILWAY COMPANY.

During the year ending 31st December, 1922, it is reported by this company that they did not make any track extensions.

During the same period they also report that they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

THE HAMILTON MOUNTAIN PARK COMPANY, LIMITED—(Incline Railway).

It is reported by this railway company that during the year ending December 31st, 1922, they did not make any extensions to track.

It is also reported that during the same period they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, etc.

THE HUNTSVILLE AND LAKE OF BAYS RAILWAY COMPANY.

During the year ending 31st December, 1922, this company report that they did not make any extensions to track.

They also report that during the same period they made an expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$2,039.83.

Hydro-Electric Radial Railway—(Essex Division).

(Sandwich, Windsor & Amherstburg Railway).

It is reported by the Hydro-Electric Power Commission of Ontario, that during the year ending December 31st, 1922, this railway did not make any extensions to track. It is also reported that during the same period they made a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$365,399.

THE INTERNATIONAL RAILWAY COMPANY—(Niagara Falls Park and River Division).

During the year December 31st, 1921, to December 31st, 1922, this railway report that they did not make any extensions to track, and did not make any expenditure on track improvements, overhead structure, rolling stock, etc.

THE INTERNATIONAL TRANSIT COMPANY.

This company report that during the year ending 31st December, 1922, they made an extension to track of .38 miles at a cost of \$1,118.50.

They also report under the heading of expenditure on overhead structure, rolling stock, buildings, etc., the purchase of five One-man Birney Safety cars at a total cost of \$44,235.23.

Kingston, Portsmouth and Cataraqui Electric Railway Company.

This company report that during the year ending 31st December, 1922, they did not make any extensions to track.

They also report that during the same period they made a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$13,684.11.

KITCHENER AND WATERLOO STREET RAILWAY.

During the year 31st December, 1921, to 31st December, 1922, this company report that they made extensions to track of 4,400 feet, at a cost of \$28,439.58, although payment not yet completed.

They also report during the same period a total expenditure on track improvements, overhead

structure, rolling stock, buildings, machinery, etc., of \$57,893.78.

LAKE HURON AND NORTHERN ONTARIO RAILWAY.

This company report that during the year ending 31st December, 1922, they did not make any extensions to track.

They also report that they did not make any expenditure on track improvements, overhead

structure, rolling stock, etc.

THE LONDON STREET RAILWAY COMPANY.

During the year 31st December, 1921, to 31st December, 1922, this company report that they did not make any extensions to track.

They report for the same period a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$39,608.39.

MIDLAND SIMCOE TERMINAL RAILWAY.

This has been operated as a siding by the Midland Iron and Steel Company, who report that during the year ending 31st December, 1922, no repair work of any kind has been done, or extensions made.

MOUNT MCKAY AND KAKABEKA FALLS RAILWAY COMPANY.

This company report that during the year 31st December, 1921, to 31st December, 1922, they did not make any extensions to track.

They also report that during the same period they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

PETERBOROUGH RADIAL RAILWAY.

It is reported by the Hydro-Electric Power Commission of Ontario, that during the year ending 31st December, 1922, there were not any extensions made to the tracks of this railway.

They also report a total expenditure on track improvements, overhead structure, rolling stock, buildings, etc., of \$6,011.86.

PORT ARTHUR CIVIC RAILWAY.

This company report that during the year ending 31st December, 1922, they did not make

any extensions to track.

They also report that during the same period they made an expenditure under the heading of rolling stock, buildings, machinery, etc., of approximately \$6,000 in connection with conversion of cars for one-man operation.

SARNIA STREET RAILWAY COMPANY, LIMITED.

During the year 31st December, 1921, to 31st December, 1922, this company report that they did not make any extensions to track.

They also report during the same period a total expenditure on track improvements, over-

head structure, rolling stock, buildings, machinery, etc., of \$5,842.50.

ST. THOMAS MUNICIPAL STREET RAILWAY.

This company report that during the year ending 31st December, 1922, they did not make any extensions to track.

They also report that during the same period, they did not make any expenditure on track improvements, rolling stock, buildings, etc., except for repairs.

SUDBURY, COPPER CLIFF SUBURBAN ELECTRIC RAILWAY.

It is reported by this company that during the year ending 31st December, 1922, they did not make any track extensions.

They also report that they did not make any expenditure on track improvements, overhead structure, buildings, machinery, etc.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY.

It is reported that during the year ending 31st December, 1922, this railway made extensions to track of forty-two miles, at a cost of \$1,556,296.87.

It is also reported during the same period that a total expenditure was made on track improvements, overhead structure, rolling stock, machinery, etc., of \$70,718.65.

THE THURLOW RAILWAY COMPANY.

During the year ending 31st December, 1922, it is reported that there were not any extensions made to track. It is also reported that during the same period, there was not any expenditure made on track improvements, overhead structure, rolling stock, buildings, etc.

THE TORONTO TRANSPORTATION COMMISSION.

It is reported that during the year ending 31st December, 1922, there was an extension made to the railway track of 29.308 single track miles, at a cost of \$2,433,561.91.

It is also reported that during the same period there was a total expenditure made on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$10,909,265.49.

THE TORONTO AND YORK RADIAL RAILWAY.

It is reported by the Hydro-Electric Power Commission of Ontario, that during the year December 31st, 1921, to December 31st, 1922, the above railway made an extension to track of 1.751 miles.

It is also reported by them that the above railway during the year December 31st, 1921, to December 31st, 1922, made a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$211,575.00.

THE WATERLOO-WELLINGTON RAILWAY COMPANY.

During the year 31st December, 1921, to 31st December, 1922, it is reported that this railway did not make any extensions to track. It is also reported that they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

ELECTRIC, STEAM AND INCLINE RAILWAYS UNDER PROVINCIAL JURISDICTION, YEAR ENDING 31st DECEMBER, 1922.

Remarks				Power purchased from Kaministiquia	Power purchased from Hydro-Elec. Commission of Ontario	Power purchased from Hamilton Cataract Power, Light & Traction	Co., Ltd. Power purchased from Hamilton Cataract Power, Light & Traction	Co., Ltd. Power purchased from Hamilton Cataract Power Light & Traction	Co., Ltd. (two sub-stations). Power purchased from Hydro-Electric Power Commission of Ontario.		Power purchased from Hydro-Electric Power Commission of Ontario.		Power purchased from Great Lakes	Tower Co., Ltd. Powerpurch'd from City of Kingston. Power purchased from Fydro-Electric Power Commission of Ontario.	Power purchased from Hydro-Electric Power Commission of Ontario	
No. Power Houses	Steam Water				:		:	:	:	:	_	: :	- :			
No. Ho	Steam		:		:	:		:	:	:	:	:		: -		:
Length	construc- tion					:	:	:	:	:		:		: :		
Total computed	as single track	2 7 2	67.6	6.5 19.1	10.05	33.7	7.65	26.2	47.023	. 24	. 20	1,76	24.475 5.06	8. 6.91	16.5 36.10	5.
Length of sidings and	turnouts	08	ેલું .	2.5 10.5	1.56	:	1.60	3.6	4.668			.31	1.359	38	1.5	5.
Total	track	3	7.94	8.0 8.0	8.49	33.7	0.05	22.6	42.355	.12	.13	1.45	23.116	8.	15. 35.12	:
Length of road	second main track			4.3	:	16.3	. 20	:	7.606		:		11.202	2.10	7.64	
Length of road first	main track		7.84	4.3	8.49	17.4	5.85	22.6	34.749	.12	.13	1.45	11.914	6.	15.	
Name of Railway		Buffalo & Fort Erie Ferry &	Railway Company	Light & Power Co., Ltd Fort William Municipal Ry	†4 Guelph Radial	5 Hamilton Street	6 Hamilton and Dundas	Hamilton, Grimsby & Beams-ville Electric	†8 Hydro-Electric Radial, Essex Division (S.W. & A. Ry.)	Hamilton & Barton (Incline) Hamilton & Mountain Park		*11 Huntsville and Lake of Bays	Park and River Division) International Transit.	Kingston, Portsmouth & Ca- taraqui Electric	*16 Lake Huron & Northern Ont. 17 London Street	*18 Midland Simcoe
No.		*	~1	rs	-	ĸ	9	7	*	4°9	2	*11	13 5	14	*16 17	*18

ELECTRIC, STEAM AND INCLINE RAILWAYS UNDER PROVINCIAL JURISDICTION, YEAR ENDING 31st DECEMBER, 1922—Cond.

No.	Name of Railway	Length of Length of road first road	Length of road		Length of sidings and	Total computed	Length	No. Power Houses	ower	Remarks
		main track	second main track	Hack	tuinouts	as single track	tion	Steam Water	Vater	
*19	*19 Mcunt McKay & Kakabeka Falls		:	10.1	1.5	6.5	:		:	
+20	+20 Peterborough Radial	7.64		7.64	96.	8.60	:	:	:	I'ower purchased from flydro-Elec- tric Power Commission of Ontario.
21	Port Arthur Municipal	12.43	6.10	18.53	1.04	19.57	:	:	7	Power purchased from Port Arthur.
77 6	22 Sarma Street Kanway Cq., Ltd.	8.25		8.25	1.	9.25	:	:		Power purchased from Sarnia Hydro- Flodric System
62	pal)	.9		.9	. 28	6.28	:	:		Power Commission Aydro-Elec-
† L	ban Electric	7.9		7.9	.13	8.03	:	:	:	Power purchased from Wahnapitae Power Co. 144
c7t	Ontario	328.5	1.7	330.2	122.17	452.37	70	:	:	10mc1 Co., Lett.
27	27 Toronto Transportation Com-	•	07.250	180.835	·	205.088		:	:	Dower purchased from Toronto II E
	IIIISSIOII	73.403	066.10	100.001	007.47	200.000		:	:	Con. and Hydro-Electric Con.
†28	728 Toronto and York Radial	66.961		66.961	14.291	81.252		9	:	of Untario. Power purchased from Toronto Power Co. and Toronto Trans-
29	Waterloo-Wellington	2.8	:	2.8	2.	3.	:	:	:	portation Commission. Power purchased from Kitchener Light Commission.
	Total	712.190	147.668	859.858		203.527 1,063.635	7.0	7	7	

*Steam railways. † Operated by Hydro-Electric Power Commission of Ontario. † Operated by Temiskaming and Northern Ontario Commission.

Examiner.

Name of City or Town.

Name.....

FORM THAT MAY BE USED IN CONNECTION WITH THE EXAMINATION OF MOTORMEN.

FORM.

COPY OF FORM TO BE USED BY COMPANIES IN REPORTING ACCIDENTS.

Accidents: Regulations Under and in Pursuance of Sections 274 and 279 of "The Ontario Railway Act, 1914." R.S.O., Chapter 185.

Accidents.—Every company upon the happening of an accident shall give to the Ontario Railway and Municipal Board notice thereof in writing by delivering the same at the office of the Board in the City of Toronto or by mailing it, postage prepaid, in a registered letter addressed to the Board.

Such notice shall contain a statement signed by a duly authorized officer of such company,

setting forth the information and particulars hereinafter mentioned.

Such statement shall be divided into paragraphs, each of which shall include and refer to one (or one group) only of the numbered particulars hereinafter mentioned, and the paragraph referring to each respective numbered particular shall bear the number corresponding to the number hereinafter given for each such particular.

The numbers of paragraphs and the particulars to which each shall refer as aforesaid, are

as follows:-

Name or names of company or companies concerned in accident.
 Numbers of train, engine, car or motor.

3. Date and time of accident.

4. Nature of accident.

- 5. Exact location.
- Name in full, address and legal addition of each person injured or killed.
 Age.

8. Married or single.

9. Passenger, employee or other.

- 10. If employee, length and nature of service with dates and periods of different occupations (if more than one).
- 11. If employee, character, experience, skill and fitness with respect to occupation at time of accident.

12. How engaged at time of accident, and how long on duty.

- 13. Cause of accident, how same occurred, with full particulars and details, and diagram if required.
- 14. Persons in charge, with full names, addresses and the particulars referred to in paragraphs 10, 11 and 12.

15. Result to person and particulars of injury.

- 16. Result to property, including amount of damage.
- 17. Names and addresses of all persons present at, or eye-witnesses of, the accident.
 18. What investigation (if any), and result of same.

19. Verdict (if any).

The Board reserves the right to require such further and other details, particulars, maps, plans, profiles, documents, models and information or illustration of any kind as the nature of the accident and a full understanding thereof may suggest or require.

In pursuance of sections 274 and 279 of said Act, the Board declares that all such information

so given in pursuance of this regulation shall be privileged.

Signature of Officer.

N.B.—Give name of officer who fills out this report.

REGULATION AS TO HEIGHT OF CAR STEPS.

Under and in pursuance of a certain order of the Board bearing date the 2nd day of June, A.D. 1909, The Ontario Railway and Municipal Board made the following regulations:

The steps on all cars hereafter constructed and used by The Toronto Railway Company and all other street and electric railways under the jurisdiction of this Board shall have steps conforming to the following regulations:

On closed single truck cars the height of the first step above the ground shall not be less

than twelve nor more than fifteen inches.

On closed double truck cars the height of the first step above the ground shall not be less

than fourteen nor more than sixteen inches.

On open single truck cars the height of the first step above the ground shall be not less than twelve nor more than fifteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and nine inches respectively.

On open double truck cars, the height of the first step above the ground shall be not less than fourteen nor more than sixteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and fourteen

inches respectively.

REGULATION RE DRINKING WATER ON PASSENGER CARS.

Every Electric Railway Company in Ontario, subject to the jurisdiction of the Board-shall provide in each passenger car which runs 20 miles or more, a suitable receptacle for water with a cup or drinking utensil attached upon or near such receptacle, and shall keep such receptacle, while the car is in use, constantly supplied with cool drinking water for the use of passengers and the conductor and motorman in charge of such car.

This regulation shall not apply to street railways in towns or cities.

Dated at Toronto this 24th day of June, 1909.

(Sgd.) James Leitch,

Chairman.

(Sgd.) A. B. Ingram,

Vice-Chairman.

(Sgd.) H. N. KITTSON,

Commissioner.

TORONTO, 1922.

Summary by months of all accidents occurring on Street Railway Lines within Toronto City Limits under the jurisdiction of this Board.

January 1st to December 31st, 1922.

				-					_				
Nature of Accident	January	February	March	April	May	June	July	August	September	October	November	December	Total
Collisions with cars	Nil 296	1 229	1 214	Nil 249	1 217	220	1 205	Nil 138	Nil 307	Nil 326	Nil 370	Nil 275	3,046
and bicycles	Nil 34 15	6 14 16	12 23 17	10 9 19	11 13 22	11 13 14	12 13 12	11 10 10	11 20 14	5 17 13	7 20 16	3 19 13	99 205 181
Alighting from cars Derailment of cars	28 Nil 25	19 2 12	43 Nil 24	23 Nil 19	28 Nil 22	20 Nil 16	25 Nil 18	14 Nil 18	36 Nil 25	37 Nil 18	50 Nil 34	33 Nil 26	356 2 257
Miscellaneous Total, all accidents		299	334	329	314	296	286	201	413	416	497	369	4,152
Personal injuries, all degrees: To passengers To others	29 12	24	31	27 18	20 17	27 14	21 14	12	30 23	17 15	50 24	40	328 181
Total	41	29	49	45	37	41	35	26	53	32	74	47	509
Fatal accidents: To passengers To others	Nil 1	Nil Nil	Nil Nil	Nil Nil	1 1	Nil 3	Nil 1	Nil 1	Nil 2	Nil 1	Nil 4	Nil Nil	1 14
Total	1	Nil	Nil	Nil	2	3	1	1	2	1	4	Nil	15

HAMILTON, 1922.

Accidents on Hamilton Street Railway, Hamilton and Dundas Street Railway, and Hamilton, Grimsby and Beamsville Electric Railway lines within Hamilton City Limits and under the jurisdiction of this Board.

						_							
Nature of Accident	January	February	March	April	May	June	July	August	September	October	November	December	Total
Collisions with cars	Nil 29	Nil 24	Nil 22	Nil 26	Nil 34	Nil 43	Nil 41	Nil 24	Nil 46	Nil 25	1 38	Nil 45	1 397
and bicycles	1 4 Nil Nil Nil 1	Nil 1 3 Nil Nil 1	Nil 3 1 4 Nil Nil	1 2 Nil Nil Nil Nil	Nil 1 1 1 Nil Nil	Nil Nil 1 2 Nil 1	1 2 1 Nil Nil Nil	2 2 Nil 2 Nil 1	2 8 Nil 5 Nil 2	Nil 3 Nil 3 Nil Nil	1 2 Nil 2 Nil 1	Nil 3 1 3 Nil 2	8 31 8 22 Nil 10
Total, all accidents	35	29	30	29	37	47	46	31	63	31	45	54	477
Personal injuries, all degrees: To passengers To others	Nil Nil	4 Nil	4	Nil 2	2 Nil	3	2 Nil	2 6	4 3	3 Nil	2 2	4 3	30 18
Total	Nil	4	5	2	2	4	2	8	7	3	1	7	48
Fatal accidents: To passengers To others	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil
Total	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

LONDON, 1922. Accidents on London Street Railway only.

Nature of Accident	January	February	March	April	May	June	July	August	September	October	November	December	Total
Collisions with cars		1 23	Nil 13	Nil 15	Nil 14	1 12	Nil 28	Nil 8	Nil 41	1 42	Nil 33	Nil 76	3 329
and bicycles	Nil 7 Nil 2 Nil	Nil 4 3 3 Nil	Nil 2 1 1 Nil	Nil 1 1 3 Nil	Nil 2 1 4 Nil Nil	Nil Nil Nil 3 Nil	Nil 2 3 12 Nil	Nil Nil Nil Nil Nil	1 4 Nil 12 Nil	1 5 Nil 5	Nil 3 Nil 9 Nil	Nil 3 1 2 Nil	33 10 56 2
Miscellaneous Total, all accidents		36	25	3 23	$\frac{3}{24}$	7 23	51	Nil 9	$\frac{2}{60}$	61	$\frac{3}{48}$	84	480
Personal injuries, all degrees: To passengers To others	3	6 2	3 5	2	3 2	5 2	9	Nil Nil	3 2	4 7	3 3	1	42 29
Total	6	8	8	3	5	7	10	Nil	5	11	6	2	71
Fatal accidents: To passengers To others	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil
Total	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

INDEX TO RAILWAY LEGISLATION.

List No. 2.

The following index has been made with the object of continuing in chronological order all the legislation passed by both the Dominion and the Provincial Governments since 1867, affecting railways situated wholly or partially within the Province of Ontario.

"List No. 2" was consolidated in our Ninth Annual Report, pages 272 to 354, inclusive, and is continued on page 212 of the Fourteenth Annual Report (1919); also in Fifteenth Annual Report (1920), page 210; and in the following list up to and inclusive of 1922.

Canadian Pacific Railway Company:	Cap.	Year
Dominion Statute	56	1921
Canadian Transit Company: Dominion Statute	57	1921
Dominion Statute	56	1922
Central Railway Company of Canada: Dominion Statute	58	1921
Essex Terminal Railway Company: Dominion Statute	60	1921
FECUNIS, LIMITED: Ontario Statute	137	1921
FORT WILLIAM RAILWAY: Ontario Statute	119	1921
Grand Trunk Railway: Dominion Statute	9	1921
Act respecting arbitration. Ontario Statute	110	, 1921
GUELPH RADIAL RAILWAY: Ontario Statute.	105	1921
Railway fares; see Act respecting City of Guelph. Ontario Statute	22	1921
International and James Bay Railway Company: Dominion Statute. Act respecting.	59	1922
Lake Huron and Northern Ontario Railway Company: Ontario Statute	131	1921
London and Lake Erie Rahlway and Transportation Company: Dominion Statute	63	1921

	Cap.	Year
London and Port Stanley Railway: Ontario Statute	•	1921
London Street Railway Company: Ontario Statute An Act respecting.	141	1922
MOUNT McKay and Kakabeka Falls Railway Company: Ontario Statute	142	1922
Niagara Peninsula Bridge Company: Dominion Statute	88	1882
NIAGARA RIVER BRIDGE COMPANY: Dominion Statute	63	1922
NORTHERN LIGHT RAILWAYS COMPANY: Ontario Statute	132	1921
Oshawa Railway Company: Dominion Statute	68	1921
Ottawa, Northern and Western Railway Company: Dominion Statute	69	1921
Ottawa Street Incline Railway Company of Hamilton: Ontario Statute	143	1922
PORT ARTHUR MUNICIPAL RAILWAY: Ontario Statute	119	1921
Sandwich, Windsor & Amherstburg Railway Company: Ontario Statute	144	1922
Schomberg and Aurora Railway Company: Ontario Statute	24	1921
THOUSAND ISLANDS RAILWAY COMPANY: Dominion Statute. Act respecting.	72	1921
Toronto Transportation Commission: Ontario Statute	133	1922
An Act respecting the City of Toronto. Ontario Statute		1922
TORONTO AND YORK RADIAL RAILWAY: Ontario Statute	23	1921
TORONTO AND YORK RADIAL RAILWAY: Ontario Statute See Act to authorize the purchase and operation of certain radial railways by the Hydro-Electric Power Commission of Ontario on behalf of the City of Toronto.	24	1921

	Cap.	Year
TORONTO SUBURBAN RAILWAY COMPANY: Ontario Statute		1922
Waterloo-Wellington Railway Company: Ontario Statute	145	1922

TABLES A. B. C AND D.

The following tables, A, B, C and D, have been compiled for the purpose of showing the various subsidies voted from July 1st, 1867, by the Province of Ontario to Railways constructed wholly or partly within the Province.

Table A sets forth the subsidies voted by the Province of Ontario to the various Railways therein mentioned. These subsidies, however, have not all been paid in cash. In some cases the Railways have received the whole amount in cash, others have received the whole amount in certificates of the Province of Ontario, bearing interest at the rate of $3\frac{1}{2}$ per cent. per annum while others have received payment partly in cash and partly in certificates of Ontario with interest at $3\frac{1}{2}$ per cent.

Table B shows what cash the Railways have received, the amounts which the Province has paid in respect of the certificates, and the amount of outstanding certificates. The amounts set forth in the total column in Table B represent the amounts paid to Railway Companies respectively, together with the amount of the unredeemed certificates issued to such Railways. The difference between the gross sum of the subsidies voted and the total amount paid by the Government to Railways and the unpaid liability due by the Government in respect of such subsidies is made up of the interest at the rate of 3½ per cent. for the term of years over which the payment of the Government is distributed.

Table C is a statement showing amounts payable annually for certificates issued by the Treasurer of the Province for "Aid to Railways" and Annuities.

Table D is a statement showing the total amount charged to Capital Account of Railway to October 31st, 1922.

Note.—These following statements are taken from the Public Accounts for the year ending 31st October, 1922.

 ${\bf TABLE~A.}$ Aid to Railways from Confederation to October 31st, 1922.

Name of Railway.	Miles.	Rate.	Subsidy Voted.
Algoma Eastern	53. 99.81	\$ c. 5,000 00 2,000 00	\$ c. 265,000 00 199,620 00
Bay of Quinte Belleville and North Hastings. Brantford, Norfolk & Port Burwell. Bruce Mines & Algoma.	28.45	3,000 00	85,350 00
	22.	3,000 00	66,000 00
	33.27	2,000 00	66,540 00
	17.	3,000 00	51,000 00
Canada Central " " " "	20.029	2,650 00	53,000 00
	20.	2,650 00	53,000 00
	7.531	2,650 00	19,957 15
Canada Southern. Central Counties. Central Ontario.	62.901	2,000 00	125,802 00
	31.	2,000 00	62,000 00
	7.	1,200 00	8,400 00
	50.500	3,000 00	151,500 00
Central Ontario. Cobourg, Peterborough & Marmora. Credit Valley. Canada Atlantic. Erie & Huron.	9.37	2,000 00	18,740 00
	153.061	3,000 00	459,183 00
	65.72	4,000 00	262,880 00
	40.556	2,000 00	81,112 00
Grand Trunk, Georgian Bay & Lake Erie	79.3 45.86 20.	2,000 00 3,000 00 2,000 00	158,600 00 137,580 00 40,000 00 10,000 00
G.T.R. Assignee of Magnetawan River Railway Grand Trunk Pacific Hamilton and North Western " "	1.86 188.16 95.464 48.052	cash 2,000 00 2,500 00 3,000 00	376,320 00 238,660 00 144,156 00
Hamilton & Lake Erie	33.48	2,000 00	66,960 00
Huntsville & Lake of Bays	1.50	cash	10,000 00
Irondale, Bancroft & Ottawa	44.77	3,000 00	134,310 00
James Bay	3.70	4,000 00	14,800 00
Kingston & Pembroke	20.	2,000 00	40,000 00
	15.	2,650 00	39,750 00
	11.58	3,250 00	37,635 00
	13.74	7,000 00	96,180 00
" " Lake Simcoe Junction Lindsay, Bobcaygeon & Pontypool. London, Huron & Bruce.	28.42	8,000 00	237,360 00
	26.50	2,000 00	53,000 00
	17.53	3,000 00	52,590 00
	69.146	2,000 00	138,292 00
Montreal & Ottawa. Midland	50.	2,000 00	100,000 00
	20.40	2,000 00	40,800 00
	19.60	2,250 00	44,100 00
North Simcoe Northern Extension	14.53 33.343 42.72 27.68	4,000 00 2,500 00 2,000 00 4,000 00	58,120 00 83,357 50 85,440 00 110,720 00
Ontario & Rainy River. Ontario, Belmont & Northern. Ottawa, Arnprior & Parry Sound. Pembroke Southern.	268.20	4,000 00	1,072,800 00
	9.57	2,000 00	19,140 00
	149.43	3,000 00	448,290 00
	18.50	3,000 00	55,500 00
Prince Arthur's Landing Prince Edward County Port Dover & Lake Huron Port Arthur, Duluth & Western	5.995	2,000 00	11,990 00
	32.	2,500 00	80,000 00
	63.	2,000 00	126,000 00
	80.	3,000 00	240,000 00
Parry Sound Colonization. Stratford & Lake Huron. Toronto, Grey & Bruce.	47.75	3,000 00	143,250 00
	27.5	2,000 00	55,000 00
	73.52	3,000 00	220,560 00
Tillsonburg, Lake Erie & Pacific	77.62	2,000 00	155,240 00
	33.439	2,000 00	66,878 00
	12.778	3,000 00	38,334 00
	19.108	2,000 00	38,216 00
Thessalon & Northern. Victoria Wellington, Grey & Bruce.	1.929 33.442 22.310	cash 4,000 00 8,000 00	5,000 00 133,768 00 178,480 00 241,276 00
Whitby, Port Perry & Lindsay. Ottawa & New York (International Bridge) Dominion Bridge Co. (Interprovincial Bridge)	120.638 45.745	2,000 00 2,000 00 certificates certificates	91,490 00 35,000 00 50,000 00
Totals	2,836.007		8,084,026 65

TABLE_B.

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Name of Railway	Miles	Cash	Certificates paid	Certificates outstanding	Total
Algoma Eastern Railway Algoma Central & Hudson's Bay Railway.	53.000 99.810	\$ c. 265,000 00 199,620 00	ن ن		\$ c. 265,000 00 199,620 00
Belleville and North Hastings. Brantford, Norfolk and Port Burwell Bruce Mines and Algoma. Bay of Quinte.	22.000 33.270 17.000 28.450	1,920 00	114,206 40 129,353 60 46,107 43 73,643.32	45,458 17 85,585 48	114,206 44 129,353 60 93,485 60 159,228 80
Canada Central. Canada Southern. Central Counties. Central Ontario. Cobourg, Peterborough and Marmora. Credit Valley. Canada Atlantic.	47.560 62.901 38.000 50.500 9.370 153.061 65.720	125,957 15 68,747 26 73,500 00 18,740 00 18,702 00	244,559 20 72,269 54 788,648 85 454,887 60	73,248 86	125,957 15 244,559 20 68,747 26 219,018 40 18,740 00 807,350 85 454,887 60
Erie and Huron	40.556	1,634 47	122,200 40	:	123,834 87
Grand Trunk, Georgian Bay and Lake Erie Grand Junction Grand Trunk Railway as Assignee of Magnetawan Railway Grand Trunk Pacific	79.300 65.860 1.860 188.160	1,580 00 40,000 00 10,000 00	229,966 00 238,067 60 239,559 98	462,530 42	231,446 00 278,067 60 10,000 00 702,090 40
Hamilton and North-Western. Hamilton and Lake Eric. Huntsville and Lake of Bays.	143.516 33.480 1.500	66,960 00	727,697 20		727,697 20 66,960 00 10,000 00
Irondale, Bancroft and Ottawa	44.770	:	163,047 12	87,522 48	250,569 60
James Bay Railway	3.700	213,522 50	13,806 00 393,423 20	13,806 00	27,612 00 606,945 70

Lindsay, Bobcaygeon and Pontypool	17.530 26.500 69.146	53,000 00	44,151 48	53,962 92	98,114 00 53,000 00 268,839 60
Montreal and Ottawa. Midland Railway.	50.000 54.530	. 66,227 50	114,734 40 149,284 40	71,825 60	186,560 00 215,511 90
North Simcoe Railway	33.343	196,188 00	144,241 60	: :	144,241 60 196,188 00
Ontario and Rainy River (Canadian Northern)	268.200 9.570 149.430		1,063,504 10 23,221 64 551,881 48	937,911 90 12,503 96 265,810 52	2,001,416 00 35,725 60 817,692 00
Pembroke Southern. Prince Arthur's Landing. Prince Edward County. Port Dover and Lake Huron. Port Arthur, Duluth and Western (Canadian Northern).	18.500 5.995 32.000 63.000 80.000 47.750	126,000 00 15,571 54	62,124 ±8 20,747 20 155,520 00 350,499 60 192,142 47	41,416 32 	103,540 80 20,747 20 155,520 00 126,000 00 463,315 54 267,247 20
Stratford and Lake Huron	27.500	55,000 00	:	:	55,000 00
Toronto, Grey and Bruce. Toronto and Nipissing. Tillsonburg, Lake Eric and Pacific. Thessulon and Northern.	151.140 46.217 19.108 1.929	285,182 00 105,212 00 5,000 00	176,182 40	24,974.91	461,364 40 105,212 00 71,295 20 5,000 00
Victoria	55.752	33,442 00	503,875 20	:	537,317 20
Wellington, Grey and Bruce Whitby, Port Perry and Lindsay	120.638 45.745	241,276 00 $40,000$ 00	. 89,790 40	: :	241,276 00 129,790 40
Ottawa and New York (International Bridge)	:	:	35,913 68	29,383 92	65,297 60
Dominion Bridge Co. (Interprovincial Bridge)	:		50,140 15	43,143 85	93,284 00
Totals	2,836.007	2,337,982 42	8,094,758 01	2,421,134 44	12,853,874-87

Note.—Present value of Railway Certificates outstanding, October 31st, 1922, \$1,789,568.90.

TABLE C.

No. 8.

Statement showing amounts payable annually for certificates issued by the Treasurer of the Province for "Aid to Railways" and Annuities.

Year.	Railway Aid Certificates.	Annuities.	Year.	Railway Aid Certificates.	Annuities.
	S c.	\$ c.		\$ c.	\$ c.
			Forward	1,734,305 42	769,950 00
			1936	105,090 01	16,700 00
			1937	94,459 80	9,200 00
			1938	90,961 80	2,850 00
1922		51,450 00	1939	86,122 35	
1923	139,112 54	102,900 00	1940	82,239 02	
1924	139,112 54	96,200 00	1941	67,943 75	
1925	139,112 54	82,500 00	1942	31,818 40	
1926	139,112 54	69,350 00	1943	24,920 51	
1927	139,112 54	56,950 00	1944	22,695 08	
1928	139,112 54	50,700 00	1945	18,251 86	
1929	139,112 54	50,700 00	1946	18,251 86	
1930	138,412 94	50,700 00	1947	18,251 86	
1931	134,914 94	43,700 00	1948	18,251 86	
1932	127,918 94	32,700 00	1949	6,871 26	
1933	125,120 54	28,700 00	1950	699 60	
1934	123,021 74	28,700 00			
1935	111,128 54	24,700 00			
Forward	1,734,305 42	769,950 00	TOTALS	2,421,134 44	798,700 00

TABLE D.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY.

EXPENDITURE TO OCTOBER 31st, 1922.

Amount charged to Capital Account to October 31st, 1921. Advances by Government during Fiscal Year, ending October 31st, 1922...... 2,054,182 82

Total charged to Capital Account of Railway to October 31st, 1922...... \$25,653,675 02

THE FOLLOWING IS A SYNOPSIS OF 1922 CAMPAIGN OF ONTARIO SAFETY LEAGUE.

In 1922, the League carried on a large correspondence with manufacturers, motorists, street-car men and others, asking co-operation in prevention of accidents and fires.

Our moving pictures and lantern slides to which a number of new reels and slides had been added, were in constant circulation among the public, industrial workers and the schools.

Distributed bulletins and other safety literature in over 600 towns, villages and cities in Ontario.

Placed safety signs in street cars and elsewhere.

Conducted Essay Competition in the schools of Ontario. Conducted Drawing Contest in the schools of Ontario.

Through the co-operation of the Hamilton Chamber of Commerce, staged Safety Enter-

tainments in Toronto, Hamilton and Brantford.

Took part in a two-day Joint Safety Convention held in April, at which important papers were read and discussed by representatives of industry from Ontario, Quebec, Nova Scotia and Manitoba.

Held Safety Show at Canadian National Exhibition.

Distributed the following literature: 130,000 School Bulletins.

91,800 Industrial Bulletins. Special Bulletins. 80,000 30,000 Traffic Bulletins.

10,000 Pay Envelope Slips. Circulars and Circular Letters. 31,500

Special Leaflets, Reports, etc., etc. 23,000 5,085 Calendars.

Motorists Cards. 33,000

Electrical Railway Posters and Cards. 10.300

Gummed Seals. 313,000 16,000 Safety Buttons.

260,000 Letters to Motorists.

Distributed:

\$320.00 in Cash Prizes in Cartoon Contest. \$200.00 in Cash Prizes in Essay Contest.

> ONTARIO SAFETY LEAGUE. 189 Church Street, Toronto

ANNUAL REPORT OF THE

BUFFALO AND FORT ERIE FERRY AND RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31st, 1922.

GENERAL INFORMATION.

Name of Municipality or Municipalities in which railway operates—Towns and Village of Fort Erie, Welland County. Name of Company—Buffalo and Fort Erie Ferry and Railway Company. Date of Incorporation—1916 by Bill No. 56, Parliament of Ontario. Dates of Subsequent Legislation—None. Date of Expiry of Franchise—50 years. Amount paid to Municipality per year per mile of track—None. Further amounts, if any, paid to Municipality by way of percentage earnings % Total amount paid Municipality during year for franchise—None. Appraised value of Plant and Tracks for purposes of Taxation. Total Taxes paid during year to Municipality—\$266.40. Amount of Aid received from Municipality, if any—None. Power consumed per car mile in kilowatt hours—None, (steam equipment.) Cost per horse power for motive power used in operating plant—No records. Cost of power per kilowatt per hour—None, (steam). Cost of power per car mile—No records. Average speed of cars—No records. State if power is purchased or generated by Company—Steam by company. State if power is generated by steam or water power—Steam. Give number of power houses—None.	•
General Exhibit: Gross earnings from operation	\$12,942 51 19,612 75
Net earnings from operation	
Miscellaneous income: Total miscellaneous income	
Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation.	
Rentals of leased railways. Payments to sinking and other special funds. Other deductions from income.	
Total charges and deductions from income	
Net divisible income	
Dividends declared	
Deficit for the year ending December 31st, 1922. Amount of surplus or deficit, December 31st, 1921. Credits to profit and loss account during the year. Total credits. Debits to profit and loss account during the year. Total debits.	\$3,240 59
Net amount credited to profit and loss	
Total surplus or deficit, December 31st, 1922	

EARNINGS AND EXPENSES OF OPERATION. Earnings from Operation: \$12,942 51 Receipts from passengers carried..... " " carriage of freight..... " tolls for use of tracks by other companies..... " rentals of buildings and other property..... " advertising in cars..... interest on deposits..... Other earnings from operation..... \$12,942 51 Gross earnings from operation..... Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants..... General office expenses and supplies..... Legal expenses..... Insurance... Switchings charge, if any..... Other general expenses..... Maintenance of Roadbed and Buildings: Repair of roadbed and track.... Repair of electric line construction..... Repair of buildings..... Maintenance of Equipment: Repair of cars..... Repair of electric equipment of cars..... Repair of miscellaneous equipment..... Provender and stabling..... Transportation Expenses: Cost of electric motive power, \$.....; less power sold, portation..... Removal of snow and ice..... Damages for injuries to persons and property..... Tolls for trackage over other railways..... Rentals of buildings and other property.... Other transportation expenses..... Total operating expenses..... . . **.** PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING THE YEAR. Additions to Railway: Extension of track (length ______feet) ______. New electric line construction (length ______feet) _____. Other additions to railway..... Total additions to railway..... Additions to Equipment: Additional cars (.....in number)..... Electric equipment of same..... Other additional rolling stock..... Other additions to equipment.... Total additions to equipment.... Additions to Land and Buildings: Additional land necessary for operation of railway..... New electric power stations, including machinery, etc..... Additional equipment of power stations.....

Other new buildings necessary for operation of railway.....

Total additions to land and buildings

.

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Additions to other Permanent Property: Total additions to other permanent property Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)		
Total deductions from property accounts Net addition to property accounts for the year		
General Balance Sheet.		
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder	\$79,899 84	
lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost		
Total cost of railway owned		
Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment.	\$18,650 00 1,750 00	
Total cost of equipment owned		\$100,299 84
Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway		
Total cost of land and buildings owned		
Other permanent property:		
Total cost of other permanent property owned		
Total permanent investments		
Cash and current assets: Cash Bills and accounts receivable Sinking and other special funds. Other cash and current assets.		
Total cash and current assets		
Miscellaneous assets: Materials and supplies Other assets and property		
Total miscellaneous assets		
Total	-	
Liabilities: Capital stock, common		\$100,000 00
Total capital stock	-	
Funded debt		

Са

Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Depreciation reserve.	\$1,490 80	\$3,540 43
Total current liabilities	_ 	\$103,540 43
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.		
Total accrued liabilities.		
Sinking and other special funds:		
omking and other special rands.		
Total sinking and other special funds		
Profit and loss balance—surplus	-	
Total		
CAPITAL STOCK—REAL ESTATE MORTGA pital Stock: Capital stock authorized by law, common Capital stock authorized by law, preferred	\$100,000 00	
Total capital stock authorized by law	\$100,000 00	
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred		
Total capital stock authorized by vote		
Capital stock issued and outstanding, common	\$100,000 00	
Total capital stock outstanding	\$100,000 00	
Amount paid in on shares not yet issued		
Total capital stock liability	- 	\$100,000 00
Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred		
Total number of shares outstanding 1,000		
Number of stockholders, common		
Total number of stockholders		
Amount of stock held, common		
Total stock held		

REAL ESTATE MORTGAGES.

		13011111						
Description of mortgaged property		Rate interest		ortgage ien due	A	mount		nterest paid ing the year
Totals								
Funded Debt	-Si	NKING AN	ть От	гнек Spe	CIAL	Funds.		
Funded Debt— Description of bonds, etc.		Rate of inter		Day o maturi		Amour	nt ling	Interest paid during the yr.
Totals								
Total, Dec. 31, 192, Additions during the year to		• • • • • • • • • • • • • • • • • • • •			 . func . func	i		
Deductions during the year from from								
Total sinking and other s	pecia	l funds, I	ec. 3	31, 192	.,			
Volu	ME O	f Traffic	с—Е	QUIPMENT	, Етс	•		
Volume of Traffic, etc.:								
Number of passengers paying rever Number carried per mile of main r Number of car miles run Average number of persons en If the Company commenced of Average amount received from Amount of passenger earnings	ailwa nploy perata n cac	y track o red tion during h passeng	pera	e year, giv	e th	e date		
Freight:	Per	01 10						
Number of tons freight earnin Number of tons freight carried Average amount received for a Average receipts per ton of fre Average rate of speed of passe Average rate of speed of freigh	d per each eight enger	mile of r ton of fre per mile. cars per	oad . ight . hour					

Ι		otion of o	equip-	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and	Cattle and box cars	Refrigerator cars	Platform care	Coal and dump cars	Conductors' vans		Snow plows	Snow sweepers	Equipped with	Equipped with	equipped with
		er cars ger cars.																	
				М	ISC	ELL	ANEC	ous	Equi	MEN	T.						<i>m</i>		numbe
Carts Other Other Horses	and sn railwa highw s		s stock. les ment		r R	AI	LWA	Y	own	ED	ANI) O	 PE	RA	TE	D.			
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		ilway lir cond ma																	
Т	otal le	ngth of	main tr	ack															
Lengt	h of si	dings, sv	vitches,	etc				.							.	٠.			
Т	otal, c	omputed	l as sing	gle trac	k														
Lengt	h of li	ne under	constr	uction				.								• •	• • •		• • • • •
	D	ESCRIPT	ION OF	Freigh	тС	ARI	RIED	FOR	Үелг	EN	DING	DE	CEN	1 BE	R 3	31,	192	2.	
Flo	our	Gra	ain	Live	stoc	k	L	_um	iber		Fu	el			All		_		
Bbls.	Tons	Bush.	Tons	No.	Тс	ns	Ft B.N		Tons	Co	ords	То	าร		ther			tal iage	Re- mark
						• • •													
		·	,	D	ESC	RIE	PTION	OF	Road	ВЕ	d, E	TC.							
	Rail	s	7	Veight	per	va	ard												
St	eel	Iron		teel			on		No. tie to mil				G	ene	eral	re	mar	ks	
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		of the s		cities a	nd 		VIIS II		nich i	ле :		ays	•••	erat	.ea		, tn		pan

GRADE CROSSINGS WITH RAILROADS, ETC

Crods areasing	tracks tracks in number), viz.:— with other railways. d bridges. y crossings head bridges above rail level pest curve mile of heaviest gradient ay. strip. f tracks at crossings we crossings at which frogs are inserted in the tracks. Summary of Accidents to Property. December 31, 1922. Due to unavoidable causes of employees Serious Trivial Serious Trivial Serious Trivial Company's roperty of ity. ivate pro- punt paid during year for damages caused by accidents. Accidents to Persons. From causes beyond their own misconduct or carelessness Total					
Grade crossings w	ith railroad	s On	orotected			Railway tracks
With. With. With. Wo. junctions with other No. of overhead bridges. No. of highway crossings Height of overhead bridge Radius of sharpest curve. No. of feet per mile of he Gauge of railway.	railwayses above rai	l level.				
		l	Į.			
				•	İ	1
	Summar					
Accidents						
. recidents	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's property						
Total						
Total amount paid of						
Killed and injured	From cau	ses beyond	From th	eir own mis-		otal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers						
Totals						
	Sta	TEMENT OF	Елси Асс	IDENT,		

\$23,760 93

WAGES STREET RAILWAY Co.'S OR RADIAL RAILWAYS.

