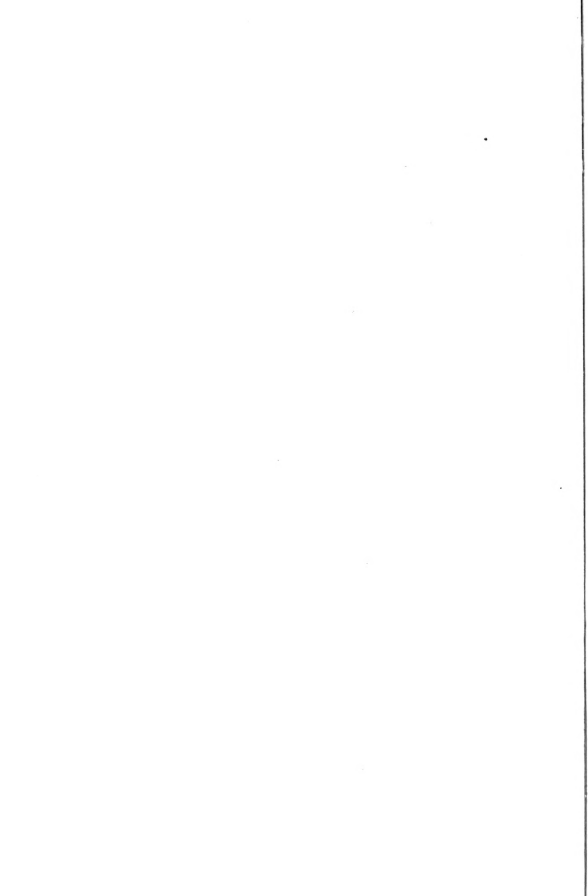




Government Publications







# SESSIONAL PAPERS

## VOLUME 9

## FIRST SESSION OF THE ELEVENTH PARLIAMENT

OF THE

## DOMINION OF CANADA

SESSION 1909



**VOLUME XLIII** 



See also Numerical List Page 5.

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TO THE

## SESSIONAL PAPERS

OF THE

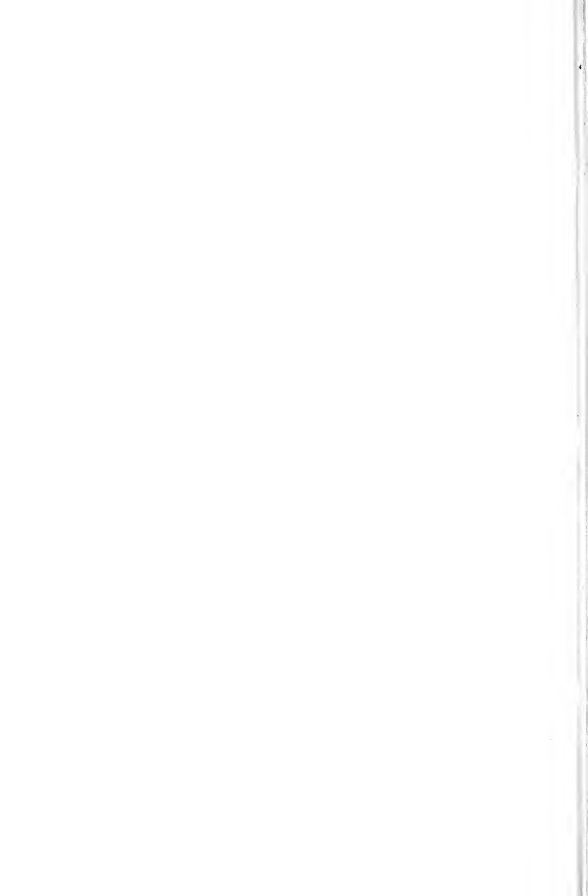
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#### CONTENTS OF VOLUME 1.

(This volume is bound in two parts.)

 Report of the Auditor General for the year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson; also 19th February, 1909, by Hon. W. S. Fielding; also 23rd February, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers

#### CONTENTS OF VOLUME 2.

- Public Accounts of Canada, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson. Printed for both distribution and sessional papers.
- Estimates of the sums required for the services of Canada for the year ending 31st March, 1910. Presented 1st February, 1969, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

4. Estimates of the sums required for the services of Canada for the year ending on the 31st March, 1909. Presented 15th March, 1909, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

- 4a. Further Supplementary Estimates of sums required for the service of Canada for the fiscal year ending 31st March, 1909. Presented 10th May, 1909, by Hon. W. S. Fielding.

  Printed for both distribution and sessional papers.
- Supplementary Estimates of sums required for the service of Canada, for the fiscal year ending on 31st March, 1910. Presented 10th May, 1909, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.
- 5a. Further Supplementary Estimates of sums required for the service of Canada, for the year ending on 31st March, 1910. Presented 18th May, 1909, by Hon. W. S. Fielding.

  Printed for both distribution and sessional papers.
- List of Shareholders in the Chartered Banks of Canada, as on 31st December, 1908. Presented 13th May, 1909, by Hon. F. Oliver.

Printed for both distribution and sessional papers.

## CONTENTS OF VOLUME 3.

## CONTENTS OF VOLUME 4.

- 8. Report of the Superintendent of Insurance for the year ended 31st December, 1908.

  Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 5.

- 10. Report of the Department of Trade and Commerce, for the fiscal year ended 31st March, 1909. Part I.—Canadian Trade. Presented 27th January, 1909, by Hon. W. Paterson.

  Printed for both distribution and sessional papers.
- 10a. Report of the Department of Trade and Commerce, Part II, Trade of Foreign Countries and Treaties and Conventions, for the fiscal year ended 31st March, 1908. Presented 5th April, 1909, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

### CONTENTS OF VOLUME 6.

- Tables of the Trade and Navigation of Canada, for the fiscal year ended 31st March,
   1908. Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 7.

Inland Revenues of Canada. Excise, &c., for the fiscal year ended 31st March, 1908.
 Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

13. Inspection of Weights, Measures, Gas and Electric Light, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson.

Printed for both distribution and sessional papers.

14. Report on Adulteration of Food, for the fiscal year ended 31st March, 1908. Presented 11th March, 1909, by Hon. W. Templeman.

Printed for both distribution and sessional papers.

 Report of the Minister of Agriculture, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

15a. Report of the Dairy and Cold Storage Commissioner, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

15a. (2) Report of the Veterinary Director General and Live Stock Commissioner, for two years ended 31st March, 1903..... Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 8.

16. Report of the Directors and Officers of the Experimental Farms for the year ended 31st March, 1908. Presented 31st March, 1909, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

17. Criminal Statistics for the year ended 30th September, 1908.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 9.

19. Report of the Minister of Public Works, for the fiscal year ended 31st March, 1908.
Presented 3rd February, 1909, by Hon. W. Pugsley.

Printed for both distribution and sessional papers.

### CONTENTS OF VOLUME 10.

19a. Georgian Bay Ship Canal. Report upon survey, with plans and estimates of cost, 1908. Presented 22nd January, 1909, by Hon. W. Pugsley.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 11.

20. Report of the Department of Railways and Canals for the fiscal year ended 31st March, 1908. Presented 19th February, 1909, by Hon. G. P. Graham.

Printed for both distribution and sessional papers.

20a. Canal Statistics for the season of navigation, 1907.

Printed for both distribution and sessional papers.

- 20b. Railway Statistics of Canada, for the year ended 30th June, 1908. Presented 25th February, 1909, by Hon. G. P. Graham. Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 12.

 Report of the Department of Marine and Fisheries (Marine) for 1908. Presented 18th February, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

21a. Seventh Report of the Geographic Board of Canada; containing all decisions to 30th June, 1908. Presented 22nd February, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

21b. List of Shipping issued by the Department of Marine and Fisheries, being a list of vessels on the registry books of Canada on the 31st December, 1908.

Printed for both distribution and sessional papers.

22. Report of the Department of Marine and Fisheries (Fisheries) for 1908. Presented 9th February, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 13.

23. Report of the Harbour Commissioners, &c.

Printed for both distribution and sessional papers.

23a. Report of the Chairman of the Board of Steamboat Inspection, 1908.

Printed for both distribution and sessional papers.

24. Report of the Postmaster General, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. R. Lemieux.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 14.

25. Report of the Department of the Interior, for the fiscal year ended 31st March, 1908. Presented 15th February, 1909, by Hon. F. Oliver.

Printed for both distribution and sessional papers.

- 25a. Report of the Chief Astronomer for the fiscal year ending 31st March, 1908. Presented 13th May, 1909, by Hon. F. Oliver.... Printed both for distribution and sessional papers.
- 25b. Annual Report of the Topographical Surveys Branch, including Report of the Surveyor General of Dominion Lands, 1907-1908 Printed for both distribution and sessional papers.
- 25c. Correspondence and papers, including financial statement, relating to Seed Grain Distribution of 1908 in the provinces of Saskatchewan and Alberta. Presented 28th January, 1909, by Hon. F. Oliver.... Printed for both distribution and sessional papers.
- 25c. Return to an order of the House of Commons, dated 1st March, 1909, showing how many bushels of English oats were bought for seed in Saskatchewan and Alberta for the season of 1908, and at what prices; the condition the oats were in before or when they were bought; if used for seed or sold; whom they were sold to and in what places; the total loss in connection with the oats bought in England, and any complaints there were about them. Presented 15th March, 1909.—Mr. Sharpe (Lisgar).....Not printed.

## CONTENTS OF VOLUME 15.

26. Summary Report of the Geological Survey Branch of the Department of Mines, for the calendar year 1998. Presented 3rd May, 1909, by Hon. W. Templeman.

Printed for both distribution and sessional papers.

- 26a. Summary Report of the Mines Branch of the Department of Mines, for the nine months ended 31st December, 1968. Printed for both distribution and sessional papers.
- 27. Report of the Department of Indian Affairs, for the year ended 31st March, 1998. Presented 22nd January, 1909, by Hon. F. Oliver.

Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 16.

- **30.** Civil Service List of Canada, 1908. Presented 22nd January, 1909, by Hon. C. Murphy.

  Printed for both distribution and sessional papers.
- 31. Report of the Board of Civil Service Examiners, for the year ended 31st December, 1908.
  Printed for both distribution and sessional papers.

#### CONTENTS OF VOLUME 17.

32. Annual Report of the Department of Public Printing and Stationery, for the fiscal year ended 31st March, 1908. Presented 7th May, 1909, by Hon. C. Murphy.