	No. Employed Average No. of Hours on duty per day			Wages per day						ìУ	7								
						1st yr.			2nd yr.			yr. 3re		Brd yr.					
Inspectors																			
Motormen																			
Starters			 																
Roadmen																			
Linemen																			
Engineers Blacksmiths																			
Firemen																			
Electricians			 				 												
Armature Winders			 				 		١.										
Machinists and Mechanics			 	. .			 												
Car Cleaners																			
Average number of employees																			
WatchmenSwitchmen and Crossing tenders																			

CORPORATE ORGANIZATION.

NAMES AND RESIDENCE OF BOARD OF DIRECTORS.

Frank V. E. Bardol, 402 D. S. Morgan Bldg., Buffalo, N.Y. George T. Roberts, 402 D. S. Morgan Bldg., Buffalo, N.Y. Roy M. Stanley, 1025 Marine Trust Co. Bldg., Buffalo, N.Y.

Net earnings from operation.....

ANNUAL REPORT OF THE

CORNWALL STREET RAILWAY, LIGHT & POWER COMPANY, LIMITED.

FOR THE YEAR ENDING DECEMBER 31 1922

FOR THE YEAR ENDING DECEMBER 31, 1922.
General Information: Name of Municipality or Municipalities in which railway operates: Cornwall, Ont. Name of Company: The Cornwall Street Railway, Light & Power Company, Limited. Date of Incorporation: Letters Patent, 18th April, 1902.
Dates of subsequent legislation:
Amount paid to Municipality per year per mile of track
% on \$. Total amount paid Municipality during year for franchise
General Exhibit: Gross earnings from operation. \$65,939 34 Operating expenses. 42,178 41

Miscellaneous income: Rental from farm	\$83 52	
Total miscellaneous income		\$83 52
Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation.		\$23,844 45
\$1,363 34		
Rentals of leased railways	1 272 21	
Payments to sinking and other special funds	1,373 34	
Other deductions from income: Loss on park operations for year	7 83	
Total charges and deductions from income		1,381 17
Net divisible income	-	\$22,463 28
Dividends declared: 6% on \$100,000 for six years to 30th June. 1918. (See below*.) Total dividends declared		
	_	
Surplus for the year ending December 31, 1922		\$22,463 28 26,816 84
Credits to profit and loss account during the year: Sundry interest		20,010 01
Total credits	\$512 72	
Debits to profit and loss account during the year:	0312 72	
*Arrears of dividends. \$36,000 00 Income tax, 1921. 205 71 Bad debts, special expense, etc. 2,537 75 Depreciation 10,000 00		
Total debits	48,743 46	
Net amount credited to profit and loss		\$48,230 74
Total surplus, December 31, 1922		\$1,049 38
Earnings and Expenses of Operation.		
Earnings from Operation:		
Receipts from passengers carriedfrom carriage of mails		\$30,785 45 1,094 50
" from carriage of express and parcels		31,490 92
" from carriage of freight from tolls for use of tracks by other comapnies		31,490 92
" from rentals of buildings and other property		576 00
" from advertising in cars from interest on deposits		370 00
Other earnings from operation:		1,992 47
Car checking, etc	_	1,992 47
Gross earnings from operation		\$65,939 34
Expenses of Operation: General Expenses:		
Salaries of general officers and clerks and attendants		\$3,264 92
General office expenses and supplies		493 58 380 94
Legal expenses. Insurance.		2,678 57
Switching charges, if any		
Other general expenses: Auditing, Telephones, Advertising, etc		714 76

Maintenance of Roadbed and Buildings: Repair of roadbed and track		\$3,133 14 407 05
Repair of buildings		
Repair of cars		4,296 02
Repair of electric equipment of cars		4,025 11 133 65
Provender and stabling		
Transportation expenses: Cost of electric motive power, \$2,946.34; less power sold, \$60.		2,886 34
Wages and compensation of persons employed in conducting	transporta-	
tion		19,489 60 233 11
Damages for injuries to persons and property		38 97
Tolls for trackage over other railways		2 00
Other transportation expenses: Special tickets		65
Total operating expenses		\$42,178 41
Property Accounts—Additions and Deductions Duri:	NG THE YEAR	₹.
Additions to railway:		
Extensions of tracks (lengthfeet)		
New electric line construction (lengthfeet)		
Other additions to railway		
Total additions to railway		• • • • • • • •
Additions to equipment:		
Additional cars (in number) Electric equipment of same		
Other additional rolling stock		
Other additions to equipment: New switchboard, etc.; new cable and power house equipment		
<u> </u>		
Total additions to equipment		\$10,273 79
Additions to land and buildings:	\$1.100.00	
Additional land necessary for operation of railway New electric power stations, including machinery, etc		
Additional equipment of power stations		
Other new buildings necessary for operation of railway		4 400 00
Total additions to land and buildings		4,400 00
Additions to other permanent property: Purchase of farm	\$20,000 00	
Total additions to other permanent property		20,000 00
Total additions to property accounts	-	\$34,763 79
Deductions from property accounts (property sold or		
reduced in valuation and credited to property accounts)		
Total deductions from property accounts		
Net addition to property accounts for the year		\$34,673 79
General Balance Sheet.		
Assets:		
Cost of railway: Roadbed and tracks		
Electric line construction, including poles, wiring, feeder		
lines, etc		
Engineering and other expenses incident to construction		
Other items of railway cost		
Total cost of railway owned		

Cost of equipment:			
Passenger cars and other rolling stock			
Other items of equipment			
Electric equipment of same			
Total cost of equipment owned			
Cost of land and buildings:			
Land necessary for operation of railway			
Electric power stations, including equipment			
Other buildings necessary for operation of railway			
Total cost of land and buildings owned			
Other permanent property			
Total cost of other permanent property owned			
Total permanent investments	_	\$277.114 9	5
·		Q2,222	•
Cash and current assets:	00.444.04		
Cash	\$2,441 91		
Bills and accounts receivable	1,735 58		
Sinking and other special funds			
Other cash and current assets: Stores and unexpired insurance	847 33		
Bond discount			
Dong discount			
Total cash and current assets,		11,389 4	1
Miscellaneous assets:			
Materials and supplies. Other assets and property.			
Other assets and property			
-			
Total miscellaneous assets			
Profit and Loss balance—Deficit			٠
Total		\$288 501 3	-6
		\$200,304 3	U
Liabilities: Capital stock, common		\$100,000,0	'n
Capital stock, common.		100,000 0	iO iO
Capital stock, preterred	-		_
Total capital stock		\$200,000 0	10
Funded debt		65,000 0	0(
Real estate mortgages			
Current liabilities:			
Loans and notes payable	\$1,647 93		
	\$1,047 93		
Dividends not called for			
Matured interest coupons unpaid			
Rentals due and unpaid			
Miscellaneous current liabilities			
_			
Total current liabilities		1,647 9	13
Accrued liabilities:			
Interest accrued and not yet due	\$997 26		
Taxes accrued and not yet due	32 50		
Rentals accrued and not yet due			
Miscellaneous accrued liabilities			
Total accrued liabilities		1,029 7	6
Sinking and other special funds:			
Reserve for depreciation	\$17,300 00		
Reserve for injuries and damages.			
Total sinking and other special funds		19,777 2	20
Profit and loss balance—surplus		1,049 3	
From and loss calance surplus		-,017 0	_
Total		\$288,504 3	36

Capital Stock:

CAPITAL STOCK—REAL ESTATE MORTGAGES

Capital stock authorized by				
Total capital stock aut Capital stock authorized by Capital stock authorized by	y votes of co	mpany, comor	nn	
Total capital stock aut	thorized by	vote		
Capital stock issued and ou Capital stock issued and ou	ıtstanding, c	common		\$100,000 00
Total capital stock out	tstanding			\$200,000 00
Amount paid in on Amount paid in on stock to Scrip convertible into stock Other paid stock liability	be exchang	ged	• • • • • • • • • • • • • • • • • • • •	
Total capital stock lial	oility			\$200,000 00
Number of shares issue	d and out	tstanding,		
common Number of shares issue preferred	d and out	standing.		
Total number of share				
Number of stockholders, co Number of stockholders, pi Total number of stockhold	eferred			
Amount of stock held, com Amount of stock held, pref	mon erred			
Total stock held				
R	eal Estate	Mortgages.		
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Totals.				
Totals.				
Totals. Funded Debt	Rate of interest	AND OTHER SP	ECIAL FUNDS.	Interest accrued
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	ECIAL FUNDS. Amount outstanding	Interest accrued during the year

Sinking .	AND	C	тн	er S	PECIA	L]	Fui	NDS								
Amount, December 31, 1921, of deprec of injurie of Ticket	s ar	$^{\mathrm{1d}}$	daı	mages	s fun	d									3,2	00 00 00 00 00 00
Total, December 31, 1921 Additions during the year to depreciati	on	 fur	 nd							 S		 00	 0 (\$36,8	00 00
radicions during the year to depressure		- \							-		,				10,0	00 00
Total, including additions													• • •		\$46,8	00 00
Deductions during the year from depre from it from t	ոյսւ	ries	s ai	nd da	mage	e fu	nd			\$	26,	20 72 10	0 0	00 71 00	27,0	22 71
Total sinking and other special fur	ıds,	D	ecc	mber	31,	192	2.								\$19,7	77 29
Volume of Traffic, etc.:															61	9,709
Number of passengers paying rever Number carried per mile of main r Number of car miles run: Passenger	ailw red. tion	vay ass	tr urii	ack o	pera	ted .r, g	ive	th	 	 late					16 19 1	6,000 9,900 29 4.7c 96 36
Freight: Number of tons freight earning rev Number of tons freight carried per Average amount received for each Average receipts per ton of freight Average rate of speed of passenger Average rate of speed of freight car	mil ton per car	le of of m s p	of r fre ile. er	oad. ight. hour.			 						 			7,454 2,000 20c 3.3c 9
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger carsOpen passenger cars	8			2												
Misce Barges and omnibuses														Tota	ıl Nu:	mber
Carts and snow sleds							 			 						

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under Lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	4			4	4
Total length of main track Length of sidings, switches, etc	$\frac{4}{2\frac{1}{2}}$			4 2½	4 2½
Total, computed as single track	6½			$6\frac{1}{2}$	$6\frac{1}{2}$
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	our	Gra	ain	Live	Stock	Lun	ıber	Fu	ıel	All	Total	D t
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft. B.M.	Tons	Cords	Tons	other articles	tonnage	Remarks
	300		2560	••••			81000		47500	6,094	137,454	(Lumber includes pulpwood)

DESCRIPTION OF ROAD BED, ETC.

Ra	ils	Weight	per yard	No. ties	General Remarks
Steel	Iron	Steel	Iron	to mile	
• • • • • • • • • • • • • • • • • • • •					

Names of the several cities and towns in which the railways operated by the Company are located: Cornwall, Ont.

GRADE CROSSINGS WITH RAILROADS, ETC.

	, , , , , , , , , , , , , , , , , , ,	11	Number of tracks at crossing								
Grade crossings with railroads	Unprotected	How protected	Railroad tracks	Railway tracks							
Crossings of railways with railroads at grade (in number), viz.: With											
No. of overhead bridges											
level Radius of sharpest curve No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip											
Total number of tracks at crossings		l 									
Number of above crossings at which fro	gs are inserted	in the tracks.	• • • • • • • • • • • • • • • • • • • •								

											C	È	ΪN	Ε	R	ΑI	_	R	E	M	Al	RI	ζS	1	Al	ND)	E	X	PL	A	NΔ	ľ	10)N	S	•											
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			 				٠			٠		٠.	•	٠	٠.	•			•					٠		٠	٠.				٠		٠		٠		٠		٠.	 •		٠	٠.	•	٠	 ٠	٠.	•
٠		•	 		 ٠		٠			٠			•	٠		٠			٠	٠.						٠	٠.		٠		٠		٠		٠		•	 ٠			• •	•	٠.	•	٠	 ٠	٠.	•

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

A . 1	Due to ur		Due to ca of emp		Due to carelessness of other persons											
Accidents	Serious	Trivial	Serious	Trivial	Serious	Trivial										
Damage to Company's property Damage to property of Municipality Damage to private property																
Total	1															

Total amount paid during year for damages caused by accidents: \$722.71.

Accidents to Persons.

Killed or injured		ses beyond n control		r own mis- carelessness	То	tal
•	Killed	Injured	Killed	Injured	Killed	Injured
Passengers						
Other persons			Nil			
Totals						

										5	T.A	T	E.	M	SP	VΊ		OI	e.	E	A	CI	н	ľ	1(C	11	JΕ		1.																
 	٠.	٠.	٠.	٠.							٠.	٠	٠.	٠		•	•			٠	٠.	٠	٠			٠	•		•		•	 ٠	•	 •	- •	•	•		•		•	 ٠	•	, .	•	•
 	٠.	٠.		٠.	•	٠.	•	٠.	 			٠	٠.		٠		٠	٠		٠	٠.		٠			٠			٠			 	•	 ٠			•	 	,		•	 •	•	٠.	•	•

WAGES STREET RAILWAY CO.'S OR RADIAL RAILWAYS.

	No.	Average number of	Wag	ges per da	У
	employed	hours on duty per Day	1st yr.	2nd yr.	3rd yr.
Inspectors: Car checker. Conductors: One man car operators. Motormen. Starters.	8	11 10 12			\$4.40 4.00 6.00
Roadmen	6	$9\frac{1}{2}$			4 20
Linemen Power house operators. Blacksmiths.	3	8			3 66
Firemen. Electricians.	1	91/2			
Armature winders	4	91/2	3 50	3 80	
Average number of employees	29 •	12 12			2 80
Office	3	9			

CORPORATE ORGANIZATION.

Corporate Name and Address of the Company: Cornwall Street Railway, Light & Power Company, Limited, Cornwall, Ont.

Names and business addresses of principal officers: President, S. H. Ewing, 102 King Street, Montreal; Vice-President, A. B. Colville, c/o Sun Life Assurance Company, Montreal; Treasurer E. A. Macnutt, c/o Sun Life Assurance Company, Montreal; Auditor, P. S. Ross & Sons, Montreal; Manager, W. L. Macfarlane, Cornwall, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed: W. L. Macfarlane, Manager, Cornwall, Ont.

Names and residence of Board of Directors: Samuel H. Ewing, 102 King Street, Montreal; James R. Dougall, 226 Craig Street, Montreal; Thomas B. Macaulay, Sun Life Assurance Company, Montreal; A. B. Colville, Sun Life Assurance Company, Montreal.

ANNUAL REPORT OF THE FORT WILLIAM ELECTRIC RAILWAY.

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information:		
Name of Municipality or Municipalities in which railway operat	es: City of F	ort William,
City of Port Arthur. Name of Company: Fort William Electric Railway. Date of Incorporation: April 4, 1908, Sec. 2, Chap. 80.8, Edw. VI Dates of subsequent legislation: April 13, 1909, Sec. 7, chap. 10	Π.	
1911, Secs. 6-7, Chap. 88, 1 Geo. V. Franchise owned by City.		~
Amount paid to Municipality per year per mile of track Further amounts, if any, paid to Municipality by way of percentage Total amount paid Municipality during year for franchise	ge earnings: %	% on \$
Average speed of cars		
State if power is purchased or generated by Company: Purcha State if power is generated by steam or water power: Water. Number of power houses: One.	sed.	
General Exhibit:		
Gross earnings from operation		\$187,741 94 162,072 69
Net earnings from operation		\$25,669 25
Miscellaneous income: Levy from City	\$65,000 68	
Total miscellaneous income		65,000 68
Gross income above operating expenses		\$90,669 93
Charges upon income accrued during the year:		
Interest on funded debt, including proportion of G.T.R. bridge. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation.	\$65,184 32	
Rentals of leased railways		
	25 500 21	
Payments to sinking and other special funds:	35,509 21	
Other deductions from income:		0400 402 52
Total charges and deductions from income	<u>-</u>	
Net divisible income		\$10,023 60
Dividends declaredper cent. on \$per cent on		
Total dividends declared		
Deficit for the Year Ending December 31, 1922		\$10,023 60

Amount of surplus or deficit, December 31, 1921	
Surplus sinking fund earnings\$4,885 85	
Total credits	\$4,885 85
Debits to profit and loss account during the year	
Net amount credited to profit and loss	
Total deficit, December 31, 1922	\$5,137 75
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from Operation:	
Receipts from passengers carriedfrom carriage of mails	\$183,352 14 749 50
from carriage of express and parcels	
from carriage of freightfrom tolls for use of tracks by other companies	1,349 03
from rentals of buildings and other property	
from advertising in carsfrom interest on deposits	957 00
Other earnings from operation:	
Mileage charge against Port Arthur	1,000 00
Sundry	334 27
Gross earnings from operation	\$187,741 94
Expenses of Operation:	
General Expenses:	
Salaries of general officers and clerks and attendants	\$7,221 90 2,000 31
Legal expenses	409 11
Insurance	5,157 50
Other general expenses:	
Auto	123 98
ClaimsSundry	666 05 169 98
Maintenance of Roadbed and Buildings:	_
Repair of roadbed and track	\$14,175 65
Repair of electric line construction	2,281 46
Maintenance of Equipment:	
Repair of cars	\$13,837 25
Repair of electric equipment of cars	9,957 69 4,623 49
Provender and stabling	4,112 32
Transportation Expenses:	
Cost of electric motive power, \$; less power sold,	022 500 22
S; net	\$22,508 32
portation	62,755 76 1,857 30
Damages for injuries to persons and property	1,037 00
Tolls for trackage over other railways	2,398 55
Other transportation expenses: Lubricants	596 03
Car heating and supplies	7,220 04
Total operating expenses	\$162,072 69

PROPERTY ACCOUNTS—Additions and Deductions Duri	NG THE YEAR	₹.
Additions to Railway:		
Extension of tracks (lengthfeet)		
New electric line construction (lengthfeet)		
Other additions to railway.		
- Total additions to railway		
Additions to Equipment: Additional cars (in number)		
Electric equipment of same		
Electric equipment of same. Other additional rolling stock. Other additions to equipment.		
Other additions to equipment		
Total additions to equipment		
Additions to Land and Buildings:		
Additional land necessary for operation of railway		
New electric power stations, including machinery, etc		
New electric power stations, including machinery, etc		
Other new buildings necessary for operation of ranway		
Total additions to land and buildings		
Additions to Other Permanent Property:		
Total additions to other permanent property		
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)		
Total deductions from property accounts		
	_	
Net addition to property accounts for the year	_	
	_	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway:		
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks	\$619,499 92	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks	\$619,499 92	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway Engineering and other expenses incident to construction	\$619,499 92 25,000 00 9,000 00	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks Paving Victoria Ave Mt. McKay and K. Falls Railway	\$619,499 92 25,000 00 9,000 00	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway Engineering and other expenses incident to construction	\$619,499 92 25,000 00 9,000 00 49,399 79	
Net addition to property accounts for the year GENERAL BALANCE SHEET. Assets: Cost of Railway: Roadbed and tracks	\$619,499 92 25,000 00 9,000 00 49,399 79	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock.	\$619,499 92 25,000 00 9,000 00 49,399 79	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock. Electric equipment of same.	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave. Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of coupment: Murphy Park.	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave. Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment: Murphy Park. General	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33 22,216 31	\$702,899 71
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings:	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33 22,216 31	\$702,899 71
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings: Land necessary for operation of railway.	\$619,499 92 25,000 00 9,000 00 49,399 79 	\$702,899 71
Net addition to property accounts for the year GENERAL BALANCE SHEET. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings:	\$619,499 92 25,000 00 9,000 00 49,399 79 	\$702,899 71
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings: Land necessary for operation of railway.	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33 22,216 31 \$19,593 11 33,967 39 66,544 60	\$702,899 71 \$196,132 18
Reneral Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end. Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33 22,216 31 \$19,593 11 33,967 39 66,544 60	\$702,899 71 \$196,132 18
Reneral Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave. Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end. Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33 22,216 31 \$19,593 11 33,967 39 66,544 60	\$702,899 71 \$196,132 18
Seneral Balance Sheet. Assets: Cost of Railway: Roadbed and tracks. Paving Victoria Ave. Mt. McKay and K. Falls Railway. Engineering and other expenses incident to construction. Other items of railway cost: Port Arthur end. Total cost of railway owned. Cost of Equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Murphy Park. General Total cost of equipment owned. Cost of Land and Buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other Permanent Property: Construction and materials on hand.	\$619,499 92 25,000 00 9,000 00 49,399 79 \$120,909 54 46,750 00 6,256 33 22,216 31 \$19,593 11 33,967 39 66,544 60	\$702,899 71 \$196,132 18 \$120,105 10 \$72,863 01

Cash and Current Assets: Cash Bills and accounts receivable Sinking and other special funds Other cash and current assets: Stores. Unexpired insurance	\$ 475 00 1,514 70 407,647 63 17,233 98 1,241 30	
Total cash and current assets		\$428,112 61
Miscellaneous Assets: Materials and supplies Other assets and property		
Total miscellaneous assets Profit and loss balance—deficit		264,073 35
Total		\$2,009,185 96
Liabilities: Capital stock, common		
Total capital stock Funded debt Real estate mortgages		\$1,317,000 00
Current Liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities: Tickets in circulation. Accident reserve.		
Total current liabilities		\$7,193 44
Accrued Liabilities: Interest accrued and not yet due		
Miscellaneous accrued liabilities. Special reserve nominal assets. City of Fort William.	\$193,388 99	
Miscellaneous accrued liabilities	\$193,388 99 83,955 90	277,344 89
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities	\$193,388 99 83,955 90	277,344 89
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds	\$193,388 99 83,955 90 \$407,647 63	407,647 63
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus	\$193,388 99 83,955 90 \$407,647 63	407,647 63
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus Total.	\$193,388 99 83,955 90 \$407,647 63	407,647 63
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus Total Capital Stock—Real Estate Mortgage: Capital Stock: Capital stock authorized by law, common	\$193,388 99 83,955 90 \$407,647 63	407,647 63
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus Total Capital Stock—Real Estate Mortgage: Capital Stock:	\$193,388 99 83,955 90 \$407,647 63	407,647 63
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus Total Capital Stock—Real Estate Mortgage: Capital Stock: Capital stock authorized by law, common Capital stock authorized by law, preferred	\$193,388 99 83,955 90 \$407,647 63	407,647 63
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus Total Capital Stock—Real Estate Mortgage: Capital Stock authorized by law, common Capital stock authorized by law, preferred Total capital stock authorized by law Capital stock authorized by votes of company, common.	\$193,388 99 83,955 90 \$407,647 63	407,647 63 \$2,009,185 96
Miscellaneous accrued liabilities Special reserve nominal assets City of Fort William Total accrued liabilities Sinking and Other Special Funds Total sinking and other special funds Profit and loss balance—surplus Total Capital Stock—Real Estate Mortgage Capital Stock: Capital stock authorized by law, common Capital stock authorized by law, preferred Total capital stock authorized by law Capital stock authorized by votes of company, common. Capital stock authorized by votes of company, preferred.	\$193,388 99 83,955 90 \$407,647 63	407,647 63 \$2,009,185 96

Amount paid in on shares not yet issued	
Total capital stock liability	
Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred	
Total number of shares outstanding Number of stockholders, common Number of stockholders, preferred	
Total number of stockholders	
Total stock held	

REAL ESTATE MORTGAGES.

Description of mortgaged property.	Rate of interest.	Mortgage when due.	Amount.	Interest paid during the year.
			· · · · · · · · · · · · · ·	
	· · · · · · · · · · · · ·			
Totals				

Funded Debt—Sinking and other Special Funds.

	Funded Debt— Description of Bonds, etc.	Rate of interest.	Day of maturity.		Interest paid during the year.
B.L	509—Award, 1908	41/2% 41/2% 41/2% 41/2% 41/2% 41/2% 41/2% 55	Oct. 1, 1938. Feb. 1, 1939. Aug. 1, 1924. Feb. 1, 1940. Feb. 1, 1926. Feb. 1, 1926. Feb. 1, 1926. June 1, 1926. June 1, 1926. Aug, 1942. Feb. 1, 1933. Feb. 1, 1944. Feb. 1, 1938.	170,000 00 13,500 00 137,000 00 9,000 00 20,000 00 67,000 00 40,500 00 5,000 00 200,000 00 140,000 00 238,000 00	7,650 00 607 50 6,165 00 405 00 900 00 3,015 00 1,822 50 225 00 10,000 00 7,000 00 11,900 00
	Totals			\$1,317,000 00	\$63,540 00

SINKING AND OTHER SPECIAL FUNDS.

SINKING AND OTHER SPECIAL FUNDS.	
Amount December 31, 1921, of Sinking Fund	\$361,299 43
Total, December 31, 1922. Additions during the year to	
Total including additions. Deductions during the year from. fund from fund.	
Total sinking and other special funds, December 31, 1922	\$407,647 63
Volume of Traffic—Equipment, Etc.	
Volume of Traffic, Etc.: Number of passengers paying revenue carried during the year Number carried per mile of main railway track operated Number of car miles run. Average number of persons employed If the Company commenced operation during the year, give the da Average amount received from each passenger Amount of passenger earnings per mile of road	
Freight: Number of tons freight earning revenue—no record, only construction for Chippewa. Number of tons freight carried per mile of road—no record, only constructed for Chippewa. Average amount received for each ton of freight—no record, only constructed for Chippewa. Average receipts per ton of freight per mile—no record, only constructed for Chippewa. Average receipts per ton of freight per mile—no record, only constructed for Chippewa. Average rate of speed of passenger cars per hour. Average rate of speed of freight cars per hour.	onstruction onstruction onstruction 10 miles
No. of motor cars. Trailer cars. Official cars Electric locomotives Baggage and mail express cars Cattle and box cars Refrigerator cars Platform cars Platform cars Coal and dump cars Coal and dump cars Coal cars Tool cars	Snow plows Snow sweepers Equipped with fenders Equipped with stoves Equipped with
Box passenger cars	1 1 19 25 1
Miscellaneous Equipment. Barges and omnibuses. Carts and snow sleds. Other railway rolling stock—flat cars. Other highway vehicles—Ford car. Horses. Other items of equipment—hand car. ""—push cars.	1 2 1

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned.	Held under lease or contract.	Trackage over other railways.	Total owned, leased, etc.	Total operated.
Length of Chippewa Park railway line—S.T Extensions—S.T Length of second main track —S.T	8.706 1.433				19.444
Total length of main track. Length of sidings, switches,etc Total, computed as single track	. 730				
Length of line under construc- tion					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING JUNE 30, 1922.

Flo	ur.	Gr	ain.	Live	stock.	Lumber.	Fuel.	All	
Bbls.	Tons.	Bush.	Tons.	No.	Tons.	Ft. B.M. Tons	. Cords. Tons.	other articles.	Remarks
					_ _		-		
	1								

DESCRIPTION ROAD BED, ETC.

Rai	ls.	Weight	per yard.	No. ties to mile.	General Remarks.
Steel.	Iron.	Steel.	Iron.		
*		60 87 90		2640 2640 1320	Outside construction on extensions. Payed streets laid on concrete.

Names of the several cities and towns in which the railways operated by the Company are located: Fort William and Port Arthur.

GRADE CROSSINGS WITH RAILROADS, ETC.

		How	Number of Tra	cks at Crossing.
Grade crossings with railroads.	Unprotected.	protected.	Railroad tracks.	Railway tracks.
Crossings of railways with railroads at grade (in number), viz.:—				
With Canadian Northern Railway at Victoria Ave	unprotected	B.O. 23983	2	2
With Canadian Northern Railway at Franklin Ave With Canadian Northern Rail-		B.O. 19319 and B.O. 23983 Half interlocked	1	1
way at Frederica St With Canadian Northern Rail-			1	1
way at Montreal St	_			1
way at Yonge St			1	1
Spur at Syndicate Ave With Canadian Pacific Railway Spur at Yonge St			5	2
With Canadian Pacific Railway Spur at Pacific Ave			4	1
With Canadian Pacific Railway Spur at Island No. 2	unprotected		1	1
With Grand Trunk at Yonge St. With Grand Trunk at Montreal. With Grand Trunk at Syndicate	unprotected		3 1	1 1
Ave	protected	19811 23028	1 1	2
With Grand Trunk at Mission With Industrial Tracks, Mon-	unprotected	20879	1	1
treal				.1
at Montreal				1
With No. junctions with other rail- ways—one, Mt. McKay and				
K. Falls Railway No. of overhead bridges	1	1		
No. of highway crossings Height of overhead bridges above		1		
rail level	371			
gradient	$\frac{6\%}{4.8\frac{1}{2}}$			
Total number of tracks at Crossings		l 	26	19

Number of above crossings at which frogs are inserted in the tracks—diamonds......30

GENERAL REMARKS AND EXPLANATIONS.																																																									
			•	•				•			•	٠	•	•	•	 	 	 	 	 		٠								•		•	 					•	•		•		•		•	 	 	•		•		•		•	 	•	
				•										•	•	 	 	 	 	 								•		•	٠		 				•	•			•		٠			 	 			•				٠			
							•							•		 	 		 	 			•	•	•		٠	•			•		 				•					•	•	•		 	 		•	•			•	٠	 	•	
																 		 	 	 				•	•	•		•	•	•	•	•	 		٠	•			•		•		•			 	 		•	•	•	•	•	•			

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

Accidents	Due to un		Due to of em	carelessno ployees	ess		arelessness persons
	Serious	Trivial	Serious	Trivi	al	Serious	Trivial
Damage to Company's property Damage to property of Municipality Damage to private property							
Total						· · · · · · · · ·	
Total amount paid d		or damages			s		
Killed and injured	From caus		From the			Тс	tal
	Killed	Injured	Killed	Injur	ed	Killed	Injured
Passengers EmployeesOther persons							
Totals							
	State	MENT OF E.	ACH ACCID	ENT.	· · · · · ·		
Wagi	es Street R	AILWAY CO	MPANY OR	RADIAL I			
		No:	Av	erage f hours		Vages per	day
		employ	ed on di	ity per lay	1st yr	. 2nd yı	. 3rd yr.
Inspectors. Conductors. Motormen. Starters. Roadmen. Linemen. Engineers. Blacksmiths. Firemen. Electricians. Armature Winders. Machinists and Mechanic Car Cleaners. Average number of employatchmen. Switchmen and crossing	csoyces						

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Fort William Electric Railway, Fort William, Ont.

Names of principal officers: Mayor Newton Edmeston; treasurer, Harry James; Clerk of Corporation, Alexander McNaughton; General Counsel, Morris & Babe; Auditor, Percy H. B. Dawson; General Manager, Charles Moors.

Name of officer and address, to whom correspondence regarding this report should be addressed: H. James, Treasurer, City Hall, Fort William, Ont.

ANNUAL REPORT OF THE

GUELPH RADIAL RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information: Name of Municipality or Municipalities in which railway operates: City of Township of Guelph. Name of Company: Hydro-Electric Power Commission. Date of Incorporation: 1895; Railway taken over May 1, 1921, by the Commis Dates of subsequent legislation: 1901, 1903, 1905, 1908, 1914, 1921. Date of expiry of franchise: 1925. Amount paid to Municipality per year per mile of track. \$. Further amounts, if any, paid to Municipality by way of percentage earnings, % on \$	d only. on operation. sed.
General Exhibit: Gross earnings from operation. Operating expenses.	\$73,659 87 72,202 59
Net earnings from operation	\$1,457 28
Miscellaneous Income:	
Total miscellaneous income	
Gross income above operating expenses	\$1,457 28
Charges upon income accrued during the year: Interest on funded debt	
3,176 81	
Rentals of leased railways Payments to sinking and other special funds Other deductions from income.	
Total charges and deductions from income	23,588 77
Net loss	\$22,131 49

Dividends declaredper cent. on \$per cent. on \$	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$22,131 49 2,712 03
Credits to profit and loss account during the year: Deficit, November 1, 1921, to October 31, 1922, charged to City of Guelph, as per agreement	
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	22,911 51
Total deficit, December 31, 1922	\$1,932 01
Earnings and Expenses of Operation. Earnings from Operation:	
Receipts from passengers carried	\$65,730 23 468 29
carriage of mails	3,888 85 1,760 00
rentals of buildings and other propertyadvertising in cars	511 05
interest on depositsOther earnings from operation: Use of power	1,301 45
Gross earnings from operation	\$73,659 87
Expenses of Operation:	\$10,00° 01
General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses: Valuation—stationery and miscellaneous	\$5,725 01 97 10 240 00 3,017 09 4,955 30
Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings.	5,167 57 1,194 26 468 03
Maintenance of Equipment: Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling.	7,353 72 5,328 98 2,282 30 134 33
Transportation Expenses: Cost of electric motive power, \$; less power sold, \$net Wages and compensation of persons employed in conducting transporta- tion	10,029 28 25,318 26
Removal of snow and ice Damages for injuries to persons and property Tolls for trackage over other railways Rentals of buildings and other property	
Other transportation expenses: Carhouse and station	891 36
Total operating expenses	\$72,202 59

PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING	THE YEAR.	
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway: Betterments		
Total additions to railway		\$108,785 79
Additions to equipment: Additional cars (8 in number) Electric equipment of same Other additional rolling stock. Other additions to equipment: Shop tools, etc	\$52,106 96 23,139 71 91	
Total additions to equipment		75,247 58
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway	 545 74	
Total additions to land and buildings		545 74
Additions to other permanent property: Interest during construction		
Total additions to other permanent property		1,569 01
Total additions to property accounts	-	\$186,148 12
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		
Total deductions from property accounts		
	_	
Net addition to property accounts for the year	-	
Net addition to property accounts for the year General Balance Sheet.	-	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc	\$230,370 55 20,730 89	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks	\$230,370 55 20,730 89 1,618 05 21,217 93	\$186,148 12
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture	\$230,370 55 20,730 89 1,618 05 21,217 93 	\$186,148 12
Resets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture. Shop tools and machinery.	\$230,370 55 20,730 89 1,618 05 21,217 93 \$62,782 92 35,469 71 1,255 38 2,008 89	\$186,148 12 \$273,937 4 2
Resets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture. Shop tools and machinery. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway.	\$230,370 55 20,730 89 1,618 05 21,217 93 	\$186,148 12
Reneral Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture. Shop tools and machinery. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$230,370 55 20,730 89 1,618 05 21,217 93 	\$186,148 12 \$273,937 4 2 101,516 90
Seneral Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture. Shop tools and machinery. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$230,370 55 20,730 89 1,618 05 21,217 93 	\$186,148 12 \$273,937 4 2
Reneral Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture. Shop tools and machinery. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$230,370 55 20,730 89 1,618 05 21,217 93 	\$186,148 12 \$273,937 4 2 101,516 90
Reneral Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Truck, furniture. Shop tools and machinery. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property:	\$230,370 55 20,730 89 1,618 05 21,217 93 \$62,782 92 35,469 71 1,255 38 2,008 89 2,154 00 500 00 18,227 84 15,603 00	\$186,148 12 \$273,937 4 2 101,516 90

Cash and current assets: CashBills and accounts receivable.	\$1,382 67 2,043 25	
Sinking and other special funds		
Other cash and current assets: Unexpired insurance Due from City of Guelph	38 53 20,912 78	
Total cash and current assets		\$24,377 23
Miscellaneous assets:		
Materials and suppliesOther assets and property	6,858 36	
Deferred valuation expenses chargeable to future operations		
Total miscellaneous assets		8,866 06 1,932 01
Total		\$447,114 46
Liabilities:		
Capital stock, common Capital stock, preferred		
Total capital stock		=
Funded debt		\$294,994 31
Real estate mortgages		
Current liabilities: Loans and notes payable	\$130,305 25 2,328 80	
Dividends not called for		
Matured interest unpaid	5,850 00	
Miscellaneous current liabilities		
Sidings deposits	655 75 1 264 16	
Total current liabilities		140,403 96
		140,403 90
Accrued liabilities: Interest accrued and not yet due	\$3 533 69	
Taxes accrued and due	3,176 81	•
Rentals accrued and not yet due		
		6 710 70
Total accrued liabilities		6,710 50
Sinking and other special funds: General reserve	\$5,005 69	
Total sinking and other special fundsProfit and Loss Balance—Surplus		5,005 69
Total	-	\$447,114 46
Capital Stock—Real Estate Mortgage	S	
Capital Stock:		
Capital stock authorized by law, common		
Capital stock authorized by law, preferred		
Total capital stock authorized by law	• · · · · · · · ·	
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred		
Total capital stock authorized by vote		

Capital stock issued and outsta Capital stock issued and outsta	inding, co inding, pr	mmon eferred		
Total capital stock outstar	nding			
Amount paid in onsha Amount paid in on stock to be Scrip convertible into stock Other paid stock liability	exchange	d		
Total capital stock liability	у			
Number of shares issued and ou Number of shares issued and ou				
Total number of shares ou	tstanding			
Number of stockholders, comm Number of stockholders, prefer				
Total number of stockholders.				
Amount of stock held, common Amount of stock held, preferre				
Total stock held				
Real	ESTATE	Mortgages		
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Totals				
Funded Debt—Six	NKING AN	D OTHER SPEC	IAL FUNDS.	
Funded debt— Description of Bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
Purchase cost payable to the City of Guelph in 20 years from May 1, 1921.		Instalments May 1 and Nov. 1	\$144,994	\$11,700 00 includes principal.
10 year	6	May 1, 1931	150,000	9,760 00
Totals			\$294,994	31 \$21,460 00
Sinking a	ND OTHER	SPECIAL FUNI	os	
Amount, December 31, 1922, of of				
Total, December 31, 1922				
Additions during the year to General R to		nd nd		05 69
Total including additions.				

from									 				
Total sinking and other specia	l fund	ls, l	Decer	nber	31,	1922						\$5,00	05 69
Volume of 7	RAFF	tc—	-Equ	IPME	NT,	Етс							
Volume of Traffic, etc. Number of passengers paying rever Number carried per mile of main ra Number of car miles run Average number of persons employ If the Company commenced operat Average amount received from each Amount of passenger earnings per	ailway ed tion di h pass	tri urir eng	ack o	perat	ed. r, gi	ve tl	 ne d	 late				15 21	0,372 4,343 9,976 36 5c 12 07
Freight: Number of tons freight earning rev Number of tons freight carried per Average amount received for each Average receipts per ton of freight Average rate of speed of passenger Average rate of speed of freight can	mile of ton of per m cars p	of r fre ile oer	oad. eight. hour				 						7.2
Description of equipment	No. of motor cars Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars Platform cars	Coal and dump cars	Conductors' vans	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with
Box passenger carsOpen passenger cars	13		1			- 1			1	1	13	5	8
Misce Barges and omnibuses	· · · · · · · · · · · · · · · · · · ·											al nu	mber
Railway Owned, Lease	D ANI	b C	PERA	TED	(BY	ELE	CTI	RIC	Pov	ER)).		

Railway Owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	8,490				8,490
Total length of main track	8,490				8,490
Length of sidings, switches, etc	1,560				1,560
Total, computed as single track	10,050				10,050
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour	Grain	Live Stock	Lumber	Fuel	All other	Total	
Bbls. Tons	Bush. Tons	No. Tons	Ft. B.M Tons	Cords Tons	articles	tonnage	Remarks
		1	1 1				

DESCRIPTION OF ROAD BED, ETC.

Rails		Weight per yard		No. ties	General Remarks		
Steel	Iron	Steel	Iron	to mile			
		60 fb 80 fb A.S.C.E. 80 lb, 7 in. 80 fb, 7 in. 85 fb C.P.R.		2,640 Steel, 440 440 2,640 2,640	Unpaved 5.362 miles Paved 1.108 miles Paved 426 miles Paved 128 miles Paved 980 miles Unpaved 597 miles Paved 1.449 miles		

Names of the several cities and towns in which the railways operated by the Company are located: City of Guelph and Guelph Township.

GRADE CROSSINGS WITH RAILROADS, ETC.

		How	Number of tracks at crossing			
Grade crossings with railroads	Unprotected	protected	Railroad tracks	Railway tracks		
Crossings of railways with railroads at grade (3 in number), viz.: With C.P.R. Elora Road, Guelph. With G.T.R. Elora Road, Guelph. With C.P.R. York Road, Guelph. With No. junctions with other railways No. of overhead bridges	Yes Yes	1		1 1 1		
No. of highway crossings			· · · · · · · · · · · · · · · · · · ·			
level Radius of sharpest curve. No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip						
Total number of tracks at crossing				3		
Number of above crossings at which from	ogs are inserte	d in the tracks		1		

GENERAL REMARKS AND EXPLANATIONS.						
	· · · · · · · · · · · · · · · · · · ·					
	• • • • • • • • • • • • • • • • • • • •					

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to unavoidable causes			arelessness ployees	Due to carelessness of other persons		
	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's property Damage to property of Municipality Damage to private property Total							

Total amount paid during year for damages caused by accidents.....

Accidents to Persons.

Killed and injured	From causes beyond their own control			r own mis- carelessness	Total	
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers	.					
Other persons Totals						

	STATEMENT OF EACH ACCIDENT.	
• • • • • • • • • • • • • • • • • • • •		

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAYS.

	No.	Average No. of hours	Wages per day			
	Employed	on duty per day	1st yr.	2nd yr.	3rd yr.	
Inspectors	13	10 9	\$4 00 3 69	to	\$4 05	
Starters. Roadmen Linemen Engineers	3 2	10 10	3 50 4 75			
Engineers	1	9	4 50			
Electricians Armature Winders Machinists and Mechanics Car cleaners Average number of employees Watchmen	1 1 1 2 25	9 9 9 10				

CORPORATE ORGANIZATION.

Names of principal officers: Chairman, Lt.-Col. Sir Adam Beck, Kt., LL.D., Toronto; Commissioners, Lt.-Col. D. Carmichael, D.S.O., M.C., and J. G. Ramsden; Treasurer, J. W. Gilmour; Secretary, W. W. Pope; Auditor, G. T. Clarkson; Chief Engineer, F. A. Gaby; Superintendent, W. R. Robertson.

Name of Officer, and address, to whom correspondence regarding this report should be addressed: W. G. Pierdon, Accountant, Toronto.

ANNUAL REPORT OF THE

HAMILTON MOUNTAIN PARK COMPANY, LIMITED.

FOR THE YEAR ENDING DECEMBER 31, 1922

FOR THE YEAR ENDING DECEMBER 31, 1922.	
General Information: Name of Municipality or Municipalities in which railway operates: Hamilto Name of Company: Hamilton Mountain Park Company, Limited. Date of Incorporation: July 28th, 1899; Recorded August 19th, 1899. Dates of subsequent legislation	
Total taxes paid during year to Municipality. Amount of aid received from Municipality, if any: None. Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant. Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars. State if power is purchased or generated by Company: Company purchases Hydro-Electric Company. State if power is generated by steam or water power. Give number of power houses: One power house—electric.	1,699 35

HAMILTON MOUNTAIN PARK COMPANY LIMITED.

Assets: Cash on hand.	HAMILTON MOUNTAIN PARK C	JMPANY L	IMITED.	
Current		ER 31, 1922.		
Conductor's Loan Account	Current Cash on hand 9 Bank balance \$27,446 09 Current \$27,377 25			\$44,006 09
Accounts receivable. \$412 95 S44,006 09	\$42,823 34			
Invested				
Railway property, dwelling house, power house, tracks, cars, equipment and land formerly occupied by theatre. \$126,909 22 29,520 00	I	\$44,006 09		110 101 10
Liabilities: Siley, 181 40	Railway property, dwelling house, power house, tracks, cars, equipment and land formerly occupied by theatre			119,181 40
Current	Less reserve for depreciation	\$156,429 22 37,247 82		
Current	•	\$119,181 40		
Current	Liabilities			
Deferred	CurrentAccounts payableGeorge F. Webb	1,025 00	\$3,836 50	
Shareholders	-	\$3,836 50		
Capital stock fully paid. \$27,800 00 Special reserve. 45,134 79 Profit and loss. \$157,463 34 \$157,463 34 IMAMILTON MOUNTAIN PARK COMPANY LIMITED. PROFIT AND LOSS FOR YEAR ENDING 31 DECEMBER, 1922. Earnings. \$47,174 12 Ticket sales, passengers \$47,174 12 Freight, etc. \$253 75 Expenses. \$27,168 29 Finel, power and light. \$1,416 72 General, taxes, directors' fees and salary. 3,877 84 Insurance. 2,251 32 Insurance claim. 300 00 Oil and waste. 173 53 Repairs. 613 68 Wages. 12,189 75 Depreciation 6,345 45 Net profit for period. \$20,634 62		,	1,887 65	
\$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$163,187 49 \$170,170 \$170,17	Capital stock fully paid	45,134 79	157,463 34	
HAMILTON MOUNTAIN PARK COMPANY LIMITED.		\$157,463 34		
Profit and Loss for Year Ending 31 December, 1922. Earnings			\$163,187 49	\$163,187 49
Ticket sales, passengers Freight, etc. Rent receivable				
Ticket sales, passengers Freight, etc. Rent receivable	Farnings			\$47,174, 12
Interest	Ticket sales, passengers			<i>\$21,212</i>
Net profit for period	Interest Expenses Fuel, power and light General, taxes, directors' fees and salary Insurance Insurance claim Oil and waste Repairs Wages	\$1,416 72 3,877 84 2,251 32 300 00 173 53 613 68 12,189 75 6,345 45		
	Net profit for period	\$27,168 29	20,634 62	

Profit and Loss: Balance, January 1, 1922		\$65,562 48
Net profit for year 1922		20,634 62
Adjustment income tax, 1921	55	
Dividend	\$1,668 00	
Balance per balance sheet	84,528 55	
	\$86,197 10	\$86,197 10

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The Hamilton Mountain Fark Company, Limited, Hamilton, Ont.

Names and business address of principal officers: President, George F. Webb, Wentworth St. S., Hamilton, Ont.; Vice-President, Adam Inch, Mountain Top, Hamilton, Ont.; Treasurer, George F. Webb, Wentworth St. S., Hamilton, Ont.; Auditor, Clark, Houston & Co., Hamilton, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed: George F. Webb, President, Hamilton, Ont.

Names and residence of Board of Directors: George F. Webb, Wentworth St. S., Hamilton, Ont.; Thomas E. Webb, 45 Mountain Park Ave., Hamilton, Ont.; Adam Inch, Mountain Top, Hamilton, Ont.

THE HAMILTON AND BARTON INCLINE RAILWAY COMPANY, HAMILTON.

BALANCE SHEET, 31st DECEMBER, 1922.

Assets: Current: Cash on hand Bank of Nova Scotia Current. Bank of Nova Scotia Savings. Accounts receivable. W. F. Anderson.		• •		\$217 82 309 50 118 01 106 30 30 00
Inventories: Oil and waste, fuel and repairs Dominion of Canada War Loan Insurance prepaid			_	389 40 4,842 10 538 95
				\$6,552 08
Invested: Plant, equipment, roadbed, buildings, etc Less reserve for depreciation	\$9,816	52		\$91,348 77
Liabilities: Current: Bank of Nova Scotia Current. Bank of Nova Scotia Bank Loan. Accounts payable. Commutation tickets.		• •	\$1,770 20 265 55	
		_	\$2,035 75	
Shareholders: Capital stock Surplus: Balance January 1, 1922	\$36,513		\$61,500 00 34,365 10	
Net profit for period	\$32,273			
	\$34,365	10		
			\$97,900 85	\$97,900 85

PROFIT AND LOSS FOR YEAR ENDING 31ST DECEMBER, 1922.

Earnings from January 1st to December 31st, 1922 Interest		\$28,090 06 236 81
Expenses: Clothing. Fuel (gas). Fuel (coal). General Insurance. Oil and waste. Printing and stationery. Repairs. Taxes and water rates. Wages. Depreciation. Net profit for period.	\$54 75 3,570 60 3,666 75 347 87 799 90 76 90 277 86 1,500 16 736 20 10,296 00 4,908 26 2,091 62	
Profit and Loss: Amount forward December 31, 1921. Less directors' and auditors' fees. \$550 00 Less dividend paid in 1922. 3,690 00 Net profit for 1922.	\$28,326 87 \$36,513 48 4,240 00 \$32,273 48 2,091 62 \$34,365 10	\$28,326 87

ANNUAL REPORT OF THE

HAMILTON STREET RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31, 1922.

,		
General Information: Name of Municipality or Municipalities in which railway operates: Hamilton, Name of Company: The Hamilton Street Railway Company. Date of Incorporation: Ontario, 1873, Chapter 100. Dates of Subsequent Legislation: 1893, Chapter 90. Date of expiry of franchise: Hamilton, 1928. Amount paid to Municipality per year per mile of track: \[\int Barton\\$100\] 00)	
Hamilton 400 00 Further amounts, if any, paid to Municipality by way of percentage earnings % on \$ Total amount paid Municipality during year for franchise. Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to Municipality. Amount of aid received from Municipality, if any. Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars. State if power is purchased or generated by Company: Purchased. State if power is generated by steam or water power: Water, steam. Give number of power houses: None.	\$78,878 88,255 292,870 10,615 None	93 46 00 76
General Exhibit: Gross earnings from operation. Operating expenses.	\$989,961 821,180	03 08
Net earnings from operation	\$168,780	95
Miscellaneous income: Total miscellaneous income		
Gross income above operating expenses		

Charges upon income accrued during the year: Interest on funded debt		
Other deductions from income		
	0404.006	4
Total charges and deductions from income		—
Net divisible income	\$43,894	80
Total dividends declared		
Surplus for the year ending December 31, 1922. Amount of surplus, December 31, 1921	\$43,894 344,409	
Total credits Debits to profit and loss account during the year: Reserve for depreciation\$51,015 09		
Total debits		
Net amount credited to profit and loss	51,015	09
Total surplus, December 31, 1922	\$337,289	65
Earnings and Expenses of Operation. Earnings from Operation:		
Earnings from Operation: Receipts from passengers carried. from carriage of mails.		
Earnings from Operation: Receipts from passengers carried. from carriage of mails		
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies.		
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars.	3,769 725	27 00
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property.	3,769 725	27 00
Earnings from Operation: Receipts from passengers carried. from carriage of mails from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars from interest on deposits.	3,769 725	27 00
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars from interest on deposits. Other earnings from operation: Chartered cars. Gross earnings from operation.	3,769 725	27 00
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars. from interest on deposits. Other earnings from operation: Chartered cars. Gross earnings from operation. Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance	\$3,769 725 165 \$989,961 \$36,310 2,594 2,079 3,080	27 00 78 03
Earnings from Operation: Receipts from passengers carried. from carriage of mails from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars from interest on deposits. Other earnings from operation: Chartered cars. Gross earnings from operation. Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses.	\$36,310 2,594 2,079 3,080	27 00 78 03 03
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars. from interest on deposits. Other earnings from operation: Chartered cars. Gross earnings from operation. Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses: Advertising. Incidentals. Maintenance of Roadbed and Buildings: Repair of roadbed and track. Repair of electric line construction. Repair of buildings.	\$36,310 2,594 2,079 3,080 51,100 15,389	78 00 03 03 03 03
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from rentals of buildings and other property. from advertising in cars. from interest on deposits. Other earnings from operation: Chartered cars. Gross earnings from operation. Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses: Advertising. Incidentals. Maintenance of Roadbed and Buildings: Repair of roadbed and track. Repair of electric line construction. Repair of buildings. Maintenance of Equipment: Repair of cars.	\$36,310 2,594 2,079 3,080 51,100 15,389 168	78 03 03 46 36 43 68 29 65
Earnings from Operation: Receipts from passengers carried. from carriage of mails. from carriage of express and parcels. from carriage of freight. from tolls for use of tracks by other companies. from nentals of buildings and other property. from advertising in cars. from interest on deposits. Other earnings from operation: Chartered cars. Gross earnings from operation. Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses: Advertising. Incidentals. Maintenance of Roadbed and Buildings: Repair of roadbed and track. Repair of electric line construction. Repair of buildings. Maintenance of Equipment:	\$36,310 2,594 2,079 3,080 51,100 15,389 168 82,443 53,143	27 00 78 03 03 46 36 43 68 29 65

Transportation Expenses:		
Cost of electric motive power, \$; less power sold, \$ Wages and compensation of persons employed in condu	; net	\$86,660 04
portation		372,951 20
Removal of snow and ice		5,034 37 39,412 23
Damages for injuries to persons and property Tolls for trackage over other railways		39,412 23
Rentals of buildings and other property		26,918 73
Other transportation expenses: Supplies on cars		23,188 52
Heating and incidental (uniforms)		19,214 22
Total operating expenses		\$821,180 08
PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURI	NG THE YEA	R,
Additions to Dailyou		
Additions to Railway: Extension of tracks (lengthfeet)	\$13,418,68	
New electric line construction (lengthfeet)		
Other additions to railwayOld track renewed in concrete	22 000 72	
Old track renewed in concrete	23,088 72	
Total additions to railway		36,507 40
Additions to Equipment:		
Additional cars (in number)		
Electric continuent of cours		
Other additional rolling stock Other additions to equipment		
Other additions to equipment		
Total additions to equipment		
Additions to Land and Buildings:		
Additional land necessary for operation of railway		
New electric power stations, including machinery, etc		
Additional equipment of power stationsOther new buildings necessary for operation of railway	• • • • • • •	
Total additions to land and buildings		
Additions to Other Permanent Property: Kenilworth Ave. subway	\$8,167 98	
Total additions to other permanent property		\$8,167 98
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in		
valuation and credited to property accounts):		
Total deductions from property accounts		
	_	
Net addition to property accounts for the year		\$44,675 38
GENERAL BALANCE SHEET.		
Assets: Cost of Railway:		
Roadbed and tracks		
Electric line construction, including poles, wiring, feeder		
lines, etc		
Engineering and other expenses incident to construction		
Other items of railway cost		-
Total cost of railway owned		
,		

Cost of Equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment.		
Total cost of equipment owned		
Cost of Land and Buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway		
Total cost of land and buildings owned Other Permanent Property		
Total cost of other permanent property owned		
Total permanent investments	\$	32,403,618,10
Cash and Current Assets: Cash Bills and accounts receivable Sinking and other special funds Other cash and current assets: Fire insurance	6,331 96	
Total cash and current assets		\$8,576 96
Miscellaneous Assets: Materials and supplies. Other assets and property.		\$0,370 90
Total miscellaneous assets		
Total	-	
Liabilities: Capital stock, common		31,205,000 00
Capital stock, common		
Capital stock, common		51,205,000 00
Capital stock, common	\$158,911 76	31,205,000 00 300,000 00
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current Liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Accident insurance reserve.	\$158,911 76 23,479 09 	31,205,000 00 300,000 00
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current Liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Accident insurance reserve. Maintenance and renewal reserve.	\$158,911 76 23,479 09 	31,205,000 00 300,000 00
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current Liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Accident insurance reserve. Maintenance and renewal reserve. Total current liabilities. Accrued Liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Rentals accrued and not yet due.	\$158,911 76 23,479 09 	31,205,000 00 300,000 00
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current Liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Accident insurance reserve. Maintenance and renewal reserve. Total current liabilities. Accrued Liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	\$158,911 76 23,479 09 	31,205,000 00 300,000 00
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current Liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Accident insurance reserve. Maintenance and renewal reserve. Total current liabilities. Accrued Liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. Total accrued liabilities.	\$158,911 76 23,479 09 	31,205,000 00 300,000 00

CAPITAL STOCK—REAL ESTATE MORTGAGES.

Capital Stock: Capital stock authorized by law, common	\$1,205,000 00
Total capital stock authorized by law	\$1,205,000 00
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	\$1,205,000 00
Total capital stock outstanding	\$1,205,000 00
Amount paid in onshares not yet issued	
Total capital stock liability	
Total number of shares outstanding 24,100	
Number of stockholders, common	
Total number of stockholders	
Amount of stock held, common	
Total stock held	

REAL ESTATE MORTGAGES.

Description of mortgaged property.	Rate of interest.	Mortgage when due.	Amount.	Interest paid during the year.
Totals				

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS.

Funded Debt— Description of bonds, etc.	Rate Day of maturity.		Amount outstanding.	Interest paid during the year.
First Mortgage Bonds	4½	Dec. 12, 1928		
		I		i
	1	i		
		1		
	1	1		
	ľ.			
		I .		
	l .		ł	l
Totals				
	ent insurance	fund		38,311 07
of accide Total, December 31, 19, Additions during the year to	ent insurance	fund fund		38,311 07 \$108,799 95
of accide Total, December 31, 19, Additions during the year to to	ent insurance	fund		38,311 07 \$108,799 95
of accide Total, December 31, 19, Additions during the year to to Total including additions	ent insurance	fundfund		38,311 07 \$108,799 95 \$108,799 95
of accide Total, December 31, 19, Additions during the year to to	ent insurance	fundfund		38,311 07 \$108,799 95 \$108,799 95
of accide Total, December 31, 19, Additions during the year to to Total including additions	ent insurance	fundfund fund e fund	\$3,598 \$4,000	38,311 07 \$108,799 95 \$108,799 95 04 00 17,598 04
of accide Total, December 31, 19, Additions during the year to Total including additions Deductions during the year from acc from ma Total sinking and other spec	ident insurance	fundfund fund e fund	\$3,598 14,000	38,311 07 \$108,799 95 \$108,799 95 04 00 17,598 04
of accide Total, December 31, 19, Additions during the year to Total including additions Deductions during the year from acc from ma Total sinking and other spec	ident insurance intenance and cial funds, Decorated and railway tracion during each passenger	fundfundfunder funder \$3,598 	38,311 07 \$108,799 95 \$108,799 95 \$108,799 95 \$108,799 95 \$91,201 95 \$91,201 95 \$20,582,376 610,755 2,698,540 4.81 cent	

Description of Equipment.	No. of Motor Cars.	Trailer cars.	Official cars.	Electric locomotives.	Baggage and mail express cars.	10	Refrigerator cars.	Platform cars.	Coal and dump cars.	Conductors' vans.	ol c	Snow plows.	Snow sweepers.	Equipped with fenders.	Equipped with stoves.	Equipped with electric heaters.
Box passenger cars Open passenger cars	78 19	14									1			97 19	77	15

Miscellaneous Equipment.	Total Number
Barges and omnibuses	
Carts and snow sleds	
Other railway rolling stock	
Other highway vehicles	
Horses	
Other items of equipment	

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER.)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	17.4 16.3			17.4 16.3	17.4 16.3
Total length of main track	33.7			33.7	33.7
Length of sidings, switches, etc					
Total, computed as single track					
Length of line under construction					

Description of Freight Carried for Year Ending December 31, 1922.

Flour (Gr	ain	Live	stock	Lumber	Fuel	All other	Total	Remarks
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft. B.M. Tons	Cords Tons	articles	tonnage	
		}]							

DESCRIPTION ROAD BED, ETC.

Rails		Weight	per yard	No. ties					
Steel	Iron	Steel	Iron	to mile	General remarks				
		65 94 87		2,460 528 528	Steel ties in concrete.				

Names of the several cities and towns in which the railways operated by the Company are located: Hamilton.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Un- protected	How protected	Number of cross	
Grade crossings with ramonds	protected	protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (in number), viz.: With T. H. & B. Ry.—				
Hunter and James	1	D.R. and watchman	2 1	2 2
Barton St. East		" "	1 2	2 2 2 2 2 2
Grasselli Chemical		" "	1	2
Barton and Ferguson Kenilworth and Beach Road With Hamilton Radial Ry.—		D.R. and watchman		2 2
Kenilworth and Beach Road No. junctions with other railways No. of overhead bridges	3		2	2
No. of highway crossings Height of overhead bridges above rail				
level		1	1	
No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip	4 ft. & 5 ft.			
Total number of tracks at crossings.			14	20
Number of above crossings at which fro	gs are insert	ed in the tracks		. 10

General Remarks and Explanations.	
	٠.

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to un cau		Due to ca of emp	arelessness bloyees	Due to carelessness of other persons		
	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's property Damage to property of Municipality				125		50	
Damage to private property		100		10		85	
Total		230		135		135	

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS.

Killed and injured	From caus	es beyond control		r own mis- carelessness	Total			
-	Killed	Injured	Killed	Injured	Killed	Injured		
Passengers Employees Other persons Totals		5 4		7		20 5 11 36		

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAYS.

		Average	Wa	iges per da	ıy.
	No. employed	No. of hours on duty per day	1st yr.	2nd yr.	3rd yr.
Inspectors. Conductors. Motormen. Starters. Roadmen. Linemen. Engineers. Blacksmiths. Firemen.	137 136 1 12 5	10	\$4 80 3 80 3 80 3 00 4 50 6 00 5 15	\$4 20 4 20 part time	\$4 80 4 80 only
Electricians. Armature Winders. Machinists and Mechanics. Car Cleaners. Average number of employees. Watchmen. Switchmen and crossing tenders.	5 4 47 12 380 1		5 80 5 80 4 25 4 25 4 25 4 90 2 90		

General Information:

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The Hamilton Street Railway Company, Hamilton, Ont.

Names and business addresses of principal officers: President, W. E. Phin, Hamilton; Vice-President, John Dickinson; Treasurer, James Dixon; Clerk of Corporation, Geo. D. Fearman; General Counsel, Gibson, Levy & Gibson; Auditor, C. S. Scott, F.C.A.; General Manager, E. P. Coleman; Superintendent, Geo. E. Waller.

Name of officer, and address, to whom correspondence regarding this report should be addressed: E. P. Coleman, General Manager, Hamilton.

Names and residence of Board of Directors: J. R. Moodie, Hamilton, Ont.; James Dixon, Wm. C. Hawkins, John Dickinson, W. E. Phin, F. R. MacKelcan, Toronto; J. M. MacDonnell, Toronto.

ANNUAL REPORT OF THE

HAMILTON AND DUNDAS STREET RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

Name of Municipality or Municipalities in which railway operates		and Dundas.
Name of Company: The Hamilton & Dundas Street Railway Co Date of Incorporation: Ontario, 1875, 6 chapter 87.	ompany.	
Dates of subsequent legislation: Ontario 1879, chapter 59; 1881,	chapter 65: 1	884. chapter
68; 1890, chapter 119; 1895, chapter 100; 1898, chapter 60.		
Date of expiry of franchise: Hamilton, December 22, 1928; Dunda	s, 1927; Barto	n, Perpetual.
Amount paid to Municipality per year per mile of track: Hamilt	ton, \$300.00.	\$342.92
Further amounts, if any, paid to Municipality by way of percentage Total amount paid Municipality during year for franchise	earnings: No	ne 342 92
Appraised value of Plant and Tracks for purposes of taxation		34.195 00
Total taxes paid during year to Municipality		1,565 68
Amount of aid received from Municipality, if any: None.		
Power consumed per car mile in kilowatt hours	• • • • • • • • • • • •	
Cost of power per kilowatt per hour	• • • • • • • • • • • • •	· · · · · · · · · · · · ·
Cost of power per car mile		
Average speed of cars		
State if power is purchased or generated by Company: Purchased		
State if power is generated by steam or water power: Water and Give number of power houses: None.	steam.	
orre number of power nouses. Tronc.		
GENERAL EXHIBIT FOR THE YEAR		
General Exhibit:		
Gross earnings from operationOperating expenses		\$74,935 80
	_	
Net earnings from operation		\$21,333 40
Miscellaneous income		
Total miscellaneous income		• • • • • • • • •
Gross income above operating expenses		\$21,333 40
		- ,
Charges upon income accrued during the year:	es 000 00	
Interest on funded debt	\$5,000 00	
Taxes, Municipal\$1.567-68		
Taxes, Provincial		
Taxes, Provincial 65 70 Taxes, Commutation 342 92	4.074.20	
	1,974 30	
Rentals of leased railwaysPayments to sinking and other special funds		
Other deductions from income:		
Total charges and deductions from income		6,974 30
	_	
Net divisible income		\$28,307 70

Dividends declaredper cent. on \$per cent. on	
Total dividends declared	
Deficit for the year ending December 31, 1922	
Amount of deficit, December 31, 1921	5,979 58
Total credits Debits to profit and loss account during the year: Reserve for Depreciation\$5,119 87	
Total debits	
Net amount credited to profit and loss	5,119 87
Total deficit, December 31, 1922	\$27,447 99
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from Operation: Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits.	\$62,070 55 250 22 380 36 44 97 2,795 68 871 90 100 00
Other earnings from operation: Chartered cars	481 57
T.H. & B. Ry, half cost of maintenance of track used by them	7,940 55
Gross earnings from operation. Expenses of Operation: General Expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses: Advertising. Incidental.	\$5,262 62 353 20 165 68 170 46 15 84 127 08
Maintenance of roadbed and buildings: Repair of roadbed and track. Repair of electric line construction Repair of buildings. Maintenance of equipment: Repair of cars.	18,242 20 2,318 73 110 46
Repair of electric equipment of cars	934 1444 00
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses: Supplies on cars. Heating and incidental.	12,380 04 30,991 89 288 38 2,470 89 17,985 72 2,158 01 495 00
Total operating expenses	\$96,269 20

PROPERTY ACCOUNTS—Additions and Deductions Durin	NG THE YEAR	•
Additions to railway: Extension of tracks (length, 250 feet), siding New electric line construction (lengthfeet) Other additions to railway	\$1,002 36 134 11	
Total additions to railway		\$1,136_47
Additions to equipment: Additional cars (in number)		
Total additions to equipment		• • • • • • • •
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway	\$300 00	
Total additions to land and buildings		\$300 00
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts		• • • • • • • • • • • • • • • • • • • •
Deductions from property accounts (property sold or reduced in value and credited to property accounts)		
Total deductions from property accounts		
Net addition to property accounts for the year	_	
Net addition to property accounts for the year General Balance Sheet.	_	
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks		
Net addition to property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks		
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost.		
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same.		
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment.		\$1,436 47
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment owned. Cost of land and buildings: Land necessary for operation of railway.		\$1,436 47
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment owned Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment Other buildings necessary for operation of railway. Total cost of land and buildings owned		\$1,436 47

Cash and current assets: Cash)
Other cash and current assets: Fire insurance 106 00	
Total cash and current assets	\$7,818 03
Miscellaneous assets: Materials and supplies	
Total miscellaneous assets Profit and loss balance—deficit	27,447 99
Total	\$258,685 64
Liabilities: Capital stock, common	\$100,000 00
Total capital stock	\$100,000 00
Funded debt	100,000 00
Real estate mortgages	
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Maintenance and renewal reserve. \$27,591 69 Accident insurance reserve.)
Total current liabilities	28,214 92
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities.	-
Sinking and other special funds	?
Total sinking and other special funds	
Total	\$258,685 64
Capital Stock: Capital stock authorized by law, common	<u>.</u>

Capital stock authorized by votes of company, common.... \$100,000 00 Capital stock authorized by votes of company, preferred...

Total capital stock authorized by vote.....

\$100,000 00

Capital stock issued and outs Capital stock issued and outs	standing, comr standing, prefe	monerred		\$100,000 00		
Total capital stock outs: Amount paid in ons Amount paid in on stock to Scrip convertible into stock.	shares not yet be exchanged.	issued				
Other paid stock liability						
Total capital stock liabi				\$100,000 00		
Number of shares issued common Number of shares issued preferred	and outstar	1,0 nding,	000			
Total number of shares	outstanding	1,0	000			
Number of stockholders, con Number of stockholders, pre	nmon ferred		8			
Total number of stockho	olders		8			
Amount of stock held, comm Amount of stock held, prefer	on					
Total stock held						
Re	AL ESTATE M	ORTGAGES.				
Description of mortgaged property.	Rate of interest.	Mortgage when due.	Amount.	Interest paid during the year.		
Totals						
Funded Debt—	SINKING AND	OTHER SPECI	al Funds.			
Funded Debt— Description of bonds, etc.	Rate of interest.	Day of maturity.	Amount outstanding.	Interest paid during the year		
First Mortgage	5		\$100,000 00	\$5,000 00		
Totals			\$100,000 00	\$5,000 00		
•	AND OTHER S			207 501 6		
	ent insurance f	fund		1,292 74		
Total, December 31, 1921				\$28,884 4		

Additions during the yea				· · · · ·										. .	
Total including Deductions during the y	ear f	rom.					fu	nd.						\$66	 59 51
Total sinking a	nd of	ther s	pecia	ıl fun	ds, D	ecem	ber 3	1, 19	922				. \$	28,21	4 92
	V	OLUM	E OF	Tra	FFIC-	–Eqt	JIPME	NT,	Етс.						
Volume of Traffic, Etc.: Number of passenge Number carried per Number of car mile: Average number of If the Company cor Average amount rec Amount of passenge	mile s run perso nmer eiveo	of monser onser oced of d fror	ain r nploy opera n eac	ailwa ed tion o	y trad	ck op	erate year,	d giv	e the	date	· · · · · · · · · · · · · · · · · · ·			13 19	2,593 6,322 3,994 33 cents
Freight: Number of tons frei Number of tons frei Average amount ree Average receipts pe Average rate of spee Average rate of spee	ght c eived r ton ed of	arried for of fr	d per each eight enger	mile ton c per i cars	of ro of frei nile per h	ad ght 			 			· · · · · · · · · · · · · · · · · · ·	· · · ·		12 1.57 \$3.75 54 miles
Description of Equipment,	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Conductors' vans		Snow plows	Snow sweepers	Equipped with Fenders	Equipped with stoves	Equipped with electric heaters
					I									1	1

MISCELLANEOUS EQUIPMENT.

Total number

Barges and omnibuses
Carts and snow sleds
Other railway rolling stock
Other highway vehicles
Horses
Other items of equipment

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER.)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned leased, etc.	Total operated
Length of railway line Length of second main track	5.848 .2		1	6.98	6.98
Total length of main track	6.048			7.18	7.18
Length of sidings, switches, etc	1.6			1.6	1.6
Total, computed as single track	7.648			8.78	8.78
Length of line under construc-					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour	Grain	Live stock	Lumber	Fuel	All other	Total	Remarks
Bbls. Tons	Bush. Tons	No. Tons	Ft., B.M. Tons	Cords Tons	articles	tonnage	
• • • • • • • • • • • • • • • • • • • •	·····						

DESCRIPTION ROAD BED, ETC.

Ra	Rails		per yard	No Ties to mile	General remarks
Steel	Iron	Steel	Iron	to mile	
		65		2,460	

Names of the several cities and towns in which the railways operated by the Company are located: Hamilton and Dundas.

GRADE CROSSINGS WITH RAILROADS, ETC.

		How	Number o	f tracks at sing
Grade crossings with railroads	Unprotected	protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (in number), viz.: With T.H. & B. Ry., James & Hunter No. junctions with other railways No. of overhead bridges No. of highway crossings No. of overhead bridges above rail level Radius of sharpest curve No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip	3 1 			

•	
	GENERAL REMARKS AND EXPLANATIONS.
••••••	
••••••	

Number of above crossings at which trogs are inserted in the tracks.....

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to ur		Due to ca of emp		2 110 10 11	Due to carelessness of other persons	
	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's property		ļ					
Municipality Damage to private pro- perty						2	
Total						2	

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS

Killed and injured		ses beyond n control	From thei conduct or	r own mis- carelessness	Total	
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers					ł l	6
Other persons						1
Totals		7				7

STATEMENT OF I	ACH ACCIDENT.
----------------	---------------

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY

	No.	Average No. of hours	Wages per day		
	employed	on duty per day	1st yr. 2nd yr. 3		3rd yr.
Inspectors	9		3 80	\$4 20 4 20	\$4 S0 4 S0
Statters Roadmen Linemen Engineers	10 1		4 50 6 00		
Blacksmiths					
Electricians					
Machinists and mechanics	1		4 25		
Average number of employees Watchmen					

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The Hamilton & Dundas Street Railway. Company, Hamilton, Ont.

Names and business addresses of principal officers: President, John Dickenson, Hamilton; Vice-President, James Dixon, Hamilton; Treasurer, James Dixon, Hamilton, Clerk of Corporation, Geo. S. Fearman, Hamilton; General Counsel, Gibson, Levy & Gibson, Hamilton, Auditor, C. S. Scott, F.C.A.; General Manager, E. P. Coleman; Superintendent, Geo. E. Waller.

Name of Officer, and address, to whom correspondence regarding this report should be addressed: E. P. Coleman, General Manager, Hamilton.

Names and residence of Board of Directors: J. R. Moodie, Hamilton: James Dixon, W. C. Hawkins, John Dickenson, W. E. Phin, F. R. Mackelcan, Toronto: J. W. MacDonnell, Toronto.

ANNUAL REPORT OF THE

HAMILTON, GRIMSBY & BEAMSVILLE RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31, 1922.

Names of Municipalities in which railway operates: Hamilton, Grimsby and	
Name of Company: Hamilton, Grimsby and Beamsville Pallway Company,	Limited.
Date of incorporation: Optario, 1892, chapter 94. April 14th: 1897, cha	oter 97: 1901.
chapter 30: 1907, chapter 99.	, ,
Dates of subsequent legislation: Blaw 180. Beamsville, 1926; Blaw 238. Beamsville, 1926; Blaw 238. Beamsville, 1926; Blaw 238.	earnayille 1926-
By-law 687, Beamsville, 1913; By-law 108, Beamsville, 1916; By-law 1145	Cliston 1926:
By-law 345. Lincoln, 1926; By-law 338, Barton, perpetual; By-law	
perpetual.	777 ₄ -2004144-401
Date of expire of franchise:	
Amount paid to Municipality per year per mile of track: Lincoln, \$50.00: Har	-11-1- 831616
Further amounts, if any, paid to Municipality by way of percentage e	
Trad age per earlier Medically during an information	214114150 201151 72 72 828
Total amount paid to Municipality during year for franchise. Appraised value of plant and tracks for purposes of taxation	111 625 (6)
Total taxes paid during year to Municipality.	1.26a.31
Amount of aid received from Municipality, if any.	2 399 21
Power consumed per car mile in kilowatt hours.	None
Cost per horse power for motive power used in operating plant	
Cost of power per kilowatt per hour. Cost of power per car mile.	
Average speed of cars	13 miles
State ii power is purchased or generated by Company : Purchased.	
State if power is generated by steam or water power: Water and steam.	
Give number of cower houses: Two substations.	
eneral Exhibit:	
	6065 254 65
Gross earnings from operation	. \$202,371 05
Operating expenses.	. \$202,371 05 . 211,460 79
Operating expenses.	. 211,400 79
Orosa earnings from operation. Operating expenses. Net earnings from operation.	. 211,400 79
Operating expenses	\$9,089 74
Operating expenses	\$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income.	. 211,460 79 . \$9,089 74
Operating expenses	. 211,460 79 . \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income.	. 211,460 79 . \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income.	. 211,460 79 . \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income.	. 211,460 79 . \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year:	\$9,089 74 \$9,089 74 \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. \$7.500.0	\$9,089 74 \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year:	\$9,089 74 \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. 11,188.7	\$9,089 74 \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. \$7.500.0	\$9,089 74 \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$4,300 21 Taxes, Provincial. \$45 90	\$9,089 74 \$9,089 74
Operating expenses. Net earnings from operation. Miscellaneous income. Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$4,399 21 Taxes, Provincial. 245 90	\$9,089 74 \$9,089 74 \$9,089 74 \$9,089 74

Rentals of leased railwaysPayments to sinking and other special funds		
Other deductions from income		
Total charges and deductions from income	\$24,171	76
Net divisible income		50
Dividends declaredper cent. on \$per cent. on		
Total dividends declared	• • • • •	
Deficit for the year ending December 31, 1922		
Credits to profit and loss account during the year		
Total credits		
Debits to profit and loss account during the year: Reserve for depreciation		
Total debits		
Net amount credited to profit and loss	19,516	64
Total surplus or deficit, December 31, 1922	\$223,322	37
EARNINGS AND EXPENSES OF OPERATION.		
Earnings from Operation: Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits. Other earnings from operation: Chartered cars.	750 8,370 35,796 11,775 350	00 91 03 02 00
Gross earnings from operation	\$202,371	05
Expenses of Operation: General Expenses:		
Salaries of general officers and clerks and attendants	2,017 388 953	68 14 75
Other general expenses: Advertising	40 326	
Maintenance of Roadbed and Buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings.	26,026 6,995 1,191	38
Maintenance of Equipment: Repair of cars	15,811 8,594 3,469 1,023	26

Transportation Expenses:		0 20 677	06
Cost of electric motive power, \$; less power sold, \$ Wages and compensation of persons employed in conducting	transporta-		
tion		58,555 748	
Damages for injuries to persons and property		6,657	
Tolls for trackage over other railways		26,937	00
Supplies on cars		6,223 1,517	
Total operating expenses		\$211,460	79
PROPERTY ACCOUNTS—Additions and Deductions Durin	G THE YEAR		
Additions to railway:			
Extension of tracks (length feet)			
Other additions to railway			
Total additions to railway			
Additions to equipment:			
Additional cars (in number)			
Electric equipment of same Other additional rolling stock Other additions to equipment			
Other additions to equipment			
Total additions to equipment			
Additions to land and buildings: Additional land necessary for operation of railway			
New electric power stations, including machinery, etc			
New electric power stations, including machinery, etc Additional equipment of power stations			
Other new buildings necessary for operation of railway			
Total additions to land and buildings			
Additions to other permanent property			
Total additions to other permanent property			
Total additions to property accounts			
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)			
Total deductions from property accounts			
Net addition to property accounts for the year	_		
General Balance Sheet.			
Assets:			
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines,			
etc			
Interest accrued during construction of railway Engineering and other expenses incident to construction			
Other items of railway cost			
Total cost of railway owned			
Cost of equipment:			
Passenger cars and other rolling stock			
Electric equipment of come			
Other items of equipment.			
Total cost of equipment owned			

peration of railways, including equipment	Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway
and buildings owned	Total cost of land and buildings owned
/	Other permanent property
er permanent property owned	
investments	
investments	Total permanent investments
	Cash and current assets: Cash Bills and accounts receivable
ecial funds	Sinking and other special funds
	Total cash and current assets
	Miscellaneous assets:
perty	Materials and suppliesOther assets and property
ous assets	Total miscellaneous assets
8737,603 4	Total
	Liabilities:
on	
ek\$235,000 0	Total capital stock
	Funded debt
d accounts	Current liabilities: Loans and notes payable Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid Miscellaneous current liabilities. Maintenance and Renewal Fund. Accident Insurance Reserve.
abilities	Total current liabilities
not yet due	Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due Miscellancous accrued liabilities. Legal.
abilities. 1,632 7	Total accrued liabilities
l funds: tion	Sinking and other special funds: Reserve for depreciation.
nd other special funds. 116,554°4 balance—Surplus	Total sinking and other special funds
\$737,603 4	Total

CAPITAL STOCK—REAL ESTATE MORTGAGES. Capital stock: Capital stock authorized by law, common...... \$235,000 00 Capital stock authorized by law, preferred..... Total capital stock authorized by law..... \$235,000 00 Capital stock authorized by votes of company, common.... \$235,000 00 Capital stock authorized by votes of company, preferred... Total capital stock authorized by vote...... \$235,000 00 \$235,000 00 Capital stock issued and outstanding, common..... Capital stock issued and outstanding, preferred..... Total capital stock outstanding.....\$235,000 00 Amount paid in on.....shares not yet issued..... Amount paid in on stock to be exchanged..... Scrip convertible into stock..... Other paid stock liability..... Total capital stock liability.......\$235,000 00 Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred 2,350 Total number of shares outstanding..... Number of stockholders, common..... Number of stockholders, preferred..... Total number of stockholders..... Amount of stock held, common..... Amount of stock held, preferred.....

REAL ESTATE MORTGAGES.

Total stock held.....

Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Totals				

Funded Debt-Sinking and Other Special Funds.

Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
First Mortgage		• • • • • • • • • • • • •		

	Sir	KKIN	G A	ND O	THER	Spec	CIAL	Fu	NDS							
Amount, December 31, 192																13 10
					uran)2 37
Total, Decem															37,94	15 47
Additions during the year t	o	cide	nt i	 nsura	 ince	fund. fund.	 		 						1,60	9 84
. Total, includi	ng a	ddit	ions											. 8	39,55	55 31
Deductions during the year	froi	m			f	und.			 							
Total sinking	and	oth	er sj	oecial	fund	ls, De	есеі	nbe	r 31.	192	22			. \$	39,55	55 31
Number carried per mi Number of car miles ru Average number of per If the Company comm Average amount receiv Amount of passenger e Freight: Number of tons freight Number of tons freight Average amount receiv	inrsons ence ed fi arni: ear: ear:	d of d of rom ngs ning ried	ploy eac per rev per	ed tion of passing mile renue	during ssenge of roa of ro	g the er ad	yea	ar, g	ive	the	date				38 14. 6,38 52	8,465 3,397 75 3 ets. 83 29 26 42 2,009 8 ets.
Average receipts per to Average rate of speed of Average rate of speed of	of pa	sser	ger	ears	per h	our.									15	miles miles
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow Plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with Electric heaters
Box passenger cars Open passenger cars	8 2				4									12 2	4	8

MISCELLANEOUS EQUIPMENT. Total number Barges and omnibuses. Carts and snow sleds. Other railway rolling stock. Other highway vehicles. Horses. Other items of equipment.

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER.)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned leased, etc.	Total operated
Length of railway line	22.6			22.6	22.6
Total length of main track	22.6			22.6	22.6
Length of sidings, switches, etc	3.6			3.6	3.6
Total, computed as single track	26.2			26.2	26.2
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED—FOR YEAR ENDING DECEMBER 31, 1922.

Flour	Grain	Live stock	Lumber	Fuel	All other	Total	Remarks
Bbls. Tons	Bush. Tons	No. Tons	Ft., B.M. Tons	Cords Tons	articles	tonnage	

DESCRIPTION OF ROAD BED, ETC.

Rai	ls	Weight	per yard	No. ties	General Remarks
Steel	Iron	Steel	Iron	to mile	
		56 65 84		2,540 2,540 528	Steel ties in concrete.

Names of the several cities and towns in which the railways operated by the Company are located: Hamilton, Grimsby and Beamsville.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How		f tracks at
Crade Crossings with fairbads		protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (in number), viz.: With T. H. & B. Ry, Maple Ave With G.T.R., Main and Ferguson. No. junctions with other railways No. of overhead bridges. No. of highway crossings. Height of overhead bridges above rail level Radius of sharpest curve. No. of feet per mile of heaviest gradient Gauge of railway. Width of devil strip.	2 45 4 ft. 8 in.	D.R. Watchman		
Total number of tracks at crossings	·	·	2	2
Number of above crossings at which frogs a	re inserted in	the tracks		2

											C	31	Ξl	NJ	E	R	A	L	R	E	ΞN	1/	41	R.I	K	S	1	11	NJ	D	F	3:	X)	ΡI	LA	L	N/	ιT	1))	NS	ŝ.										
٠	 •	٠	 		٠																										٠																	 		•		
٠			 																																													 				

SUMMARY OF ACCIDENTS TO PROPERTY

Accidents	Due to un		Due to ca of emp		25 44 6 6 6 6 6	relessness persons
	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's property Damage to property of Municipality						
Damage to private property						
Total		6				

Total amount paid during year for damages caused by accidents.....

Accidents to Persons.

Killed and injured		ses beyond n control	From their		То	tal
	Killed	Injured	Killed	Injured	Killed	Injury
Passengers		4				4
Employees Other persons		3				3
Totals		7				7

	STATEMENT OF EACH ACCIDENT.
• • • • • • • • • • • • • • • • • • • •	
• • • • • • • • • • • • • • • • • • • •	

WAGES STREET RAILWAY COMPANY'S OR RADIAL RAILWAYS.