Printed for both distribution and sessional papers.

- 34. Report of the Minister of Justice as to Penitentiaries of Canada, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. W. Paterson.

  Printed for both distribution and sessional papers.
- 35. Report of the Militia Council, for the fiscal year ended 31st March, 1908. Presented 9th March, 1909, by Sir Frederick Borden.

Printed for both distribution and sessional papers.

35a. Memorandum respecting the estimates for Militia and Defence for 1909-10. Presented 9th March, 1909, by Sir Frederick Borden.

Printed for both distribution and sessional papers.

36. Report of the Department of Labour, for the fiscal year ended 31st March, 1908. Presented 21st January, 1909, by Hon. R. Lemieux.

Printed for both distribution and sessional papers.

- 38a. Minute of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 29th March, 1909:—The Committee of the Privy Council have had under consideration a report, herewith, dated 27th March, 1909, from the Minister of Marine and Fisheries, upon the investigation recently held by the Honourable Walter Cassels respecting the statement contained in the Report of the Civil Service Commission reflecting upon the integrity of officials of the Department of Marine and Fisheries and submitting certain recommendations affecting the officials therein named. The Committee, concurring in the said Report and the recommendation therein contained, submit the same for Your Excellency's approval. Presented 30th March, 1909, by Hon. L. P. Brodeur.

Printed for both distribution and sessional papers.

- 42. Statement in pursuance of section 17 of the Civil Service Insurance Act for the year ending 31st March, 1908. Presented 26th January, 1909, by Hon. W. Paterson.

Not printed.

- **46.** Report of the Commissioners of the Transcontinental Railway, for the year ending 31st March, 1908. Presented 29th January, 1909, by Hon. G. P. Graham.

Printed for both distribution and sessional papers.

- 46c. Report of Collingwood Schreiber, Esquire, chief engineer western division National Transcontinental Railway. Presented 15th March, 1909, by Hon. G. P. Graham.

- 46f. Return to an order of the House of Commons, dated 22nd March, 1909, for a copy of all letters, correspondence, statements and writing between the Grand Trunk Pacific Railway Company, or its engineers or agents, and the Commissioners of the Transcontinental Railway, or their engineers or agents, and between the commissioners and their engineers, and between the commissioners and their engineers and agents and the con-

- 46g. Return to an order of the House of Commons, dated 26th January, 1909, showing the names of all persons appointed to office or employment by the Transcontinental Railway Commission since its creation, showing the county or city from which such person came, the office or employment to which he was appointed, the date of appointment, the salary and allowances attached thereto, the place or district where the work of each employee is done, and the total amount paid each year for all such services up to the end of December, 1908. Presented 22nd April, 1909.—Mr. Foster......Not printed.
- 46h. Return to an order of the House of Commons, dated 3rd March, 1909, for a copy of all tenders received for the construction of the following sections of the Eastern Division of the National Transcontinental Railway, together with the itemized schedules of the engineer's estimates of quantities on which the award of contracts was based, the sections referred to being those mentioned in the answer of the Minister of Railways and Canals in the House on the 13th April, 1908, as follows:—

#### STATEMENT NO. 1.—COMMISSIONERS—EASTERN DIVISION.

| Mileag<br>Mond  |  | Description.  | No. of   | Amount of<br>Estimate<br>on which Con-   | Date of  |   |  |
|---|--|---|--|--|--|---|--|
| From  | То   | rzescription.   | Miles.   |  | Contract.  | Comple-<br>tion.                        |  |
| 0:00<br>50:00<br>58:55<br>97:60<br>164:00<br>195:80<br>256:68<br>309:74<br>459:74<br>609:74<br>(54:74<br>656:07 | 58 55<br>97 60<br>164 00<br>195 80<br>256 68<br>309 74<br>459 74<br>609 74<br>654 74<br>656 07<br>877 75 | From Quebec Bridge 150 miles eastward. Quebec Bridge link (not included in estimate.  Quebec Bridge westerly 50 miles.  50 miles west Quebec Bridge to 150 miles west.  150 miles west Quebec Bridge to near Waymontachene.  To be included in this contract  Near Waymontachene to near Harricanaw | 50:00<br>8:55<br>39:05<br>66:40<br>31:80<br>60:88<br>5<br>143:06<br>8:89<br>1:11<br>50:00<br>45:00<br>1:33<br>221:68 | $ \begin{cases} 289 190 & 62 \\ 767, 434 & 95 \\ 1,898, 124 & 21 \\ 1,646, 253 & 65 \\ 1,385, 941 & 09 \\ 2,377, 409 & 00 \\ 2,377, 409 & 5,011,346 & 50 \\ 1,489,537 & 92 \\ 3,807,719 & 54 \\ 1,691,073 & 41 \end{cases} $ | Aug 23, '07<br>Mar. 28, '08<br>" 28, '08<br>" 28, '08<br>" 9, '07<br>" 28, '08<br>" 9, '07<br>May 15, '06<br>" 15, '06 | " 1,'10 " 1,'08 " 1,'10 " 1,'09 " 1,'07 |  |
| 1,021:75<br>1,027:75<br>1,171:85<br>1,334:35<br>1,409:35<br>1,429:76  | 1,127.75<br>1,171.85<br>1,334.35<br>1,409.35<br>1,429.76<br>1,557.80                                     | Near Harricanaw River to Junction T. & N. O. Ry. Junction T. & N. O. Ry. for 100 miles west. 100 miles west of Junction T. & N. O. Ry. to west end of District 'D'. West end of District 'D' westerly From 19½ miles west of Mud River, easterly.   | 150 : 60<br>100 : 60<br>44 : 10<br>162 : 50<br>75 : 60<br>20 : 41<br>128 : 04  | 3,986,901 42<br>3,936,566 00<br>Not let.<br>2,101,499 88<br>Not let.   | 28, '08<br>28, '08   | 1, 1, 10                                |  |

- 46i. Return to an order of the House of Commons, dated 3rd March, 1939, showing the various quantities of work of each description or class actually executed by the several contractors and certified as correct by the engineers and paid for up to 31st December, 1908, upon the several sections of the Eastern Division of the National Transcontinental Railway, where the sections have not been completed, the various chief engineers' estimates of the quantities of the various class of work remaining to be executed, together with an estimate of the cost of completing the same, based on the contractors' prices attached to each tender. Presented 26th April, 1909.—Mr. Lennox..Not printed.
- 46j. National Transcontinental Railway. Information in reply to questions by Mr. R. L. Borden, M.P. Presented (Senate) 7th May, 1909, by Hon. Sir Richard Cartwright.
  Not printed.
- 46k. Correspondence and reports relative to complaints as to the manner men employed on the Grand Trunk Pacific Railway construction are treated in the hospital at Prince Rupert; the complaint of non-payment of just claims for wages, &c., on the Prince Rupert section of the said railway. Presented 12th May, 1909, by Hon. R. Lemieux.
- 461. Supplementary Return to 46g. Presented 14th May, 1909. . . . . . . . . . . . . . . . . Not printed.

- 49a. Classification of the officers, clarks and employees of the Library of Parliament, as on the first day of September, 1908. Presented 11th March, 1909, by Sir Wilfrid Laurier.

  Not printed

- 51. Copy of official communication, addressed by the Minister of Marine and Fisheries, to Commissioner Cassels, respecting the abolition of the patronage system in the Department of Marine and Fisheries. Presented 1st February, 1909.— Mr. Foster.Not printed.
- 52. Minutes of proceedings of the Board of Internal Economy of the House of Commons, pursuant to Rule of the House No. 9, from the 16th December, 1907, to 14th July, 1908, inclusive. Presented 29th January, 1969, by the Hon. the Speaker......Not printed.

- 57 Report of the Ottawa Improvement Commission for the nine months ended the 31st March, 1908. Presented 4th February, 1909, by Hon. W. Paterson. . . . . Not printed.
- 58a. Partial Return to an address of the House of Commons, dated 1st February, 1909, for a copy of all orders in council, departmental orders, rules and regulations, and schemes of reorganization adopted in the several departments, rules and regulations

- 58b. Supplementary Return to No. 58. Presented 8th February, 1909... .. .. Not printed.
- 58d. Further Supplementary Return to No. 58. Presented 11th February, 1909.. Not printed.
- 58f. Further Supplementary Return to No. 58. Presented 18th February, 1909. Not printed.

- 58j. Orders in Council attached to Sessional Paper No. 58g herewith were the only ones passed in connection with the increases of salary detailed on pages 556, 557, 558, 559, 560, 591, 562, 563 and 564, unrevised Hansard, 1909. The increases given to the officials employed in the Surveys Branch were granted in accordance with the Act respecting the Department of the Interior, chapter 54, sections 6 and 8, of the Revised Statutes, which relate to the employment and payment of temporary assistants in the Surveyor Gencral's Branch, for the performance of services requiring technical, scientific or professional qualifications. The increases given to the employees on Dominion Lands, Outside Service, School Lands, Immigration and Boundary Surveys were granted under departmental authority. Presented 26th February, 1909, by Hon. F. Oliver.

- 60. Return under the provisions of section 57 of the Northwest Irrigation Act, being chapter 61 of Revised Statutes of Canada, 1906, being copies of all Orders in Council, which have been passed or regulations which have been made or forms prescribed by the Minister of the Interior under that Act, and which have been published in the Canada Gazette, since the date of the presentation to Parliament of a similar return at its last preceding session. Presented 5th February, 1909, by Hon. F. Oliver.

- 61. Return under the provision of section 77 of the Dominion Lands Act, chapter 20, of the Statutes of 1908, of section 5 of the Dominion Lands Surveys Act, chapter 21, of the same Statutes, of subsection 2, of section 13 of the Dominion Forest Reserves Act, chapter 56, R.S.C., 1906, of subsection 3 of section 5 of the Rocky Mountains Park Act, chapter 60, R.S.C., 1906, and of subsection 2 of section 18 of the Yukon Act, chapter 63, R.S.C., 1906, being copies of all orders in council, ordinances or regulations which have been passed under any of the above mentioned Acts and which have been published in the Canada Gazette, since the date of the presentation to Parliament of a similar return at its last preceding session. Presented to Parliament of a similar return at its last preceding session. Presented 5th February, 1909, by Hon. F. Oliver. . . . . Not printed.

- 64. Return to an order of the House of Commons, dated 1st February, 1909, showing what sums of money have been paid each of the several holders of stock in the Quebec Bridge Company on account of stock, bonus and interest, respectively; and what amount remains to be paid and to whom. Presented 8th February, 1909.—Mr. Foster.

  Not printed

- 67. Return to an address of the House of Commons, dated 11th February, 1909, for a copy of the report of the commissioners appointed by the government to inquire into, examine and report upon the branch lines of railway connecting with the Intercolonial Railway; also a copy of the report of the commissioners appointed by the government of the province of New Brunswick to inquire into, examine and report upon the branch lines of railway within said province and connecting with the said Intercolonial Railway. Presented 11th February, 1909.—Mr. Emmerson.

Printed for both distribution and sessional papers.

- 67a. Return to an order of the House of Commons, dated 1st February, 1909, showing the tenders called for by the Department of Railways and Canals for 144 miles, more or less, of wire fencing during the summer or fall of 1908, and the advertisements or circulars calling for same; how many tenders were received and from whom; how the contract was let, at what price and to whom; the quantity of wire fencing purchased by the Department of Railways and Canals during 1908, by tender or otherwise, and the prices paid per mile. Presented 2nd March, 1909.—Mr. Taylor (Leeds)....Not printed.
- 67b. Return to an order of the House of Commons, dated 26th January, 1909, showing, in respect of the following items which appear in the Public Accounts:--

| Intercolonial Railway, open account        |    | \$965,418 00 |
|--|----|--------------|
| Windsor Branch, open account               |    | 180 34       |
| Prince Edward Island Railway, open account | nt | 19,687 00    |

(a) what proportion of these amounts represents moneys due the government since a date prior to the end of the fiscal year 1906-7; (b) what part of the amount thus overdue was incurred in each siscal year prior to 1906-7; (c) a list of the items included in (a) which represent an amount exceeding one hundred dollars, with name in each case of debtor, date and nature of services. Presented 4th March, 1909.—Mr. Ames.

- 67g. Return to an order of the House of Commons, dated 5th April, 1909, for a copy of all correspondence, memorials, reports and decisions arrived at respecting the construction of a tank at the Intercolonial Railway station at Cap St. Ignace, and the increased cost to be paid to the Aqueduct Company supplying the water for the engines running on the said railway. Presented 14th April, 1909.—Mr. Roy (Montmagny)..Not printed.
- 67h. Return to an address of the Senate, dated 18th March, 1909, praying for all petitions presented to the Governor General in Council, asking that the Intercolonial Railway may be placed under the Railway Board, together with all correspondence in connection therewith. Presented 4th May, 1909.—Hon. Sir Mackenzie Bowell....Not printed.
- 67i. Certified copy of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 20th April, 1909, re Intercolonial Railway. Presented (Senate) 30th April, 1909, by Hon. Sir Richard Cartwright....Not printed.

- 71a. Return to an order of the House of Commons, dated 1st February, 1909, showing the total cost of the Royal Mint to 31st December, 1908; the total expenses of Royal Mint for the calendar year 1908, (a) for additions and improvements, (b) for maintenance, (e) for salaries, (d) for bullion copper, silver and gold, respectively; the amount of copper, silver and gold coinage that was struck during that time; and the net profit on each kind of coinage. Presented 31st March, 1909.—Mr. Foster.......Not printed.
- 72. Return to an order of the House of Commons, dated 25th January, 1909, showing, in detail, the items comprised in the amount \$699,235.52, given as miscellaneous revenue for the month of December, 1908. Presented 12th February, 1909.—Mr. Ames.

- 75. Return to an order of the House of Commons, dated 8th February, 1909, in detail showing what disposition has been made of the vote of \$35,000 to cover the cost of boring for oil, gas, coal, &c., passed on 15th July, 1908, with a copy of all correspondence, reports, telegrams, memoranda, &c., connected with the matter, giving the district in which the wells were drilled, the cost and present condition of each well, and a copy of all contracts and tenders. Presented 15th February, 1909.—Mr. Armstrong..Not printed.

77. Return to an order of the House of Commons, dated 1st February, 1909, showing all importations of steel bars, steel ingot, rolled iron and steel, steel rails and structural steel, into the Dominion of Canada, by months, since the 31st day of March, 1998, and up to the 31st January, 1909, showing: (a) the quantity imported, (b) the country from which imported. (c) port of entry, (d) the value of the imports, and (e) the amount of duty paid thereupon. Presented 18th February, 1909.—Mr. Boycc.

Not printed.

- 78. Return to an order of the House of Commons, dated 8th February, 1909, showing the number of seizures made by the Department of Inland Revenue during the years 1904, 1905, 1906, 1907 and 1908; the date of seizures; by whom seized; what the seizures consisted of; amount realized by the sale of such material seized; and how the seized material was disposed of. Presented 18th February, 1909.—Mr. Barr......Not printed.
- 78a. Return to an order of the House of Commons, dated 10th February, 1909, showing the number of seizures made by the Department of Customs during the years 1904, 1905, 1906, 1907 and 1908; the date of seizures; by whom seized; what the seizures consisted of; the party from whom seized; amount realized by the sale of such material seized; and how the seized material was disposed of. Presented 11th March, 1909.—Mr. Barr.

- 87. Return to an order of the House of Commons, dated 26th February, 1909, for copy of a report of Thomas Costello, special officer of customs, on the subject of the Woollen Industry in Great Britain. Presented 26th February, 1909.—Mr. Paterson.

Printed for both distribution and sessional papers.

- Declaration of Principles, North American Conservation Conference. Presented 26th February, 1909, by Hon. S. A. Fisher. Printed for both distribution and sessional papers.

- 95b. Return to an order of the House of Commons, dated 15th March, 1909, showing, in respect of the election for the House of Commons, held in the county of Montcalm, on the 26th of October, 1908, and in respect of each polling subdivision (a) the number of votes polled for each candidate; (b) the total number of valid votes polled; (c) the number of rejected ballots; (d) the number of spoiled ballots; (e) the number of voters on the revised voters' list; (f) the number of ballot papers in possession of the deputy returning officer at the hour of the opening of the poll; (g) the number of ballot papers remaining unused in the hands of the deputy returning officer at close of the pool; (h) the name and the address of the returning officer addresses  $\mathbf{of}$ each ofhis deputies and poll clerks; and and names (i) all correspondence between the government, or any officer thereof, and the returning officer, or any deputy returning officer or poll clerk or, any candidate in respect

- 95c. Return to an order of the House of Commons, dated 17th February, 1909, for a copy of all lists of voters as prepared by the enumerators and completed by the deputy returning officers for the several polling subdivisions in the electoral riding of Qu'Appelle, and used in the recent general election for the House of Commons; also for a return showing the boundaries of the said polling subdivisions, and the names of the enumerators, deputy returning officers, poll clerks, candidates' agents or scrutineers who acted for each poll. Presented 22nd March, 1909.—Mr. Lake..Not printed.
- 97. Return to an order of the House of Commons, dated 8th February, 1909, for a copy of all applications that have been received for the transfer of villa lots in section 14, township 24, range 1, west of the fifth meridian, and all correspondence in connection therewith since the 10th day of June, 1908. Presented 4th March, 1909.—Mr. McCarthy.

  Not printed.
- 99. Return to an address of the House of Commons, dated 22nd February, 1909, for a copy of orders in council, correspondence, letters, despatches, memoranda and communications, between the Imperial and Canadian governments relating to the organization of a Imperial General Staff. Presented 5th March, 1909.—Mr. Talbot.

Printed for both distribution and sessional papers.

136. Return to an order of the House of Commons, dated 1st February, 1989, for a copy of all correspondence between the Surveyor General's Department or Department of Indian Affairs and the late Mr. Vaughan, D.L.S., covering his instructions to survey the parish of St. Peters, St. Clements and St. Peters Indian Reserve; together with Mr. Vaughan's correspondence, &c.; of all correspondence between the Department of the Interior and Mr. H. M. Howell, Commissioner to investigate Indian claims on said reserve; of the report of Mr. Rothwell, Law Clerk of the Department of the Interior, on the said St. Peters land claim; of the itemized account of Frederick Heap, of the services rendered during the investigation, and instruction to him from the Department of the Interior and Indian Affairs. Presented 5th March, 1909.—Mr. Bradbury.

- 190b. Return to an order of the House of Commons, dated 17th February, 1909, showing the number and names of all parties who were entitled to receive patents, and did receive patents, under the treaty made by Mr. H. M. Howell for the surrender of St. Peters Reserve, Manitoba. Presented 12th March, 1909-Mr. Bradbury.......Not printed.

- 100e. Supplementary Return to No. 100. Presented 19th May, 1909........Not printed.
- 102. Correspondence relating to Supplementary Convention respecting commercial relations between Canada and France. Presented 10th March, 1909, by Hon. W. S. Fielding.

  Printed for both distribution and sessional papers.
- 103. Return to an order of the House of Commons, dated 22nd February, 1909, for a copy of all evidence, reports, correspondence, writings, papers and documents in possession or control of the Department of Inland Revenue, including all correspondence and written statements between the department or its officials or agents, and the government of Manitoba, or the Attorney General or other officials or agents of that province, in reference to the quality of coal oil sold in Manitoba, and accidents caused by coal oil there during the year 1908, and connected with recent investigations into the cause of these disasters. Presented 8th March, 1909.—Mr. Schaffner.....Not printed.
- 104. Copies of cablegrams between His Excellency the Governor General and the Honourable the Secretary of State for the Colonies respecting the International Boundary Waters Treaty. Presented 8th March, 1909, by Sir Wilfrid Laurier......Not printed.