	No.	Average No.	W	ages per day.
	employed.	duty per day.	1st year.	2nd year. 3rd year
Inspectors. Conductors. Motormen. Starters. Roadmen. Linemen. Engineers—sub-station men. Blacksmiths. Firemen. Electricians. Armature winders. Machinists and mechanics. Car cleaners. Average number of employees. Watchmen. Switchmen and crossing tenders.	15 15 2 7 2 7 2 2 1 7 2 66 1	10	4 50 6 00 4 00 5 15 5 80 5 80 5 25 4 25	\$4 20 \$4 80

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Hamilton, Grimsby and Beamsville Railway Company, Limited.

Names and business address of principal officers: President, Wm. C. Hawkins, Hamilton; Vice-President, John Dickenson, Hamilton; Treasurer, James Dixon, Hamilton; Clerk of Corporation, Geo. D. Fearman, Hamilton; General Counsel, Gibson, Levy & Gibson, Hamilton; Auditor, C. S. Scott, F.C.A.; General Manager, E. P. Coleman; Superintendent, Geo. E. Waller.

Name of officer, and address, to whom correspondence regarding this report should be addressed: E. P. Coleman, General Manager, Hamilton.

Names and residence of Board of Directors: J. R. Moodie, Hamilton; James Dixon, Hamilton; Wm. C. Hawkins, Hamilton; John Dickenson, Hamilton; W. E. Phin, Hamilton; Sir John M. Gibson, Hamilton; Robert Hobson, Hamilton.

ANNUAL REPORT OF THE

HUNTSVILLE AND LAKE OF BAYS RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information: Name of Municipality or Municipalities in which railway operates:	Franklin Township,
District of Muskoka. Name of Company: The Huntsville and Lake of Bays Railway Compate of Incorporation: April 30th, 1900.	pany.
Dates of subsequent legislation: May 22nd, 1903 and April 9th, 1907.	
Date of expiry of franchise Amount paid to Municipality per year per mile of track.	S
Further amounts, if any, paid to Municipality by way of percentage earn Total amount paid Municipality during year for franchise	
Appraised value of plant and tracks for purposes of taxation Total taxes paid during year to Municipality	
Amount of aid received from Municipality if, any	
Cost per horse power for motive power used in operating plant	
Cost of power per car mile	
State if power is purchased or generated by Company: By Company. State if power is generated by steam or water power: Steam.	
Give number of power houses: Two engines—(small locomotives).	
General Exhibit: Gross earnings from operation	\$7,832 00
Operating expenses.	4,485 50
Net earnings from operation	\$3,346 50
Miscellaneous income	
Total miscellaneous income	
Gross income above operating expenses	
Charges upon income accrued during the year: Interest on funded debt	
Interest and discount on unfunded debts and loans	
Taxes, Municipal	\$61.00
Taxes, Commutation	\$64 00
Rentals of leased railways	
Payments to sinking and other special funds	
Other deductions from income	
	
Total charges and deductions from income	
Net divisible income	
Dividends declared interest 6% per cent. on \$27,800 00 \$1	,668 00
Total dividends declared	1,668 00
Surplus or deficit for the year ending December 31, 1922 Amount of surplus or deficit, December 31, 1921	\$1,614 50 1,255 01
Credits to profit and loss account during the year	
Total credits	• • • • • •

Debits to profit and loss account during the year: Depreciation reserve account 1921, 1922 \$2,000 00 H. & L. of B. & L. S. Nav. Co. account 255 01	
Total debits\$2,255_01	
Net amount credited to profit and loss	\$2,255 01
Total surplus or deficit, December 31, 1922	\$614 50
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from Operation: Receipts from passengers carried. "carriage of mails. "carriage of express and parcels carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits.	\$2,544 02 35 00 4,239 32 193 35
Other earnings from operation: Lumber transfer	368 18 452 13
Gross earnings from operation	\$7,832 00
Expenses of Operation: General Expenses:	
Salaries of general officers and clerks and attendants General office expenses and supplies	\$8 40
Legal expenses	221 11
Switching charges, if anyOther general expenses: Water service	5 03
Boiler inspection	15 00
Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings	250 00
Maintenance of equipment: Repair of cars	894 88
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting trans-	
portation	2,197 26
Damages for injuries to persons and property	
Rentals of buildings and other property	832 06
Other transportation expenses: Fuel—coalOil, grease and waste	61 76
Total operating expenses	\$4,485 50
PROPERTY ACCOUNTS—Additions and Deductions During the Year	₹.
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway	
Total additions to railway	

		Additions to equipment: Additional cars (one in number). Flectric equipment of same. Other additional rolling stock. Other additions to equipment.
****		-
\$894 95	• • • • • • • • • • • • • • • • • • • •	Total additions to equipment
		Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations
		Total additions to land and buildings
		Additions to other permanent property
		Total additions to other permanent property
		Total additions to property accounts
		Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)
		Total deductions from property accounts
\$894 95		Net addition to property accounts for the year 1922
		GENERAL EXHIBIT FOR THE YEAR.
		General Balance Sheet.
		Assets:
	\$15,045 79	Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder
	2,325 43 2,814 16	lines, etc
\$20,185 38		Total cost of railway owned
	\$7,678 34	Cost of equipment: Passenger cars and other rolling stock
		Electric equipment of same Other items of equipment: One 10-ton loading crane One steam water pump
9,604 05		Total cost of equipment owned
		Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway
390 73		Total cost of land and buildings owned
		Other permanent property
		Total cost of other permanent property owned
		Total permanent investments
		Cash and current assets:
		Cash Bills and accounts receivable Sinking and other special funds
	\$1,104 48	Other cash and current assets
\$1,104 48		Total cash and current assets

Miscellaneous assets: Materials and supplies. Other assets and property.		
Total miscellaneous assets		
Total	 	\$31,284 64
Liabilities: Capital stock, common		\$27,800 00
Total capital stock	 	\$27,800 00
Funded debtReal estate mortgages		
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid Rentals due and unpaid. Miscellaneous current liabilities. The H. & L. of B. & L. S. Nav. Co. Ltd. current account 1922 for open car purchased in 1922 and not settled for—balance due.	\$870 14	
Total current liabilities		870 14
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. Sinking and other special funds.		•••••
Depreciation account, reserve account, years 1921, 1922	\$2,000 00	
Total sinking and other special funds		2,000 00 614 50
Total	-	\$31,284 64
Capital Stock—Real Estate Mortgages. Capital Stock:		
Capital stock authorized by law, common	\$50,000 00	
Total capital stock authorized by law	\$50,000 00	
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred Total capital stock authorized by vote		
Total capital stock authorized by vote		
Capital stock issued and outstanding, common		\$27,800 00
Capital stock issued and outstanding, common		\$27,800 00
Total capital stock outstanding		\$27,800 00

Amount paid in ons Amount paid in on stock to Scrip convertible into stock. Other paid stock liability	be exchanged.		· · · · · · · · · · · · · · · · · · ·	
Total capital stock liabi				
Number of shares issued and Number of shares issued and	outstanding, coutstanding, c	ommon.	278	
Total number of shares	3,1		278	
Number of stockholders, con				
Number of stockholders, pre				
Total number of stockhol	olders		6	
Amount of stock held, comm Amount of stock held, prefer				
Total stock held			\$27,800	00
Real	ESTATE MOR	TGAGES.		
Description of mortgaged property.	Rate of interest.	Mortgage when due.	Amount.	Interest paid during the year.
No mortgaged property.				
Totals				
Totals				
Funded Debt—	Sinking and	OTHER SPECIA	AL FUNDS.	
Funded Debt— Description of bonds, Etc.	Rate of interest.	Day of maturity.	Amount outstanding.	Interest paid during the year.
Totals				
Amount December 31, 1921, of	ciation reserve	e fund		\$1,000 00
Additions during the year to deprecia	ntion reserve fi	and	\$1,000	00 1,000 00
Total including additions		und		
Deductions during the year from	fr	and		
Total sinking and other spe		and cember 31, 192		

VOLUME OF TRAFFIC-EQUIPMENT, ETC.

Volume of Traffic, etc.: Number of passengers Number carried per m Number of car miles r Average number of pe If the Company comn 29th to Novembe	ile of main rail unrsons employed nenced operation	way track oper	ated		17,417 17,417
Average amount received Amount of passenger of	ved from each	passenger lle of road			14.6 cts. \$1,769 76
Freight: Number of tons freigh Number of tons freigh Average amount receiv Average receipts per the Average rate of speed Average rate of speed	t carried per m ved for each to: on of freight pe of passenger ca	nile of road n of freight er mile ars per hour		ab	est. 4,575 4,575 1,1060 98,79 cts. out 8 miles 4 miles
Description of equipment.	No. of motor cars. Cars. Official cars. Electric	Baggage and mail express cars. Cattle and box cars. Refrigerator cars.	Platform cars freight. Coal and dump cars. Conductors' vans.	Fool cars. Show plows. Show sweepers. Equipped with Fenders.	Equipped with stoves. Equipped with electric heaters.
Box passenger cars Open passenger cars	2	2	. 5		

MISCELLA	SEOUS	EQUIPMEN'	т
. M. 130 P. L. L. A	NEUL 3	LOUIPMEN	ı.

			Total Number
Barges and omnibuses)
Carts and snow sleds Other railway rolling stock			
Other railway rolling stock			(one
Other highway vehicles]
Horses			
Other items of equipment: One 10	l-ton loading crane (e	quinned with car wheels)	

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY STEAM POWER).

Railway owned, etc.		Held under lease or contract.	over other	Total operated.
Length of railway line Length of second main track	1 7/16 miles			
Total length of main track Length of sidings, switches, etc Total, computed as single track	1 7/16 miles 5/16 miles 1 3/4 miles			
Length of line under construction	None			

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour. Bbls. Tons.	Stock Lumber. Tons Ft., B.M Tons Cor	All other articles. Total tonnage. Remarks
	Ba	ark
		All tom mated, no ed by tl pany.

Note—All freight, lumber, bark, etc., handled by Company to and from off scows and boats.

DESCRIPTION ROAD BED, ETC.

Rails.		Weight per yard.		No. ties	General Remarks.	
Steel.	Iron.	Steel.	Iron.	to mile.		
13/4		90 lbs.		Est. 1,800	Operated only during the season of open navigation in each year from about May 1st to November 20th.	
• • • • • • • •						

Names of the several cities and towns in which the railways operated by the Company are located: Village of Portage, Ont., in the unorganized Township of Franklin and District of Muskoka, between Penisular Lake and Lake of Bays.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads.	TT 4 1	How	Number of tracks at crossing.		
	Unprotected.	protected.	Railroad tracks.	Railway tracks.	
Crossings of railway with railroads at grade (in number), viz:—					
With					
With With					
With With					
With No. junctions with other railways No. of overhead bridges	None None				
No. of highway crossings. leight of overhead bridges above rail level.	3				
Radius of sharpest curve No. of feet per mile of heaviest					
gradient	$44\frac{1}{2}''$			· · · · · · · · · · · · · · · · · · ·	
Total number of tracks at crossings.			2		

Number of above crossings at which frogs are inserted in the tracks.............

GENERAL REMARKS AND EXPLANATIONS.

Operated along public highway for the greater part of length of railway, i.e., between points commonly known as North Portage and South Portage.

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to un			arelessness oloyees	Due to carelessness of other persons			
	Serious	Trivial	Serious	Trivial	Serious	Trivial		
Damage to Company's property Damage to property of Municipality Damage to private property								
Total								

Total amount paid during year for damages caused by accidents: Nil.

ACCIDENTS TO PERSONS.

Killed and injured		ses beyond n control		r own mis- carelessness	То	tal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers Employees Other persons Totals						

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No.	Average No. of hours	Wages per day			
	employed	on duty per day	1st yr.	2nd yr.	3rd yr.	
Inspectors					.	
Conductors						
Motormen					 .	
Starters					<i></i> .	
Roadmen						
Linemen	<i>.</i>					
Engineers						
Blacksmiths						
Firemen						
Electricians					.	
Armature winders						
Machinists and mechanics						
Car cleaners						
Average number of employees						
Watchmen						
Switchmen and crossing tenders	1	[l <u></u> .		

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The Huntsville and Lake of Bays Railway Company, Huntsville, Ont.

Names and business address of principal officers: President, Chas. O. Shaw, Huntsville, Ont.; Vice-President, Chas. G. Shaw, Huntsville, Ont.; Treasurer, John W. McKee, Huntsville, Ont.; General Counsel, Thomas Johnson, Bracebridge, Ont.; Auditor, Ed. S. Rombough, Bracebridge, Ont.; General Manager, Wm. J. Moore, Huntsville, Ont.; Superintendent, Joseph St. Amon, Portage.

Name of officer and address, to whom correspondence regarding this report should be addressed: Wm. J. Moore, General Manager and Secretary, Huntsville, Ont.

Names of Board of Directors: Charles O. Shaw, Charles G. Shaw, John W. McKee, William J. Moore, Charles W. Conway.

ANNUAL REPORT OF THE

INTERNATIONAL TRANSIT COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information: Name of Municipality in which railway operates: Sault Ste. Ma Name of Company: The International Transit Company. Date of Incorporation: May 22, 1888. Date of subsequent legislation: August 12, 1902. Date of expiry of franchise: July 1, 1926. Amount paid to Municipality per year per mile of track: None Further amounts, if any, paid to Municipality, by way of percent amount paid Municipality during year for franchise: Note Appraised value of plant and tracks for purposes of taxation: Specific Total taxes paid during year to Municipality: \$250.00 Specific Total taxes paid during year to Municipality; \$250.00 Specific Total taxes paid during year to Municipality; if any: None. Power consumed per car mile in kilowatt hours: About 3.95. Cost per horse power for motive power used in operating plant: Cost of power per kilowatt per hour: About 1½ cents. Cost of power per car mile: 4.95 cents. Average speed of cars: 10 miles per hour. State if power is purchased or generated by Company: Purchase if power is generated by steam or water power: Water po Give number of power houses: One.	e. Itage earning one. ccific tax und ax; \$1,037.6 \$25.00 per l	der L.S. Co 2 Ferry pro	p.
General Exhibit: Gross earnings from operation: Ferry	66,620 90		66
Operating expenses: Ferry	\$33,349 2	4	
Net earnings from operation		. \$21,785	95
Miscellaneous income: Interest, etc	\$27 00	0	
Total miscellaneous income		27	00
Gross income above operating expenses		. \$21,812	95
Charges upon income accrued during the year: Interest on funded debt	\$3,125 0 6,920 6	0 5	
Taxes, Commutation	1,287 6	2	

Rentals of leased railways.	
Total charges and deductions from income	\$31,590 93
Net divisible deficit	\$9,777 93
Dividends declaredper cent. on \$per cent. on	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$9,777 93
Amount of surplus, December 31, 1921	77,951 06
Credits to profit and loss account during the year:	
Total credits	
Debits to profit and loss account during the year	
Total debits Net amount credited to profit and loss	
Total surplus, December 31, 1922	\$68,173 08
Earnings from operation: Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits. Other earnings from operation: Misc. station and car privileges. Gross earnings from operation.	\$65,428 66 400 00
Expenses of operation:	
General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses.	\$2,421 93 903 60 825 29 3,126 03
Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction	2,265 91 329 56
Maintenance of equipment: Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling: Superintendence.	1,765 92

Transportation expenses:		044 050 00
Cost of electric motive power, \$11,250.00; less power sold, \$. Wages and compensation of persons employed in conducting	g transporta-	\$11,250 00
tion		20,259 40 626 81
Tolls for trackage over other railways Rentals of buildings and other property: Car service and sta Other transportation expenses	ation expense	3,221 30
Total operating expenses	-	\$55,262 47
Property Accounts—Additions and Deductions Dur	ING THE YEAI	₹.
Additions to railway: Extension of tracks (length, 900 feet)		
Extension of tracks (length, 900 feet)	\$1,118 50	
Total additions to railway		\$1,118 50
Additions to equipment:		
Additional cars (5 in number) "In trust"	\$43,866 25	
Electric equipment of sameOther additional rolling stock		
Other additions to equipment	368 98	•
-		_
Total additions to equipment		\$44,235,23
Additions to land and buildings:		
Additional land necessary for operation of railway New electric power stations, including machinery, etc		
Additional equipment of power stations		
Other new buildings necessary for operation of railway		
Total additicns to land and buildingsAdditions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts	-	\$45,353 73
Deductions from property accounts (property sold or re-		
duced in valuation and credited to property accounts):		
Total deductions from property accounts		
Net addition to property accounts for the year		\$45,353 73
General Balance Sheet.		
Assets:		
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder	\$169,636 99	
lines, etc	28,784 68	
Interest accrued during construction of railway Engineering and other expenses incident to construction	5,450 28 3,543 52	
Other items of railway cost: Miscellaneous	10,543 82	
Total cost of railway owned		\$217,959 29
Cost of equipment:		
Passenger car and other rolling stock	\$76,446 48	
Electric equipment of sameOther items of equipment	24,055 05 3,655 28	
-		
Total cost of equipment owned		104,156 81

Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment, other buildings necessary for operation of railway			
Total cost of land and buildings owned		\$26,086 76	6
Other permanent property: Rights, contracts Ferry boat and other equipment.	\$84,013 94 113,458 24		
Total cost of other permanent property owned		197,472 18	8
Total permanent investments		\$545,675 04	4
Cash and current assets:	01 105 40		
Cash Bills and accounts receivable Sinking and other special funds. Other cash and current assets. Prepaid and open accounts	\$4,185 48 834 97 1,336 56		
Total cash and current assets		6,357 01	1
Miscellaneous assets: Materials and supplies Other assets and property	\$7,112 46 		
Total miscellaneous assets Profit and Loss Balance—Deficit		7,112 46	
	_		_
Total		\$559,144 51	1
Liabilities: Capital stock, common Capital stock, preferred		\$150,000 00	С
Total capital stock.		\$150,000 00	-)
Funded debt		52,500 00	Э
Real estate mortgages Liability for equipment in trust	• • • • • • • • • • • • • • • • • • • •	28,496 87	
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. U.S. Alien Per Capita Fund. Advance billing—Outstanding tickets.	\$109,675 00 4,673 44 4,576 00 181 06		
Total current liabilities		119,105 50)
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Accrued interest.	\$14 90		
Total accrued liabilities		14 90)
Sinking and other special funds: Reserve for depreciation Reserve for injuries and damages	126,499 08 14,355 08	· ·	
Total sinking and other special funds Profit and loss balance—Surplus		140,854 16 68,173 08	
Total	_		

CAPITAL STOCK—REAL ESTATE MORTGAGES.

Capital stock authorized by law Capital stock authorized by law	w, common. w, preferred		\$150,000	00
Total capital stock author				
Capital stock authorized by vo Capital stock authorized by vo	tes of compa	any, common. any, preferred	150,000	
Total capital stock author	ized by vote	e	\$150,000	00
Capital stock issued and outsta Capital stock issued and outsta	anding, com anding, prefe	monerred	150,000	
Total capital stock outstar	nding			\$150,000 00
Amount paid in on sha Amount paid in on stock to be Scrip convertible into stock Other paid stock liability	exchanged.			
Total capital stock liability	y			\$150,000 00
Number of shares issued and o Number of shares issued and o	utstanding, utstanding,	common 3,0 preferred	000	
Total number of shares ou	ıtstanding	3,0	000	
Number of stockholders, comm Number of stockholders, prefer	non rred		8	
Total number of sharehold	lers	· · · · · · · ·	8	
Amount of stock held, commor Amount of stock held, preferre	1 d		\$150,000	
Total stock held				
	Езтате Мо		,	
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
	interest	when due		during the year
	interest	when due		during the year
	interest	when due		during the year
	interest	when due		during the year
Totals. Funded Debt—Sin	interest	when due	L Funds.	during the year
Totals.	interest	when due		Interest paid
Totals. Funded Debt— Funded Debt—	interest KING AND (When due	L Funds.	Interest paid during the year
Totals	KING AND (Day of maturity July 1, 1912, and \$20,000 00 annually	L Funds. Amount outstanding	Interest paid during the year

S	INKING	AND	Отн	ier S	SPEC	IAL	Fu	NDS.							
Amount, December 31, 192	1, of res	erve serve	for d	leprec oublic	iatio liat	on fi oility	und 7 fur	 id	• • •				. \$1		57 68 77 85
Total, December	31, 1921												. \$1	120,83	55 53
Additions during year to re	serve fo eserve fo	r dep or pu	orecia Iblic l	tion l iabili	fund ty fi	ind				\$2	20,00	00 C	00	21,33	32 39
Total, including a	dditions	• • • •			• • • •								. \$1	142,16	57 92
Deductions during the year	from refrom p	eserv ublic	e for liabi	depre lity fi	eciat und	ion	func	ł		Ş	\$1,0. 2	58 <i>6</i> 55 1	0	1 21	.3 76
Total sinking and	other si	oecia	l func	ds. Iu	ne 3	30. 1	.921						. \$1		
3	•			, 3		,							,,	,	
	OLUME	of '	Γrafi	FIC—	Equ	IPMI	ENT,	Ет	C.						
Volume of traffic, etc.: Number of passengers Number carried per m Number of car miles r Average number of pe If the Company comm Average amount receiv Amount of passenger of	ile of m un rsons en enced o red fron	ain r iploy pera i eac	ailwa ed (i: tion o h pas	y trae n stre luring senge	et r	pera ailw e yea	ay o	pera ive	 ation the	 1) date				22	1,303 63 9,676 20 .05 06 96
Freight: Number of tons freigh Number of tons freigh Average amount receiv Average receipts per to Average rate of speed Average rate of speed	t carried ed for e on of fre of passe	l per ach ight nger	mile ton o per r cars	of ro f freig nile per h	adght.			 		 				•	e (
Description of equipment	No. of motor cars Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with Stoves	Equipped with electric heaters
Box passenger cars Open passenger cars								- 1				1	14	1	14
Barges and omnibuses Carts and snow sleds Other railway rolling stock Other highway vehicles Horses	: Trolle	y wa	gon.											al nu 1	
Ferry boat but i	not used	l in	conn	ection	ı wi	th :	stree	t ra	ilwa	ay c	pera	atio	1.		

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	3.80 1.17	i			3.33 1.17
Total length of main track	4.97				4.50
Length of sidings, switches, etc	. 09				.09
Total, computed as single track	5.06				4.59
Length of line under construction.					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour	1	Live stock	Ft.,	Fuel	All other articles	Total tonnage	Remarks
Bbls. Tons	Bush. Tons	No. Tons	B.M. Tons	Cords Ions			
1 1	ŀ	1		1 i			

DESCRIPTION OF ROAD BED, ETC.

Rai	Rails		per yard	No. ties	
Steel	Iron	Steel	Iron	to mile	General remarks
		80 85			13,700 ft. on 6 in. concrete base; balance on rock or cinder ballast.

Names of the several cities and towns in which the railways operated by the Company are located: Sault Ste. Marie, Ont. Ferry boat operates between Sault Ste. Marie, Ont., and Sault Ste. Marie, Mich.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How	Number of tracks at crossing		
Orace crossings with ramoads		protected	Railroad tracks	Railway tracks	
Crossings of railways with railroads at grade (in number), viz.:— With C.P.R		Interlocker	Steam	Electric	
No. junctions with other railways* No. of overhead bridges No. of highway crossings Height of overhead bridges above rail level.		1 22 ft, 6 in.			
Radius of sharpest curve					
Gauge of railway	• • • • • • • • • • • • • • • • • • • •	4 ft. 8½ in. 5 ft. 3 in.			
Total number of tracks at crossings.			1	1	
Number of above crossings at which frogs ar	e inserted in t	he tracks		None	

GENERAL REMARKS AND EXPLANATIONS.

*Street railway track crosses A. C. and H. B. Ry. Co. tracks on overhead bridge and heaviest gradient in street railway track occurs on approach on either side of this bridge.

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

Accidents	Due to unavoidable causes		Due to carelessness of employees		Due to carelessness of other persons	
	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's property				1		2
Damage to private pro- perty						2
Total						

Total amount paid during year for damages caused by accidents: \$67.50.

Accidents to Persons.

Killed or injured	From causes beyond their own control		From their conduct or o		Total	
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers Employees Other persons Totals				1		1

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No.	Average No. of hours	Wa	ay	
	employed	on duty per day	1st yr.	2nd yr.	3rd yr.
Repairmen	2	10	40	42	45
ators)		10	40	42	45
Starters. Laborer. Linemen.		10	35	35	35
Engineers. Blacksmiths. Firemen.					
ElectriciansArmature winders					
Machinists and mechanics					
Watchmen and crossing tenders		10	36 95	36 per mo.	36

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The International Transit Company, Sault Ste. Marie.

Names and business address of principal officers: President, James O. Heyworth, Harvester Bldg., Chicago, Ill.; 1st Vice-President, Martin J. Insull, Edison Bldg., Chicago, Ill.,; 2nd Vice-President, John A. McPhail, Sault Ste. Marie, Ont.; Treasurer, Oliver E. McCormick, Edison Bldg., Chicago, Ill.; General Counsel, John A. McPhail, Sault Ste. Marie, Ont.; Auditor, J. M. McNeil, Sault Ste. Marie, Ont.; General Manager, A. E. Pickering, Sault Ste. Marie, Ont.; Superintendent, James Summerhayes, Sault Ste. Marie, Ont.

Name of officer, and address, to whom correspondence regrading this report should be addressed: John M. McNeil, Auditor, Sault Ste. Marie, Ont.

Names and residence of Board of Directors: James O. Heyworth, Chicago; Martin J. Insull, Chicago; John A. McPhail, Sault Ste. Marie, Ont.; Samuel Insull, Chicago; Donald R. McLennon, Chicago; James L. Martin, Chicago; Stedman Buttrick, Boston.

ANNUAL REPORT OF THE

KINGSTON, PORTSMOUTH & CATARAQUI ELECTRIC RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31, 192.	2.	
General Information: Name of Municipality or Municipalities in which railway operates Name of Company: Kingston, Portsmouth and Cataraqui Electr Date of Incorporation: February 10th, 1876. Dates of subsequent legislation: 39, vic. 74. 1893, chap. 91. 1895, chap. 105. 1891, chap. 61. 1904, chap. 79. 1906, chap. 11.	: Kingston. ic Railway Co	Ontario. ompany.
Date of expiry of franchise. Amount paid to Municipality per year per mile of track: None. Further amounts, if any, paid to Municipality by way of percentage Total amount paid Municipality during year for franchise: None Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to Municipality. Amount of aid received from Municipality. Amount of aid received from Municipality, if any: Exemption for used exclusively for street railway purposes. Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant. Cost of power per kilowatt per hour: 1½ cents. Cost of power per car mile: 2 cents per mile approximately. Average speed of cars: 9 miles per hour. State if power is purchased or generated by Company: Purchase State if power is generated by steam or water power: Steam. Give number of power houses: One owned by the City of Kingst	rom taxes on	n \$: None. \$25,000 00 \$1,129 80 all property
GENERAL EXHIBIT FOR THE YEAR.		
General Exhibit: Gross earnings from operation Operating expenses		\$71,059 57 71,443 88
Net earnings from operation		
Miscellaneous income: \$231 84 C.P.R. stock. \$189 19 Interest on special savings 189 19 Interst on bonds 1,186 38		
Total miscellaneous income		\$1,607 41
Gross income above operating expenses		\$1,023 10
Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation	\$4,000 00	
Rentals of leased railways Payments to sinking and other special funds Reserve for damages Other deductions from income Canada Hotels Limited	3,294 37	
Total charges and deductions from income		7.694 37

Deficit.....\$6,471 67

Dividends declaredper cent. on \$per cent. on \$	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$6,471 67
Amount of surplus or deficit December 31, 1921	
Credits to profit and loss account during the year	
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus or deficit December 31, 1922	
European van Paranta van O	
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from Operation: Receipts from passengers carried. carriage of mails.	\$68,868 23
" carriage of freight	
rentals of buildings and other property, rents	1,741 34
" advertising in cars. " interest on deposits. Other carpings from careful.	450 00
Other earnings from operation Gross earnings from operation	\$71,059 57
Expenses of Operation:	Q11,000 01
General expenses: Salaries of general officers and clerks and attendants	\$5,180 50
General office expenses and supplies: Office expenses. \$352 43	\$0,100 00
Postage	429 66
Legal expenses	231 50 1,598 60
Switching charges, if anyOther general expenses:	
Income Tax \$591 59 Expenses. 1,175 20 Oil and grease. 174 16 Taxes. 1,129 80 Water and light 141 73 Advertising 318 85 Printing and stationery 386 69	
Machine shop expenses 81 11	3,999 13
Maintenance of roadbed and buildings: Repair of roadbed and track, ordinary repairs	4,849 88 1,104 56 1,757 30
Maintenance of equipment: Repair of cars, wages. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling.	9,861 50 5,350 07

Transportation expenses: Cost of electric motive power, \$6,204.66; less power sold, \$; net	\$ 6,204 66
Wages and compensation of persons employed in conducting transportation, motormen and conductors	22,922 20
Removal of snow and ice	672 31
Damages for injuries to persons and property Tolls for trackage over other railways, Lake Ontario Park	118 90 1,016 45
Rentals of buildings and other property	6,146 66
Total operating expenses	\$71,443 88
PROPERTY ACCOUNTS—Additions and Deductions During the Year	<u>.</u>
Additions to railway:	
Extension of tracks (lengthfeet)	
New electric line construction (lengthfeet) Other additions to railway	
Total additions to railway	
Additional cars (in number)	
Additional cars (in number) Electric equipment of same	
Other additional rolling steels	
Other additions to equipment.	
Total additions to equipment	
Additions to land and buildings:	
Additional land necessary for operation of railway	
New electric power stations, including machinery, etc	
Other new buildings necessary for operation of railway	
Total additions to land and buildings	
Additions to other permanent property	
Total additions to other permanent property	
Total additions to property accounts	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Total deductions from property accounts	
Net addition to property accounts for the year	
GENERAL BALANCE SHEET.	
Assets: Cost of railway:	
Roadbed and tracks Electric line construction, including poles, wiring, feeder	
lines, etc	
Interest accrued during construction of railway Engineering and other expenses incident to construction	
Other items of railway cost	
Total cost of railway owned	
Cost of equipment:	
Passenger cars and other rolling stock	
Electric equipment of same	
Total cost of equipment owned	

Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable Audited vouchers and accounts Salaries and wages Dividends not called for Matured interest coupons unpaid Rentals due and unpaid Miscellaneous current liabilities. Total current liabilities. Accrued liabilities: Interest accrued and not yet due Rentals accrued and not yet due Rentals accrued liabilities. Interest accrued and not yet due Miscellaneous accrued liabilities. Interest on bonds Total accrued liabilities. Sinking and other special funds. Reserve for damages Total sinking and other special funds. Profit and loss balance—surplus.	\$83,100 00 100,000 00 4,848 26 2,164 98 \$13,715 46 25,061 94
Total capital stock Funded debt Real estate mortgages. Current liabilities: Loans and notes payable Audited vouchers and accounts Salaries and wages. Dividends not called for Matured interest coupons unpaid Rentals due and unpaid Miscellaneous current liabilities. Total current liabilities. Accrued liabilities: Interest accrued and not yet due Rentals accrued and not yet due Rentals accrued and not yet due Miscellaneous accrued liabilities. Total accrued liabilities. Interest on bonds. Total accrued liabilities Sinking and other special funds Reserve for damages.	100,000 00 4,848 26
Total capital stock Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts \$4,848-26 Salaries and wages. Dividends not called for Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Total current liabilities: Interest accrued and not yet due. Rentals accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Interest on bonds. Total accrued liabilities. Interest on bonds. Total accrued liabilities.	100,000 00 4,848 26
Total capital stock Funded debt Real estate mortgages Current liabilities: Loans and notes payable Audited vouchers and accounts Salaries and wages Dividends not called for Matured interest coupons unpaid Rentals due and unpaid Miscellaneous current liabilities Total current liabilities Accrued liabilities: Interest accrued and not yet due Rentals accrued and not yet due Rentals accrued and not yet due Miscellaneous accrued liabilities Interest accrued and not yet due Rentals accrued and not yet due Miscellaneous accrued liabilities Interest on bonds 164 98	100,000 00 4,848 26
Total capital stock Funded debt Real estate mortgages Current liabilities: Loans and notes payable Audited vouchers and accounts Salaries and wages Dividends not called for Matured interest coupons unpaid Rentals due and unpaid Miscellaneous current liabilities Total current liabilities Accrued liabilities:	100,000 00
Total capital stock Funded debt. Real estate mortgages Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities.	100,000 00
Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid.	
Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid.	
Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts \$4,848 26 Salaries and wages. Dividends not called for.	
Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Audited youchers and accounts. \$4,848 26	
Total capital stock	
-	\$83,100 00
1 marting processing processing and the contract of the contra	
Liabilities: Capital stock, common Capital stock, preferred	\$40,000 00 43,100 00
Note—The Company now operating this road acquired it when insolvent by the outstanding debts and stocks. A financial reorganizing was authorized and carried into effect pursuant to chap. 3, nothing was paid on bonded indebtedness until July 15th, 1906. The annual charge is \$4,000.	
Total	
Total miscellaneous assets Profit and loss balance—deficit	
Other assets and property	
Miscellaneous assets: Materials and supplies	
Total cash and current assets	
Cash and current assets: Cash Bills and accounts receivable Sinking and other special funds Other cash and current assets.	
Total permanent investments	
Total cost of other permanent property owned	
Other permanent property	
Total cost of land and buildings owned	

Capital Stock:	OCK—REAL ES	TATE MORTGA	AGES.	
Capital stock authorized by Capital stock authorized by	law, common. law, preferred.			• •
Total capital stock auth	orized by law.			
Capital stock authorized by Capital stock authorized by	votes of compa	any, common any, preferred		
Total capital stock auth	orized by vote			
Capital stock issued and out: Capital stock issued and out:				
Total capital stock outs	tanding			\$83,100 00
Amount paid in ons Amount paid in on stock to Scrip convertible into stock. Other paid stock liability	be exchanged.			
Total capital stock liabi	lity			
Number of shares issued and Number of shares issued and			400 431	
Total number of shares	outstanding		831	
Number of stockholders, con Number of stockholders, pre			20 5	
Total number of stockho	olders		25	
Amount of stock held, comm Amount of stock held, prefer Total stock held	rred			···
	AL ESTATE M			
Description of mortgaged property.	Rate of interest.	Mortgage when due.	Amount.	Interest paid during the year.
All to secure bonds. Sec. 6, Edw. VII, chap. 3	4%			
•••••				
Totals				
10tals				
Funded Debt-	SINKING AND	OTHER SPECI	al Funds.	
Funded Debt— Description of bonds, etc.	Rate of interest.	Day of maturity.	Amount outstanding.	Interest paid during the year.
•••••				
Totals				

SINKING AND OTHER SPECIAL FUNDS. Amount December 31, 1922, of reserve for damages fund...... \$10,421 09 of.....fund..... Total. December 31, 1922..... Additions during the year to......fund.....fund.... \$3,413 27 to.....fund..... \$13,834 36 Total including additions..... Deductions during the year from.....fund..... 118 90 from.....fund..... Total sinking and other special funds, December 31, 1922..... \$13,715 46 VOLUME OF TRAFFIC-EQUIPMENT, ETC. Volume of Traffic, Etc.: Number of passengers paying revenue carried during the year..... 881,750 Number carried per mile of main railway track operated..... 110,219 Number of car miles run..... 199,680 Average number of persons employed...... 19 If the Company commenced operation during the year, give the date...... Average amount received from each passenger (revenue passenger)..... \$4.91 Freight: Number of tons freight carried per mile of road...... Average amount received for each ton of freight.............. Average receipts per ton of freight per mile..... Average rate of speed of freight cars per hour..... Coal and dump cars. mail vans, No. of motor cars. heaters. Refrigerator cars. sweepers. Equipped with Equipped with locomotives. express cars. Platform cars. Baggage and Conductors' Official cars. Show plows. Trailer cars. attle and Work cars. Description of equipment. Electric Snow all 1 all Box passenger cars..... Open passenger cars..... MISCELLANEOUS EQUIPMENT. Total Number. Barges and omnibuses..... Carts and snow sleds..... Other railway rolling stock: None. Other highway vehicles......

Other items of equipment......

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned.	lease or	Trackage over other railways.	Total owned, leased, etc.	Total operated.
Length of railway line Length of second main track	8				
Total length of main track					
Length of sidings, switches, etc					
Total, computed as single track.					
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED—FOR YEAR ENDING DECEMBER 31, 1922.

Flour.	Grain	. Live	stock.	Lumber.	Fuel.	All other	Total tonnage.	Remarks.
Bbls. Tor	s Bush. T	ons No.	Tons	Ft., B. M. Tons	Cord Tons	articles.		
l	1 1		1 1					
				• • • • • • • • • •				· · · · · · · · · · · · · · · · · · ·

DESCRIPTION ROAD BED, ETC.

Rails.		Weight per yard.		No. ties	General Remarks.				
Steel.	Iron.	Steel.	Iron.	to mile.					
Steel		56/60							
		l		2,600					
	ļ			l					

Names of the several cities and towns in which the railways operated by the Company are located: City of Kingston, Village of Portsmouth.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings wi	th railroads	Up	Unprotected.	How protected.	Number of tracks at crossing.	
	- Tambada			protected.	Railroad tracks.	Railway tracks.
Crossings of railways grade (in n With Kingston, Pembrol of Montreal and R City of Kingston No. junctions with other No. of overhead bridges. No. of highway crossings Height of overhead bridg Radius of sharpest curve No. of feet per mile of he Gauge of railway Width of devil strip	umber), viz. se Railway a .ideau Sts. railways ges above rai	:: at Cor. in the :: il level	45 ft. 5% t. 8½ ins. '' x 4' 8½''		One	One
Total number of trac	cks at crossi	ngs				
Number of above crossing	gs at which	frogs are in	nserted in	the tracks		
	Gener	AL REMARI	KS AND EX	XPLANATIONS.		
Summar	y of Accid	ентѕ то Р	ROPERTY,	December 31	, 1922.	
Accidents.	Due to u	navoidable ses.	Due to carelessness of employees.		Due to carelessness of other persons.	
	Serious.	Trivial.	Serious	. Trivial.	Serious.	Trivial.
Damage to Company's property Damage to property of Municipality Damage to private pro-						

Total amount paid during year for damages caused by accidents, \$118.90.

ACCIDENTS TO PERSONS.

Killed or injured	From causes beyond their own control		From thei conduct or	r own mis- carelessness	Total		
	Killed Injured		Killed	Injured	Killed	Injured	
Passengers							
Totals Non		None					

Co. marries on D. ou Annual

STATEMENT	OF	EACH	ACCIDENT.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No.	Average No. of hours	Waş	ges per d	lay
	employed	on duty per	1st 6 mths.	2nd 6 mths.	2nd yr.
25c per day increase from Apr. 10, 1920 Inspectors (all year). Conductors (all year). Motormen (all year). Starters. Roadmen. Linemen. Engineers. Blacksmiths. Painter. Carpenter'. Carpenter's helper. Machinist's helper. Car cleaners. Average number of employees. Watchmen. Switchmen and crossing tenders.	1 10 10 1 2 1 1 1 1 1 1	10 9 10 10 10			83 80 3 35 3 35 3 50 3 95 5 00 40c hr 5 00 3 55 3 55

(Seven nights.)

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Kingston, Portsmouth & Cataraqui Electric Railway Company, Kingston, Ont.

Names and business address of principal officers: President, Henry W. Richardson (deceased); Vice-President, Robt. F. Rogers (deceased); Treasurer and Secretary, William F. Nickle; Superintendent, Hugh C. Nickle.

Name of officer, and address, to whom correspondence regarding this report should be addressed: William F. Nickle, Secretary and Treasurer, Kingston, Ont.

Names and residence of Board of Directors: Henry W. Richardson, Kingston, Ont. (deceased); Robt. F. Rogers, Kingston, Ont. (deceased); William F. Nickle, Kingston, Ont.; Hugh C. Nickle, Kingston, Ont.; Capt. George Richardson (killed in action); James Richardson, Kingston, Ont.; W. D. Ross, Toronto, Ont.

ANNUAL REPORT OF THE

KITCHENER AND WATERLOO ELECTRIC STREET RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31, 1922.

Date of expiry of franchise

Amount paid to Municipality per year per mile of track....\$....

Further amounts, if any, paid to Municipality by way of percentage earning 75% of \$2,656.60 paid to City of Kitchener; 25% of \$2,656.60 to Town	ngs: of Waterloo
Total amount paid to Municipality during year for franchise: Kitchener	\$1,992 45 664 15
Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to Municipality. Amount of aid received from Municipality, if any. Power consumed per car mile in kilowatt hours: Cost per horse power for motive power used in operating plant. Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars: 12 miles per hour. State if power is purchased or generated by Company: Purchased. State if power is generated by steam or water power: Ontario Hydro-Electric. Give number of power houses: One.	\$461 85 None 4.004 \$31 70 1.07c 4.7c
General Exhibit:	
Gross earnings from operation	\$111,273 63 81,195 10
Net earnings from operation	\$30,078 53
Miscellaneous income	
Total miscellaneous income	
Gross income above operating expenses	\$30,078 53
Charges upon income accrued during the year: Interest on funded debt	
Total charges and deductions from income	28,013 87
Net divisible income	\$2,064 66
Dividends declaredper cent. on \$	
Total dividends declared	
Surplus or deficit for year ending December 31, 1922	• • • • • •
Amount of surplus or deficit, December 31, 1921	
Total credits	
Debits to profit and loss account during the year	
Total debits	-
Net amount credited to profit and loss	
Total surplus or deficit, December 31, 1922	\$2,064 66

EARNINGS AND EXPENSES OF OPERATION.