- 105b. Supplementary Return to No. 105a. Presented 31st March, 1909.......Not printed.
- 105c. Return to an order of the House of Commons, dated 8th March, 1909, showing what expenses under the following heads: (a) bank commission, (b) underwriting charges, (c) brokerage, and (d) advertising, were incurred by the government on each of the following loans, and to whom the several amounts were paid, viz:—

|   | £        | s. d  | i. |
|---|----------|-------|----|
| 1874 loan extended to 1911, 4 per cent          | 1,753,83 | 0 4 1 | () |
| 1875-8 Public Works guaranteed loan, 4 per cent | 3,200.00 | 0 0   | 0  |
| Loan of 1884, $3\frac{1}{2}$ per cent           | 5,000,00 | 0 0   | 0  |

6 4 12 126 2 0

| Canada reduced 1885, 4 per cent   |
|---|
| Loan of 1885, 4 per cent  |
| C. P. R. land grant 1888, $3\frac{1}{2}$ per cent 3,093,700 0 0                           |
| 4 per cent loan of 1908-12, 4 per cent  |
| $3\frac{1}{2}$ per cent loan 1908, (February issue) $3\frac{1}{2}$ per cent 3,000,000 0 0 |
| $3\frac{3}{4}$ per cent loan 1908, $3\frac{3}{4}$ per cent                                |
| $3\frac{1}{2}$ per cent loan 1908 (October issue) $3\frac{1}{2}$ per cent 5,000.000 0 0   |
| $3\frac{3}{4}$ per cent loan 1909, $3\frac{3}{4}$ per cent                                |
| Payable in Canada—  |
| Reduced loan of 1883, extended $3\frac{1}{2}$ per cent                                    |
| Dominion stock issue—   |
| A reduced in 1897, $3\frac{1}{2}$ per cent  |
| B reduced in 1897, $3\frac{1}{2}$ per cent  |
| C reduced in 1897, $3\frac{1}{2}$ per cent  |
| E extended for 10 years, from 1st July, 1996, $3\frac{3}{3}$ per cent 2,500,000 00        |
| Dominion stock issue 1891, 3½ per cent  |
| \$5,000,000 for one month; Bank of Montreal, Ottawa; 2nd March, 1909; 4 per cent.         |
| Presented 6th April, 1909.—Mr. Sharpe (Ontario)   |
| 105d. Return to an order of the House of Commons, dated 26th January, 1909, showing, in   |
| respect of the sinking fund in connection with each outstanding loan forming on 31st      |
| March, 1998, part of the funded public debt: (a) term of loan, (b) the sinking fund       |
| rate, (c) the amount that has been each year set aside, including earnings of interest    |
| reinvested, (d) the aggregate amount to credit of sinking fund of that particular loan    |
| on 31st March, 1908, (e) the aggregate amount which may be reasonably expected to         |
| stand to credit of sinking fund on date when loan shall fall due, and if extended at      |
| the end of final period, (f) percentage which accrued sinking fund and its earnings       |
| will bear to the nominal amount of loan on date of expiry. Presented 6th April, 1909      |
| We Amae Vot printed   |

- 105c. Supplementary Return No. 105c. Presented 19th April, 1909........Not printed.

- 107a. Supplementary Return to No. 107. Presented 26th March, 1909.......Not printed.
- 108. Return to an order to the House of Commons, dated 26th January, 1909, showing approximately the total amount of available cash on deposit to the credit of the government on the last day of each month during the period between the 1st of April, 1907, and the 3ist December, 1908. Presented 11th March, 1909.—Mr. Ames....Not printed.

- 111. Return to an order of the House of Commons, dated 17th February, 1909, showing what amounts the government has paid property owners for damages caused by the holding up of water in the Otonabee River, between Hastings and Peterboro', and the names of the parties receiving settlements. Presented 15th March, 1969.—Mr. Sexsmith.

Not printed.

- 111b. Return to an order of the House of Commons, dated 8th February, 1909, showing what measures, if any, have been taken by the government to lower the waters of Lakes Simcoe and Couchiching; what moneys, if any, have been expended for this purpose, the date of expenditure, and persons superintending the same; the future intention of the government in this direction, for the purpose of reclaiming thousands of acres of first-class arable land. Presented 25th March, 1909.—Mr. Sharpe (Ontario).

- 112a. Return to an order of the House of Commons, dated 3rd March, 1909, for the production of the original tenders received in response to advertisement calling for tenders for the erection of the Veterinary Hospital at Kingston, and also for a return showing the advertisement and the papers in which inserted, said papers not to be part of the archives of this House, but to be returned by the Clerk to the Department of Public Works after inspection. Presented 24th March, 1909.—Mr. Edwards.....Not printed.
- 113. Return to an order of the House of Commons, dated 22nd February, 1909, for a copy of all papers, letters, telegrams and communications, with reference to the complaint against and conviction and fine of F. Macdonald Jacobs, of Caughnawaga Reserve, for cutting cordwood upon territory occupied by him on the reserve, and to have refund of dues or fine. Presented 15th March, 1909.—Mr. Boyce.......Not printed.

115. Return to an order of the House of Commons, dated 22nd February, 1909, for a copy of all reports, memorials, documents and correspondence in possession of the government with regard to the superannuation and to making provision for the superannuation of officers and members of the crew of the winter or ice-breaking steamers owned or in the employ of the government. Presented 17th March, 1909.—Mr. Warburton.

- 118. Return to an address of the House of Commons, dated 1st March, 1909, for a copy of all correspondence, documents and papers relating to the construction, or proposed construction, of a line of railway from a point at or near Caledonia to Liverpool, not exceeding 29 miles, referred to in the Acts of 1903, chapter 57, section 23d, and all orders in council, reports, contracts, agreements and other papers, relating to the same matters. Presented 18th March, 1909.—Mr. Borden (Halifax).....Not printed.
- 119. Return to an address of the Senate dated 3rd March, 1909, calling for a statement showing the imports of oxide of aluminum for the years 1903, 1904, 1905, 1906, 1907, 1908, with value. Also a statement showing the exports of aluminum for the same years, with values. Presented 10th March, 1909.—Hon. Mr. Domrille....Not printed.
- 121. Return to an order of the House of Commons, dated 17th February, 1909, giving detailed items of the sum of \$10,646.93, being revenue received from Kingston Penitentiary, other than from sale of twine, as shown on page L—36 of the Auditor General's Report, and stating what proportion of such revenue was derived from sales to officers of the penitentiary, with the names of such officers, and the amounts and nature of the goods purchased by them. Presented 23rd March, 1909.—Mr. Barnard....Not printed.

- 124a. Supplementary Return to No. 124. Presented 5th April, 1909.......Not printed.

128b. Return to an order of the House of Commons, dated 22nd March, 1909, for a copy of all correspondence, petitions and reports addressed to the government, or Post Office Department, and all correspondence and orders consequent thereon, relating to the change of the name of the post office of Weymouth North, and of the post office of Weymouth Bridge to Weymouth. Presented 19th April, 1969.—Mr. Jameson.

Not printed.

129. Return to an order of the House of Commons, dated 8th March, 1969, showing the names and addresses of the several immigration agents in Canada whose duty it is to locate or settle immigrants upon their arrival in Canada, what salary or remuneration has been paid to each such agent for the fiscal year 1908 and up to the 1st February, 1909, and on what basis they are paid. Presented 25th March, 1909.—Mr. Macdonell.

Not printed.

- 132a. Supplementary Return to No. 132. Presented 6th April, 1909. . . . . . . Not printed.
- 133. Return to an order of the House of Commons, dated 22nd March, 1909, showing the amount of produce of the following lines shipped to Great Britain or other countries in cold storage, or cooled air chambers, during the years 1907 and 1908:—Apples, in barrels or other packages, pears, plums, tomatoes, fresh meat, in pounds, fowl, fish, butter, eggs and cheese; to what country or countries they were shipped, and their condition on landing: the system of cold storage principally in use on the steamships carrying such produce. Presented 26th March, 1969.—Mr. Sproulc. . . . . Not printed.

- 137a. Return to an address of the House of Commons, dated 10th February, 1909, for a copy of all correspondence, papers, orders in council, advertisements, tenders, contracts, &c., in connection with dredging in the harbour of St. John, New Brunswick, covering the area dredged by Gershen B. Mayes, the Dominion Dredge Company, John Moore, or other parties, during the years 1904, 1905, 1906, 1907 and 1908; the quantities dug under each contract, the amounts paid to each contractor, the date of each payment, and to whom. Presented 11th May, 1909.—Mr. Daniel.......Not printed.
- 138. Return to an order of the House of Commons, dated 1st February, 1909, showing: 1. The total amount expended on public works by this government in the riding of Bonaventure prior to the general elections of 1900. 2. The total amount expended by the government in this riding, (a) on public works, and (b) in aid of the railways and other undertakings since said general election, and the estimated additional amount

required, (a) to complete these public works, and (b) to meet the subsidies or grants in aid of railways or other undertakings. 3. The various public works undertaken by the Government in this riding between the general election of 1896 and the general election of 1900, the dates when the several works were undertaken, whether they were let by public advertisement, tender, and contract, or how otherwise, and the sums of money, stated separately, expended upon these works prior to the election of 1900. 4. Which of these several works were completed and which of them remained uncompleted at the date of the election in 1900. 5. The sums of money, stated separately, expended in or towards completing these works since the said election of 1900, and the dates of expenditure. 6. The various public works undertaken and carried on by the Government since the general election of 1900, the dates when the several works were inaugurated or commenced, the sums of money, stated separately, expended upon these works, and the estimated amount required to complete such of these works as have not been completed; and showing whether these works were done by tender or contract, or how otherwise. 7. The moneys granted by the Government by way of subsidy aid to railways or other undertakings in said riding since the general election of 1900, the sums of money paid under these grants and the estimated amount required to meet future payments. 8. The public works commenced and the money obligations incurred and moneys expended for public works within said riding of Bonaventure during the 

- 140. Return to an address of the House of Commons, dated 1st March, 1909, for a copy of all correspondence, orders in council, papers and other documents relating to the disallowance, or application therefor, of an Act of the Legislature of the province of Ontario, intituled: 'An Act respecting Cobalt Lake and Kerr Lake,' being chapter 15 of the Statutes of 1907. Presented 13th April, 1909.—Mr. Clarke (Essex)..Not printed.

- 142. Return to an order of the House of Commons, dated 1st March, 1909, showing: 1. At what work the Translation Branch of the House of Commons is employed. 2. The number of permanent translaters in this branch. 3. The total amount of salaries paid to these translators. 4. The documents, reports and other matters which have been translated in this branch in the last twelve months, not including the pages already translated in the preceding year and repeated for the purpose of the report, nor the tables already made and translated and repeated for the purpose of completing these reports and documents, which have been most recently translated. 5. The total number of pages translated by the permanent translators. 6. The total number of persons, outside of the Translation Branch, to whom has been given translation work. 7. How much this outside work has cost, and how many pages have been translated in this way. 8. What Blue-books, if any, and other matters, excepting Hansard, is translated in other departments other than the Translation Branch of the House of Commons, and in what departments. Presented 19th April, 1909.—Mr. Boyer. Not printed.