Earnings from Operation:	
Receipts from passengers carried	\$104,253 97 3,090 76
" carriage of mails	165 16
" carriage of freight	3,031 02
" rentals of buildings and other property	9 59
" advertising in cars	723 13
" interest on deposits	
Gross earnings from operation	\$111,273 63
Oross carmings from operation.	V111,270 00
Expenses of operation: General expenses:	
Salaries of general officers and clerks and attendants	\$3,681 21
General office expenses and suppliesLegal expenses	541 11 108 00
Insurance	4,156 12
Switching charges, if any	
Sundries, \$612.10	846 91
Crossing expense (Watchman and Repairs)	2,024 73
Maintenance of Roadbed and Buildings:	
Repair of roadbed and track	4,601 41
Repair of electric line construction	70 58 32 39
. Repair of buildings	02 07
Maintenance of Equipment:	2.612.00
Repair of cars	2,643 98 3,313 60
Carpentering	1,014 92
Provender and stabling	310 61 2,135 07
Transportation Expanses	
Transportation Expenses: Cost of electric motive power, \$; less power sold, \$; net	12,475 66
Wages and compensation of persons employed in conducting transporta-	41 604 51
Removal of snow and ice	41,604 51 597 23
Damages for injuries to persons and property	417 78
Rentals of buildings and other property	
Other transportation expenses: Maple Lane station, \$464.16; Tools, \$155.12	619 28
Total operating expenses	\$81,195 10
PROPERTY ACCOUNTS—Additions and Deductions During the Y	EAR.
Additions to railway:	
Extension of tracks (length, 4,000 feet)	
New electric line construction (length, 4,000 feet)	
Total additions to railway	\$29,643 02
	,
Additions to equipment:	
Additional cars (five in number)\$55,636-24 Electric equipment of same	
Other additional malling at all	
Other additions to equipment	
Total additions to equipment	55,636 24

Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway		
Total additions to land and buildings		\$ 1,054 10
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts	-	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		Q00,000 00
Power house, Waterloo, sold		
Total deductions from property accounts		1,352 73
Net addition to property accounts for the year		\$84,980 63
General Balance Sheet.		
Assets:		
Cost of railway: Roadbed and tracks	\$126,851 88	
Electric line construction, including poles, wiring, feeder lines, etc	14,443 94	
lines, etc		
Other items of railway cost		
Total cost of railway owned		\$141,295 82
Cost of equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment.	\$124,448 95 22,049 92	
Total cost of equipment owned		146,498 87
Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment Other buildings necessary for operation of railway: Maple Lane station.	\$5,461 79 14,915 20	ŕ
Total cost of land and buildings owned		25,413 17
Other permanent property		
Total cost of other permanent property owned		
Total permanent investments	-	\$313,207 86
Cash and current assets:		
Cash. Bills and accounts receivable. Sinking and other special funds. Other cash and current assets.	\$1,378 32 1,512 98	
Total cash and current assets.		2,891 30
Miscellaneous assets: Materials and supplies Other assets and property	\$16,908 35	
Total miscellaneous assets		16,908 35
Profit and loss balance—deficit.		
Total		\$333,007 51

Liabilities: Capital stock, common Capital stock, preferred		
Total capital stock	- 	
Funded debt Real estate mortgages		\$181,542 19
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities.	\$2,058 05	
Total current liabilities		2,058 05
Taxes accrued and not yet due	\$6,248 34 13,678 94	
Total accrued liabilities		19,927 28
Sinking and other special funds: Debentures paid\$ Balance debenture account.	58,057 81 69,357 52	
Total sinking and other special funds		127,415 33 2,064 66
Total	- 	\$333,007 51
Capital Stock: Capital Stock: Capital stock authorized by law, common		
Total capital stock authorized by law		
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred		
Total capital stock authorized by vote		
Capital stock issued and outstanding, common		• • • • • • • • • • • • • • • • • • • •
Total capital stock outstanding		
Amount paid in onshares not yet issued		
Total capital stock liability		
Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred		
Total number of shares outstanding		
Number of stockholders, common		
Total number of stockholders	• • • • • • • • • • • • • • • • • • • •	

Amount of stock held, comm Amount of stock held, prefer									
Total stock held				• •					
ReA	AL ESTATE M	ORTGAGES.							
Description of mortgaged property	Description of mortgaged property Rate of interest Mortgage when due Amount dt								
Totals									
Funded Debt—S	SINKING AND	Other Speci.	al Funds.						
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year					
	1		1						
Totals									
C	0	Carrie Fran							
Amount, December 31, 192, of	fund,	SPECIAL FUNI							
Total, December 31, 19.	2,								
Additions during the year to to									
Total, including additio	ns								
Deductions during the year from from									
Total sinking and other	special funds	, December 31	, 1922						
Volume	OF TRAFFIC-	-Equipment,	Етс.						
Volume of Traffic, etc. Number of passengers paying rev Number carried per mile of main Number of car miles run Average number of persons empl If the Company commenced ope Average amount received from e Amount of passenger earnings pe	railway trael oyed ration during ach passenger	c operated the year, give	the date	451,160 263,399 38 4.054c					
Freight: Number of tons freight earning r Number of tons freight carried p Average amount received for eac Average receipts per ton of freig Average rate of speed of passeng Average rate of speed of freight	er mile of roa ch ton of freig ht per mile er cars per ho	d							

Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars	15 2	1 4										1	1	All		All

MISCELLANEOUS EQUIPMENT

	Total number
Barges and omnibuses.	
Carts and snow sleds	
Other railway rolling stock	
Other highway vehicles	•
Horses	
Other items of equipment	

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER.)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	4.30 1.40			4.30 1.40	4.30 1.40
Total length of main track	5.70			5.70	5.70
Length of sidings, switches, etc	.38			.38	.38
Total, computed as single track	6.08			6.08	6.08
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	ur	Gra	ain	Live	stock	Lun	Lumber		æl	All	Total	
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft. B.M.	Tons	Cords	Tons	other articles	tonnage	Remarks
				1				1				
1		1	1	ŀ				}	,			

DESCRIPTION ROAD BED, ETC.

Rails	Weight p	er yard	No. ties			
Steel Iron	Steel	Iron	to mile	General Remarks		

Names of the several cities and towns in which the railways operated by the Company are located: City of Kitchener, Town of Waterloo.

GRADE CROSSINGS WITH RAILROADS, ETC.

Cuada areasings with witnesses	Unnustastad	How	1	of tracks at ssing			
Grade crossings with railroads	Unprotected	protected	Railroad tracks	Railway tracks			
Crossings of railways with railroads at grade (Yes 2 None None 50 ft. 3.9% 4.8½ in.	interlocks					
Total number of tracks at crossings		l <i></i>					

Number of above crossings at which frogs are inserted in the tracks
General Remarks and Explanations.

Summary of Accidents to Property.

December 31, 1922.

Accidents	Due to ur	avoidable ses		relessness ployees	Due to carelessness of other persons					
	Serious	Trivial	Serious	Trivial	Serious	Trivial				
Damage to Company's property										
perty Total					2					

Total amount paid during year for damages caused by accidents: \$30.62.

ACCIDENTS TO PERSONS.

Killed and Injured	From caus			r own mis- carelessness	То	otal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers Employees Other persons	1	1			1	1
Totals	1	1			1	1

STATEMENT OF EACH ACCIDENT.																																															
 															 					,								 		 													 				
 		•					•				•				 			٠.									•	 	•	 	٠	٠						 ٠					 	٠			
 		•					٠	•		•	•		•	•		•	٠	٠.	•		•				٠		•		•	 	٠	٠	 •	٠		٠	•	 ٠		٠		٠		٠		•	

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

		Average No. of hours	Wages per day									
		on duty per day	1st yr.	2nd yr.	3rd yr.							
Inspectors	10 10	10 10		\$4 12½ 4 12½								
Motormen			1		4 00							
(Foreman at \$150.00 per month.) Starters Roadmen	9	10	7	1	3 50							
Linemen												
Engineers. Blacksmith at \$200.00 per month Firemen. Electricians.	1 1	10 10			5 00							
Armature winders. Machinists and mechanics Car cleaners. Average number of employees.	1 5				5 00							
WatchmenSwitchmen and crossing tenders												

CORPORATE ORGANIZATION.

Corporate name and address: The Kitchener Light Commissioners, 169 King Street West, Kitchener, Ont.

Names and business address of principal officers: Chairman, A. R. Lang, 377 King Street West, Kitchener, Ont.; Vice-Chairman, Carl Kranz, 87 Queen Street South, Kitchener, Ont.; Treasurer, G. H. Clarke, 169 King Street West, Kitchener, Ont.; General Counsel, George Bray, 77 King Street West; Auditor, J. M. Scully, F.C.A., Ontario Street South, Kitchener, Ont.; Superintendent, V. S. McIntyre, 169 King Street West, Kitchener, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed: G. H. Clarke, Secretary-Treasurer, 169 King Street West, Kitchener, Ont.

Names and residence of Board of Directors: A. R. Lang, 377 King Street West, Kitchener, Ont.; Carl Kranz, 87 Queen Street South, Kitchener, Ont.; C. H. Doerr, 138 Weber Street West, Kitchener, Ont.; David Grasz, 34 Water Street North, Kitchener, Ont.

ANNUAL REPORT OF THE LONDON STREET RAHLWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information: Name of Municipality or Municipalities in which railway operates: London, Name of Company: Date of Incorporation: March 29th, 1873. Dates of subsequent legislation Date of expiry of franchise: March 8th, 1925. Amount paid to Municipality per year per mile of track	
Further amounts, if any, paid to Municipality by way of percentage earnings Total amount paid Municipality during year for franchise	Nil. Nil. \$8,376 34 Nil.
1,853,622 miles Cost per horse power for motive power used in operating plant: \$32.00 H.P. to	
July 1st. Cost of power per kilowatt per hour	1.02c
Cost of power per car mile	2.09c
General Exhibit: Gross earnings from operation. Operating expenses.	\$594,583 86 494,986 28
Net earnings from operation	\$99,597 58
Miscellaneous income	
Total miscellaneous income	
Gross income above operating expenses	\$99,597 58
Charges upon income accrued during the year: Interest on funded debt	
Taxes, Provincial	
Rentals of leased railways	
Depreciation	
Total charges and deductions from income	72,936 85
Net divisible income	\$26,660 73
Dividends declared: 2½ per cent. on \$637,480.00 \$15,937-00	
Total dividends declared	15,937 00
Surplus or deficit for year ending December 31, 1922	\$10,723 73
Amount of surplus or deficit, December 31, 1921	93,132 04
Unclaimed wages	

Debits to profit and loss account during the year: Dominion Income Tax for 1921 \$1,013-55		
Total debits		
Net amount credited to profit and loss	\$4,870	55
Total surplus or deficit, December 31, 1922	\$108,726	32
Earnings and Expenses of Operation.		
Earnings from operation:	0.50(113	16
Receipts from passengers carried		
" carriage of express and parcels. " carriage of freight		
" tolls for use of tracks by other companies	408	50
" rentals of buildings and other property advertising in cars	3,874	
" interest on deposits		
Interest and discount	343	
Chartered cars. Miscellaneous revenue.	802 17	
Gross earnings from operation	\$594,583	86
Expenses of operation:		
General expenses: Salaries of general officers and clerks and attendants	\$16,168	09
General office expenses and supplies	1,396	
Legal expenses. Insurance.	8,836 3,533	
Switching charges, if any Other general expenses:		
Miscellaneous general expenses Miscellaneous	6,900 4,315	
Maintenance of Roadbed and Buildings:		
Repair of roadbed and track	44,947 10,605	
Repair of buildings	1,518	
Maintenance of Equipment:	20.224	4.0
Repair of cars	29,334 35,094	
Repair of miscellaneous equipment	3,751	
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transporta-	38,806	78
tion Removal of snow and ice	252,072	
Damages for injuries to persons and property	242 19,645	
Tolls for trackage over other railways	632	28
Other transportation expenses: Miscellaneous car service expenses	13,601 3,583	70 16
Total operating expenses	\$494,986	28
Property Accounts—Additions and Deductions During the Year	₹.	
Additions to railway:		
Extension of tracks (length		
Total additions to railway	\$36,442	75

Additions to equipment: Additional cars (in number) Electric equipment of same			
Electric equipment of same. Other additional rolling stock. Other additions to equipment. Miscellaneous equipment.	\$156 75 2,621 25		
Total additions to equipment		\$2,778	00
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway	\$437 44		
Total additions to land and buildings		437	44
Additions to other permanent property		437	77
-			
Total additions to other permanent property	-		
Total additions to property accounts		\$39,658	19
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts): Power house credits	\$49 80		
Total deductions from property accounts		49	80
Net addition to property accounts for the year		\$39,608	39
GENERAL BALANCE SHEET.			
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder			
lines, etc	70,937 50		
Total cost of railway owned	\$	1,007,778	87
Cost of equipment: Passenger cars and other rolling stock Electric equipment of same Other items of equipment: Misc. equipment.	103,427 81		
Total cost of equipment owned		327,014	43
Cost of land and buildings: Land necessary for operation of railway buildings Electric power stations, including equipment Other buildings necessary for operation of railway	102,910 77		
Total cost of land and buildings owned		205,414	57
Other permanent property	\$7,192 47		
Total cost of other permanent property owned		7,192	47
Total permanent investments	_	1,547,400	34
Cash and current assets:			
CashBills and accounts receivable	\$27,403 38 1,494 71		
Sinking and other special funds	162 57		
Total cash and current assets		29,060	66

Miscellaneous assets: Materials and supplies Other assets and property	\$25,577 68 1,976 09		
Total miscellaneous assets		\$27,553	77
Profit and loss balance—deficit			٠.
Total		\$1,604,014	77
Liabilities: Capital stock, common		\$637,480	00
Total capital stock		\$637,480	00
Funded debt			
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities: Outstanding tickets. Suspense account.	\$26,369 56 14,059 49		
Total current liabilities		47,696	65
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities: Dominion Income Tax, 1922.			
Total accrued liabilities		10,438	05
Sinking and other special funds: Depreciation	\$318,956 26		
Total sinking and other special funds		324,673	75
Profit and loss balance—Surplus		108,726	32
Total		\$1,604,014	77
Capital Stock—Real Estate Mortgagi	ES.		
Capital Stock: Capital stock authorized by law, common Capital stock authorized by law, preferred	\$750,000 00		
Total capital stock authorized by law			
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred			
Total capital stock authorized by vote			
Capital stock issued and outstanding, common			
Total capital stock outstanding		\$637,480	00
Amount paid in onshares not yet issued			
Total capital stock liability		\$637,480	00

Number of shares issued and of Number of shares issued and of				
Total number of shares or	utstanding	15,	937	
Number of stockholders, comr Number of stockholders, prefe	non rred			
Total number of stockhol-	ders			
Amount of stock held, commo Amount of stock held, preferre	n		\$637,480	00
Total stock held			\$637,480	00
_				
REAL	ESTATE M	ORTGAGES.		
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Takala				
Totals				
Funded Debt-	Sinking ani	OTHER SPEC	IAL FUNDS.	
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year

Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity		Interest paid during the year
		i .	1	

SINKING AND OTHER SPECIAL FUNDS:

Amount, December 31, 1921, of depreciation fund	\$283,533 5,713	10 79
Total, December 31, 1921	\$289,246	89
Additions during the year to depreciation fund	35,426	86
Total, including additions	\$324,673	75
Deductions during the year fromfund,fund,		
Total sinking and other special funds, December 31, 1922	\$324,673	75

Volume of Traffic—Equipment, Etc.

Volume of traffic, etc.: Number of passengers Number carried per m Number of car miles ru Average number of per If the Company comm Average amount receiv Amount of passenger e	ile o in sons ence	f ma s em d or	in r ploy pera	ailwa ⁄ed tion o	y tra ······ luring	ck o	pera	ited	ive	 the	date		 		1,85	3,945 3,622 7 cts.
Freight: Number of tons freight Number of tons freight Average amount receiv Average receipts per to Average rate of speed Average rate of speed	car ed f on of of pa	ried or e fre issei	per ach ight nger	mile ton o per r cars	of ro f freignile per h	ad. ght. our.	 		 		 		 			
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars																

MISCELLANEOUS EQUIPMENT

Total number

arges and omnibuses
arts and snow sleds
ther railway rolling stock
ther highway vehicles
forses
ther items of equipment

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER.)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track					
Total length of main track					36.10
Length of sidings, switches, etc					
Total, computed as single track					
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour	Grain	Live stock	Lumber	Fuel	All	Total	
Bbls. Tons	Bush. Tons	No. Tons	Ft. Tons	Cords Tons	other articles	tonnage	Remarks
- 1	1		1	1 1		l	ì

DESCRIPTION ROAD BED, ETC.

Rai	ils	Weight 1	per yard	No. ties	General Remarks
Steel	Iron	Steel	Iron	to mile	

Names of the several cities and towns in which the railways operated by the Company are located.....

GRADE CROSSINGS WITH RAILROADS, ETC.

		How	Number o	f tracks at sing
Grade crossings with railroads	Unprotected	protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (in number), viz.:—				
With With				
No. junctions with other railways No. of overhead bridges				
No. of highway crossings				
Radius of sharpest curve				
Sauge of railway				
Total number of tracks at crossings	 	 		

General Remarks and Explanations.

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to un cau		Due to ca of emp	0100011000	Due to ca of other	relessness persons
	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's propertyDamage to property of Municipality		108		16		95
Damage to private property	_	30		11		154
Total	3	138		27		249

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS.

Killed and injured	From caus			r own mis- carelessness	То	tal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers. Employees. Other persons. Totals.		23 16 11 50	1 1		1	53 16 21

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANIES OR RADIAL RAILWAYS.

5	Average				Va	ges	p	ау						
	No emplo		on (ours per	1	t yr	٠.	2r	ıd	yr.	3:	rd	yr.
Inspectors. Conductors Motormen Starters. Roadmen Linemen. Engineers. Blacksmiths Firemen. Electricians Armature winders. Machinists and mechanics Car Cleaners. Average number of employees. Watchmen. Switchmen and crossing tenders.														

CORPORATE ORGANIZATION.

Corporate name and address of the Company: London Street Railway Company, London, Ont.

Names and business address of principal officers: President, Chas. Currie, Cleveland, Ohio; Vice-President, R. G. Ivey, London, Ont.; Treasurer, L. Tait, London, Ont.; General Counsel, Ivey, Elliott & Gillanders; Auditors, F. H. Coles and J. P. Dewan; General Manager, C. B. King; Superintendent, H. H. Humeston. Name of officer, and address, to whom correspondence regarding this report should be addressed: L. Tait, Secretary-Treasurer, London, Ont.

Names and residence of Board of Directors: Chas. Currie, Cleveland, Ohio; R. G. Ivey, London, Ont.; W. M. Spencer, London, Ont.; J. C. Elliott, London, Ont.; C. B. King, London, Ont.; P. W. D. Brodrick, Toronto, Ont.; H. H. Allyn, Cleveland, Ohio.

ANNUAL REPORT OF THE

MOUNT McKAY AND KAKABEKA FALLS RAILWAY COMPANY, LIMITED.

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information:	
Name of Municipality or Municipalities in which railway operates: Municipality	of Neebing,
Township of Paipoonge. Name of Company: Mount McKay & Kakabeka Falls Railway Company, I	imited
Date of Incorporation: 1904.	Jimited.
Dates of subsequent legislation: 1908, 1912, 1916, 1920 and 1922.	
Date of expiry of franchise: 1926.	
Amount paid to Municipality per year per mile of track	Nil.
Further amounts, if any, paid to Municipality by way of percentage earnings:.	
Total amount paid Municipality during year for franchise	Nil.
Total taxes paid during year to Municipality	\$381 92
Amount of Aid received from Municipality, it any	N1l.
Power consumed per car mile in kilowatt hours	Nil.
Cost per horse power for motive power used in operating plant	Nil.
Cost of power per kilowatt per hour	Nil.
Average speed of cars	
State if power is purchased or generated by Company	
State if power is generated by steam or water power: Steam.	
Give number of power houses	
General exhibit:	
Gross earnings from operation:	
From gravel, sand and fill, sales off Company's lands	\$9,835 36
Operating expenses	20 102 22
operating expenses,	28,402 22
Net loss from operation	
Net loss from operation. Miscellaneous income: Lighting up engine. Interest. \$25 00 88 10	\$18,566 86
Net loss from operation	
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 Interest. \$8 10 Total miscellaneous income.	\$18,566 86 113 10
Net loss from operation. Miscellaneous income: Lighting up engine. \$25 00 Interest. \$88 10 Total miscellaneous income. Gross income above operating expenses.	\$18,566 86 113 10
Net loss from operation. Miscellaneous income: Lighting up engine. \$25 00 Interest. 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year:	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 lnterest. 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt.	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans.	\$18,566 86 113 10
Net loss from operation. Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$381 92	\$18,566 86 113 10
Net loss from operation. Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$381 92 Taxes, Provincial. \$50 00 Taxes, Commutation.	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$381 92 Taxes, Provincial. \$30 00 Taxes, Commutation. Rentals of leased railways. Payments to sinking and other special funds.	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$381 92 Taxes, Provincial. \$50 00 Taxes, Commutation. Rentals of leased railways. Payments to sinking and other special funds. Other deductions from income.	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$381 92 Taxes, Provincial. \$30 00 Taxes, Commutation. Rentals of leased railways. Payments to sinking and other special funds.	\$18,566 86 113 10
Net loss from operation Miscellaneous income: Lighting up engine. \$25 00 88 10 Total miscellaneous income. Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$381 92 Taxes, Provincial. \$50 00 Taxes, Commutation. Rentals of leased railways. Payments to sinking and other special funds. Other deductions from income.	\$18,566 86 113 10 \$18,453 76

Dividends declaredper cent. on \$per cent. on \$	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$18,885 68
Amount of deficit, December 31, 1921	8,750 32
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total deficit, December 31, 1922	
Earnings and Expenses of Operation.	
Earnings from operation: Receipts from passengers carried. " carriage of mails	
" carriage of freight	
" tolls for use of tracks by other companies " rentals of buildings and other property	
" advertising in cars" " interest on deposits	\$88 10
Lighting up engine	25 00 9,835 36
Gross earnings from operation	\$9,948 46
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses:	\$1,018 90
Taxes, \$431.92; Discount, Interest and Exchange, \$1.65	433 57
Maintenance of roadbed and buildings: Repair of roadbed and track	965 93
Maintenance of equipment: Repair of cars and locomotive. Repair of electric equipment of cars. Repair of miscellaneous equipment Provender and stabling.	583 04
Transportation expenses: Cost of electric motive power, \$; less power sold, \$net, Wages and compensation of persons employed in conducting transporta- tion	893 53
Removal of snow and ice Damages for injuries to persons and property Tolls for trackage over other railways Rentals of buildings and other property Other transportation expenses:	300 00
Fuel, \$956.35; Miscellaneous, \$521.69; handling charges, sand, etc., \$1,388.79	2,886 83 21,354 13
Total operating expenses.	\$28,834 14

Property Accounts—Additions and Deductions Duri	NG THE YEAR	
Additions to railway: Extension of tracks (lengthfeet)		
New electric line construction (lengthfeet) Other additions to railway		
Total additions to railway		
Additions to equipment:		
Additional cars (in number) Electric equipment of same Other additional rolling stock.		
Other additions to equipment		*
Total additions to equipment		
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway		
Total additions to land and buildings		
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		
Total deductions from property accounts		
Net addition to property accounts for the year	_	
	_	
Net addition to property accounts for the year General Balance Sheet. Assets:	_	
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks	\$39,747 46	
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction	\$39,747 46	
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks	\$39,747 46	Nil.
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction	\$39,747 46	
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock	\$39,747 46	Nil.
Assets: Cost of railway: Roadbed and tracks	\$39,747 46	Nil.
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same	\$39,747 46 	Nil.
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment: Pumping plant and windmill Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway	\$39,747 46 	Nil. \$39,747 46
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment: Pumping plant and windmill Total cost of equipment owned Cost of land and buildings:	\$39,747 46 	Nil. \$39,747 46
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment: Pumping plant and windmill Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway	\$39,747 46 	Nil. \$39,747 46
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment: Pumping plant and windmill. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$39,747 46 	Nil. \$39,747 46 31,841 92
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment: Pumping plant and windmill Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway Total cost of land and buildings owned	\$39,747 46 	Nil. \$39,747 46 31,841 92 309,450 28

Cash and current assets:		
Cash	\$6,664 41	
Bills and accounts receivable	429 44	
Other cash and current assets: Stock certificates	1,490 00	
Total cash and current assets		8,583 85
Miscellaneous assets:	****	
Franchises	\$50,000 00 102 15	
Materials and supplies	1,229 56	
Other assets and property: Charter renewal	199 00	
Parks and power development	5,671 62	
Total miscellaneous assets		57,202 33
Profit and loss balance—Deficit		27,636 00
Total		\$474,461 84
Liabilities:		3
Capital stock, common		
•	-	
Total capital stock		\$386,955 00
Funded debt		
Current liabilities:		
Loans and notes payable		
Audited vouchers and accounts	\$3 92	
Salaries and wages Dividends not called for		
Matured interest coupons unpaid		
Rentals due and unpaid		
Total current liabilities		3 92
Accrued liabilities:		
Interest accrued and not yet due		
Taxes accrued and not yet due		
Miscellaneous accrued liabilities.		
Total accrued liabilities		
Sinking and other special funds: Reserve, etc	\$87,502 92	
Total sinking and other special funds		87,502 92
Profit and loss balance—Surplus		
Total	-	\$474,461 84
CAPITAL STOCK—REAL ESTATE MORTGAGES	5.	
Capital stock:	0,000,000,000	
Capital stock authorized by law, common	\$500,000 00	
Total capital stock authorized by law		
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	386,955 00	
Total capital stock authorized by vote	\$386,955 00	

Capital stock issued and outst Capital stock issued and outst				
Total capital stock outsta	nding			\$386,955 00
Amount paid in onsh. Amount paid in on stock to be Scrip convertible into stock Other paid stock liability	exchanged.			
Total capital stock liabilit	у		• • • • • • • • • • • • • • • • • • • •	\$386,955 00
Number of shares issued and on Number of shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and on the Number of Shares issued and the Number of Shares issued and the Number of Shares issued and the Number of Shares issued and the Number of Shares is the Number of Sh	outstanding, outstanding,	common preferred	•••	
Total number of shares or	utstanding.			•••
Number of stockholders, comm Number of stockholders, prefe				
Total number of stockhole	lers			
Amount of stock held, common Amount of stock held, preferre				···
Total stock held				• •
Real	ESTATE M	ORTGAGES.		
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Totals				Nil.
Funded Debt—S	INKING AND	OTHER SPEC	IAL FUNDS.	
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
Totals			Nil	Nil
Amount, December 31, 1921, of	fund,	SPECIAL FUNDS		
Total, December 31, 1921				
Additions during the year to	fund, fund			
Total, including additions	,			
Deductions during the year from from				• •
Total sinking and other special fun	ds, Decembe	er 31, 1922		

VOLUME OF TRAFFIC-EQUIPMENT, ETC.

Volume of traffic, etc.: Number of passengers Number carried per mi Number of car miles rt Average number of per If the Company comm Average amount receiv Amount of passenger e	le of in rsons ence red f	f ma s em d op rom	in ra ploy pera eac	ailwa ed tion c h pas	y trac luring senge	ck o	pera · · · · · yea	ted. ar, g	ive	the	date	• • • •	 		Nil	
Freight: Number of tons freight Number of tons freight Average amount receiv Average receipts per to Average rate of speed of Average rate of speed of	t car red f on of of pa	ried or ea frei isser	per ach ight iger	mile ton o per r cars	of ro f freig nile per h	ad. ght. .our	 		 		 		 			
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars																
Barges and omnibuses Carts and snow sleds Other railway rolling stock. Other highway vehicles Horses Other items of equipment.	Ste	aın	locc	moti	ve						 		 		al nu 1	mber

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	5 miles				5 miles
Total length of main track	5 miles				5 miles
Length of sidings, switches, etc	1½ miles				1½ miles
Total, computed as single track	6½ miles				
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour Bbls. Tons	Grain Bush. Tons	Live stock No. Tons	Lumber Ft., B.M. Tons	Fuel Cords Tons	All other articles	Total tonnage	Remarks
					Sand and gravel		

DESCRIPTION ROAD BED, ETC.

Ra	ils	Weight 1	per yard	No. ties	
Steel	Iron	Steel	Iron	to mile	General remarks
• • • • • • • • • • • • • • • • • • • •					Main line, 80 lbs. Side tracks, 50 and 60 lbs.

Names of the several cities and towns in which the railways operated by the Company are located: Municipality of Neebing and Township of Paipoonge.

GRADE CROSSINGS WITH RAILROADS, ETC.

Condo anasia na mish milana da	IIustadad	How		f tracks at ssing
Grade crossings with railroads	Unprotected	protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (in number), viz.:— With C.N. Railway—They to come to stop, and this Company to 4 miles per hour. No. junctions with other railways No. of overhead bridges No. of highway crossings				
Redius of sharpest curve. Radius of sharpest curve. No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip	15% 3%			
Total number of tracks at crossings	 s			

Number o	of above	crossings at	which	frogs are	inserted	in the	e tracks.	 	 	

							G	E	NI	Εŀ	1.5	L	I	ζĮ	ΞN	ŧΛ	R	K	S	Α	NI	D	Ŀ	X	P	LA	IN	A	TI	0	NS	5.											
 	 		 															٠.	٠				•	٠		٠			٠				٠			٠			 ٠	٠.	٠.		٠
 	 		 				 																														٠.					٠	٠

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to ur cau	navoidable ises		arelessness ployees		arelessness persons
	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's property						
Total		1				

Total amount paid during year for damages caused by accidents: \$300.00.

ACCIDENTS TO PERSONS.

Killed and injured		ses beyond n control		ir own mis- carelessness	Tot	tal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers Employees Other persons Totals						

STATEMENT OF EA	ACCIDENT.
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WAGES OF STREET RAILWAY COMPANY OR RADIAL RAILWAY

			N	Jo						ve of			: irs				V	/a	ge	s	pe	r	la	у		
		en	np	lo	уe	d		O		du da			er		1s	t	yr		2	no	1 y	ŗr.		3re	d	yr.
Inspectors																										
Conductors	١						.											-					1.			
Motormen	١						.																[.			
Starters	١						.		. ,					۱.				.					١.			
Roadmen																										
Linemen																										
Engineers																										
Blacksmiths																										
Firemen																										
Electricians																										
Armature winders																										
Machinists and mechanics	١٠.						.		• •	٠.	٠.					٠.			٠.	٠.			1.		٠.	
Car cleaners				٠.			١.	٠.	٠.	٠.	٠.					٠.	٠.	-	٠.				1.	٠.	٠.	
Average number of employees	٠ .		•				١.				٠.	٠.							٠.	٠.	•	٠.		٠.	٠.	
Watchmen																										
Switchmen and crossing tenders	٠.	٠.						٠.				٠.		.					٠.	٠.		٠.				
							1							l				- 1								

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Mount McKay & Kakabeka Falls Railway Company, Limited, Fort William, Ont.

Names and business address of principal officers: President, James Murphy, Fort William, Ont.; Clerk of Corporation, W. C. Lillie, Fort William, Ont.; General Counsel, Dyke & Beeman, Fort William, Ont.; Auditors: Smith & Ross, Fort William, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed: W. C. Lillie, Sccretary, Fort William, Ont.

Name and residence of Board of Directors: James Murphy, Fort William, Ont.; C. H. Jackson, Fort William, Ont.; W. C. Lillie, Fort William, Ont.; W. F. Hogarth, Fort William, Ont.; Joshua Dyke, Fort William, Ont.

ANNUAL REPORT OF THE

NIAGARA FALLS PARK AND RIVER DIVISION OF INTERNATIONAL RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

Name of Municipality or Municipalities in which railway opera Queenston, in the Province of Ontario, through the intervent Name of Company: International Railway Company. Date of Incorporation: February 20th, 1920. Dates of subsequent legislation: This Company acquired under possible of the Laws of Ontario for 1901 the railway of the Niagara Fapany, incorporated by Chapter 96 of the laws of 1892. The railway in the Province of Ontario on the lands vested in the Victoria, on private property as a division of the entire systed of expiry of franchise: 1932 and may be renewed for twenty Amount paid to Municipality per year per mile of track. Further amounts, if any, paid to Municipality by way of percentage Total amount paid Municipality during year for franchise. Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to Municipality. Amount of aid received from Municipality, if any. Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant. Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars. State if power is purchased or generated by Company: Generated. State if power is generated by steam or water power: Water power Give number of power houses: One. Part of the power generated in Canada is used by other division United States; no record is kept by the Company of the a Park and River Division.	ng municipa provisions of lls Park and e company of Commission m. years. e earnings. r. s of the Cor	Chapter 86 River Comperates this ers of Queen \$435 95 None None \$290,900 00 10,674 59 None 7.52 None \$.00509 \$.0383 8.0
General exhibit: Gross earnings from operation		\$107,605 18 141,685 40
Net earnings from operation		\$34,080 22
Miscellaneous income: Interest on deposits. Rent, land and buildings, \$16,135.15; Interest on bonds, \$19,209.07.	\$861 70 35,434 22	
Total miscellaneous income		36,295 92
Gross income above operating expenses	-	\$2,215 70

Charges upon income accrued during the year: Interest on funded debt	
Payments to sinking and other special funds Other deductions from income: Rent, right of way, Queen Victoria Park\$10,000 00 Rent, right of way, Village of Chippawa	7 04
Total charges and deductions from income	
Net divisible income	
Dividends declaredper cent. on \$per cent. on	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$51,466 56
Amount of surplus or deficit, December 31, 1921	
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus or deficit, December 31, 1922	
Earnings and Expenses of Operation,	
Earnings from operation: Receipts from passengers carried. " carriage of mails. " carriage of express and parcels. " switching. " rent from equipment. " rentals of buildings and other property " advertising in cars. " chartered car.	628 10 121 70 1,133 01 25 00 3,087 66 568 82
Other earnings from operation: Baggage revenue	40 70
Gross earnings from operation	\$107,605 18
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance.	509 24 1,499 71 646 92
Switching charges, if any Other general expenses: Relief Dept., \$254.33; General expenses, \$14,0 Valuation, \$1,080.00; Gen. Amort., \$3,507.83; Stationery Printing, \$813.11; Store, \$383.42; Rent facilities, \$24.06; equipment, \$98.23	04.13 and Rent

Maintenance of roadbed and buildings: Repair of roadbed and track	877 87 367 23
Maintenance of equipment: Repair of cars Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Depreciation and equalization	4,524 07 2,232 91 641 88 340 82 6,019 99
Transportation expenses: Maintenance and operation of power plant, including depreciation and equalization	10.465 68
Wages and compensation of persons employed in conducting transportation Removal of snow and ice	50,746 69 981 40
Damages for injuries to persons and property	
Total operating expenses	\$141,685 40
Additions to railway: Extension of tracks (lengthfeet)	
Total additions to railway	
Additions to equipment: Additional cars (in number). Electric equipment of same Other additional rolling stock Other additions to equipment	
Total additions to equipment	
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway	
Total additions to land and buildings	
Additions to other permanent property	
Total additions to other permanent property	
Total additions to property accounts	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):	
Total deductions from property accounts	
Net additions to property accounts for the year None	None

GENERAL BALANCE SHEET.

Assets:	
Cost of railway: Roadbed and tracks	
Electric line construction, including poles, wiring, feeder	
lines, etc	
Interest accrued during construction of railway	
Engineering and other expenses incident to construction Other items of railway cost	
Total cost of railway owned	
Cost of equipment: Passenger cars and other rolling stock	
Electric equipment of same	
Other items of equipment	
Total cost of equipment owned	· · · · · · · ·
Cost of land and buildings:	
Land necessary for operation of railway	
Electric nower stations including equipment	
Other buildings necessary for operation of railway	
Total cost of land and buildings owned	
Other permanent property	
Total cost of other permanent property owned	
Total permanent investments	
Cash and current assets:	
Cash	
Dilis and accounts receivable	
Sinking and other special funds	
Total cash and current assets	
Miscellaneous assets:	
Materials and supplies Other assets and property	
Other assets and property.	
Total miscellaneous assets	
Profit and loss balance—Deficit	
Unable to furnish for the Park and River Division.	
T. A.W. 1	
Liabilities: Capital stock, common	
Capital stock, preferred	
Total capital stock	
Funded debt	
Real estate mortgages	
Current liabilities:	
Loans and notes payable	
Audited vouchers and accounts	
Salaries and wages Dividends not called for	
Matured interest coupons unpaid	
Rentals due and unpaid	
Miscellaneous current liabilities	
Total current liabilities	
Total current habilities	

Accrued liabilities: Interest accrued and not yet due	
Total accrued liabilities	
Sinking and other special funds	
Total sinking and other special funds	
Profit and loss balance—Surplus.	
Total	
Unable to furnish for the Park and River Division.	
CAPITAL STOCK—REAL ESTATE MORTGAGES.	
Capital stock:	
Capital stock authorized by law, common	
Total capital authorized by law	
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	
Total capital stock outstanding	
Amount paid in on shares not yet issued	
Total capital stock liability	
Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred	
Total number of shares outstanding	
Number of stockholders, common	
Total number of stockholders	
Amount of stock held, common	
Total stock held	

Not applicable as this division has no capital stock separated and apart from the capital stock of International Railway Company.

Amount December 21, 1021, of

REAL ESTATE MORTGAGES.

Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
			1	
Totals				

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS.

Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
Mortgage bonds	5%	Jan. 11, 1962	\$600,000 00	\$30,000 00
Totals			\$600,000 00	\$30,000 00

Mortgage of the Niagara Falls Park & River Railway Company matured on January 1, 1914, and was paid on that date. \$600,000 International Railway Refunding and Improvement 5's were issued in place of said Niagara Falls Park and River Railway mortgage, being in accordance with Section 4 of Article I of said International Railway Refunding and Improvement Mortgage, dated November 1, 1912, and expiring November 1, 1962, amounting to \$60,000,000.

SINKING AND OTHER SPECIAL FUNDS.

Amount, December 31, 1921, of	
Total, December 31, 1921	
Additions during the year to	
Total, including additions	
Deductions during the year fromfund	
Volume of Traffic—Equipment, Etc.	
Volume of traffic, etc.:	

volume of trame, etc.:	
Number of passengers paying revenue carried during the year	1,166,218
Number carried per mile of main railway track operated	50,451
Number of car miles run	273,503
Average number of persons employed	38
If the Company commenced operation during the year, give the date	
Average amount received from each passenger	. 0866
Amount of passenger earnings per mile of road	8,475 36

Freight: Number of tons freight earning revenue	
Number of tons freight carried revenue. Number of tons freight carried per mile of road. Average amount received for each ton of freight.	None,
Average receipts per ton of freight per finie	cwitching
Average rate of speed of passengers car per hour	

Description of equipment	No. of motor cars Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars				2			2				1				11

MISCELLANEOUS	EQUIPMENT.
---------------	------------

Total number

Barges and omnibuses															
Carts and snow sleds	 	 	 	 			 	 					 		
Other railway rolling stock	 	 	 	 			 								
Other highway vehicles	 	 	 	 		 	 								
Horses	 	 	 	 		 	 			٠.					
Other items of equipment	 	 	 	 	 	 									

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned leased, etc.	Total operated
Length of railway line Length of second main track	11.914 11.202	None	None	11.914 11.202	11.914 11.202
Total length of main track Length of sidings, switches, etc	23.116 1.370			23.116 1.370	23.116 1.370
Total, computed as single track	24.486			24.486	24.486
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

No record of commodities; our record is for switching only.

DESCRIPTION OF ROAD BED, ETC.

Ra	ils	Weight	per yard	No. ties	General remarks
Steel	Iron	Steel	Iron	to mile	
41/4	None	57 lb. T.	None	2640	

Names of the several cities and towns in which the railways operated by the Company are located: Chippawa, Niagara Falls, Queenston, Ont., and various cities and towns in the State of New York, U.S.A.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How	Number of tracks at					
		protected	Railroad tracks	Railway tracks				
Crossings of railways with railroads at grade (in number), viz.:— With	None	None	None	None				
No. of overhead bridges. No. of highway crossings.								
No. of highway crossings								
Height of overhead bridges above rail level Radius of sharpest curve								
No. of feet per mile of heaviest gradient								
Gauge of railway								
Width of devil strip								
Total number of tracks at crossings	.							

Number of above crossings at which frogs are inserted in the tracks.....

GENERAL REMARKS AND EXPLANATIONS.

Summary of Accidents to Property. December 31, 1922.

Accidents		navoidable uses		arelessness ployees	Due to carelessness of other persons					
	Serious	Trivial	Serious	Trivial	Serious	Trivial				
Damage to Company's propertyDamage to property of MunicipalityDamage to private property										
Total										

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS.

Killed and injured	From causes beyond their own control From their own misconduct or carelessness			То	otal		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers						6 8 1	

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No. employed	Average No. of hours on duty per day	Wages
Inspectors	8 8	10 10	55c per hour. 55c per hour.
Starters. Laborers. Trackmen Foreman. Engineers.	4 1 1	10 10 10	35c per hour. 42½c per hour. \$134.91 per month.
Blacksmiths Oilers Operators Armature winders	2 3	12 12	45c per hour. 59c per hour.
Machinists and mechanics. Car house men	1 1	10 10	42¾c per hour. 49½c per hour.
Average number of employees	1 1	10 10	\$34.50 per week. \$22.60 per week.

CORPORATE ORGANIZATION.

Corporate name and address of the Company: International Railway Company, 212 Littell Building, Buffalo, N.Y.

Names and business address of principal officers: President, Herbert G. Tulley, Littell Building, Buffalo, N.Y.; Vice-President, Edgar J. Dickson, Littell Building, Buffalo, N.Y.; Treasurer, Carl A. Weber, Littell Building, Buffalo, N.Y.; Clerk of Corporation, Carl A. Weber, Littell Building, Buffalo, N.Y.; General Counsel, Penny, Killeen & Nye, 866 Ellicott Sq., Buffalo, N.Y.; Alex. Fraser, Niagara Falls, Ont.; Cohn, Chorman & Franchot, 44 Falls St., Niagara Falls, N.Y.; A. Monroe Grier, Toronto, Can.; Auditor, Charles A. Chavel, Littell Bldg., Buffalo, N.Y.; Superintendent, E. H. Henning, Niagara Falls Terminal, Niagara Falls, N.Y.