- 145a. Supplementary Return to No. 145. Presented 27th April, 1909.
  Printed for both distribution and sessional papers.
- 145b. Further Supplementary Return to No. 145. Presented 28th April, 1909.
  Printed for both distribution and sessional papers.
- 147. Return to an order of the House of Commons, dated 25th January, 1909, showing the various statistical and special informative publications issued by the several departments of the Government, the number and pages of each, the number and cost of each for the year 1908, the number of persons employed in their preparation, the salaries paid to each person so employed, the number of special employees for engraving or illustrating these publications, and the salaries and expenses of the same, including work and apparatus, the firm or printing company publishing the same, and the amount paid in each case for printing and binding. The above return is not to include the regular reports of the departments, but to be so presented as to show the

- 155. Return to an order of the House of Commons, dated 5th April, 1909, showing the amount of money received from the Government by the Canada Posten of Winnipeg during the years 1907 and 1908. Presented 12th May, 1909.—Mr. Bradbury..Not printed.

- 159. Return to an address of the Senate, dated 29th April, 1909, for copies of all correspondence between the Honourable Sir Frederick Borden, Minister of Militia and Deferce, Mr. Crowe and others, relating to the admission of Newfoundland into the Dominion as a province of the same. Presented 13th May, 1909.—Hon. Sir Mackenzic Bowell.

Not printed.

- 162. Order in Council granting authority for the exemption from payment of the Chinese Capitation Tax in certain cases. Presented 17th May, 1909, by Sir Wilfrid Laurier. Not printed.
- 163. Return to an order of the House of Commons, dated 3rd March, 1909, showing with respect to prosecutions since 1906 for violation of postal law, the nature of each offence alleged, the place of residence of person charged, and the result of each trial and penalty imposed. Presented 17th May, 1909.—Mr. Taylor (New Westminster).

Not printed.

164. Return to an order of the House of Commons, dated 8th March, 1909, for a copy of all reports, specifications, offers, tenders, contracts, alterations of contract, correspondence and documents of every description relating to or in connection with the contract of Thadee Desbiens for an extension to the Chicoutimi pier; and the same in connection with the contract of the General Construction Company, for work done by the dredge Algonquin at at near said pier. Presented 18th May, 1909.—Mr. Ames....Not printed.

- 164a. Return to an order of the House of Commons, dated 8th March, 1909, for a copy of all petitions, reports, specifications, offers, tenders, contracts or papers, of any description in connection with the protection pier at Rivière du Moulin, near Chicoutimi; Saguenay County, P.Q. Presented 19th May, 1909.—Mr. Ames......Not printed.

- 169. Return to an order of the House of Commons, dated 8th February, 1909, showing how many hogs have been killed during each month from the 1st of November, 1907, to 1st November, 1908, inclusive, by the following packing companies: the Laing Pack, and Prov. Co., Ltd., Montreal; the Collingwood Pack, Co., Ltd., Collingwood; the Williams Davis Co., Ltd., Harriston; the George Matthews Co., Ltd., Hull; the George Mat-

# CANADA

# REPORT

OF THE

# MINISTER OF PUBLIC WORKS

ON THE

# WORKS UNDER HIS CONTROL

FOR THE

# FISCAL YEAR ENDED MARCH 31

1908

Submitted in Accordance with the Provisions of Chapter 39, Section 34, of the Revised Statutes of Canada.

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1908

[No. 19—1909.]

thews Co., Ltd., Brantford, the George Matthews Co., Ltd., Peterborough; the Whyte Packing Co., Ltd., Brantford: the Canadian Packing Co., Ltd., London, and the number of hogs condemned, including intestines, during the same period. Presented 19th May, 

- 170. Copy of correspondence between the Government of Canada and the British Government on the subject of Imperial Naval Defence. Presented 19th May, 1909, by Sir
- 171. Return to an order of the Senate, dated 12th May, 1909, calling for copies of the petitions, letters patent and telegrams sent by the citizens of the parish, or of the township, and of the village of Laterrière, in the county of Chicoutimi, asking for a subsidy for the Ha-Ha Bay Railway Company, or any other railway company, to build a railway from Jonquière, or near thereto, to St. Alphonse. Presented 19th May, 1909 .-

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# CANADA

### REPORT

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1908

[No. 19—1909.]



To His Excellency the Right Honourable Sir Albert Henry George, Earl Grey, G.U.M.G., &c., Governor General of Canada.

My Lord,

I have the honour to lay before Your Excellency the Report of the Department of Public Works of Canada, for the fiscal year ended March 31, 1908.

I have the honour to be,

My Lord.

Your Excellency's most obedient servant,

WILLIAM PUGSLEY,
Minister of Public Works.

Ottawa, December 28, 1908.



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| shouapmouchouan, P.Q  |               | 22                 |                                       | 106               | 10.00           |         |        |
| shcroft-Dawson, telegraphsthelstane, P.Q., public building            |               | $\frac{28}{8}$     |                                       |                   |                 |         |        |
| tlin. B.C., public building   |               |                    |                                       |                   |                 |         |        |
| tlin, B.C., public buildingvonport, N.S                               | · · · · · · · | 15                 |                                       | 5                 |                 |         |        |
| ylmer, P.Q., public building  |               | 8, 33              |                                       |                   |                 |         |        |
| В   |               |                    |                                       |                   |                 |         |        |
| abin's Road, P.Q  |               |                    |                                       |                   | 1               |         |        |
| ack Bay, N.Baddeck, N.S., public building.                            |               |                    |                                       | 76                |                 |         |        |
| addeck, N.S., public building wharf                                   |               | 7, 32              |                                       | 6                 |                 |         |        |
| addeck River, N.S.  |               | 15                 |                                       |                   |                 |         |        |
| Paio des Racons P ()  |               | 20                 |                                       | 106               |                 |         |        |
| aie St. Paul, P.Q. Sailey's Brook, N.S.                               |               | 20                 |                                       |                   |                 |         |        |
| Baldwin, Hon. R., monument  |               | $\frac{15}{30}$    |                                       |                   |                 |         |        |
| Sanff, Alta., bridges   |               | 30                 |                                       | 335               |                 |         |        |
| Sarachois N.S.  |               |                    |                                       | 6                 |                 |         |        |
| arachois de Malbaie, P.Q  |               | 20                 | 1                                     |                   |                 | 1       | 1      |

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| В   |         |                 |                   |                   |   |                 | !       |
| Parrington Paggara V S                                | 1       | 15              | <b></b>           | 7                 |   |                 | 1       |
| Barrington Passage, N.S                               |         | 21              |                   |                   |   |                 |         |
| Bassin, P.Q<br>Basswood Beach, N.S                    |         |                 |                   |                   |   |                 |         |
| Batiscan, P.Q   |         | 20              |                   |                   |   |                 |         |
| Batiscan, P.Q<br>Bathurst, N.B., public building      |         | 8, 32           |                   |                   |   |                 |         |
| Battleford, N.W.T., public building                   |         | 13, 37          |                   |                   |   |                 |         |
| n n bridge  |         | 30<br>28        |                   |                   |   | ·               |         |
| Bay of Fundy, telegraphs                              |         | 15              |                   |                   |   |                 |         |
| Ont   |         | 24              |                   | 153               |   |                 |         |
| Bay Fortune, P. E. I.                                 |         |                 |                   |                   |   |                 |         |
| Bay St. Lawrence, N.S                                 |         | 15              |                   |                   |   |                 |         |
| Bear River, N.S                                       |         | 15              |                   |                   |   |                 |         |
| Bear Trap, N.S.                                       |         | 15              |                   |                   |   |                 |         |
| Beaulac, P.Q  |         |                 | • • • • • •       | 114<br>107        | ! · · · · · · · · · · · · · · · · · · · |                 |         |
| Beaupré, P.Q  |         | 24              |                   |                   |   |                 | 1       |
| Beckerton, N.S.                                       |         | 15              |                   |                   |   |                 |         |
| Belfast, P.E.I  |         | 18              |                   | 61                |   |                 |         |
| Belle Isle, telegraphs                                |         |                 | ·                 |                   | 9                                       |                 |         |
| Belle Isle, N.B                                       |         | 18              |                   |                   |   |                 |         |
| Belle River, OntBelle River, P.E.I                    |         | 24<br>18        | · · · · · · · · · |                   |   |                 |         |
| Belleville, Ont., harbour                             |         | 24              |                   |                   |   |                 |         |
| public building                                       |         |                 | 19                |                   |   |                 |         |
| Belæil, P.Q   |         | 20              |                   |                   | I                                       |                 |         |
| Berlin, Ont., public building                         |         | 10, 34          | 19                |                   |   |                 |         |
| Berthier, P.Q., harbour                               |         | - 20            | ,                 | 107               |   |                 |         |
| Berthierville, P.Q public building                    |         | 20              |                   | 227               |   | · · · · · · · · |         |
| Bic, P.Q  |         | 8, 33           | ·                 |                   |   |                 | ,       |
| Big Bras d'Or, N.S                                    |         | 15              |                   |                   |   |                 |         |
| Birtle, Man., immigration building                    |         |                 |                   |                   |   | ,               |         |
| Black Cape, P.Q.,                                     |         |                 |                   |                   |   |                 |         |
| Black River slides, Ont                               |         |                 |                   |                   |   |                 |         |
| Blanche River, Ont                                    |         | $\frac{24}{24}$ |                   | 154               |   |                 |         |
| Blanche Shoals, P.Q                                   |         |                 |                   | $\frac{227}{227}$ |   |                 | ĺ       |
| Blind River, Ont                                      |         | 24              |                   | 154, 232          |   |                 | Į       |
| Blooming Point, P.E.I                                 |         | 18              |                   | 62                |   |                 |         |
| Blue Rock, N.S.                                       |         | 15              |                   |                   |   |                 |         |
| Boisdale, N.S   |         | 15              | • • • • • • •     |                   |   |                 |         |
| Bosse Island, N.B                                     |         | 19<br>15        |                   |                   |   |                 |         |
| Bowmanville, Ont., public building                    |         | 10, 34          |                   |                   |   |                 |         |
| Brae, P.E.I   |         | 18              |                   | 62                |   |                 |         |
| Brampton, Ont., public building                       |         | 10, 34          | 20                |                   |   |                 |         |
| Brandon, Man., 1 ublic building                       | ,       | 12. 37          | 40                |                   |   |                 | 1       |
| Brantford, Ont., public building                      |         | 10, 34          |                   |                   |   |                 |         |
| Brèche à Manon, P.Q                                   |         | 20<br>15        |                   |                   |   |                 |         |
| Breton Cove, N.S<br>Bridgeburg, Ont., public building |         | 10, 34          | 19                |                   |   |                 |         |
| Bridges and roads                                     |         | 30              |                   |                   |   |                 |         |
| Bridgewater, N. S                                     |         | 15              |                   | 191               |   |                 |         |
| public building                                       |         | 7               | 3                 | 910               |   |                 |         |
| British Columbia, dredging                            |         |                 |                   | $\frac{318}{319}$ |   |                 |         |
| " " plant harbours and rivers                         |         | 26              |                   | 186               |   |                 |         |
| public buildings                                      |         | 14, 38          | 47                |                   |   |                 |         |
| " telegraphs  |         | 28              |                   |                   | 10, 52                                  |                 |         |
| Broad Cove Marsh, N.S.                                |         | 15              |                   |                   |   |                 |         |
| Brockville, Ont., public building                     |         | 10, 34          |                   |                   |   |                 |         |
| Bronte, Ont   |         | 24<br>24        |                   | 233               |   |                 |         |
| Bruce Mines, Ont Buckingham, P.Q., public building,   |         | 8, 33           |                   |                   |   |                 |         |
| Buctouche, N. B                                       |         | 18              |                   |                   |   |                 |         |
| Buctouche Beach, N. B                                 |         | 18              |                   |                   |   |                 |         |
| Burford, Ont., drill hall                             |         | 10              |                   | ·                 |   | ·               |         |

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| Burlington Claunel, Ont                       |         | 24<br>30    |         |          | ·<br>·       |                                       |        |
| €,  |         |             |         | 1        |              |                                       |        |
| able, ship Tyrian                             |         | 28          |         |          | 10, 73<br>37 |                                       |        |
| Sacouna, P.O                                  |         | 20          |         | 108      |              |                                       |        |
| Calgary, Alta, public buildings               |         | . 24        |         | 156      |              |                                       |        |
| 'ampbellton, N. B., public building           |         | 8, 32<br>18 | . 7     | 78 192   |              |                                       |        |
| Campobello, N. B                              |         | 19          |         | 103      |              |                                       |        |
| Canning, N. S. Canso, N.S., public building   |         | 7, 32       | 4       | 11       |              |                                       |        |
| Canton Fabre, P.Q                             |         | •90         |         |          |              |                                       |        |
| Cap à L'Aigle, P.Q                            |         | 20          |         | 108      |              |                                       |        |
| Cap de la Madelèine, P. Q                     |         | 20          |         | 109-227  |              |                                       |        |
| Cap Rouge, P.Q                                |         | 20          |         |          |              |                                       |        |
| Tap Santé, P.Q<br>Tap St. Ignace, P.Q         |         | 20<br>20    |         |          |              |                                       |        |
| Cape Auget, N.S                               |         | 15          |         | 11       |              |                                       |        |
| Sape Breton, N.S., telegraphs                 |         | 28<br>20    |         |          |              |                                       |        |
| Cape Ray, telegraphs                          |         | 28          |         |          | 9            |                                       |        |
| Cape Tormentine, N.B.                         |         | 18<br>18    |         | 79<br>63 |              |                                       |        |
| Caplan, P.Q.,                                 |         | 20          |         | TOD      |              |                                       |        |
| Cape St. Mary, N.S                            |         |             |         | 80       |              |                                       |        |
| laretakers, &c                                |         |             |         |          |              |                                       |        |
| Carleton, N.B., public building               |         | 52<br>20    |         |          |              |                                       |        |
| Carleton Place, Ont., public building         |         | 10, 34      |         |          |              | · · · · · · · · · · · · · · · · · · · |        |
| avagnale, P.Q<br>ayuga, Ont., public bailding |         |             |         |          |              |                                       |        |
| Tement laboratory                             |         | 30          |         | 336      |              |                                       |        |
| Thallenger, s.s                               |         | 20          |         | 109      |              |                                       |        |
| Charlô's Cove, N.S.<br>Chapel Pier, P.E.I.    |         | 15<br>18    |         |          |              |                                       |        |
| 'harlottetown, P.E.L., public building        |         | 7, 32       |         |          |              |                                       |        |
| harlemagne, P.Q                               |         | 18<br>20    |         |          |              |                                       |        |
| Chateauguay, P.Q                              |         | 20          |         | 110 228  |              |                                       |        |
| 'hatham, N.B., public building wharf.         |         | 8, 32       |         | 81       |              |                                       |        |
| Ont., public building                         | ,       | 10, 35      | 20      |          |              |                                       |        |
| Shaudiere bridges, Ottawa                     |         | 15          |         | 10       |              |                                       |        |
| herry Hill, N.S.                              |         | 15          |         | 12       |              |                                       |        |
| Chéticamp, N.S                                |         | 8, 33       |         | 1.0      |              |                                       |        |
| wharf   |         | 56          |         | 110, 228 | 9, 48        |                                       |        |
| telegraphs                                    |         | 20          |         |          |              |                                       |        |
| thief Accountant's report                     |         | 1           |         |          |              |                                       |        |
| staff   |         | 30          |         |          |              |                                       |        |
| Engineer's report.                            |         | 30          |         | 1        |              |                                       |        |
| " Officers                                    |         |             |         |          |              |                                       | 1      |
| China Point, P.E.I                            |         | 18<br>18    |         |          |              |                                       |        |
| Church Point, N.S                             |         | 15          |         |          |              |                                       |        |

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| C  |                     |   |              | -                 |                                       |         |      |
| larke City, P.Q  |                     |   |              |                   |                                       |         |      |
| layoquot, B.Clerk of Works, salaries                                   |                     | $\frac{26}{14}$                                     |              |                   |                                       |         |      |
| lifton, N.B  |                     | 18  |              | 101               |                                       |         | ı    |
| " P.E.I  |                     | 18<br>10, 35  |              |                   |                                       |         |      |
| oaticook, P.Q., public building  |                     | 8, 33   |              |                   |                                       |         |      |
| obourg, Ont., "  |                     | 10, 35<br>24  |              |                   |                                       |         |      |
| offin's Island, N.S  |                     | 15  | 1            |                   |                                       |         |      |
| olborne, Ontolchester, Ont   |                     | 24<br>24  |              |                   | · · · · · · · · · · · · · · · · · · · |         |      |
| olchester, Ontollector of Revenue                                      |                     |   |              |                   |                                       | 1       |      |
| " slides and booms dues<br>ollingwood, Ont                             |                     | $\frac{29}{24}$                                     |              |                   |                                       |         |      |
| public building  |                     | 10  |              |                   |                                       |         |      |
| olumbia River, B.C   |                     | 26<br>38  |              |                   |                                       |         | ı    |
| ontract let, &c  |                     |   |              |                   |                                       |         |      |
| ookshire, P.Q., public building oquitlam River, B.C                    |                     | 8 26  |              |                   |                                       |         |      |
| ornwall, Ont., public building   | J                   | 10, 35  | ·            |                   |                                       |         |      |
| orrespondence, officialostello, M., gratuity                           |                     | 39  |              |                   |                                       |         |      |
| oteau du Lac, P.Q  |                     | 20  |              |                   |                                       |         |      |
| ôté, Alf., gratuityoulonge River, P.Q                                  | · · · · · · · · · · | $\frac{30}{29}$                                     |              |                   | • • • • •                             |         |      |
| outis, N.W.T., cattle quarantine                                       |                     |   |              |                   |                                       |         |      |
| ourtney, River. B.C  | <i></i>             | 26  |              |                   |                                       |         |      |
| ow Bay, N.S  |                     |   |              | . 13, 192<br>. 64 |                                       |         |      |
| ranberry, P.E.I.   | 1                   |   |              |                   |                                       |         |      |
| 'rapaud,' P.E.I'ribbin's Point, N.S                                    |                     | 18<br>15  |              |                   |                                       |         |      |
| ross Point, P.Q  |                     | . 20  |              | . 112             |                                       |         |      |
| 'ulloden, N.S'umberland, Ont   |                     |   |              |                   |                                       |         |      |
| B.C., public building  |                     | 13  |              |                   |                                       |         |      |
| ushing's Mill, N.B   |                     | $\frac{19}{1}$                                      |              | . 193             |                                       |         |      |
| 5)   |                     |   |              |                   |                                       |         |      |
| Oalhousie, N.B   |                     | . 18  |              |                   |                                       |         |      |
| Parcy Island, B.C., leper station                                      |                     | 14  |              |                   |                                       |         |      |
| Partmouth, N.S., public building                                       |                     | 7, 32   |              |                   |                                       |         |      |
| Dauphin, Man.  |                     | . 12, 37<br>. 37                                    |              |                   |                                       |         |      |
| Davidson, N.W.T., immigration building. Dawson, Y.T., public buildings |                     | 14  | 51           |                   |                                       |         |      |
| Deep Waterways Commission  | . 12                | 30  |              |                   |                                       |         |      |
| Depot Harbour, Ont   |                     |   |              |                   |                                       |         |      |
| Deschambault, P.Q  |                     | . 21<br>. 21  |              | . 112             |                                       |         |      |
| Descentes des Femmes, P.Q Descentes des Femmes, P.Q                    |                     |   |              | . 112             |                                       |         |      |
| Desjardins, $P.Q$  |                     | 20  |              | 113               |                                       |         |      |
| Des Joachims bridge Diamond Island, N.B                                |                     | $\frac{30}{19}$                                     |              |                   |                                       |         | :    |
| Digby, N.S   |                     | . 15  |              | . 15              |                                       |         | •    |
| Public building  |                     | $\begin{array}{cccc} . & 7, 32 \\ & 20 \end{array}$ |              |                   |                                       |         | • 1  |
| Dorchester, N.B  |                     | . 18  |              | 83                | 3                                     | .,      | -    |
| Dorion, P.Q<br>Dorval, P.Q   |                     |   |              | . 228<br>. 228    |                                       |         |      |
| Dorval, P.Q<br>Done-t's-Landing, P.Q                                   |                     | . 20  |              | 400               |                                       |         |      |
|  |                     |   |              |                   |                                       |         |      |
| Douglastown, P.Q   |                     | . 20<br>. 37  |              |                   | ,                                     |         |      |