Name of officer, and address, to whom correspondence regarding this report should be addressed: Charles A. Chavel, Auditor, 212 Littell Bldg., Buffalo, N.Y.

Names and residence of Board of Directors: Henry C. Buswell, 1342 Main St., Buffalo, N.Y., John L. Clawson, 343 Washington St., Buffalo, N.Y.; Walter P. Cooke, Marine Trust Bldg., Buffalo, N.Y.; Edgar J. Dickson, 312 Littell Bldg., Buffalo, N.Y.; Willis C. Dunbar, 1520 Spruce St., Philadelphia, Pa.; Charles R. Huntley, Electric Bldg., Buffalo, N.Y.; Coleman J. Joyce, 1520 Spruce St., Philadelphia, Pa.; Thomas E. Mitten, 1520 Spruce St., Philadelphia, Pa.; Thomas Penny, 856 Ellicott Square, Buffalo, N.Y.; Harry T. Ramsdell, 272 Main St., Buffalo, N.Y.; Nelson Robinson, 23 East 55th St., New York, N.Y.; Carlton M. Smith, Fidelity Bank Bldg., Buffalo, N.Y.; Herbert G. Tulley, 304 Littell Bldg., Buffalo, N.Y.; Carl A. Weber, 304 Littell Bldg., Buffalo, N.Y.; Harry Yates, 51 Hamburg St., Buffalo, N.Y.; Henry C. Zeller, 272 Howard St., Buffalo, N.Y.

ANNUAL REPORT OF THE

PORT ARTHUR CIVIC RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information: Name of Municipality or Municipalities in which railway open Municipality of the City of Port Arthur. Name of Company: Port Arthur Civic Railway. Date of Incorporation Dates of subsequent legislation. Date of expiry of franchise. Amount paid to Municipality per year per mile of track Further amounts, if any, paid to Municipality by way of percentotal amount paid Municipality during year for franchise Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to Municipality. Amount of aid received from Municipality, if any. Power consumed per car mile in kilowatt hours. Cost of power per kilowatt per hour. Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars. State if power is purchased or generated by Company: Purch Power Commission in conjunction with all other power used as State if power is generated by steam or water power. Give number of power houses: Two in connection with local devel and to reduce peak load.	tage earningsNo appra \$20 per H.P12 m ased from H	None None None None Solution None None Solution Solution Solution Solution Solution Solution Solution None Solution Solu
General exhibit: Gross earnings from operation. Operating expenses.		\$192,300 13 133,627 51
Net earnings from operation		\$58,672 62
Miscellaneous income		
Total miscellaneous income		
Gross income above operating expenses	-	\$58,672 62
Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans Taxes, Municipal\$208 17 Taxes, Provincial	\$31,278 49 1,194 84	
Taxes, Provincial Taxes, Commutation	208 17	
Rentals of leased railways Payments to sinking and other special funds: Sinking fund\$12,595-92 Instalment debenture payments	• • • • • • • • •	
	23,997 56	
Other deductions from income: Reserved for capital expenditure not covered by debenture issue	677 95	
Total charges and deductions from income		57,357 01
Net divisible income		\$1,315 61
Dividends declaredper cent. on \$per cent.		
Total dividends declared		
Surplus or deficit for year ending December 31, 1922		\$1,315 61

Amount of surplus or deficit, December 31, 1922	• • • • • • • •
Total credits	
Debits to profit and loss account during the year	
Total debits.	
Net amount credited to profit and loss	
Total surplus or deficit, December 31, 1922	
Total surplus of deficit, December 01, 1722	Q1,515 O1
Earnings and Expenses of Operation.	
Earnings from operation:	
Receipts from passengers carried	
" carriage of mails	150 70
" carriage of freight	
" tolls for use of tracks by other companies " rentals of buildings and other property	111 71
" advertising in cars	933 00
" interest on deposits	
Other earnings from operation	711 35
Gross earnings from operation	\$192,300 13
Expenses of operation:	
General expenses:	
Salaries of general officers and clerks and attendants	6,673 73
General office expenses and supplies Legal expenses	1,414 05 303 65
Insurance	3,978 31
Switching charges, if any Other general expenses	730 96
Maintenance of roadbed and buildings:	
Repair of roadbed and track	8,887 14
Repair of electric line construction	1,341 44 195 91
Maintenance of equipment:	
Repair of cars	14,956 75
Repair of electric equipment of cars	12,434 63
Repair of miscellaneous equipment	8 88
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net	20,172 43
Wages and compensation of persons employed in conducting transporta-	E1 070 70
tion	51,078 78 2,451 38
Damages for injuries to persons and property	276 79
Tolls for trackage over other railways	1,000 00
Other transportation expenses	7,722 68
Total operating expenses	\$133.627.51
Total operating expenses	0100,027 01
Property Accounts—Additions and Deductions During the Ye.	AR.
Additions to railway:	
Extension of tracks (lengthfeet)	
Other additions to railway.	
Total additions to railway	
total additions to lankay	

Additions to equipment:		
Additional cars (in number) Electric equipment of same		
Other additional rolling stock		
Other additions to equipment		
Total additions to equipment		
Additions to land and buildings:		
Additional land necessary for operation of railway New electric power stations, including machinery, etc		
Additional equipment of power stations		
Other new buildings necessary for operation of railway		
Total additions to land and buildings		
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts		
Deductions from property accounts (property sold or reduced		
in valuation and credited to property accounts)		
Total deductions from property accounts	-	
Net addition to property accounts for the year		
General Balance Sheet.		
Assets:		
Cost of railway:		
Cost of railway: Roadbed and tracks	\$499,043 61	
Cost of railway: Roadbed and tracks		
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc		
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction		
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction		
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost.		
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction		\$499,043 61
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned		\$499,043 6 1
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment:		\$499,043 61
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same.	\$152,219 70	\$499,043 61
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment:	\$152,219 70	\$499,043 61
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment.	\$152,219 70	
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same.	\$152,219 70	
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment owned Total cost of equipment owned	\$152,219 70	
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned.	\$152,219 70	
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same Other items of equipment Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway	\$152,219 70	
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same Other items of equipment Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment	\$152,219 70 \$42,700 00	
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$152,219 70 \$42,700 00	
Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock Electric equipment of same Other items of equipment Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment	\$152,219 70 \$42,700 00	
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$152,219 70 \$42,700 00	152,219 70
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$152,219 70 \$42,700 00	152,219 70
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property: Car barns.	\$152,219 70 \$42,700 00 \$30,000 00	152,219 70
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property: Car barns. Car barns machinery.	\$152,219 70 \$152,700 00 \$42,700 00 22,000 00	152,219 70
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property: Car barns. Car barns machinery. Sundry properties and improvements.	\$152,219 70 \$42,700 00 \$30,006 00 22,000 00 21,863 58	152,219 70 42,700 00
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property: Car barns. Car barns machinery. Sundry properties and improvements Total cost of other permanent property owned.	\$152,219 70 \$42,700 00 \$30,000 00 22,000 00 21,863 58	152,219 70 42,700 00 73,863 58
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment Total cost of equipment owned Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property: Car barns. Car barns machinery. Sundry properties and improvements Total cost of other permanent property owned. Total permanent investments	\$152,219 70 \$42,700 00 \$30,000 00 22,000 00 21,863 58	152,219 70 42,700 00 73,863 58 \$767,826 89
Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property: Car barns. Car barns machinery. Sundry properties and improvements Total cost of other permanent property owned.	\$152,219 70 \$42,700 00 \$30,000 00 22,000 00 21,863 58	152,219 70 42,700 00 73,863 58

Cash and current assets:	#22 P27 0P	
Cash Bills and accounts receivable	\$23,827 98 2,487 28	
Sinking and other special funds.		
Other cash and current assets: City interdepartmental account		
Total cash and current assets		\$411 503 50
Total cash and current assets		0411,000 00
Miscellaneous assets:		
Materials and supplies	\$16,232 17	
Materials and supplies Other assets and property Prepaid insurance premiums	2,539 89	
Total miscellaneous assets		18,772 06
Profit and loss balance—Deficit		
Total		\$1,096,602 91
		, ,
Liabilities:		
Debenture liability		\$644,373 77 21,863 58
Total capital stock		\$666,237 35
Funded debt		
Real estate mortgages		
Current liabilities:		
Loans and notes payable	\$1,608 74	
Audited vouchers and accounts	2,683 89	
Dividends not called for		
Matured interest coupons unpaid		
Miscellaneous current liabilities	27.000.50	
City Interdepartmental account		
Total current liabilities		41,911 19
A control liebilisies		
Accrued liabilities: Interest accrued and not yet due	\$16,137 83	
Taxes accrued and not yet due		
Rentals accrued and not yet due		
Miscellaneous accrued liabilitiesPrincipal of instalment debentures accrued and not yet due	5,359 92	
Total accrued liabilities		21,497 75
Circli on an I ad an initial for I		
Sinking and other special funds: Sinking fund	\$184,857 14	
Depreciation fund	67,264 49	
Railway Award fund	30,722 09	
Accident fundFire Loss fund	65,540 06 17,248 62	
Total sinking and other special funds		365,632 40
Desfer and Level and Co. 1 04.245 (4, 4022, 62.42)		
Profit and loss balance—Surplus, \$1,315.61, 1922; \$8.60, 1921;		1,324 22
Total	§	1,096,602 91

STREET RAILWAY DEPARTMENT.

SINKING FUND DEBENTURES, DECEMBER 31, 1922.

Rate of interest	Date of maturity	Amount outstanding		Interest
Per cent. 5	March 1, 1923	\$40,000 00		
5	May 1, 1933	7,000 00 55,000 00		
2	August 1, 1937	18,000 00		
5	February 1, 1939	9,500 00		
5 5 5 5 5	January 1, 1939	28,500 00		
5	November 1, 1924	12,000 00		
$4\frac{1}{2}$	September 1, 1939	1,284 00		
112 112 112 112 112 15 15 5 5 5 5 5 5 5	July 1, 1940	10,000 00		
$4^{1/2}$	July 1, 1940	12,000 00	i	
$4\frac{1}{2}$	July 1, 1940	75,000 00		
$\frac{11}{2}$	July 1, 1940	15,000 00		
5	February 1, 1926	12,500 00		
$\frac{41}{2}$	July 1, 1941	17,250 00		• • • •
5	January 1, 1942	58,500 00 11,000 00		
<u>ခ</u> ်	January 1, 1942	5,600 00		
5	January 1, 1942	21,000 00		Interest
5	January 1, 1942	11,500 00		paid
5	January 1, 1932	1,400 00		in full
5	January 1, 1932	32,400 00		
5	January 1, 1929	33,000 00		
5	January 1, 1934	7,510 74		
5	May 1, 1924	20,219 70		
5	January 1, 1942	71,725 89		
5	January 1, 1942	10,372 98	0505 062 21	020 676 15
			\$597,263 31	\$28,676 15
	Annual Instalment Debentures:			
5	July 8, 1927	\$5,211 13		
5	January 13, 1923	734 00		
$4\frac{1}{2}$	August 16, 1924	906 74		
5	October 1, 1924	3,941 08	1	
5	October 1, 1924	1,343 55	1	
5	November 8, 1924	537 42		
5	February 1, 1926	3,416 25		Interest
5	September 1, 1926	5,124 25 4,782 62		paid
5	November 1, 1926	2,656 98		in full.
472	March 4, 1926			
47/2 5	November 1, 1927	2 2 2 2 4 4		
5	January 1, 1928			
5	November 1, 1927		47,110 46	\$2,602 34
	Total		\$644,373 77	\$31,278 49

SINKING AND OTHER SPECIAL FUNDS.

Sinking Fund, December 31, 1921	\$163,705 21 21,151 93	
Total as of December 31, 1922		\$184,857 14
Depreciation Fund, December 31, 1921	\$65,116 50 2,147 99	
Total as of December 31, 1922		67,264 49

Railway Award Fund, Dece Additions in 1922	ember	31, 1	921				\$29	,374 ,347	70 39						
Total as of Decem						_					30,7	22 (09		
Accident Fund, December 3	31, 19	21					\$62	,676 ,863	74 32						
Total as of Decem											65,5	40 (06		
Fire Loss Fund, December Additions in 1922	31, 19	21					\$16	,871 377	10 52						
Total as of D											17,2	48 (62		
Total of Sinking and Specia	ıl Fun	ıds, D	eceml	ber 3	1, 19	22							\$.	365 ,6 3	32 40
Volume of traffic, etc.: Number of passengers		ME OF				-		•						\$3.12	2,578
Number of passengers Number carried per mi Number of car miles ru	le of i	main r	ailwa	ıy tra	.ck o	pera	ted								0,128
Average number of per If the Company comme	sons e	employ	red												49
Average amount receiv Amount of passenger e	ed fro	m eac	h pas	ssenge	er										6.056 16 62
Freight: Number of tons freight Number of tons freight Average amount receiv Average receipts per to Average rate of speed of Average rate of speed of	carried for of for pass	ed per each reight senger	mile ton o per r cars	of rei of frei nile. per h	oad. ght. .our	 		 		 			• •		
Description of equipment	No. of motor cars	Trailer cars Official cars	Electric	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars		3											18	10	13
		Misci	ELLAN	NEOUS	з Еç	UIPI	MEN'	г.							
Downson and over-theese													Tot	al nu	mber
Barges and omnibuses Carts and snow sleds Other railway rolling stock.															
Other highway vehicles															

Other items of equipment.....

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Fleld under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	12.43 6.10			 	· · · · · · · · · · · · · · · · · · ·
Total length of main track	18.53				
Length of sidings, switches, etc	1.04				
Total, computed as single track	19.57				19.57
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour		Gra	ain	Live	stock	Lumber		Fuel		All other	Total	Remarks
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft., B.M.	Tons	Cords	Tons	articles	tonnage	

DESCRIPTION ROAD BED, ETC.

Rails		Weight	yer yard	No. ties	General remarks		
Steel	Iron	Steel	Iron	to mile			
		60 lbs. 80 lbs.		2,000 2,000			

Names of the several cities and towns in which the railways operated by the Company are located: Port Arthur.

GRADE CROSSINGS WITH RAILROADS, ETC.

				How		f tracks at
Grade crossings w	Unp	protected	protected	Railroad tracks	Railway tracks	
Crossings of railways with (in number) With Canadian Nationa track main line With Canadian Pacific Queen Street (practic No. junctions with other), viz.:— I Railway, Railway, sp cally never u	double pur at ised)				
No. of overhead bridges. No. of highway crossings Height of overhead bridg Radius of sharpest curve	es above rai	l level				
No. of feet per mile of he Gauge of railway					4' 81/2''	
Total number of tra	icks at cross	sings				
	Summary	of Acciden	мтs то Р	ROPERTY.		
	Summary	of Acciden	vтs то Р		Due to ca	
	Summary Due to ur	of Acciden	vтs то Р	carelessness mployees	Due to ca	arelessness
Accidents Damage to Company's property	Summary Due to un cau Serious	of Accidentation of Acc	Due to of e	carelessness mployees Trivial	Due to ca	arelessness persons
Accidents Damage to Company's property	Summary Due to un cau Serious	of Accides navoidable ses Trivial	Due to of e	carelessness mployees Trivial	Due to ca	arelessness persons

ACCIDENTS TO PERSONS.

Killed and injured		ses beyond n control		r own mis- carelessness	Total		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers		1		5			
Totals							

		STATEMENT OF	EACH ACCIDENT.	
	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No. employed	Average No. of hours on duty per day	Wages
Inspectors	2	12	\$148.50 per month. 137.50 per month.
Conductors—Motormen (One man cars)	21	9	53c per hour.
StartersRoadmen	7 · · · · · · · · · · · · · · · · · · ·	9	40c per hour.
Linemen Master mechanic	1	9	\$165.00 per month.
RoadmasterPainter	1	9	143.00 per month.
Electrician	1	9	\$5c per hour. \$132.00 per month,
Pitmen	2	9	53c per hour.
Machinists and mechanics	$\frac{2}{2}$	9	57½c per hour. 45c per hour.
Average number of employees	2	12	\$110.00 per month.
Switchmen and crossing tenders	4	8	90.00 per month. 1 at 50c per hour. 3 at 40c per hour.

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The Public Utilities Commission of the City of Port Arthur, Whalen Building, Port Arthur.

Names and business address of principal officers: Chairman, Malcolm C. Campbell, Port Arthur; Treasurer, Franklin D. Jackson, Port Arthur; Clerk of Corporation, Thomas F. Milne, Port Arthur; General Counsel, Donald J. Cowan, Port Arthur; Auditor, MacIntosh, Cole & Robertson, Port Arthur; General Manager, Malcolm M. Inglis.

Names and residence of Board of Commissioners: Malcolm C. Campbell, 272 Park Street Port Arthur; Edward J. Blaquier, 204 Arthur Street, Port Arthur; B. Tourtellot, 108 Peter Street, Port Arthur; Roderick M. Young, 119 Pine Street, Port Arthur; Isaac L. Matthews, 372 Arthur Street, Port Arthur.

ANNUAL REPORT OF THE

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

General Information:

Name of Municipality or Municipalities in which railway operates: Tecumseh, Riverside, Sandwich East, Ford, Walkerville, Windsor, Sandwich, Ojibway, Sandwich West, Anderdon, Amherstburg.

Name of Company: Sandwich, Windsor and Amherstburg Railway.

Date of Incorporation: 1871 and 1872. Dates of subsequent legislation: Taken over by Hydro-Electric Power Commission as at April 1st, 1920, on behalf of the above Municipalities; Sandwich, March 24, 1931; Windsor, December 31, 1922; Walkerville, December 31, 1922; Ford, July 14, 1934; Amherstburg, concurrent with charter.

Date of expiry of franchise: Amount paid to Municipality per year per mile of track. Further amounts, if any, paid to Municipality by way of percentage earnings. Total amount paid Municipality during year for franchise. Appraised value of plant and tracks for purposes of taxation. Taxable on land on Total taxes paid during year to Municipality. S2,058 Amount of aid received from Municipality, if any. Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant. Power purchas Cost of power per kilowatt per hour. Cost of power per car mile. 3.37 cer	
Appraised value of plant and tracks for purposes of taxation	
Power consumed per car mile in kilowatt hours	01
Average speed of cars	.H. sed nts nts our
General exhibit:	
Gross earnings from operation. \$574,124 Operating expenses. 435,822	
Net earnings from operation\$138,302	12
Miscellaneous income: From securities owned	
Total miscellaneous income	00
Gross income above operating expenses	12
Charges upon income accrued during the year: Interest on funded debt	
Rentals of leased railways Payments to sinking and other special funds Other deductions from income	
Total charges and deductions from income	32
Net divisible income	80
Dividends declaredper cent. on \$	
Total dividends declared	
Surplus for the year ending December 31, 1922	80
Amount of surplus, December 31, 1921	70
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus, December 31, 1922	50

EARNINGS AND EXPENSES OF OPERATION.

Earnings from operation:		
Receipts from passengers carried. " carriage of mails. " carriage of express and parcels.	\$538,111 3,597 1,582	32 20
" carriage of freight	24,726	57
" rentals of buildings and other property	1,220	94
" advertising in cars " interest on deposits		
Other earnings from operation: Special cars	780	80
Station and car privileges	4,105	25
Gross earnings from operation	\$574,124	40
Expenses of operation:		
General expenses: Salaries of general officers and clerks and attendants General office expenses and supplies	\$19,996 15,378	
Legal expenses	140 24,404	
Switching charges, if any	••••	
Valuation. Stationery.	1,894 6,050	
Miscellaneous general expense.	866	
Maintenance of roadbed and buildings:		
Repair of roadbed and track	24,046 5,603	
Repair of buildings	2,393	72
Maintenance of equipment: Repair of cars	38,137	19
Repair of electric equipment of cars	25,343 3,425	
Provender and stabling	478	
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transporta-	50,599	08
tion Carhouse employees	186,531 15,149	
Station employees	4,595	35
Rentals of buildings and other property. Other transportation expenses: Advertising.		
Miscellaneous car service expenses and supplies.	$771 \\ 10,017$	
Total operating expenses	\$435,822	28
Property Accounts—Additions and Deductions During the Ye	4.5	
Additions to railway:	AK,	
Extension of tracksNone. Betterments		
betterments		
Other additions to railway	***	
Total additions to railway	\$97,309	64
Additional cars (17 in number) \$163,168 73 Electric equipment of same 54,009 96		
Other additional rolling stockOther additions to equipment:		
Shop tools, etc		
Total additions to equipment	228,056	09

300 1112	REPORT OF THE		110. 30
Additions to land and buildings:		0	
Additional land necessary for op New electric power stations, inc	eration of railway uding machinery, etc	10,737 59	
Additional equipment of power stations, inc Other new buildings necessary for	or operation of railway	10,725 81	
Total additions to land and buil	dings		\$33,149 24
Additions to other permanent property: Interest during construction		\$3,736 02	
Total additions to other per	manent property		3,736 02
Total additions to property	accounts		\$362,250 99
Deductions from property accounts (provaluation and credited to proper Valuation expenses, etc	rty accounts):	£840 2 0	
Total deductions from prop	erty accounts		840 20
Net addition to property ac	counts for the year		\$361,410 79
Gener	AL BALANCE SHEET.		
Assets: Cost of railway (details not available	·.)		
Roadbed and tracks Electric line construction, incl	uding poles, wiring, feeder		
lines, etc	tion of railway		
Interest accrued during construct Engineering and other expenses	incident to construction		
Other items of railway cost			
Total cost of railway owned			
Cost of equipment: Passenger cars and other rolling	-41-		
Electric equipment of same			
Other items of equipment			
	ned		
Cost of land and buildings:			
Land necessary for operation of Electric power stations, including	railway		
Other buildings necessary for op	eration of railway		
	ings owned		
Other permanent property			
	- ent property owned		
Total permanent investmen	ts		32,720,777 38
Cash and current assets:			
CashBills and accounts receivable		\$14,366 37 4,827 81	
Sinking and other special funds.		3 000 22	
Other cash and current assets: S Interest receivable	Stationary	2,009 22 3,000 00	
Total cash and current asso	- ts		24,203 40
Miscellaneous assets:			
Deferred expenses re valuation,	etc.*	\$12,160 23 99,787 46	
Materials and supplies Other assets and property:			
Prepaid rent and insurance		1,922 58 190,000 00	
•	-		303,870 27

^{*}Cost of valuation and acquisition of property chargeable to future operation, spread over 10 years (1920-1929).

Real estate mortgages. Current liabilities: Loans and notes payable to Hydro-Electric Power Com	Profit and loss balance—Deficit		
Capital stock, common.	Total	- 	\$3,048,851 O.5
Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable to Hydro-Electric Power Com. \$1,078,672 66 Audited vouchers and accounts 12,198 48 Salaries and wages. Dividends not called for Matured interest coupons unpaid Taxes due and unpaid. 7,551 67 Miscellaneous current liabilities. Total current liabilities. Interest accrued and not yet due. \$25,155 00 Taxes accrued and not yet due. \$25,155 00 Taxes accrued and not yet due. \$25,155 00 Taxes accrued and not yet due. \$3,379 13 Total current liabilities: 7,807 70 Sidings deposits. 7,807 70 Sidings deposits. 7,807 70 Sidings deposits. 7,807 70 Sidings deposits. 7,807 70 Sidings deposits. 7,807 70 Total accrued liabilities. 7,807 70 Sidings deposits. 7,807 70 Sidings depos	Liabilities:		
Funded debt	Capital stock, common		\$397,000 00
Real estate mortgages. Current liabilities: Loans and notes payable to Hydro-Electric Power Com\$1,078,672 66 Audited vouchers and accounts	Total capital stock	-	\$397,000 00
Loans and notes payable to Hydro-Electric Power Com. \$1,078,672 66 Audited vouchers and accounts 12,198 48 Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Taxes due and unpaid. 7,551 67 Miscellaneous current liabilities. Total current liabilities. \$1,098,422 8 Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities: Unredeemed tickets. 7,807 70 Sidings deposits. 3,379 13 Total accrued liabilities. 36,341 8 Sinking and other special funds: General reserve. \$1,243,839 58 Premium on bonds (H.E.P.C.) 72,850 33 Total sinking and other special funds. \$1,316,689 9 Profit and loss balance—Surplus. \$11,396 50 Total. \$3,048,851 0 CAPITAL STOCK—REAL ESTATE MORTGAGES. Capital stock: Capital stock authorized by law, common. \$500,000 00 Capital stock authorized by votes of company, common. \$500,000 00 Capital stock authorized by votes of company, preferred. Total capital stock authorized by vote. Capital stock authorized by votes of company, preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common. \$297,000 00 Capital stock issued and outstanding, preferred. Total capital stock outstanding. \$297,000 00 Amount paid in on. shares not yet issued. Amount paid in on stock to be exchanged Scrip convertible into stock. Other paid stock liability.			
Accrued liabilities: Interest accrued and not yet due	Loans and notes payable to Hydro-Electric Power Com SAUDITION AND AUDITION AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AND AUDITION AUDITIO	12,198 48	
Interest accrued and not yet due	Total current liabilities		\$1,098,422 8
Total accrued liabilities. 36,341 8 Sinking and other special funds: General reserve. \$1,243,839 58 Premium on bonds (H.E.P.C.). 72,850 33 Total sinking and other special funds. 1,316,689 9 Profit and loss balance—Surplus. \$11,396 50 Total. \$3,048,851 0 Capital Stock: Capital stock authorized by law, common. \$500,000 00 Capital stock authorized by law, preferred. Total capital stock authorized by law. Capital stock authorized by votes of company, common. \$500,000 00 Capital stock authorized by votes of company, preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common. \$297,000 00 Capital stock issued and outstanding, preferred. Total capital stock outstanding, preferred. Source Supplies to the supplies of t	Interest accrued and not yet due		
General reserve			36,341 83
Profit and loss balance—Surplus. \$11,396 50 Total. \$3,048,851 00 Capital Stock: Capital stock authorized by law, common. \$500,000 00 Capital stock authorized by law, preferred. \$500,000 00 Capital stock authorized by law. Capital stock authorized by votes of company, common. \$500,000 00 Capital stock authorized by votes of company, preferred. \$500,000 00 Capital stock authorized by votes of company, preferred. \$297,000 00 Capital stock issued and outstanding, common. \$297,000 00 Capital stock issued and outstanding, preferred. \$297,000 00 Amount paid in on. shares not yet issued. Amount paid in on stock to be exchanged. \$Crip convertible into stock. Other paid stock liability.		\$1,243,839 58 72,850 33	
Capital stock: Capital stock authorized by law, common	Total sinking and other special funds		1,316,689 91
Capital stock: Capital stock authorized by law, common	Profit and loss balance—Surplus	\$11,396 50	
Capital stock authorized by law, common	Total		\$3,048,851 05
Capital stock authorized by law, common	Capital Stock—Real Estate Mortgage	es.	
Capital stock authorized by votes of company, common\$500,000 00 Capital stock authorized by votes of company, preferred Total capital stock authorized by vote Capital stock issued and outstanding, common\$297,000 00 Capital stock issued and outstanding, preferred Total capital stock outstanding\$297,000 00 Amount paid in onshares not yet issued	Capital stock authorized by law common	\$500,000 00	
Capital stock authorized by votes of company, preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common. \$297,000 00 Capital stock issued and outstanding, preferred. Total capital stock outstanding. \$297,000 00 Amount paid in onshares not yet issued. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability.	Total capital stock authorized by law		
Capital stock issued and outstanding, common\$297,000 00 Capital stock issued and outstanding, preferred	Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	\$500,000 00	
Capital stock issued and outstanding, preferred. Total capital stock outstanding. Sept.,000 0 Amount paid in on	Total capital stock authorized by vote		
Amount paid in onshares not yet issued	Capital stock issued and outstanding, common	\$297,000 00	
Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability.	Total capital stock outstanding		\$297,000 00
Total capital stock liability\$297,000 0	Amount paid in on stock to be exchanged		
	Total capital stock liability		\$297,000 00

Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred	
Total number of shares outstanding	
Number of stockholders, common	
Total number of stockholders	
Amount of stock held, common	\$297,000 00
Total stock held	

REAL ESTATE MORTGAGES.

Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Railway from Walkerville to Tecumseh	5	Sept. 2, 1927	\$189,000 00	\$9,450 00
Totals			\$189,000 00	\$9,450 00

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS.

Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
Mortgage Bonds	5	Sept. 2, 1927	\$189,000 00	\$9,450 00
Totals,			\$189,000 00	\$9,450 00

SINKING AND OTHER SPECIAL FUNDS.

Amount, December 31, 1921, of General Reserve fund		
Total, December 31, 1921	\$763,839	58
Additions during the year tofund	490,000	00
Total, including additions.	\$1,253,839	58
Deductions during the year from fund from fund		
Total sinking and other special funds, December 31, 1922	\$1,253,839	58

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

Volume of traffic, etc.:	
Number of passengers paying revenue carried during the year	9,874,785
Number carried per mile of main railway track operated	233,143
Number of car miles run	1,499,477
Average number of persons employed	153
If the Company commenced operation during the year, give the date	
Average amount received from each passenger	5.4 cents
Amount of passenger earnings per mile of road	15,461.35
	·

Freight: Number of tons freight Number of tons freight Average amount receiv Average receipts per to Average rate of speed of Average rate of speed of	car ed for of pa	ried or ea frei isser	per ach ight iger	mile ton o per r cars	of ro f freig nile per h	adght.			 		 				358.	6,726 .93.5 3 cts. 1 cts. 8.3
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars					2	3		2			1			48	22	30

MISCELLANEOUS EQUIPMENT.	Total	number
Barges and omnibuses		
Carts and snow sleds		
Other railway rolling stock: Trollevbusses, electric equipment		4
Other highway vehicles:		
Motor trucks.		1
Road scrapers		2
Horses		
Other items of equipment		

DESCRIPTION OF RAILWAY OWNED AND OPERATED. RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	All				34.749 7.606
Total length of main track					42.355
Length of sidings, switches, etc					4.668
Total, computed as single track					47.023
Length of line under construction					
			,	, ,	

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	our	Gra	ain	Live	stock	Lur	nber	Fı	uel	All	Total	
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft., B.M.	Tons	Cords	Tons	other	tonnage	Remarks
											6,726	

DESCRIPTION ROAD BED, ETC.

	Rails	Weight	per yard	No. ties	General remarks
Steel	Iron	Steel	Iron	to mile	
				2,700 1,509 880	Paved, wood ties, 3.466 miles. Paved, Carnegie steel ties, 1.360 miles. Paved, International steel ties, 1.597 miles.
	60 lb. A.S.C.E.				Paved, wood ties, 1.995 miles. Open, wood ties, 1.295 miles. Open, wood ties, 28.020 miles. Paved, wood ties, 9.149 miles. Paved, wood ties, .141 miles.

Names of the several cities and towns in which the railways operated by the Company are located: Tecumseh, Riverside, Sandwich East, Ford, Walkerville, Windsor, Sandwich, Ojibway, Sandwich West, Anderdon, Amherstburg.

GRADE CROSSINGS WITH RAILROADS, ETC.

		How	Number o	f tracks at sing
Grade crossings with railroads	Unprotected	Protected	Railroad tracks	Railway tracks
With Michigan Central Ry., siding, Wellington St., Windsor	Yes 2 31 33 ft. 26, 40 4 ft. 8½ in. 5 ft. 1 in. city	Semaphore Semaphore and derail Semaphore and derail Semaphore and derail Derail	1 3 2 1 1 1 1 1	1 1 1 1 1 1 2 2 1 2
Total number of tracks at crossings	9 ft. 3½ in. and 10 ft 3½ in. interurban		13	13
Number of above crossings at which from	ogs are inserted	d in the tracks	• • • • • • • • • • • • • • • • • • • •	. 6

													C) E	ΞÌ	11	E	R.A	L	,	R	E	M	A	R	K	5	A	N	D	F	Cx	P	L	A.I	N.A	T	10	ON	S																	
 •	-																																																								
 •	 •		٠	٠	•	•	٠	٠		٠	•	 •	•	٠	٠	•			٠	٠	•		•	٠			•				•	• •	٠	•	• •	•	•	• •	٠		٠	٠.	٠	٠.	•	•	 •	٠.	٠	•	٠.	•	٠.	•		٠	•
	 ٠			•		•	٠	٠	 	٠		 ٠	٠	٠					٠	٠			٠	٠					٠.		•		٠	•		٠							٠			•	 •					٠		٠	٠.	٠	٠

SUMMARY OF ACCIDENTS TO PROPERTY.

Accidents		navoidable ises		arelessness ployees		arelessness persons
	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's property Damage to property of Municipality Damage to private property Total						

Total amount paid during year for damages caused by accidents.....

Accidents to Persons.

Killed and injured	From caus	es beyond n control		ir own mis- carelessness	То	tal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers		105 9 19 133	1			105 9 19

														S	Τ.	A	Т	ΞN	1 F	Ξì	ľ	0	F	F	ĒΑ	C	н	1	40	СС	II	ÞΕ	N	т.										
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٠	٠.	٠.	•	•					٠		•																													٠.				
	٠.				 																																							

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No. employed	Average No. of hours on duty per	Wa	ges per d	ay
		day	1st yr.	2nd yr.	3rd yr.
Inspectors	2 26 78	10 9 9	4 05	o \$175.00 4 50	4 95
Starters. Roadmen Linemen.	15 to 30 4 to 8	12 10 10	150 00 4 00 5 00	per mth.	
Engineers. Blacksmiths. Firemen.	1 1	10 9	10 00 6 05		
Electricians Armature winders Machinists and mechanics	2 1 6	9 9 9	4 50 6 05 5 40	to 6 00 to 6 75	
Car cleaners	5 153 1	9 12	4 50	to 5 00	
Switchmen and crossing tenders					

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Sandwich, Windsor and Amherstburg Railway, Windsor, Ont.

Names and business address of principal officers: President, Lt.-Col. Sir Adam Beck, Kt., LL.D., Toronto; Commissioners, J. G. Ramsden, Lt.-Col. D. Carmichael, D.S.O., M.C., Toronto; Treasurer, J. W. Gilmour, Toronto; Secretary, W. W. Pope; Auditor, G. F. Clarkson, Toronto; Chief Engineer, F. A. Gaby; Superintendent, W. R. Robertson.

Name of officer and address, to whom correspondence regarding this report should be addressed: W. G. Pierdon, Accountant, Toronto.

Names and residence of Board of Directors: Lt.-Col. Sir Adam Beck, Kt., LL.D., London, Ont.; Lt.-Col. D. Carmichael, D.S.O., M.C., Collingwood, Ont.; I. B. Lucas, Markdale, Ont.; J. W. Gilmour, Toronto, Ont.; W. W. Pope, Toronto, Ont.; F. A. Gaby, Toronto, Ont.; W. G. Pierdon, Toronto, Ont.; E. A. Hugill, Toronto, Ont.

ANNUAL REPORT OF THE

SARNIA STREET RAILWAY COMPANY, LIMITED,

FOR THE YEAR ENDING DECEMBER 31, 1922.

General information:

Name of Municipality or Municipalities in which railway operates: City of Sarnia, Township of Sarnia and Village of Point Edward.

Name of Company: Sarnia Street Railway Company, Limited.

Date of Incorporation: March 24, 1874.

Dates of subsequent legislation.

Date of expiry of franchise: January 1, 1931.

Amount paid to Municipality per year per mile of track.

Nil Further amounts, if any, paid to Municipality by way of percentage earnings.

Nil Total amount paid Municipality during year for franchise.

Nil Appraised value of plant and tracks for purposes of taxation.

Fixed Assessment Total taxes paid during year to Municipality.

S1,219 66

Amount of aid received from Municipality, if any.

Nil Power consumed per car mile in kilowatt hours.

Cost of power per kilowatt per hour: First 50 hours at 31 cents; second 50 hours at 2 cents; balance at 15 cents.

Cost of power per car mile	
General exhibit:	000 172 47
Gross earnings from operation	\$88,173 45 77,405 72
Net earnings from operation	\$10,767 73
Miscellaneous income	
Total miscellaneous income	
Gross income above operating expenses	\$10,767 73
Charges upon income accrued during the year: Interest on funded debt	
Interest and discount on unfunded debts and loans	
1,404 66	
Rentals of leased railways	
Other deductions from income	
Total charges and deductions from income	9,260 71
Net divisible income	\$1,507 02
Dividends declaredper cent. on S	
Total dividends declared	
Surplus for the year ending December 31, 1922	\$1,507 02
Amount of surplus, December 31, 1921 Credits to profit and loss account during the year	62,579 24
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus	\$64,086 26
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from operation: Receipts from passengers carried	066 711 02
" carriage of mails	\$66,744 23 2,211 00
" carriage of express and parcels." carriage of freight	3,292 04 10,529 62
" tolls for use of tracks by other companies	
" rentals of buildings and other property " advertising in cars	
" interest on deposits	
Other earnings from operation: Commission as G.T.R. agents	3,368 43 2,028 13
Gross earnings from operation	\$88,173 45

Expenses of operation:	
General expenses: Salaries of general officers and clerks and attendants General office expenses and supplies	887 62
Legal expenses. Insurance. Switching charges, if any.	1,100 92
Other general expenses: Discount, printing and advertising Ticket printing	
Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings	188 06
Maintenance of equipment: Repair of cars: Wages, electricians	10,799 31 1,377 86
Transportation expenses: Cost of electric motive power, \$9,732.33; less power sold, \$; ne Wages and compensation of persons employed in conducting transpo	et 9,732 33
tion Removal of snow and ice Damages for injuries to persons and property Tolls for trackage over other railways Rentals of buildings and other property	19,020 85 1,516 50 20 00
Other transportation expenses: Maintenance of park, shop expewages teamsters, watchman, and miscellaneous	ense,
Total operating expenses	\$79,694 38
PROPERTY ACCOUNTS—Additions and Deductions During the	YEAR.
Additions to railway: Extension of tracks (lengthfeet)	
Total additions to railway	
Additions to equipment: Additional cars (in number) Electric equipment of same	
Other additional rolling stock	2 89
Total additions to equipment	\$4,382 89
Additions to land and buildings: Additional land necessary for operation of railway	
New electric power stations, including machinery, etc	
Additional equipment of power stations Other new buildings necessary for operation of railway	
Total additions to land and buildings	
	30 38 49 35
Total additions to other permanent property	629 73
Total additions to property accounts	\$5,842 50
Deductions from property accounts (property sold or re-	
Total deductions from property accounts	
Net addition to property accounts for the year	\$5,842 50

GENERAL BALANCE SHEET.

Cost of railway: Roadbed and tracks\$110,215 9	1
Electric line construction, including poles, wiring, feeder lines, etc	4
Interest accrued during construction of railway	ě
Engineering and other expenses incident to construction Other items of railway cost	•
Total cost of railway owned	. \$128,115 35
Cost of equipment: Passenger cars and other rolling stock	3
Electric equipment of same. 38,597 3 Other items of equipment.	5
	_
Total cost of equipment owned	. 64,622 78
Cost of land and buildings: Land necessary for operation of railway: Park	4 8
Other buildings necessary for operation of railway: Office and barns	0
Total cost of land and buildings owned	. 68,444 02
Other permanent property	
Total cost of other permanent property owned	-
Total permanent investments	. \$261,182 15
Cash and current assets:	
Cash\$1,068 2 Bills and accounts receivable	
Sinking and other special funds. Other cash and current assets.	
Total cash and current assets.	
M:11	•
Materials and suppliesOther assets and property	•
Total miscellaneous assets	
Profit and loss balance—Deficit	
Profit and loss balance—Deficit	
Total	. \$262,250 44
Total	. \$262,250 44
Total	. \$262,250 44
Total	\$262,250 44 \$90,000 00 \$90,000 00 \$90,000 00
Total. Liabilities: Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. \$17,000 00	\$262,250 44 \$90,000 00 \$90,000 00 \$90,700 00 \$0
Total. Liabilities: Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages.	\$262,250 44 \$90,000 00 \$90,000 00 \$90,700 00
Total. Liabilities: Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Salaries and wages. Dividends not called for.	\$262,250 44 \$90,000 00 \$90,000 00 \$90,700 00
Total. Liabilities: Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid.	\$262,250 44 \$90,000 00 \$90,000 00 90,700 00
Total. Liabilities: Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid.	\$262,250 44 \$90,000 00 \$90,000 00 90,700 00

Accrued liabilities: Interest accrued and not yet du Taxes accrued and not yet due. Rentals accrued and not yet du Miscellaneous accrued liabilities	e			
Total accrued liabilities				-
Sinking and other special funds				
Total sinking and other spe	ecial funds.			-
Profit and loss balance—Su	ırplus			. \$64,086 26
Total				. \$262,250 44
Capital Stock-	–Real Esta	ATE MORTGAGES	ò.	
Capital stock:				
Capital stock authorized by law Capital stock authorized by law				
Total capital stock authori	zed by law.		. \$100,000 0	0
Capital stock authorized by vot Capital stock authorized by vot	tes of compa tes of compa	iny, common iny, preferred	. \$90,000 0	
Total capital stock authori	zed by vote		. \$90,000 0	0
Capital stock issued and outsta Capital stock issued and outsta	nding, comm nding, prefe	non		. \$90,000 00
Total capital stock outstan	ding			. \$90,000 00
Amount paid in on sha Amount paid in on stock to be Scrip convertible into stock Other paid stock liability	exchanged.			
Total capital stock liability.				\$90,000 00
Number of shares issued and ou Number of shares issued and ou				
Total number of shares ou	tstanding	1,80	00	
Number of stockholders, comm Number of stockholders, prefer			70	
Total number of stockhold	ers		70	
Amount of stock held, common Amount of stock held, preferre	d		\$90,000	
Total stock held			\$90,000 0	00
Real	Estate Me	ORTGAGES.		
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
••••				

FUNDED DEBT AND OTHER SPECIAL FUNDS.