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| Oredging, British Columbia                                 |        | 27              |        |            |        |               |        |
| Manitoba   |        | $\frac{27}{27}$ |        | 312        |        |               |        |
| New Brunswick  |        |                 |        | 192        |        |               |        |
| Nova Scotia  |        |                 |        | 191<br>232 |        |               |        |
| operations   | 10     |                 |        | 191        |        |               |        |
| plant, names, &c   |        |                 |        | 195<br>194 |        |               |        |
| Quebec   |        | 27              |        | 227        |        |               |        |
| Drummondville, P.Q., public building<br>Dry docks          |        |                 | 11     | 326        | 5, 13  |               |        |
| Duck Lake, N.W.T., immigration building                    |        | 13              |        |            |        |               |        |
| Dumoine River, Ont   |        |                 |        |            |        |               |        |
| Dundas, Ont., public building                              |        | 10, 35          |        |            |        |               |        |
| Dundee, P.Q., custom house<br>Durham, N.B                  |        | 8, 33<br>18     |        |            |        |               |        |
| ₩.   |        |                 |        |            |        |               |        |
| Eagle Head, N.S.   |        | 15              |        |            |        |               |        |
| East Jeddore, N.S  |        | 15              | 1      | 16         |        |               |        |
| East Templeton, P.Q<br>East River, N.S                     |        | $\frac{20}{15}$ |        | 113        |        |               |        |
| Eatonville, N.S.<br>Edgett's Landing, N.B.                 |        | 15              |        | 16         |        |               |        |
| Edgett's Landing, N.B<br>Edmonton, Alta., public buildings |        | 18              | 46     | 84         |        |               |        |
| Edmunston, N.B   |        |                 | ;      | 98         |        |               |        |
| Elevator capacity Elkhorn, Man., immigration building      | 5      |                 | 1      |            |        |               |        |
| Emerson, Man., post office                                 |        | 12              |        |            |        |               |        |
| Employees, graving dockssalaries of                        |        | 30              |        |            |        |               | 1 :    |
| slides and booms   |        | 36              | i      |            | ·      |               |        |
| Engineers, firemen, &cstaff, salaries, &c                  |        |                 |        |            |        |               |        |
| Escoumains, P.Q  |        | 20              |        | 113        | ·      |               |        |
| Eskasoni, N.S<br>Esquimalt, B.C., graving dock             |        |                 |        |            |        | 5, 13         |        |
| " custom house   |        | 38              |        |            |        | · · · · · · · |        |
| Estevan, N.W.T., lands office<br>Expenditure               | 1      | 13, 37<br>31    |        |            | 11     |               |        |
| F  |        |                 |        | l          |        |               |        |
| Fabre, P.Q   |        | 20              | 1      | 114        |        |               | Ì      |
| Falconwood, P.E.I  |        | 18              | 1      | 194        |        |               |        |
| Father Point, P.Qtelegraphs                                |        | 20<br>28        |        |            |        |               |        |
| Farnham, P.Q., public building                             |        |                 |        |            |        |               |        |
| Fernie, B.C., post office<br>Finlay Point, N.S.            |        | 13<br>15        | 47     | . 17       |        |               |        |
| Fisheries<br>Flag's Cove, N.B                              | . 8    |                 |        |            |        |               |        |
| Fort Dufferin, N.S   |        |                 |        | . 89       |        |               |        |
| Fort Lawrence, N.S   |        |                 | 42     |            |        |               |        |
| Fort William, Ont.   | . 6    | 24              |        | . 233      |        |               |        |
| Fox Island, N.S  |        |                 |        |            |        |               |        |
| Fraser, W. J., gratuity                                    |        | 30              |        |            |        |               |        |
| Fraser River, B.C<br>Fraserville, P.Q., public building    |        |                 | 1      |            |        |               |        |
| " wharf  |        |                 |        | . 230      |        |               |        |
| Fredericton, N.B., public building<br>Freeport, N.S.       |        | 8, 32           | 7      | 1 40       |        |               |        |
| French Cross, N.S.   |        |                 |        |            |        |               |        |

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| French River, Ont   |        | 24                      |        | 157              |        | ·      |        |
| French Village, N.S   |        | 15                      |        | 19               |        | ,      |        |
| Friars Head, N.S  |        | 15<br>15                |        | 20<br>20         |        |        |        |
| G   |        |                         |        |                  |        |        |        |
| Galt. Ont., public building                                       |        | 10, 35                  | 20     |                  |        |        |        |
| Fananoque, Ont., public building                                  |        | 10, 35                  |        |                  |        |        |        |
| Farthby, P.Q  |        | $\frac{21}{20}$         |        | 114<br>115       |        |        |        |
| River, P.Q., slides   |        | 29                      |        | 328              |        |        |        |
| Georgeville, N. S   |        | $\frac{15}{20}$         |        | $\frac{20}{115}$ |        |        |        |
| feorgian Bay, Canal   | 9 3    | 30                      |        |                  |        |        |        |
| Goode, Dan., gratuity   |        | 30                      |        |                  |        |        |        |
| Funli, Man  |        | 25<br>7                 | 4      | 1,1              |        |        |        |
| o dredging  |        | 15                      |        | 1.91             |        |        |        |
| Glencoe, Ont., post office  |        | $\frac{10}{26}$         |        | 188              |        |        |        |
| Foderich, Ont   | 6      | $\frac{20}{24}$         |        |                  |        |        |        |
| public building   |        | 10. 35                  | 20     |                  |        |        |        |
| Hodefroye River, P. Q   |        | 28                      |        | 225              |        |        |        |
| Gore Bay, Ont., Indian Agency                                     |        | 10                      |        |                  |        |        |        |
| fore's Landing, Ont   |        | 24<br>20                |        |                  |        |        |        |
| Fraham. P.Q   | 7      | 20                      |        |                  |        |        |        |
| Franby, P.Q., public building                                     |        | 8, 33                   |        |                  |        |        |        |
| Frand Bend, OntFrandes Bergeronnes, P.Q                           |        | 24<br>20                |        |                  |        |        |        |
| Grand Etang. N. S.  |        | 15                      |        |                  |        |        |        |
| trand Falls, N. B   |        | 19                      |        |                  |        |        |        |
| Frande Greve, P.Q   |        | 20<br>20                |        |                  |        |        |        |
| Frand River, Ont<br>Frand River Bridge, Ont.                      |        | 24                      |        | 15               |        |        |        |
| Frand River Bridge, Ont   |        | $\frac{30}{20}$         |        |                  |        |        |        |
| Frande Rivière de Beaupré, P.Q                                    |        | 20                      |        |                  |        |        |        |
| Fratuities paid   |        | 30                      |        |                  |        |        |        |
| Graving docksofficials  |        |                         |        |                  |        |        | 3      |
| Areat Salmon River, N.B   |        | 18                      |        | 84               |        |        |        |
| Greek River, P.E.L  |        | 18                      |        |                  |        |        |        |
| Grew Bar, N B   |        | 12<br>19                |        |                  |        |        |        |
| Frindstone, P Q   |        | 21                      |        | 116              |        |        |        |
| Friffith's Island, Ont  |        | 24<br>21                |        |                  |        |        |        |
| Grosses Coques, N.S.  |        | 15                      |        | 22               |        |        |        |
| Frosse Isie., P.Q   |        | 20                      |        | 116              |        |        |        |
| quarantinetelegraphs  |        | 8<br>28                 | 11     |                  | 20, 50 |        |        |
| Gros Nez. N.S   |        | 15                      |        |                  |        |        |        |
| Grosses Roches, P.Q   |        | 20<br>10, 35            | 90     |                  |        |        |        |
| Guelph, Ont., public puildings Guysboro', N. S., public buildings |        | 7, 32                   |        |                  |        |        |        |
| Gypsumville, Man  |        | 25                      |        |                  |        |        |        |
| 21  |        |                         |        |                  |        |        | 1      |
| Habitant River, N. S  |        | 15                      |        |                  |        |        |        |
|   |        | 18                      |        | - 65             |        |        |        |
| Haggerties Pier. P.E.I  |        |                         |        |                  |        |        |        |
| Haileybury, Ont   |        | 24<br>15                |        | 199<br>23        |        |        |        |
|   |        | 24<br>15<br>15<br>7, 32 |        | 23               |        |        |        |