Funded Debt— Description of bonds, etc.		Rate of nterest		Day of aturity	Amo			erest ig the	
Five year debentures issued Novem 10, 1920, interest at 7 per ce payable May 10 and November in each year	nt., r 10	7%	Nov	·. 10, 1925	\$90,70	00 00	\$6	,972	05
Total					\$90,70	00 00	\$6	,972	05
Sinking . Amount, December 31, 1921, of									
of	fı	and					· · ·		
Total, December 31, 1								• • •	· • · • •
Additions during the year to	ft	und					 		
Total, including additi	ons								
Deductions during the year from	f	und							
Total sinking and other spe				er 31. 192					
Volum	e of T	RAFFIC-	–Equ	IPMENT,	Етс.				
Volume of traffic, etc. Number of passengers paying re Number carried per mile of mai Number of car miles run Average number of persons emp If the Company commenced op	in railw oloyed. eration	ay trac	k oper	rated ear, give	the date		· · · · · · · · · · · · · · · · · · ·	12 20	57,652 25,152 05,694 30
Average amount received from Amount of passenger earnings p									cents 15 59
Number of tons freight earning Number of tons freight carried									3,162
Average amount received for ea Average receipts per ton of freig	ch ton	of freig	ht					80	cents
Average rate of speed of passen, Average rate of speed of freight	ger car	s per ho	ur					12	miles
	1 1	1 1		1 1 1		1	1	1	
No. of motor cars Trailer cars	Official cars Electric locomotives	Baggage and mail express cars	Cattle and box cars Refrigerator cars	Platform cars Coal and dump cars	Conductors' vans Tool cars	Snow plows Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars		1 .					11	10	

MISCELLANEOUS EQUIPMENT.

	`otal number
Barges and omnibuses	
Carts and snow sleds	4
Other railway rolling stock.	
Other highway vehicles	
Horses	4
Other items of equipment:	
Freight and baggage delivery wagons	5
Motor trucks	2

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway lineLength of second main track	81/4				
_ Total length of main track Length of sidings, switches, etc	8½ 1	1	1		
Total, computed as single track	91/4				9½ miles
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	our	Gr	ain	Lives	stock	Lun	ibe r	Fu	el	All other	Total	Remarks					
Bbls.	Ton	Bush.	Tons	No.	Tons	Ft., B. M.	Tons	Cords	Tons	articles	tonnage						
			Į.		1												

DESCRIPTION ROAD BED, ETC.

Ra	ils	Weight	per yard	No. ties	
Steel	Iron	Steel	Iron	to mile	General remarks
		56		2,112	
• • • • • • • • • • • • • • • • • • • •		60 70			
			l		

Names of the several cities and towns in which the railways operated by the Company are located: Sarnia and Point Edward.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads		How	Number of	
8-	Unprotected	protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (3 in number), viz.:— With Grand Trunk Railway in City of Sarnia, at Exmouth Street, and St. Clair Avenue in Village of Point Edward With Grand Trunk Railway on private right of way in Township of Sarnia With Grand Trunk Railway at Christina Street South in City of Sarnia No. junctions with other railways. No. of overhead bridges. No. of highway crossings Height of overhead bridges above rail level. Radius of sharpest curve No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip Total number of tracks at crossings	1	None " " 90 degrees 4 ft. 8½ in. 5 ft.	1	Nil

	General Remarks and Explanations.																																																							
•																																																								
٠	٠.	•			٠			•	•	•		•		•	•	•	•	•	•	٠	•	٠	•	•	•	٠	•	٠	•	٠	•	٠.		•	٠			٠	٠		٠	٠	٠		•	-		٠		 		•	٠	•		

Number of above crossings at which frogs are inserted in the tracks.....

Summary of Accidents to Property. December 31, 1922.

Accidents	Due to un cau		Due to ca of em	relessness ployees		arelessness persons
	Serious	Trivial	Serious	Trivial	Serious	Trivial
Damage to Company's property Damage to property of Municipality Damage to private property						
Total						

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS.

Killed and injured	From caus	es beyond n control	From their conduct or	r own mis- carelessness	То	tal "
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers Employees Other persons						
Totals						

STATEMENT OF EACH	ACCIDENT.	
 		٠.
 		٠.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No.	Average No. of hours	Wa	ges per	day
	employed	on duty per day	1st yr.	2nd yr.	3rd yr.
Inspectors					
Conductors and motormen		10	\$4 00	\$4 50	\$4 50
Starters	3	9	3 50	3 50	3 50
Linemen	1	10	4 50	4 50	4 50
Engineers					
Firemen					
Electricians	1	10			5 50
Machinists and mechanics		10	4 50	4 50	4 50
Car cleaners	1	10	4 50	4 50	4 50
Average number of employees	30				
Watchmen	1	10	3 00	3 00	3 00 2 00
Switchmen and crossing tenders	4	9	2 00	2 00	2 00

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Sarnia Street Railway Company, Limited, Sarnia, Ont.

Names and business address of principal officers: President, Robt. Mackenzie, Sarnia, Ont.; Vice-President, Randal Kenny, Sarnia, Ont.; Treasurer, G. E. Wadland, Sarnia, Ont.; General Counsel, Hanna, LeSueur & McKinley, Sarnia, Ont.; Auditors, H. W. Unsworth and W. G. Prangley, Sarnia, Ont.; General Manager, G. E. Wadland.

Name of officer, and address, to whom correspondence regarding this report should be addressed: G. E. Wadland, Manager and Secretary Treasurer, Sarnia, Ont.

Names and residence of Board of Directors: Robt. Mackenzie, Sarnia, Ont.; Randal Kenny, Sarnia, Ont.; Chas. S. Ellis, Sarnia, Ont.; R. V. LeSueur, M.P., Sarnia, Ont.; W. R. Paul, Sarnia, Ont.; M. Mackenzie, Sarnia, Ont.; John E. Smallman, London.

ANNUAL REPORT OF THE

ST. THOMAS MUNICIPAL STREET RAILWAY

FOR THE YEAR ENDING DECEMBER 31, 1922.

FOR THE YEAR ENDING DECEMBER 31, 1922.	
General information: Name of Municipality or Municipalities in which railway operates: St. Thomas Name of Company: St. Thomas Municipal Street Railway. Date of Incorporation	
Date of expiry of franchise	\$ \$
Total amount paid Municipality during year for franchise	\$ \$ \$ 9,200 00 \$1 25 balance .11.
General exhibit: Gross earnings from operation	\$29,369 00 43,118 23
Net deficit from operation	
Miscellaneous income: Included in item of \$29,369.00\$2,133 50	
Total miscellaneous income	
Charges upon income accrued during the year: Interest on funded debt	Included in operating expenses
Total charges and deductions from income	
Net divisible income	\$13,749 23
Dividends declaredper cent. on \$per cent. on	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$13,749 23
Amount of deficit	•••••
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total deficit, December 31, 1922	\$13,749 23

EARNINGS AND EXPENSES OF OPERATION.

Familiar from operation:	
Earnings from operation: Receipts from passengers carried	\$27,235 50
" carriage of mails	
" carriage of express and parcels	
" carriage of freight	
" rentals of buildings and other property	
" advertising in cars	441 85
" interest on deposits	5 35
Other earnings from operation:	
Sales of scrap	1,554 39
Sundries	131 91
Gross earnings from operation	\$29,369 00
Expenses of operation:	
General expenses:	
Salaries of general officers and clerks and attendants	\$2,347 50
General office expenses and supplies	205 60
Insurance.	3,049 82
Switching charges, if any: Watchmen at crossings	2,566 59
Other general expenses: Travelling expenses	120 00
Water rates and miscellaneous	137 49
Maintenance of roadbed and buildings:	725 92
Repair of roadbed and track Repair of electric line construction	69 86
Repair of buildings	58 16
Maintenance of equipment: Repair of cars	764 00
Repair of electric equipment of cars	26 50
Repair of miscellaneous equipment	87 10
Provender and stabling	• • • • • • • •
Transportation expenses:	
Cost of electric motive power, \$; less power sold, \$; net	6.044 33
Wages and compensation of persons employed in conducting transportation	20,731 50
Removal of snow and ice	20,701 00
Damages for injuries to persons and property	
Tolls for trackage over other railways	20 00
Other transportation expenses: Freight	51 50
-	#27 OOF 97
Total operating expenses	\$37,005 87
PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING THE YE	EAR.
Additions to railway: Extension of tracks (lengthfeet)	
New electric line construction (lengthfeet)	
Other additions to railway	
Total additions to railway	
Additions to equipment:	
Additional cars (in number)	
Electric equipment of same	
Other additional rolling stock	
Total additions to equipment	

Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway		
Total additions to land and buildings		
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		
Total deductions from property accounts		
Net addition to property accounts for the year		
GENERAL BALANCE SHEET.		
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder	\$59,250 00	
lines, etc	3,000 00	
Engineering and other expenses incident to construction Other items of railway cost		
Total cost of railway owned		\$62,250 00
Cost of equipment: Passenger cars and other rolling stock Electric equipment of same. Other items of equipment.	\$16,700 00	
Total cost of equipment owned		16,700 00
Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway		
Total cost of land and buildings owned		
Other permanent property		
Total cost of other permanent property owned		
Total permanent investments		\$78,950 00
Cash and current assets: Cash Bills and accounts receivable. Sinking and other special funds. Other cash and current assets.	\$215 92 	
Total cash and current assets		215 92
Miscellaneous assets: Materials and supplies Other assets and property	\$500 00	
Total miscellaneous assets		500 00
Profit and loss balance—Deficit		
Total		\$80,665 92

Liabilities: Capital stock, common	
Capital stock, preferred	
Total capital stock	
Funded debt Real estate mortgages	\$110,293 17
Current liabilities: Loans and notes payable	
Dividends not called for	
Total current liabilities	
Accrued liabilities: Interest accrued and not yet due Taxes accrued and not yet due Rentals accrued and not yet due Miscellaneous accrued liabilities	
Total accrued liabilities	
Sinking and other special funds	
Total sinking and other special funds	
Profit and loss balance—Surplus	
Total	\$110,293 17
CAPITAL STOCK—REAL ESTATE MORTGAGES.	
Capital stock: Capital stock authorized by law, common Capital stock authorized by law, preferred	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	
Total capital stock outstanding	
Amount paid in on shares not yet issued	
·	
Total capital stock liability	
Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred	
Total number of shares outstanding	
Number of stockholders, common	
Total number of stockholders	
Amount of stock held, common	
Total stock held	

REAL ESTATE MORTGAGES.

Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year	
	Í				
Totals					

FUNDED DEBT—SINKING AND OTHER SPECIAL FUNDS.

Funded Debt— Description of bonds, etc.		Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
Street Railway	1 2 3 4 5 6	$ \begin{array}{c} 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 1/2 \\ 5 \\ 1/2 \end{array} $	May 1, 1928 Oct. 7, 1924 June 1, 1932 June 1, 1932 July 2, 1939 Dec. 2, 1939	823 24 14,560 89 4,027 43 40,911 44	70 08 781 17 216 63 2,329 18
Note.—Paid out of General Fund and Liability transferred to General Account.					
Totals		• • • • • • • • •		\$133,051 58	\$6,714 98

SINKING AND OTHER SPECIAL FUNDS

Amount, December 31, 1922, of	
Total, December 31, 1922. Additions during the year to	
Total including additions Deductions during the year fromfundfromfund	• • • • • • • • • • • • • • • • • • • •
Total sinking and other special funds, December 31, 1922	

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

Volume of traffic, etc.: Number of passengers paying revenue carried during the year Number carried per mile of main railway track operated	549,801
Number of car miles run	15
Average amount received from each passenger	4.95 cents
Amount of passenger earnings per mile of road	
Freight:	
Number of tons freight earning revenue	
Number of tons freight carried per mile of road	
Average amount received for each ton of freight	
Average receipts per ton of freight per mile	10-12 miles
Average rate of speed of freight cars per hour	• • • • • • •

Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped electric heaters
Box passenger cars Open passenger cars	9	4											1	All		A11

Miscellaneous Equipment.	
	Total number
Barges and omnibuses	
Carts and snow sleds	
Other railway rolling stock	
Other highway vehicles	
Horses	
Other items of equipment	

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated		
Length of railway line Length of second main track	6½ miles				6½ miles		
Total length of main track	6½ miles						
Length of sidings, switches, etc	500 ft.						
Total, computed as single track							
Length of line under construction	None						
		1	Ι ,	1			

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	our	Gra	nin	Live	stock	Lun	ber	F	uel	All other		
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft., B.M.	Tons	Cords	Tons	articles	tonnage	Remarks

DESCRIPTION ROAD BED, ETC.

Rails		Weight 1	oer yard	No. ties					
Steel Iro	n	Steel	Iron	to mile	General remarks				

Names of the several cities and towns in which the railways operated by the Company are located: St. Thomas, Ont.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How protected	Number of tracks at crossing		
			Railroad tracks	Railway tracks	
Crossings of railways with railroads at grade (in number), viz.:— With London and Port Stanley Railway at					
Elm Street		Semaphore			
With London and Port Stanley Railway at Talbot Street With Pere Marquette Railroad at Wilson		Watchman		·	
Avenue		Watchman			
No. junctions with other railways No. of overhead bridges		3			
No. of highway crossings Height of overhead bridges above rail level. Radius of sharpest curve		13 ft. 6 in. 45 degrees			
No. of feet per mile of heaviest gradient Gauge of railway		4 ft. 8½ in.			
Total Number of Tracks at Crossings		ings			
Number of above crossings at which frogs ar			' <u>'</u>		

GENERAL REMARKS AND EXPLANATIONS.

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

Accidents	Due to unavoidable causes		Due to ca of emp		Due to carelessness of other persons		
	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's property Damage to property of Municipality Damage to private property							
Total							

Total amount paid during year for damages caused by accidents.....

Accidents to Persons.

Killed and injured	From causes beyond their own control		From their		Total		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers Employees Other persons		4					
Totals	1	4			1	4	

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No.	Average No. of hours	Wa	day	
	employed on duty per day		1st yr.	2nd yr.	3rd yr.
Inspectors	[8	81/2	50c	same	same
Starters	2 3	9 9	55c a 50c a	nd 50c nd 60c	
Engineers Night barn man Firemen	1		\$97 00	monthly	
Electricians Armature winders	1	9	60c	same	same
Machinists and mechanic					
Watchmen Switchmen and crossing tenders					

CORPORATE ORGANIZATION.

Corporate name and address of the Company: St. Thomas Municipal Street Railway, City Hall, St. Thomas, Ont.

Names and business address of principal officers: Chairman committee, A. A. Sutherland; Treasurer, S. O. Perry; Clerk of Corporation, W. B. Doherty; Auditor, H. T. Gough; General Manager and Superintendent, Chas. H. Johns.

Name of officer, and address, to whom correspondence regarding this report should be addressed: Erma Precious, City Hall, St. Thomas, Ont.

Names and residence of Board of Directors: Alex. A. Sutherland, 80 Elgin St., St. Thomas; Charles E. Raven, Mayor, St. Thomas, Ont.

ANNUAL REPORT OF THE

SUDBURY, COPPER CLIFF SUBURBAN ELECTRIC RAILWAY COMPANY.

FOR THE YEAR ENDING DECEMBER 31, 1922.

General information:	
Name of Municipality or Municipalities in which railway operates: Sudbury Cliff.	and Copper
Name of Company: Sudbury, Copper Cliff Suburban Electric Railway. Date of Incorporation: April 16th, 1912.	
Dates of subsequent legislation	
Date of expiry of franchise	.\$ 3,
% on \$ Total amount paid Municipality during year for franchise Appraised value of plant and tracks for purposes of taxation	\$
Total taxes paid during year to Municipality	
Power consumed per car mile in kilowatt hours	
Cost per horse power for motive power used in operating plant	ite as above
Cost of power per car mile	02 cents
State if power is purchased or generated by Company: Purchased.	-
State if power is generated by steam or water power	
General exhibit:	•
Gross earnings from operation	\$39,338 73 33,547 40
Net earnings from operation	\$5,791 33
Miscellaneous income	
Total miscellaneous income	
Gross income above operating expenses	\$5,791 33
Charges upon income accrued during the year:	
Interest on funded debt	
Taxes, Municipal	
Taxes, Provincial	
Rentals of leased railways	
Payments to sinking and other special fundsOther deductions from income	
	# #00 00
Total charges and deductions from income	7,700 00
Net divisible income	\$1,908 67

Dividends declared per cent. on \$ per cent. on	
Total dividends declared	
Surplus or deficit for the year ending December 31, 1922	\$1,908 67
Amount of surplus or deficit, December 31, 1921	
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus or deficit, December 31, 1922	\$1,908 67
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from operation:	
Receipts from passengers carried	\$38,368 43
" carriage of express and parcels	
" tolls for use of tracks by other companies	
" rentals of buildings and other property	8 00 947 50
" interest on deposits	14 80
Other earnings from operation	•••••
Gross earnings from operation	\$39,338 73
Expenses of operation:	
General expenses:	
Salaries of general officers and clerks and attendants	\$2,149 95 86 20
Taxes	142 54
Insurance	1,975 34
Other general expenses	2,475 00
Maintenance of roadbed and buildings:	
Repair of roadbed and track Repair of electric line construction	2,559 17 11 59
Repair of buildings	50 73
Maintenance of equipment:	
Repair of cars	2,097 29 3,110 80
Repair of miscellaneous equipment	146 35
Provender and stabling: Supplies	917 29
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net	5,000 00
Wages and compensation of persons employed in conducting transporta-	
tion	10,145 62 1,160 53
Damages for injuries to persons and property	
Tolls for trackage over other railways	1,518 60
Other transportation expenses	
Total operating expenses	\$33,547 40

PROPERTY ACCOUNTS—Additions and Deductions Dur.	ING THE YEA	R.
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway		
Total additions to railway		
Additions to equipment: Additional cars (in number)		
Electric equipment of same Other additional rolling stock Other additions to equipment		
Total additions to equipment		
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway		
Total additions to land and buildings		
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		
Total deductions from property accounts		
Net addition to property accounts for the year		
Net addition to property accounts for the year		
General Balance Sheet.		
GENERAL BALANCE SHEET. Assets: Cost of railway: Roadbed and tracks	\$126,143 35	
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks.	\$126,143 35 21 729 42	
GENERAL BALANCE SHEET. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder	\$126,143 35 21,729 42 8,082 40	
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost: Bridges	\$126,143 35 21,729 42 8,082 40 \$35,388 65	
Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost: Bridges Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock	\$126,143 35 21,729 42 8,082 40 \$35,388 65	
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost: Bridges Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment.	\$126,143 35 21,729 42 8,082 40 \$35,388 65 \$1,750 00	\$155,955 17
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost: Bridges. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway.	\$126,143 35 21,729 42 	\$155,955 17
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost: Bridges. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$126,143 35 21,729 42 	\$155,955 17 35,388 65
Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost: Bridges. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$126,143 35 21,729 42 	\$155,955 17 35,388 65 30,085 15

Cash and current assets:	\$2,852 69	
Bills and accounts receivable	100,000 00	
Total cash and current assets		\$102,852 69
Miscellaneous assets: Materials and supplies. Other assets and property.	\$3,102 58 	
Total miscellaneous assets		3,102 58
Profit and loss balance—Deficit		
Total		\$327,384 24
Liabilities: Capital stock, common Capital stock, preferred		
Total capital stock		\$173,100 00
Funded debt		75,000 00 40,000 00
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities.	843 21	
Total current liabilities.		8,488 42
Accrued liabilities: Interest accrued and not yet due Taxes accrued and not yet due Rentals accrued and not yet due Miscellaneous accrued liabilities		
Total accrued liabilities		\$7,700 00
Sinking and other special funds		
Total sinking and other special funds		
Profit and loss balance—Surplus		\$23,093 82
Total		\$327,384 24
Capital Stock—Real Estate Mortgage	s.	
Capital stock: Capital stock authorized by law, common Capital stock authorized by law, preferred	\$187,400 00 62,600 00	
Total capital stock authorized by law	\$250,000 00	
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	\$187,400 00 62,600 00	
Total capital stock authorized by vote	\$250,000 00	
Capital stock issued and outstanding, common		
Total capital stock outstanding		\$173,100 00

Amount paid in on shares not yet issued			
Total capital stock liability			\$173,100 00
Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred 626			
Total number of shares outstanding 1,731			
Number of stockholders, common			
Total number of stockholders			
Amount of stock held, common			
Total stock held	\$173,100	00	

REAL ESTATE MORTGAGES.

Description of mortgaged property	Rate of interest	Mortgage when due	Amount *	Interest paid during the year
Total assets				
Totals			\$40,000 00	

Funded Debt-Sinking and Other Special Funds.

Funded Debt— Description of Bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
20 year first mortgage bonds guaranteed by the Town of Sudbury	6%	August, 1936	\$75,000 00	\$4,500 00
Totals			\$75,000 00	\$4,500 00

SINKING AND OTHER SPECIAL FUNDS.

Amount, December 31, 1922, of	
Total, December 31, 1922	
Additions during the year tofund	
Total, including additions	
Deductions during the year from	
Total sinking and other special funds, December 31, 1922	Nil.

VOLUME OF TRAFFIC-EQUIPMENT, ETC.

Volume of traffic, etc.: Number of passengers Number carried per mi Number of car miles ru Average number of per	le of in sons	ma em	in r	ailwa ed	y trac	k o	pera	ted.	· · · ·		 		 		6	5,488 6,513 6,421 6
If the Company comm Average amount receiv Amount of passenger e	ed f	rom	eac	h pas	senge	r										cents 85 68
Freight: Number of tons freight Number of tons freight Average amount receiv Average receipts per to Average rate of speed of Average rate of speed of	car ed for of of pa	ried or ea frei isser	per ach glit iger	mile ton o per r cars	of ro f freig nile per h	ad. ght. our	 		 						• •	10
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars														1		

MISCELLANEOUS EQUIPMENT.

Total number

Barges and omnibuses	
Cart's and snow sleds	
Other railway rolling stock	
Other highway vehicles	
Horses	
Other items of equipment	

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	7.9			7.9	7.9
Total length of main track	7.9			7.9	7.9
Length of sidings, switches, etc					
Total, computed as single track	7.9			7.9	7.9
Length of line under construction					

. . **. . .**

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	our	Grain	n	Live	stock	Lumbe	er	Fu	el	All other	Total	Remarks
Bbls.	Tons	Bush.	Tons	No.	Tons	B.M. T	ons	Cords	Tons	articles	tonnage	
	l						- 1					
	[- 1			

DESCRIPTION ROAD BED, ETC.

Ra	nils	Weight	per yard	No. ties	General remarks
Steel	Iron	Steel	Iron	to mile	
	l	ŀ		1	

Names of the several cities and towns in which the railways operated by the Company are located: Sudbury and Copper Cliff.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How protected	Number of	
	- I on protected	protected	Railroad tracks	Railway tracks
Crossings of railways with railroads at grade (in number), viz.:— With C.P.R. at Elm Street With C.P.R, at Elm Street	1		1	
With C.P.R. at Copper Cliff Road No. junctions with other railways	1	plant	1	
No. of overhead bridges	4 15 ft.			
No. of feet per mile of heaviest gradient Gauge of railway	4 ft. 8½ in.			
Total number of tracks at crossings				

Number of above crossings at which frogs are inserted in the tracks Nil

							,,	E I	N E	K		ь	1		E.N	a.	ı,	'n	.5	1	7.77	U	'	Ľ,	 EL	A	.N.	Μ.	111	U,	12	•											
٠.,			 	٠	 ٠	•	 ٠	•		•	٠			•			•	•		٠				٠.	 ٠		•	•		•	٠.				•	٠		٠	٠.	 ٠	 		 ٠
						٠																										•	 •	٠.					٠.		 	٠,	

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

Accidents	Due to ur		Due to ca of emp		Due to carelessness of other persons										
reconcile	Serious	Trivial	Serious	Trivial	Serious	Trivial									
Damage to Company's property															
Damage to private property.															
Total															

Total amount paid during year for damages caused by accidents.....

Accidents to Persons.

Killed and injured	From caus	es beyond n control	From thei conduct or	r own mis- carelessness	Total			
	Killed	Injured	Killed	Injured	Killed	Injured		
Passengers Employees Other persons								
Totals								

Statement of Each Accident.

WAGES STREET RAILWAY COMPANY OR RADIAL RAILWAY.

	No.	Average No. of hours	Wages per day							
	employed	on duty per day	1st yr.	2nd yr.	3rd yr.					
Inspectors	6	9			371/2					
Conductors										
Starters										
Roadmen	1	10			45					
Linemen										
Engineers										
Blacksmiths										
Firemen Electricians										
Armature winders										
Machinists and mechanics	3	10	2 at \$125	00; 1 at	5185.00					
Car cleaners										
Average number of employees	10	10								
Watchmen Switchmen and crossing tenders										

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Sudbury, Copper Cliff Suburban Electric Railway, Sudbury, Ont.

Names and business address of principal officers: President, G. J. Mackay, Sudbury, Ont.; Vice-President, W. J. Laforest, Sudbury, Ont.; Treasurer, C. Bibby, Sudbury, Ont.; Clerk of Corporation, C. Bibby, Sudbury, Ont.; General Counsel, C. McCrea, Sudbury, Ont.; Auditor, W. J. Ross, Sudbury, Ont.; General Manager. L. O'Connor, Sudbury, Ont.

Names and residence of Board of Directors: James J. Mackey, Sudbury, Ont.; William J. Laforest, Sudbury, Ont.; Lawrence O'Connor, Sudbury, Ont.; John C. Clemens, Sudbury, Ont.; Chas. McCrea, Sudbury, Ont.; John A. Laberge, Sudbury, Ont.

ANNUAL REPORT OF THE

THURLOW RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

General information:	
Name of Municipality or Municipalities in which railway operates: Township	of Thurlow,
County of Hastings, Ontario.	,
Name of Company: Thurlow Railway Company.	
Date of incorporation: April 11, 1907.	
Dates of subsequent legislation.	
Date of expiry of franchise	
Further amounts, if any, paid to Municipality by way of percentage earning	. >
Ton \$	5,
% on \$	ς
Appraised value of Plant and Tracks for purposes of taxation	
Total taxes paid during year to Municipality.	
Amount of aid received from Municipality, if any	
Power consumed per car mile in kilowatt hours	
Cost per horse power for motive power used in operating plant	
Cost of power per kilowatt per hour	
Cost of power per car mile	
Average speed of cars	
State if power is purchased or generated by Company.	
State if power is generated by steam or water power	. Steam
Give number of power nouses	
General exhibit:	
Gross earnings from operation	\$47,000 00
Operating expenses	34 883 53
_	
Net earnings from operation	\$12,116 47
Miscellaneous income:	
Interest\$2,336 95	
Total miscellaneous income	2,336 95
Gross income above operating expenses	\$14.453.42
	Ç. 1,100 12
Charges upon income accrued during the year:	
Interest on funded debt	
Interest and discount on unfunded debts and loans.	
Taxes, Municipal	
Taxes, Provincial\$26.70 Taxes, Commutation	
Rentals of leased right of way 5,000 00	
Payments to sinking and other special funds	
Other deductions from income:	
Depreciation 2,519 27	
\$7,545 97	
Total charges and deductions from income	7,545 97
Not divisible income	44,007,17
Net divisible income	\$6,907 45

Dividends declaredper cent. on \$	
Total dividends declared	
-	
Surplus for the year ending December 31, 1922	\$6,907 45
Amount of surplus, December 31, 1921	55,461 75
Credits to profit and loss account during the year	
Total credits Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus, December 31, 1922	\$62,369 20
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from operation:	
Receipts from passengers carried	
" carriage of express and parcels	
" carriage of freight " tolls for use of tracks by other companies	\$47,000 00
" rentals of buildings and other property	
" advertising in cars" interest on deposits	
Other earnings from operation	
Gross earnings from operation	\$47,000 00
Expenses of operation:	
General expenses: Salaries of general officers and clerks and attendants	
General office expenses and supplies	
Legal expensesInsurance	
Switching charges, if any	
Other general expenses	
Maintenance of roadbed and buildings:	¢15 201 42
Repair of roadbed and track	\$15,261 45
Repair of buildings	.:
Maintenance of equipment:	
Repair of cars	
Repair of cars	4,357 60
Repair of cars	
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment Provender and stabling. Transportation expenses:	4,357 60
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transporta-	4,357 60
Repair of cars. Repair of electric equipment of cars. Repair of miscellancous equipment Provender and stabling. Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation	4,357 60 7,451 80
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice. Damages for injuries to persons and property.	4,357 60
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways.	7,451 80
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment Provender and stabling. Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses:	7,451 80
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways.	7,451 80

Property Accounts—Additions and Deductions During	G THE YEAR	R.
Additions to railway:		
Extension of tracks (length feet)		
Total additions to railway		
•		
Additions to equipment: Additional cars (in number)		
Electric equipment of same		
Other additional rolling stock Other additions to equipment		
Total additions to equipment		· · · · · · · · · · · · · · · · · · ·
Additions to land and buildings:		
Additional land necessary for operation of railway New electric power stations, including machinery, etc		
Additional equipment of power stationsOther new buildings necessary for operation of railway		
-		
Total additions to land and buildings		• • • • • • •
Additions to other permanent property		
Total additions to other permanent property	· · · · · · · · · · · · · · · · · · ·	-
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		
Depreciation: Roadbed and tracks	\$1.336 16	
Depreciation: Roadbed and tracks. Cars and other rolling stock. Buildings	1,132 44 50 67	
Total deductions from property accounts		\$2,519 27
Total deductions from property accounts Net deductions from property accounts for the year	_	
Net deductions from property accounts for the year General Balance Sheet.	_	
Net deductions from property accounts for the year General Balance Sheet. Assets:	_	
Net deductions from property accounts for the year General Balance Sheet. Assets: Cost of 'railway: Roadbed and tracks	\$22,714 76	
Net deductions from property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc	\$22,714 76	
Net deductions from property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway	\$22,714 76	
Net deductions from property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway	\$22,714 76	
Net deductions from property accounts for the year General Balance Sheet. Assets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc	\$22,714 76	
Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway owned. Cost of equipment:	\$22,714 76	\$2,519 27
Resets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway owned. Cost of equipment: Cars and other rolling stock.	\$22,714 76 \$19,251 44	\$2,519 27
Resets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway owned. Cost of equipment: Cars and other rolling stock.	\$22,714 76 \$19,251 44	\$2,519 27
Resets: Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway owned. Cost of equipment: Cars and other rolling stock.	\$22,714 76	\$2,519 27
Resets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Cars and other rolling stock. Electric equipment of same. Other items of equipment owned. Cost of land and buildings: Land necessary for operation of railway.	\$22,714 76 \$19,251 44	\$2,519 27 \$22,714 76
Net deductions from property accounts for the year General Balance Sheet. Assets: Cost of 'railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost Total cost of railway owned. Cost of equipment: Cars and other rolling stock. Electric equipment of same. Other items of equipment Other items of equipment owned.	\$22,714 76 \$19,251 44	\$2,519 27 \$22,714 76
Resets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Cars and other rolling stock. Electric equipment of same. Other items of equipment owned. Cost of land and buildings: Land necessary for operation of railway.	\$22,714 76	\$2,519 27 \$22,714 76
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost. Total cost of railway owned. Cost of equipment: Cars and other rolling stock. Electric equipment of same. Other items of equipment Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$22,714 76	\$2,519 27 \$22,714 76 19,251 44
General Balance Sheet. Assets: Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Cars and other rolling stock. Electric equipment of same. Other items of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$22,714 76	\$2,519 27 \$22,714 76 19,251 44 861 39

Cash and current assets:	
Cash Bills and accounts receivable. \$44,541 61 Sinking and other special funds. Other cash and current assets.	
Total cash and current assets	\$44,541 61
Miscellaneous assets: Materials and supplies Other assets and property	
Total miscellaneous assets	
Profit and loss balance—Deficit	
Total	\$87,369 20
Liabilities:	
Capital stock, common Capital stock, preferred	\$25,000 00
Total capital stock.	\$25,000 00
Funded debt	
Real estate mortgages	
Current liabilities: Loans and notes payable	
Audited vouchers and accounts.	
Salaries and wages	
Dividends not called for	
Matured interest coupons unpaid	
Rentals due and unpaid. Miscellaneous current liabilities.	
Total current liabilities	
Accrued liabilities:	
Interest accrued and not yet due	
Taxes accrued and not yet due	
Rentals accrued and not yet due	
Miscellaneous accrued liabilities	
Total accrued liabilities	
Sinking and other special funds.	
Total sinking and other special funds	
Profit and loss balance—Surplus	62,369 20
Total	\$87,369 20
Capital Stock—Real Estate Mortgages.	
Capital stock: Capital stock authorized by law, common	
Total capital stock authorized by law\$50,000 00	
Capital stock authorized by votes of company, common	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	\$25,000 00
Total capital stock outstanding	\$25,000 00

Amount paid in onsh Amount paid in on stock to b Scrip convertible into stock Other paid stock liability Total capital stock liabili	e exchanged					000_00
Number of shares issued and Number of shares issued and						
Total number of shares o	utstanding.	• • • • • • • • • • • • • • • • • • • •				
Number of stockholders, com Number of stockholders, prefe	mon erred					
Total number of stockhol	ders					
Amount of stock held, common Amount of stock held, preferr						
Total stock held						
Real	l Estate N	Iortgages.				
Description of mortgaged property	Rate of interest	Mortgage when due	Amo	unt	Interest during th	t paid ne year
Totals						
						<u> </u>
Funded Debt—Si	NKING AND	Other Speci	al Fun	IDS.		
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amo		Interes during t	
Totals						
Amount, December 31, 1922, of	func	PECIAL FUND				
Total, December 31, 192	2					
Additions during the year to		1				
Total including additions	s					
Deductions during the year from from	func	i				
Total sinking and other	special fund	s, December 3	1, 1922.			

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

Volume of traffic, etc.: Number of passengers paying revenue carried during the year. Number carried per mile of main railway track operated. Number of car miles run. Average number of persons employed. If the Company commenced operation during the year, give the date. Average amount received from each passenger. Amount of passenger earnings per mile of road.									 •	14					
Freight: Number of tons freight earning revenue. Number of tons freight carried per mile of road. Average amount received for each ton of freight. Average receipts per ton of freight per mile. Average rate of speed of passenger cars per hour. Average rate of speed of freight cars per hour.								 20	miles						
No. of motor cars Trailer cars Official cars Locomotives Baggage and mail express cars Box cars Conductors' vans Tool cars Snow plows Snow sweepers Equipped with Equipped with									Equipped with stoves	Equipped with electric heaters					
Box passenger cars Open passenger cars				3		4		2	13					 	

MISCELLANEOUS EQUIPMENT.

Total number

	10
Barges and omnibuses	
Carts and snow sleds	
Other railway rolling stock.	
Other highway vehicles	
Horses	
Other items of equipment.	

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track					2.671
Total length of main track	2.671				2.671
Length of sidings, switches, etc	2.766				2.766
Total, computed as single track	5.437				5.437
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flou Bbls.	 Gra Bush	 Live	1	Ft.,	<u> </u>	Fuel	 All other articles	Total tonnage	Remarks

DESCRIPTION ROAD BED, ETC.

Ra	ils	Weight 1	per yard	No. ties	General remarks
Steel.	Iron.	Steel.	Iron.	to mile	Ocheral Temarks
All		65		3,080	80 lb. rail at all frogs and switches.

Names of the several cities and towns in which the railways operated by the Company are located.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How	Number of tracks at crossing						
		protected	Railroad tracks	Railway tracks					
Crossings of railways with railroads at grade (in number), viz.:— With Canadian National Railways		Interlocking plant, derails							
No. junctions with other railways No. of overhead bridges No. of highway crossings	2	semaphores							
Height of overhead bridges above rail level. Radius of sharpest curve No. of feet per mile of heaviest gradient	716.8 ft.								
Gauge of railway	4 ft. 8½ in.								
Total number of tracks at crossings									
Number of above crossings at which frogs a	re inserted in t	the tracks							

GENERAL REMARKS AND EXPLANATIONS.

The above mentioned curve is on our main line. One of our siding curves has a radius of $193.2^{\prime\prime}$.

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

Accidents	cau	avoidable ses	Due to ca	relessness loyees	Due to carelessness of other persons					
Accidents	Serious	Trivial	Serious	Trivial	Serious	Trivial				
amage to Company's propertyamage to property of Municipalityamage to private property										

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS.

Killed and injured			From their conduct or		Total					
Kined and injured	Killed	Injured	Killed	Injured	Killed	Injured				
Passengers			1		1					

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANIES OR RADIAL RAILWAYS.

					Average No. of hours			Wages per day						ay										
						on duty per day				1st yr.			- -	2nd yr.		r. 3		3rd						
Inspectors												 					-			. ,				
Conductors																								
Motormen																								
Starters	1						- 1						1									١		
Roadmen	١.												1.				.							
Linemen							- 1						ł											
Engineers	١.						.					 												
Blacksmiths					 i							 												
Firemen												 	.				.1							
Electricians																								
Armature winders																								
Machinists and mechanics												 												
Car cleaners					 Ċ							 												
Average number of employees	. [.											 	Ĺ											
Watchmen	ı.				 į.		.					 	ľ.				. [
Switchmen and crossing tenders																								
8													ľ								- 1			

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Thurlow Railway Company, Canada Cement Company Building, Phillips Square, Montreal, Que.

Names of principal officers: President, F. P. Jones, Secretary-Treasurer, H. L. Doble.

Name of officer, and address, to whom correspondence regarding this report should be addressed: H. L. Doble, secretary-treasurer, c/o Canada Cement Co., Ltd., Montreal.

Names and residence of Board of Directors: F. P. Jones, Montreal; H. L. Doble, Montreal; C. C. Ballantyne, Montreal; A. C. Tagge, Montreal, A. C. Bedford-Jones, Montreal.

ANNUAL REPORT OF THE

TORONTO TRANSPORTATION COMMISSION

For the 16 Months Ending December 31, 1922.

General information:		
Name of Municipality or Municipalities in which railway ope	erates: Toronte	o, Ontario.
Name of Company: Toronto Transportation Commission.		,
Date of Incorporation: August, 1920. 10-11 Geo. V, Chap.	. 144.	
Dates of subsequent legislation		
Date of expiry of franchise		. Civic owned.
Amount paid to Municipality per year per mile of track		Nil.
Further amounts, if any, paid to Municipality by way of perc	entage earnings	s Nil.
Total amount paid Municipality during year for franchise		Nil.
Appraised value of plant and tracks for purposes of taxation		
Total taxes paid during year to Municipality		
Amount of aid received from Municipality, if any		
Power consumed per car mile in kilowatt hours		3.128 K.W.H.
Cost per horse power for motive power used in operating p	lant	
Cost of power per kilowatt per hour	• • • • • • • • • • • • •	
Cost of power per car mile	• • • • • • • • • • • • • • • • • • • •	4.201 cents
Average speed of cars		9.005 M.P.H.
State if power is purchased or generated by Company		Purchased
State if power is generated by steam or water power Give number of power houses	· · · · · · · · · · · · · · · · · · ·	water
Give number of power nouses		
General exhibit for the 16 months:		
Gross earnings from operation		\$15,723,482 22
Operating expenses		10,918,320 68
	-	<u> </u>
Net earnings from operation		\$4,805,161 54
Miscellaneous income		
Aniscendicous income.		
Total miscellaneous income		
Cross income above according over	-	
Gross income above operating expenses		
Charges upon income accrued during the year:	X	
Interest on funded debt, debentures, etc	\$2,017,220 10	
Interest and discount on unfunded debts and loans Taxes, Municipal	38,455 20	
Taxes, Municipal	50,294 20	
Taxes, Provincial	• • • • • • • • • •	
Taxes, Commutation		
Rentals of leased railways		
Payments to sinking and other special funds: Sinking fund charges		
Depreciation		
	1,437,934 97	
	1,101,701 71	

Other deductions from income: Injuries and damages	
Total charges and deductions from income	\$4,695,692 55
Net divisible income	\$109,468 99
Dividends declaredper cent. on \$per cent. on	
Total dividends declared	
Surplus for the 16 months ending December 31, 1922	\$109,468 99
Amount of surplus or deficit, December 31, 1922	
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus, December 31, 1922	\$109,468 99
Earnings and expenses of operation for 16 months: Earnings from operation: Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits. Other earnings from operation. Sundry other sources. Gross earnings from operation.	18,638 02 172,121 79
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants	\$232,599 15 74,358 96
Legal expenses. Insurance. Switching charges, if any. Other general expenses.	141,743 65
Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction. Repair of buildings.	122,932 94
Maintenance of equipment: Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling.	421,980 13 163,991 39

The second state of the second second	
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transporta-	
tion. Removal of snow and ice. Damages for injuries to persons and property.	38,698 59 134,06 5 11
Tolls for trackage over other railways Rentals of buildings and other property Other transportation expenses.	42,210 88
Total operating expenses	\$10,918,320 68
PROPERTY ACCOUNTS—Additions and Deductions During the	Vran
	I EAR.
Additions to railway: Extension of tracks (length, 211,332 feet)	
Total additions to railway	\$4,349,444 63
Additions to equipment:	
Additional cars (250 in number)	
Total additions to equipment	
Additions to land and buildings: Additional land necessary for operation of railways\$1,282,440 98 New electric power stations, including machinery, etc Additional equipment of power stations	
Total additions to land and buildings	0.040.704.40
foral additions to land and buildings	2,968,796 10
Additions to other permanent property: Garages and other building improvements	
Additions to other permanent property:	
Additions to other permanent property: Garages and other building improvements	127,826 15
Additions to other permanent property: Garages and other building improvements	127,826 15
Additions to other permanent property: Garages and other building improvements	127,826 15
Additions to other permanent property: Garages and other building improvements	127,826 15
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Additions to other permanent property: Garages and other building improvements	127,826 15
Additions to other permanent property: Garages and other building improvements	127,826 15
Additions to other permanent property: Garages and other building improvements	127,826 15
Additions to other permanent property: Garages and other building improvements	127,826 15

Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway		
Total cost of land and buildings owned	-	
Other permanent property		
Total cost of other permanent property owned		
Total permanent investments	\$35,100,538 8	33
Cash and current assets: Cash	3	
Total cash and current assets	6,175,696 0)6
Miscellaneous assets: Materials and supplies. \$330,552 53 Other assets and property. Prepaid charges. 162,486 53		
Total miscellaneous assets	493,039 0)6
Profit and loss balance—Deficit		
Total	\$41,769,273 9)5
Details of assets not yet available. Toronto Railway Company property a arbitration, the award now going to appeal. Liabilities:	-1	
Capital stock, common		· -
Capital stock, common		-
Capital stock, common	\$25,820,340 6	55
Capital stock, common	\$25,820,340 6 513,840 0	55
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. S1,715,384 94 Salaries and wages. Dividends not called for. Matured interest coupons unpaid.	\$25,820,340 6 513,840 0	55 00
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. S1,715,384 94 Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities: Miscellaneous accrued liabilities: Miscellaneous accrued liabilities:	\$25,820,340 6 513,840 0	555000
Capital stock, common. Capital stock, preferred. Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. S1,715,384 94 Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Rentals accrued and not yet due. Rentals accrued and not yet due.	\$25,820,340 6 513,840 0	55 000
Capital stock, common. Capital stock, preferred. Total capital stock Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts \$1,715,384 94 Salaries and wages. 254,078 86 Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities:	\$25,820,340 6 \$13,840 0 1,969,463 8 124,894 5 9,186,075 19	55 500

F	Profit and loss balance—Surplus		\$	109,468	99
	Total	· · · · · · · · · · · · · · · · · · ·	\$41	,769,273	95
	CAPITAL STOCK—REAL ESTATE MOR	TGAGES.			
	tock: Capital stock authorized by law, common Capital stock authorized by law, preferred				
	Total capital stock authorized by law				
(Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred				
	Total capital stock authorized by vote				
(Capital stock issued and outstanding, common				
	Total capital stock outstanding				
1	Amount paid in onshares not yet issued Amount paid in on stock to be exchanged Scrip convertible into stock Other paid stock liability				
	Total capital stock liability				
I	Number of shares issued and outstanding, common Number of shares issued and outstanding, preferred				
	Total number of shares outstanding				
	Number of stockholders, commonNumber of stockholders, preferred				
	Total number of stockholders				
I I	Amount of stock held, commonAmount of stock held, preferred				
	Total stock held				

REAL ESTATE MORTGAGES.

Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
J. E. Edwards & Son, Oct. 1, 1921 J. W. MacNamara & Son, Oct. 1, 1921 A. J. G. Simmers Est., Sept. 1, 1923 Allen, Cassells & Defries, Jan. 1, 1922	$\frac{51/2\%}{6\%}$	Oct. 1, 1926 Aug. 1, 1926 Sept. 1, 1923 Jan. 1, 1927	420,000 00 30,590 00	
Totals			\$518,090 00	\$27,666 53

FUNDED DEBT—SINKING AND OTHER SPECIAL FUNDS.

T UNDED DEBT	-SINKING A.	ND OTHER STE	CIAL I UNDS.	
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
By-law 5626—July 1, 1911 " 5933—Jan. 1, 1912 " 7150—July 1, 1912 " 7269—Jan. 1, 1915 " 7451—July 1, 1915 " 6954—Jan. 1, 1912 " 7270—Jan. 1, 1915 " 9303—Dec. 1, 1920	4 % 4 % 41/2% 41/2% 41/2% 41/2% 41/2% 41/2% 6 %	July 1, '36 July 1, '36 July 1, '36 July 1, '36 July 1, '36 July 1, '24 July 1, '35 Dec. 1, '40	\$744,648 62 88,359 18 55,249 42 316,655 19 79,216 38 12,089 25 7,325 92 540,694 00	7,439 36 3,929 28 27,357 66 6,521 76 3,911 19
Serial Bonds— By-law 7822—June 1, 1917 " 7824—June 1, 1917 " 7826—June 1, 1917 " 8178—Sept. 1, 1919 " 8627—Mch. 1, 1921 " 8731—June 1, 1921 " 8781—July 1, 1921	5 % 5 % 5 % 51/2% 6 % 6 %	June 1, '27 June 1, '37 June 1, '37 Sept. 1, '29 Mch. 1, '41 June 1, '51 July 1, '51	10,000 00 109,000 00 123,000 00 153,000 00 2,838,000 00 10,000,000 00 10,000,000 00	7,000 00 7,875 00 9,405 00 174,360 00 717,185 04
Totals		\$	25,820,340 65	\$1,846,373 58
Total, December 31, 1922 Additions during the year to	.fundfund			
Deductions during the year from from	fund .fund			•••
Total sinking and other s _l	pecial funds,	December 31,	1922	\$1,139,213 19
Volume of Volume of Volume of Traffic, etc.:	Traffic—	Equipment,	Етс.	
Number of passengers paying rever Number carried per mile of main ra Number of car miles run Average number of persons emplo If the Company commenced operat Average amount received from each Amount of passenger earnings per	ailway trackyedyed tion during the passenger	operated	the date	35,558,357
Freight: Number of tons freight earning rev Number of tons freight carried per Average amount received for each Average receipts per ton of freight Average rate of speed of passenger Average rate of speed of freight car	mile of road ton of freigl per mile cars per hor	1		

Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars .	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Misc. service	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Open passenger care	863)	• • •]							39		25	1,010	996	

MISCELLANEOUS EQUIPMENT.					
Barges and omnibuses Carts and snow sleds					
Other railway rolling stock. Other highway vehicles.					
Horses	1				
Other items of equipment: Motor buses Trackless trolley buses	11 4				

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	93.485 87.350				93.485 87.350
Total length of main track Length of sidings, switches, etc	180.835 24.253	1			180.835 24.253
Total, computed as single track	205.088				205.088
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flo	ur.	Gra	ain.	Live	Stock.	Lun	ıber.	Fu	el.	All other	Total tonnage	Remarks
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft., B. M.	Tons	Cords	Tons	articles		
					1					i		

DESCRIPTION ROAD BED, ETC.

Rail	s	Weight 1	oer yard	No. ties	
Steel	Iron	Steel	Iron	to mile	General remarks
G.G.		122 lb.		24" centres	with concrete foundation; straight track; paving, granite and asphalt. with broken stone foundation; straight track; paving, granite and asphalt. Broken stone foundation intersections; paving, granite and asphalt. Broken stone foundation intersections; paving, granite and asphalt. Broken stone foundation, yards.
G.G.		100 lb.		20" centres	with broken stone foundation; straight track; paving, granite and asphalt. Broken stone foundation intersections; pav- ing granite and asphalt
G.G.		140 lb. 108 lb.			Broken stone foundation intersections; paving, granite and asphalt. Broken stone foundation, yards.

Names of the several cities and towns in which the railways operated by the Company are located: Toronto only.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Un- protected	How protected	at cro	of tracks ssing Railway tracks
Crossings of railways with railroads at grade				
With C.P.R., Front Street		5 gates and derails	2	1
With G.T.R			2	1
With G.T.R., Ashbridge's Industrial			2 2	1 2
With G.T.R., Danforth Avenue		phores on rly. 2 derails and	2	1
With G.T.R., Bathurst and Front		semaphores	2	1
No. of overhead bridges				
No. of highway crossings				
Radius of sharpest curve			1	
Gauge of railway 4' 10%" Width of devil strip 5' 4"			1	1
Total number of tracks at crossings			12	7
Number of above crossings at which frogs are inse	rted in the	e tracks		4

GENERAL REMARKS AND EXPLANATIONS.					

SUMMARY OF ACCIDENTS TO PROPERTY.

For 16 Months, December 31, 1922.

	Due to un cau		Due to ca of empl	arelessness loyees	Due to carelessness of other persons		
Accidents	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's property Damage to property of	314	1,259	213	796	287	2,594	
Municipality Damage to private property	2	5 1,548	2 299	994	3 651	19 2,585	
Total	708	2,812	514	1,790	941	5,198	

Total amount paid during year for damages caused by accidents

ACCIDENTS TO PERSONS.

Killed and injured	From caus	es beyond n control		r own mis- carelessness	Total	
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers Employees Other persons	3	363 154 66	1 3 12	813 234 244	1 6 14	1,176 388 310
Totals	5	583	16	1,291	21	1,874

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANIES OR RADIAL RAILWAYS.

			1				
	No.	Average No. No. of hours		Wages per day			
	employed	on duty per	1st 3 mths.	Next 9 mths.	2nd year		
Inspectors	1,288 1,069 15	8 81/2 81/2 8	\$5.55 55 55 5.75	per day 57½ 57½ per day	60 60		
Roadmen. Linemen: First class. Second class.	26 10	8 8	77 72	77 72	77 72		
Engineers Blacksmiths Firemen Electricians: Repairmen Helpers Armature winders Machinists and mechanics Car cleaners Average number of employees Watchmen Switchmen and crossing tenders	14 30 308 3 6 31 128 3,813 8	8 8 8 8 8 8 8 8	62 60 55 63 73 71 54 3.00 1.50	to 72 60 57½ to 81 54 per day per day	60 60 63 73 54		

General information:

CORPORATE ORGANIZATION.

Corporate name and address of the Company: Toronto Transportation Commission, Toronto, Ontario.

Names and business address of principal officers: Chairman of Commission, Phillip W. Ellis, Toronto, Ont.; Commissioner, George Wright, Toronto, Ont.; Commissioner, Fred R. Miller, died August 30, 1922; General Counsel, Irving S. Fairty, K.C., Toronto, Ont.; General Manager, H. H. Couzens, Toronto, Ont.; Assistant Manager, David W. Harvey, Toronto, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed: H. H. Couzens, General Manager, Toronto, Ont.

ANNUAL REPORT OF THE

WATERLOO WELLINGTON RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1922.

Name of Municipality or Municipalities in which railway ope	erates: City	of Kitchener
and Township of Waterloo. Name of Company: The Waterloo Wellington Railway Compa Date of Incorporation: 12th December, 1901, as Berlin & Bridgep Company, Limited.	ort Electric S	·
Dates of subsequent legislation: Act of Ontario Legislature, N name to The Berlin & Northern Railway Company; Act of 16, 1919, changing name to The Waterloo Wellington Railway. Date of expiry of franchise: Part intermediate and part June 29, Amount paid to Municipality per year per mile of track: Further amounts, if any, paid to Municipality by way of percents % on \$. Total amount paid Municipality during year for franchise Appraised value of plant and tracks for purposes of taxation Total taxes paid during year to Municipality. Amount of aid received from Municipality, if any. Power consumed per car mile in kilowatt hours. Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars: About 8 miles per hour. State if power is purchased or generated by Company: Purchased State if power is generated by steam or water power: Hydro-Elec Give number of power houses	Ontario Legisay Company. 1937. \$ age earnings, \$\$	slature, April
General Exhibit: Gross carnings from operationOperating expenses, not including taxes		\$10,422 88 9,869 69
Net earnings from operation		\$553 19
Miscellaneous income		
Total miscellaneous income		
Gross income above operating expenses		\$553 19
Charges upon income accrued during the year: Interest on funded debt	\$3,600 00 827 56	
Rentals of leased railways Payments to sinking and other special funds Other deductions from income	610 38	
Total charges and deductions from income		5,037 94
Net divisible income		\$4,484 75

Dividends declaredper cent, on \$	
Total dividends declared	
Deficit for the year ending December 31, 1922	\$4,484 75
Amount of surplus or deficit, December 31, 1921	12,578 56
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total deficit, December 31, 1922	\$17,063 31
EARNINGS AND EXPENSES OF OPERATION.	
Earnings from operation: Receipts from passengers carried. " carriage of mails. " carriage of express and parcels " carriage of freight. " tolls for use of tracks by other companies. " rentals of buildings and other property. " advertising in cars. " interest on deposits. Other earnings from operation.	\$8,883 34 599 50 22 40
Gross earnings from operation	\$10,422 88
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses.	\$1,210 50 140 50
Maintenance of roadbed and buildings: Repair of roadbed and track; repair of electric line construction Repair of buildings	632 57 194 54
Maintenance of equipment: Repair of cars; repair of electric equipment of cars; repair of miscellaneous equipment Provender and stabling	730 61
Transportation Expenses: Cost of electric motive power and use of city track. Wages and compensation of persons employed in conducting transportation Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses.	3,109 12 2,895 93 35 77 12 73
Total operating expenses	\$9,869 69

PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DU	RING THE YE	AR,
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet)		
Total additions to railway		
Additions to equipment: Additional cars (in number). Electric equipment of same Other additional rolling stock. Other additions to equipment.		
Total additions to equipment		
Additions to land and buildings: Additional land necessary for operation of railway New electric power stations, including machinery, etc Additional equipment of power stations Other new buildings necessary for operation of railway		
Total additions to land and buildings		
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts		
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)		
Total deductions from property accounts		
Net addition to property accounts for the year		
General Balance Sheet.		
Cost of railway: Roadbed and tracks; electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost: Margaret Avenue bridge signals, etc	2,633 76 5,220 48	• •
Total cost of railway owned		\$56,235 47
Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same	\$ 7,870 45	
Total cost of equipment owned		7,870 45
Cost of land and buildings: Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway		
Total cost of land and buildings owned		12,430 88
Other permanent property		
Total cost of other permanent property owned		
Total permanent investments	_	

Bills and accounts receivable	166 43
Total cash and current assets	
Miscellaneous asssets: Materials and supplies. Other assets and property. \$ 1,	448 13
Total miscellaneous assets	1,614 56
Profit and loss balance—Deficit	17,063 31
Total	\$95,214 67
Liabilities: Capital stock, common	\$19,200 00
Total capital stock	\$19,200 00
Funded debtReal estate mortgages	
Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid.	014 67
Total current liabilities	16,014 67
Rentals accrued and not yet due	
Total accrued liabilities	
Sinking and other special funds: Bonds\$60	,000 00
Total sinking and other special funds	60,000 00
Profit and loss balance—Surplus	
Total	\$95,214 67
CAPITAL STOCK—REAL ESTATE MORTGAGES.	
Capital stock dutilotized by law, common	0,000 00
Total capital stock authorized by law \$400	0,000 00
Capital stock authorized by votes of company, common Capital stock authorized by votes of company, preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	
Total capital stock outstanding	

Amount paid in onsh. Amount paid in on stock to be Scrip convertible into stock Other paid stock liability	exchanged.			
Total capital stock liabili				
Number of shares issued and of Number of shares issued and of				
Total number of shares or	ıtstanding			
Number of stockholders, comm Number of stockholders, prefe			• • •	
Total number of stockholo	lers			
Amount of stock held, common Amount of stock held, preferred				
Total stock held				
Real	ESTATE M	ORTGAGES.		
Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Totals				
Funded Debt—Sind	KING AND C	THER SPECIA	L Funds.	
Funded Debt— Description of bonds, etc.	Rate of interest	Day of maturity	Amount outstanding	Interest paid during the year
First Mortgage Bonds	656		\$60,000 00	
Totals				
0	0	C E		
		SPECIAL FUNE		
Amount, December 31, 1922, of of		und		
Total, December 31, 1922				
Additions during the year to		und und		
Total including additions.				
Deductions during the year from from		undund		
Total sinking and other sp	pecial funds,	December 31,	1922	_

VOLUME OF TRAFFIC—EQUIPMENT, E1C.

Volume of traffic, etc.																
Number of passengers particles and Number carried per mil Number of car miles runder appearance of person the Company comme Average amount receive Amount of passenger expressions.	e of n sons enced ed fr	mai emp l op om	n ra oloye erat each	ilwa ed ion pas	y tra during ssenge	ck o	e ye	ited ar, g	give	the	 date				5 3 5.18	1,481 0,421 5,800 4 cents 48 00
Freight: Number of tons freight Number of tons freight Average amount receive Average receipts per tor Average rate of speed of Average rate of speed of	carred for of pass	ied r ea freig sseng	per : ch t ght p ger c	mile on c per i ars	of ro of frei mile . per h	ad. ght our	 		 		 		 			
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars																
Barges and omnibuses																mber
Carts and snow sleds Other railway rolling stock: Steel dump cars Hand cars Other highway vehicles Horses Other items of equipment																3 2

DESCRIPTION OF RAILWAY OWNED AND OPERATED.

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER).

Railway owned, etc.	Owned	lease or	Trackage over other railways	owned,	Total operated		
Length of railway line Length of second main track	2.8		1	3.8	3.4		
Total length of main track							
Length of sidings, switches, etc							
Total, computed as single track							
Length of line under construction							

DESCRIPTION OF FREIGHT CARRIED FOR YEAR ENDING DECEMBER 31, 1922.

Flour		Grain Live stock		Lumber	Fuel	All	Total				
Bbls.	Tons	Bush.	Tons	No.	Tons	Ft., B. M. Tons	Cords Tons	other articles	tonnage	Remarks	
			{								
							'				

DESCRIPTION OF ROAD BED, ETC.

Rails		Weight	oer yard	No. ties						
Steel	Iron	Steel	Iron	to mile	General remarks					
		60 to 65 lb.								
	l									

Names of the several cities and towns in which the railways operated by the Company are located.....

GRADE CROSSINGS WITH RAILROADS, ETC.

		How	Number of tracks at crossing					
Grade crossings with railroads	Unprotected	protected	Railroad tracks	Railway tracks				
Crossings of railways with railroads at grade (2 in number), viz.:— With G.T.R. spur line, Lancaster Street, Bridgeport. With G.T.R. siding, Louisa Street, Kitchener No. junctions with other railways. No. of overhead bridges. No. of highway crossings. Height of overhead bridges above rail level. Radius of sharpest curve. No. of feet per mile of heaviest gradient.		etc. Semaphore and derails						
Gauge of railway								

Number of above crossings at which frogs are inserted in the tracks......

GENERAL REMARKS AND EXPLANATIONS.

Junction with K. & W. Street Railway at Water Street, Kitchener.

Bridge over G.T.R. main line at Margaret Avenue, Kitchener.

SUMMARY OF ACCIDENTS TO PROPERTY.

December 31, 1922.

Accidents	Due to un cau		Due to ca of emp		Due to carelessness of other persons				
	Serious	Trivial	Serious	Trivial	Serious	Trivial			
Damage to Company's property									

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS.

Killed and injured	From caus	es beyond control	From their	r own mis- carelessness	Total				
	Killed Injure		Killed	Injured	Killed	Injured			
Passengers									
Totals									

STATEMENT OF EACH ACCIDENT.

WAGES STREET RAILWAY COMPANIES OR RADIAL RAILWAYS.

	No.	Average No. of hours	Wages per day					
	employed	on duty per day	1st yr.	2nd yr. 3rd yr.				
Inspectors	 							
Conductors, motormen				to \$3.50				
Starters								
Roadmen, linemen	1 to 3		3 00	to 3 50				
Engineers								
Blacksmiths								
Firemen								
Electricians								
Armature winders								
Machinists and mechanics								
Car cleaners								
Average number of employees								
Watchmen								
Switchmen and crossing tenders								

CORPORATE ORGANIZATION.

Corporate name and address of the Company: The Waterloo Wellington Railway Company, 86 King Street West, Kitchener, Ont.

Names and business address of principal officers: President, W. H. Breithaupt; Vice-President, G. M. Shirk; Treasurer, V. Brubacher.

Name of officer, and address, to whom correspondence regarding this report should be addressed: W. H. Breithaupt, President, 86 King Street West, Kitchener.

Names and residence of Board of Directors: William H. Breithaupt, Kitchener, Ont.; George M. Shirk, Bridgeport, Ont.; Louis J. Breithaupt, Kitchener, Ont.; Harvey J. Sims, Kitchener, Ont.; Mrs. M. B. Bauman, Kitchener, Ont.; Joseph H. Wuest, Kitchener, Ont.

ANALYSIS OF GROSS EARNINGS AND MISCELLANEOUS INCOME FOR YEAR ENDING DECEMBER 31, 1922.

Total.	\$ c. 66,022 86 25,742 62 73,659 87 73,659 87 74,935 80 74,935 80 74,935 80 74,935 80 74,933 86 74,933 86 74,933 86 74,933 86 75,833 86 7
From other Miscellaneous sources.	\$ c. 2,075 99 66,334 95 1,301 45 1,301 45 1,301 45 1,301 45 1,301 45 1,006 81 820 31 1,44 24 1,607 41 1,103 24 9,948 46 38,494 39 1,948 46 38,494 305 5,306 50 1,691 65 1,691 65 2,336 95 249,506 91 289 39
From Advertising.	\$5 c. \$76 00 957 00 957 00 100 00 350 00 150 00
From Rentals of track, build- ings and other prop'ty.	\$ c. 1,760 00 1,760 00 3,667 58 11,775 02 1,741 34 3,040 61 408 50 3,112 66 1,11 74 1,220 94 1,220 94 1,8638 02 18,638 02 628 25
From Preight.	\$ c. 31,490 02 1,349 03 3,888 85 4,44 07 35,796 03 24,726 57 10,529 62 47,000 000
From Express, Parcels and Newspapers.	\$ c. or tabulation 380 36 8,370 91 4,239 32 165 16 car. oses only. 1,582 20 3,292 04
From Mail,	## c. information f 1,094 50 749 50 749 50 468 29 250 22 750 00 3,090 76 3,090 76 3,090 76 3,090 76 3,597 32 2,695 00 witching purp 628 10 150 70 3,597 32 2,211 00 3,597 32 2,211 00
From Passengers,	Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.
Name of Railway.	Buffalo & Fort Eric Ferry & Rly. Co. Cornwall Street Gordhand Street Hamilton & Barton Incline Rly. Co. Hamilton & Barton Incline Rly. Co. Hamilton & Dundas Hamilton & Dundas Hamilton & Dundas Hamilton & Dundas Hamilton & Lake of Bays (stram) Hamilton & Crimsby & Beamsville Hamilton & Crimsby & Beamsville Hamilton & Crimsby & Beamsville Hamilton & Crimsby & Beamsville Hamilton & Crimsby & Beamsville Hamilton & Crimston Kirchener & Waterloo (steam) London Street Mount Merky & Kakabeka Falls Mount Merky & Kakabeka Falls Niagara Ealls Park and River Niagara Ealls Park and River Niagara Ealls Park and River Niagara Ealls Park and River Sarnia Street Toronto (steam) Not report Toronto Tansportation Commission *15,455,337 Waterloo-Wellington *15,455,337 *8,883

 * Report is for the 16 months previous to December 31, 1922.

TABULATION OF CAR MILES RUN, PASSENGERS CARRIED, ACCIDENTS, ETC. For Year Ending December 31, 1922.

	Cost of railway construction.	equipment, land and buildings per mile of track owned	42,633 06 45,686 55 40,988 97	71,027.24 29,212.82	19,051 48	17,245 81 68,814 80	51,514 45	42,864 28	58,621 48	34,043 30	57,860,56 28,235 91 11,971 19	28,028 99 7,887 06	170 661 00	27,334 57
	Miscell.	V119H boats	:::	::	:	::	::		:	::				
	Mis	Locomo- tives		::					:		<u> </u>			
	səut	Loading cra	<u> </u>	::	:		<u> </u>	<u>:</u>	:	::	::::	::		
		won2	<u>:</u> -::		:	::	- :	:	:_	7		- :		
	rs	Snow		4 :	:	:-	1	<u>:</u>	:	::	::-	::		3 :
	e Ca	looT			:_		:-	<u>:</u>	<u>:</u>	::	- : :	::	ç	કે :
İ	Other Service Cars	Coal		::	<u>:</u>	::	<u> </u>	<u>:</u>	<u>:</u>	<u> </u>	<u> </u>	13:		
	ther	Platform	::-	::	:	بر :	<u> </u>		<u>:</u>	5	2 :: 5			
Ì	0	Cattle and		: :	_:	::	<u> </u>	<u>:</u>	:	<u> </u>	ະ : :	:4		
}		Baggage Iism bns		::	4	2		:	:	2 -	- 17			
	Cars	srəlisT	10	14		.8					2		•	201
- 1	Passenger Cars	Open Cars	:	19	2	: 3	12	:	:	16	: :4	۲۵ :		-
, 01,	Pass	Enclosed	8 118 113	18	∞	14	8	:	:	11	46 10 9	::		803
December	шеш	Number of employed	29	406	7.5	20	38	:	10	38	153 30 15	14		4
	Accidents	bərninl	9	36	1	-		06	:	15	133		4	18/4
Ellumg	Accie	Killed		::	:	::	:-	-	:	::	- : :	::	,	21
roi rear	Passengers	canned per mile of main track operated	62,427 54,343	610,753 136,322	38,465	17,417 63	110,219 451,160		#	50,451	233,143 135,152 ††	66,513 ††		50,421
		Passengers carried	informatio n for tabula iton. 196,000 649,709 1 219,976 1,310,372 1	20,582,376 1,042,593	1,007,778	17,417 1,441,303	881,750 2,571,590	year. 13,413,945 poses only.	:	1,166,218 3,122,578	9,874,785 1,157,652 549,801	525,488		171,481
		Passenger car miles run	ء ب ا	nt 2,698,545 193,994	383,397	+† 229,676	199,680 263,399	during past year. 1,853,622 13,413,94 witching pur poses only.	‡	273,503 550,128	1,499,477 205,694 ††	106,421 ††		35,558,357
	Length	Switches and sidings, miles	sufficien 2.5 .730 1.560 Stateme		3.6	.312	.38	Not operated 36.10 Opera ted for s	1.5	1.370 6.10	4.668	2.766	Not reported	24.253
		of track owned, miles	Not 23.172 8.490 See	See 17.4 6.048	22.6	1.438	8.		ν,	23.116 12.43	42.355 8.25 6.5	7.9		2.8
		Name of Railway	Buffalo & Fort Eric Ferry & Ry. Co. Cornwall Street. Fort William. Guelph Radial.	Hamilton Mountain Park Co. Ltd Hamilton Street Hamilton & Dundas	Hamilton, Grimsby & Beamsville	Huntsville & Lake of Bays (steam) International Transit	Kingston, Portsmouth & Cataraqui Kitchener & Waterloo	Lake Huron & North- ern Ont. (steam) London Street Midland & Simcoe	Mount Mckay and Kakabeka Falls	River Port Arthur Civic	Sandwich, Windsor & Amherstburg Sarnia Street St. Thomas Civic	Sudbury, Copper Cliff Suburban Thurlow (steam)	Radial Toronto Transporta-	tion Commission Waterloo-Wellington

#Car miles not reported. **Report is for the 16 months previous to December 31st, 1922.

TABULATION OF COMPARISON WITH PREVIOUS YEAR AS TO CAR MILES RUN, PASSENGERS CARRIED, ETC.

	Net Earnings.	Increase. Decrease.	\$ c. \$ c. 14,565 18
	Injured.	De- crease.	2
ents.	Inju	In- crease.	1 6 6 1 1 1 1 1 1 1 1 1 2 2 2 2 1 her ye ar. 2 her ye ar. 1
Accidents.	Killed.	In- De- In- De- crease, crease, crease	one in eit her ye ar. None in eit her ye ar. None in eit her ye ar. None in eit her ye ar. None in eit her ye ar. o ch ange.
	Kill	In- crease.	
-	arried.	De- crease.	
	Passengers Carried.	Increase.	13,824 114 114 114 238,176 98,450
	Car Miles Run.		for tabula ar. 140,393 140,393 38,146 13,112 ge. 13,112 reserved 13,879 ar. 41,899 ed. ar.
	Car Mile	Increase.	Not su fficient information for tabula tion. No change. See sta tement. See sta tement. See sta tement. No cha nge.
h of	ck.	De- crease.	fficient is ange. ort rece tement. nge. nge. nge. nge. nge. nge. erated d nge. erated d nge. ort recei nge. nge. nge. nge. nge. nge. nge. nge.
Length of	1 гаск.	In- crease.	Not su fficient: No ch ange. 1433 No rep ort rece See sta tement. See sta tement. No cha nge.
	Name of Railway.		Buffalo & Fort Erie Ferry & Rly. Co. Cornwall Street. Fort William. Fort William. Hamilton & Barton Incline Rly. Hamilton & Burdas. Hamilton & Lundas. Hamilton, Grimsby & Beamsville. Huntsville & Lake of Bays (steam). International Transit. Kitchener & Waterloo Lake Huron & Northern Ont. (steam). London Street. Midland & Simcoe. Mount McKay & Kakabeka Falls. Niagara Falls Park & River. Port Arthur Civic. Sandwich, Windsor & Amherstburg. Sarnia Street. St. Thomas Civic. Street. St. Thomas Civic. Sudbury-Copper Cliff Suburban. Thurlow (steam). Toronto & York Radial. Toronto & York Radial. Toronto Transportation Commission. Waterloo-Wellington.

(a) Decrease in deficit in year's operation. (b) Increase in deficit in year's operation.

TABULATION OF OPERATING COSTS FOR THE YEAR ENDING DECEMBER 31, 1922.

Name of Railway.	General Expenses.	Maintenance Maintenanc Roadbed and Equipment. Buildings.	Maintenance Equipment.	Motive Power.	Wages.	Damages to persons and property.	Miscellan- cous.	Total.	Operating cost per car mile run.
1	.s.	***	£.	٠. د	€S#	& C.	S. C.	·A	cents.
Buffalo & Fort Erie Ferry & NIY. Co	Not sufficient in 7,532 77 15,748 83 14,034 50	nt information 3,540 19 16,457 11 6,829 86	n for tabulati on 8,454 78 32,530 75 15,099 33	on. 2,886 34 22,508 32 10,029 28	19,489 60 62,755 76 25,318 26	38 97	235 76 12,071 92 891 36	42,178 41 162,072 69 72,202 59	19.536 25.828 32.823
Incline Rly Co., Ltd s & Beamsville	See stateme nt. See stateme nt. 45,553 87 6,094 88 17,031 72	nt. nt. 66,659 86 20,671 39 34,213 30	135,587 04 2,733 00 28,899 32	86,660 04 12,380 04 30,677 96	372,951 20 30,991 89 58,555 10	39,412 23 2,470 89 6,657 47	74,355 84 20,927 11 35,425 92	820,180 08 96,269 20 211,460 79	30.393 49.625 55.157
Huntsville & Lake of Bays (steam)	249 54 7,276 85	250 00 2,595 47	894 88 10,032 64	11,250 00	2,197 26 20,259 40		893 82 3,848 11	4,485 50 55,262 47	24.061
Kingston, Portsmouth & Cataraqui. Kitchener & Waterloo	10,309 59 11,358 08	7,711 74 4,704 38	15,211 57 9,418 18	6,204 66 12,475 66	22,922 20 41,604 51	118 90	7,835 42 1,216 51	70,314 08 81,195 10	35.214 30.825
Lake Huron & Northern Untario (steam)	Not operate 41,149,72	Not operate d during past year 41,149, 72 57,071 44	year. 68,180 _, 05	38,806 78	252,072 98	19,645 95	18,059 36	494,986 28	26.704
Mıdland & Sımcoc	Operated 10 r 1,438 76 23,789 42	r switching p 965 93 21,517 89	switching p urposes only. 965 93 583 04 21,517 89 13,759 67	10,465 68	893 53 50,746 69	300 00 13,549 77	24,220 96 7,856 28	28,402 22 141,685 40	\$1.804
Sandwich, Windsor & Annherst- burg Port Arthur Civic Sarnia Street.	65,729 60 13,100 70 9,263 39	32,043 35 10,424 49 7,495 42	67,384 20 27,400 20 18,188 21	50,599 08 20,172 43 9,732 33	186,531 78 51,078 78 19,020 85	276 79	30,534 27 11,174 06 15,976 28		
St. Thomas Civic		,853 2,621 15,281		6,044 5,000				37,005 87 33,547 40 34,883 53	++5++
Toronto & York Radial Toronto Transportation Com Waterloo-Wellington	Not reporte d †708,183 37 2,258 42	d. 684,550 78 827 11	1,584,393 730	76 1,499,606 29 61 3,109 12	6,222,477 53 2,895 93	134,065 11	85,043 84 35 77	84 10,918,320 68 77 9,869 69	30,705
									1

† This report is for the 16 months previous to December 31, 1922. ‡ Car miles not reported.

TABULATION OF CHARGES OTHER THAN OPERATING COSTS FOR YEAR ENDING DECEMBER 31sr, 1922.

Į taN	Surplus from year's Operation	ن ب	22,463 28		43,894 80	:	1,614 50	2,064 66	10,723 73		7,879 80 1,315 61 1,507 02	6,907 45	109,468 99
Net Deficit from year's Operation			10,023 60 22,131 49		28,307 70	33,261 50	9,777 98	6,471 27		18,885 68 51,466 56	13,749 23	1,908 67	4,484 75
Per Car mile	Total Revenue	cents	30,534 40,277 33,485		36,685	52,732	†† b48,078	31,384	32,077	†† 52,613	38,858 34,955 42,866	36,965	44,219 29,115
Per Car	Total Expendi- ture	cents	20,175 36,215 43,546		35,058 53,219	61,592	†† a52,336	37,983 34,261	31,499	71,431	38,333 30,354 42,133 ††	39,698	39,867 41,641
Total	Revenue from all sources	ن •	66,022 86 252,742 62 73,659 87		989,961 03 74,935 80	202,371 05	7,832 00 b110,424 66	72,666 98 111,273 63	594,583 86	9,948 46 143,901 10	582,674 40 192,300 13 88,173 45 29,369 00	39,338 73 49,336 95	15,723,482 22
Total Evnendi.	including Operating Costs	ن به	43,559 58 ‡227,257 01 95,791 36	-	946,066 23 103,243 50	235,632 55	†6,217 50 a120,202 64	‡75,843 88 ‡90,241 78	†583,860 13	28,834 14 195,367 60	574,794 60 ‡166,986 96 86,666 43 43,118 23	41,247 40 42,429 50	58 ±14,176,078 26 15,723,482 94 14,907 63 10,422
Total	Expenditure excluding Operating Costs	ن جه	1,381 17 ‡65,184 32 23,588 77		124,886 15 6,974 30	24,171 76	†1,732 00 31,590 93	‡5,529 80 ‡9,046 68	188,873 85	431 92 53,682 26	138,972 32 ‡33,359 45 9,260 71 6,112 36	7,700 00	‡3,257,757 58 5,037 94
IIA	Charges other than Operating Costs	ن •ه	49,611 91 105,579 38 23,588 77		175,901 24 12,094 17	43,688 40	†3,987 01 31,590 93	8,824 17 28,013 87	189,887 40	431 92 53,682 26	138,972 32 57,357 01 9,260 71 6,112 36	7,700 00	4,695,692 55 5,037 94
Transfers	Special Accounts	ن ده	bulation 35,509 21					3,294 37 18,967 19	only.		23,997 56		20 1,437,934 97 38
	Taxes	ن چه	ation for ta bulation 1,363 34 35,56		100,417 22 1,974 30	5,482 98	64 00 1,287 62	1,129 80 461 85	past year 9,976 86 ng purposes	431 92 13,605 22	3,367 43 208 17 1,404 66	26.70	50,294 20 610 38
Interest	Discount on Unfunded Debts	ن •∻	ient inform	ent	ent 10,090 63	11,188 78	6,920 65	4,000 00	ated during 759 67 for switchi		1,194 84 884 00 715 30	3,200 00	38,455 20 827 56
Inforest	Funded Debt		Not suffe 65,184 32 20,411 96	See statem	See statem 14,377 80 5,000 00	7,500 00	3,125 00	8,584 83	Not oper 23,884 06 Operated	30,000 00	135,604 89 31,278 49 6,972 05 5,397 06	4,500 00	*2,017,220 10 3,600 00
	Name of Railway		Buffalo & Fort Fine Ferry & Ry. Cornwall Street Fort William. Golelph Radial. Hamilton & Rotter Inding	Ry Co	Ltd	ville	(steam)	Cataraqui	London Street. Midland & Simcoe.	Falls. Niagara Falls Park & River.	Sandwich, windsor & Am- herstburg	Sudbury, Copper Cuff Suburb- an. Thurlow (steam). Toronto & York Radial	Toronto Transportation Commission. Waterloo-Wellington.

HCar miles not reported.
Includes 643,776.76 gross earnings from Ferry operation.
(a)Includes 643,776.76 gross earnings from Ferry operation.
(b)Includes 533,492.4 operation expenses on Ferry operation.
Those not include transfer to special accounts.
"Report is for the 16 mos. previous to Dec. 31, 1922.

TABULATION OF ASSETS AND LIABILITIES AS OF DECEMBER 31, 1922.

	e Surplus.	C. &	29 1,049 38 63		295,192 30 30,470 72	44	00 16 68,173 08	46 25,061 74 33 2,064 66	324,673 75 108,726 32		1at ion. 40 1,324 22	91 11,396 50 26
	Reserve and other Special Funds.	æ	19,777 29 407,647 63 5,005 69			116,554 44	2,000 00 140,854 16	13,715 127,415		87,502 97	a for tabu 365,632	36,341 83 1,316,689 91
	Accrued	& C.	1,647 93 1,029 76 7,193 44 277,344 89 140,403 96 6,710 50		332 85	1,632 79	14 90	2,164 98 19,927 28	10,438 05		furnish dat 21,497 75	
Liabilities.	Current Liabilities.	&. C.			274,380 26 28,214 92	234,416 21	870 14 119,105 50	4,848 26 2,058 05	47,696 65	3 92	s inability to 41,911 19	189,000 00 1,098,422 81 90,700 00 17,464 18
T	Funded Debt.	€.	65,000 00 † 1,317,000 00 294,994 31		300,000 00	150,000 00	8 966,08	100,000 00 181,542 19	475,000 00		The Intern ational Rly. Co. with which this rail way is now o perated report sinability to furnish dat a for tabulat ion	189,000 00 90,700 00 11,10,203 17
	Capital Stock outstanding.	***	200,000 00		27,447 99 100,000 00	235,000 00	27,800 00 150,000 00	83,100 00	637,480 00	386,955 00	way is now o	c 397,000 00 90,000 00
	Deficit.	φ. υ	n for tabula tion. 11,389 41 653,112 61 264,073 35 33,243 29 1,932 01			15,132 26 223,322 37			:	27,636 00	ch this rail	S : : : : : : : : : : : : : : : : : : :
Assets.	Cash and other Assets.	· 0	on for tabula 11,389 41 653,112 61 33,243 29		8,576 96 7,818 03	15,132 26	1,104 48 13,469 47	ed. 19,799 65	t year. 56,614–43 urposes only	65,786 18	Co. with whi 430,365 56	328,073 67
	Authorized Cost of Rail-Capital way Equip-Stock. Land other Assets.	·A.	Not suffici ent informati on for tabula tion. 200,000 277,114 95 11,389 41 1,092,000 00 653,112 61 264, a 411,939 16 33,243 29 1,	ent.	1,205,000 2,403,618 00 100,000 223,419 62	499,148 81	30,180 16 545,675 04	not report ed 313,207 86	Not operated during past year. 750,000 1,547,400 34 56,614 43 Operated for switching purposes only	381,039 66	ational Rly. 666,237 35	2,720,777 38 261,182 15
	Authorized Capital Stock.	¢A.	Not suffici 200,000	See statem ent.	0)	235,000	50,000 150,000	83,100	Not operat 750,000 Operated f	500,000	The Intern	500,000
	Name of Railway.	D. Holo & Cont Reio House	Cornwall Street Fort William Guelph Radial	cline RlyHamilton Mountain Park	Co., Ltd Hamilton Street Hamilton & Dundas	le	Huntsville & Lake of Bays (steam)	Kitchener & Waterloo	Ontario (steam) London Street Midland & Simcoe	beka Falls	River	Amherstburg

TABULATION OF ASSETS AND LIABILITIES AS OF DECEMBER 31, 1922—Continued.

		Reserve nd other Surplus. Special Funds.	23,095 82	126,334,180 65 1,969,463 80 124,8 94 50 4,045,190 82 109,468 99 1000,0000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,000 1000,0000,000 1000,00000000
		Current Accrued and other Special Liabilities. Liabilities. Funds.	8,488 42 7,700 00	124,894 50 4,0-
	Liabilities.	Current Liabilities.	8,488 42	1,969,463 80 124 16,014 67
		Funded Debt.	115,000 00	* 19,200 00 ±26,334,180 65
		Capital Stock out- standing.	173,100 00 25,000 00	* 19,200_00
	Assets	Deficit.		17,063 31
		Cash and other Assets.	221,428 97 105,955 27 42,827 59 *44,541 61	6,668,735 12 1,614 56
		Cost of Rail- way Equip- ment, Land other Assets, and Buildings	p	35,100,538 83 6,668,735 12
		Authorised Capital Stock.	250,000 50,000 Not report	x 400,000
		Name of Railway.	Sudbury-Copper Cliff Suburban	Commission Waterloo-Wellington

Municipal Debentures.

* There is also a Contingent Liability re Toronto Railway Company award and interest thereon less payment on account, \$9,186,075.19.

* There is also a Contingent Liability re Toronto Railway Company award and interest thereon less payment on account, \$9,186,075.19.

* Report is November 1, 1921, to October 31, 1922, charged to City of Guelph as per agreement, of \$22,911.51.

** Report is for the 16 months previous to December 31, 1922.

** \$397,000.00 includes \$100,000.00 stock of the former Windsor & Tecumsch Railway.

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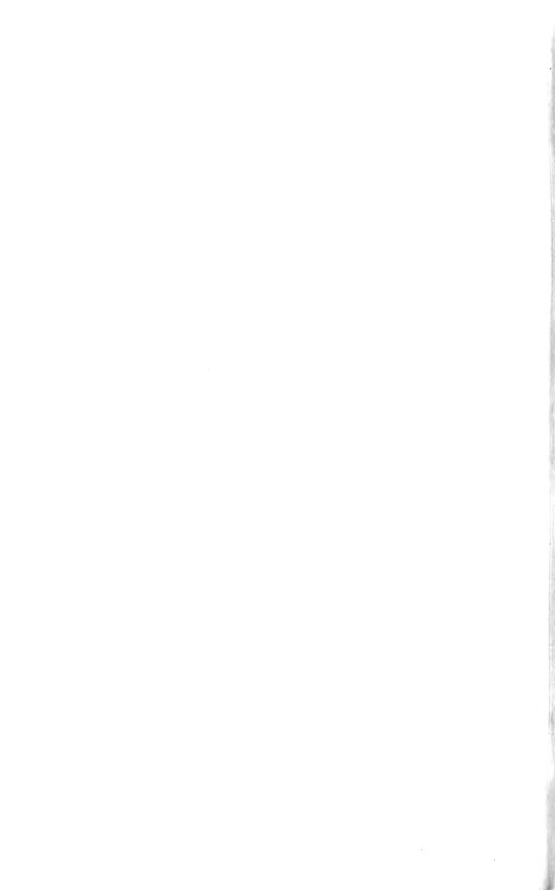
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