| Name of Diagram &co   | Part 1 | Part 2           | Part 3  | Part 4                | Part 5   | Part 6 | Par    |
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| н   |        |                  |         |                       |          |        |        |
| allidays, P.E.I.  |        |                  |         | 61                    |          |        |        |
| alls Harbour, N. Samilton, Ont  |        | $\frac{15}{24}$  |         | 23<br>160, 233        |          |        |        |
| " public buildingsarbour au Bouche, N.S                                 |        | 10, 35<br>15     | 21      | 23                    |          |        |        |
| rbours and Rivers, generally  | 4      | 27               |         |                       |          |        |        |
| werlock, Ont., post office  |        | 24               |         | 233                   |          |        |        |
| public building   |        | 10, 35           | 32      |                       |          |        |        |
| ckey's Pier, P.E.I  |        | 18               |         | 65                    |          |        | 1      |
| ggin's Shorebchelaga, P.Q., publiz building                             |        | 8, 33            |         | 65                    |          |        |        |
| olland Niver, Ont<br>opewell Cape, N. B                                 |        | 18               |         | 160<br>84             |          |        |        |
| " Hill, N. B  |        | 19               |         | 85                    |          |        |        |
| opetown, P. Qbbard's Point, N.S   |        | 20<br>15         |         | $\frac{117}{23}$      |          |        |        |
| ndson, P.Q  |        | $\frac{20}{20}$  |         | 228<br>117            | <b>.</b> |        |        |
| public building   |        | 8, 33            |         |                       |          |        | 1      |
| umboldt, N.W.T., lands office   |        | 13, 37           |         |                       |          |        |        |
| 1   |        |                  |         |                       |          |        |        |
| erville, P.Q  |        | 20               |         | 117                   |          |        |        |
| " public buildingdian Harbour, N.S                                      |        | 8, 33            | 12      |                       |          |        |        |
| dian Head, N.W.T., experimental farm.<br>gersoll, Ont., public building |        | 13, 37<br>10, 35 | 21      |                       |          |        |        |
| verness, N.S  |        | 15               |         |                       |          |        |        |
| na, N.S.  |        | 7<br>15          | 5       |                       |          |        |        |
| na, N.S   |        | 16               |         | 24                    |          |        |        |
| land of Orleans, telegraphs   |        |                  |         |                       | 10       |        |        |
| le aux Foin, P.Qwharf   |        | 21<br>21         |         |                       |          |        |        |
| le aux Noix, P.Q  |        | 21               |         |                       |          |        |        |
| le Perrot, P.Q<br>le Verte, P.Q   |        | 21<br>21         |         | 118<br>118            |          |        |        |
| engineer's office   |        | 33               |         |                       |          |        | 1      |
| J   |        | 1                |         |                       |          |        |        |
| annette's Creek, Ont.   |        | 24               |         | 160, 234              |          |        |        |
| rsey Cove, P.Q  |        | 21<br>16         |         |                       |          |        | i<br>i |
| huston's, N.B.  |        | 19               |         | 97                    |          |        | 1      |
| ohnston Harbour, N.Sones' Harbour, N.S                                  |        | 16<br>16         |         |                       |          |        |        |
| liette, P.Q., public building   |        | 8, 33<br>16      |         | $\frac{1}{2\epsilon}$ |          |        | İ      |
| • '   |        | 10               |         |                       |          |        |        |
| K   |        |                  |         |                       |          |        |        |
| aministiquia River, Ont amloops, B.C., public building                  |        | 24<br>14, 38     | 47      | 234                   |          |        |        |
| -Nicola, telegraphs   |        | 11, 00           |         |                       | 59       |        |        |
| amouraska, P.Q  |        | 28<br>21         |         | 118                   |          | 1      |        |
| earney, Ont<br>ennedy Flats, N.B.                                       |        | 24               |         | 161                   |          | 1      | 1      |
| ennedy Flats, N.Bennedy Lake, B.C.                                      |        | $\frac{19}{26}$  |         | 98                    |          |        |        |
| enora, Ont., public building.   |        | 10               |         |                       |          | 1      |        |
| entville, N.S., public building   |        | 7, 32            |         |                       |          |        | 1      |
| incardine, Ont public building  |        |                  | ·····2i | 161, 234              |          |        |        |

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| К   |             |   |               |                  |                           |                |        |
| Kingston, Ont., graving dock  |             | 24                                      |               | 326              |                           | 6, 15          |        |
| harborpublic buildings  |             | $\frac{24}{10, 35}$                     | 22            |                  |                           |                |        |
| Kingsville, Ont   |             | 24                                      |               | 161              |                           |                |        |
| Knowlton, P.Q., public building<br>Knowlton's Landing, P.Q                |             | $\frac{8}{21}$                          |               | 119              |                           |                |        |
| Kootenay River, B.C.  |             | 26                                      |               | 188, 318         |                           |                |        |
| L   |             |   |               |                  |                           |                |        |
| Lac à Beaulieu, P.Q   |             |   |               |                  | · · · · · · · · · · · · · |                |        |
| Lac Labelle, P.Q  |             | $\frac{21}{21}$                         |               |                  |                           |                |        |
| Lachine, P.O., public building  |             | 8, 33                                   |               |                  |                           |                |        |
| Lachute, P.Q., public building  |             | 8                                       |               |                  |                           |                |        |
| Lacombe, N.W.T., experimental farm, etc. Ladysmith, B.C., public building |             | $\frac{38}{14}$                         |               |                  |                           |                |        |
| Lafondrie, P.Q  |             | $\hat{2}\hat{1}$                        |               |                  |                           |                |        |
| Lafontaine, Sir L. H., monument   |             | 30                                      |               |                  |                           |                |        |
| La Have Islands, N.S  |             | $\begin{array}{c} 16 \\ 21 \end{array}$ |               | $\frac{26}{114}$ |                           |                |        |
| Lake Dauphin, Man   |             | 25                                      |               |                  |                           |                |        |
| Lake Francis, Man   |             | 21                                      |               | 181              |                           |                |        |
| Lake Megantic, P.Qpublic building   |             | 8                                       |               |                  |                           |                |        |
| Lake Manitoba, Man  |             |   |               | 312              |                           |                |        |
| Lake Nipissing, Ont   |             | $\frac{24}{21}$                         |               | 119              |                           |                |        |
| Lake St. Francis, P.QLake Winnipeg, Man                                   |             |   |               | 312              |                           |                |        |
| Lake St. John, P.Q  |             | 21                                      |               | 110              |                           |                |        |
| Lambton, P.Q  |             | $\frac{21}{19}$                         |               | 119              |                           |                |        |
| Lancaster, Ont  |             | 24                                      |               | 161              |                           |                |        |
| Lanoraie, P.Q   |             | 21                                      |               | 120              |                           |                | 2      |
| Lands leased, etc L'Anse à Islot, P.Q                                     |             | 20                                      |               | 105              |                           |                |        |
| L'Anse aux Foins, P.Q   |             |   |               | 143              |                           |                |        |
| Laprairie, P.Q  |             | 8, 33                                   | 12            |                  |                           |                |        |
| $^{"}$ public building  |             | 16                                      |               | 27               |                           |                |        |
| Larry's River, N.S  |             | 16                                      |               | 28               |                           |                |        |
| L'Assomption, public building<br>Last Mountain Lake, N.W.T                |             | 8, 33<br>26                             |               |                  |                           |                |        |
| La Tuque, P.Q   |             | 21                                      |               |                  |                           |                |        |
| Laurencelle, W—gratuity   |             | $\frac{30}{21}$                         |               | 120              |                           |                |        |
| Lavaltrie, P.Q  |             | 1 L                                     | 5             | 120              |                           |                |        |
| Leamington, Ont   |             | 24                                      |               | 162              |                           |                |        |
| post office   |             | 10                                      | • • • • • • • |                  |                           |                | 2      |
| Leased properties   |             | 37                                      |               |                  |                           |                | _      |
| L'Epiphanie, P.Q., public brilding  |             | 8                                       |               |                  |                           |                |        |
| Lennoxville, " quarantine   |             | $\frac{8}{21}$                          |               | 120              |                           |                |        |
| Les Eboulements, P.Q<br>Les Cuisses d'Alma, P.Q                           |             |   |               | 120              |                           |                |        |
| Lesser Slave Lake, N.W.T  |             | 26                                      |               | 186              |                           |                |        |
| Le Tableau, P.Q   |             | 21<br>19                                |               | 85               |                           |                |        |
| Lethbridge, Alta., public building  |             | 13, 38                                  |               |                  |                           |                |        |
| Letters, departmental, sent and received                                  |             | 91                                      |               | 396              |                           | 6 14           | 4      |
| Lévis, P.Q, graving dock public building                                  |             | 8, 33                                   | 12            | 326              |                           | 6, 14          |        |
| Lewes,-Yukon rivers   |             | 27                                      |               |                  |                           |                |        |
| Lighting, public buildings  |             | $\frac{32}{21}$                         |               |                  | ł.                        |                |        |
| L'Ile d'Alma, P.Q Limoilou, P,Q   |             | $\frac{21}{22}$                         |               | 121              |                           |                |        |
| Lion's Head, Ont  |             | 24                                      | 1             | 162              |                           | 1              | 1      |

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| L L  |                 |                 |                | 148               |                |                |              |
| Industrie, P.Qtchfield, NS   |                 | 16              |                | 28                |                |                |              |
| ttle Brook, N.S.   |                 | $\frac{16}{24}$ |                | 28                |                |                |              |
| ttle Current, Out ttle Forks, N. B.  |                 | 19              |                | 98                |                |                |              |
| ittle Harbour, N.S   |                 | 16              |                | 29<br>97          |                |                |              |
| ittle River dam, N.B   |                 | 19              |                | 99                |                |                |              |
| iverpool, N.S  | <b></b>         | 16              |                |                   |                |                |              |
| public buildingsivingstone's Cove. N.S   |                 | 7, 32           |                |                   |                |                |              |
| loydminster, N.W.T., immigration b'ldg   |                 | 13, 38          |                |                   |                |                |              |
| oggieville, N.B  |                 | $\frac{19}{21}$ |                |                   |                |                |              |
|  |                 | 8, 33           | 12             |                   |                |                |              |
| ondon, Out., public buildings  |                 | 10, 35          | 23             | 86                |                |                |              |
| ord's Cove, N.B<br>otbinière, P.Q  |                 | 19<br>21        |                |                   |                |                |              |
| ouisbourg, N.S   |                 | 16              |                |                   |                |                |              |
| ouisville, P.Qourdes, P.Q  | · · · · · · · · |                 |                |                   |                |                |              |
| ower d'Escousse, N.S   |                 |                 |                | 44                |                |                |              |
| ower Newcastle, N.B  | · · · · · · · · | 19              |                |                   |                |                |              |
| ower Washabuck, N.S  |                 | 16              |                |                   |                |                |              |
| unenburg, N.S  |                 | 16              |                |                   |                |                |              |
| " public building  |                 | 7, 32           |                |                   |                |                |              |
| Me   |                 |                 |                |                   |                |                |              |
|  |                 | 26              |                | $\frac{188}{163}$ |                |                |              |
| IcGregor's Creek, Ont<br>IcKays Point, N.S   |                 | 24<br>16        |                | 26                |                |                |              |
| IcNair's Cove, NS  |                 | 16              |                | 35                |                |                |              |
| IcPherson's Cove, N-S  |                 | 16              |                | 35<br>66          |                |                |              |
| M  |                 |                 |                |                   |                |                |              |
| Iabou, N.S   |                 | 16              |                | 30                |                |                |              |
| Iacleod, Alta., public buildings   |                 | 13, 38          |                |                   |                |                |              |
| Iacnanghton, C.E., gratuity<br>Iagdalen Islands, P.Q   |                 | 21              |                |                   |                |                |              |
| " telegraphs   |                 | 28<br>21        |                | 122               |                |                |              |
| Iagog, P.Q., public building   |                 | 8               |                | 13                |                |                |              |
| Ialagash, N.S  |                 | 16              |                |                   |                |                |              |
| Ialbaie, P.QIalignant Cove, N.S.   |                 | 21<br>16        |                | 123<br>31         |                |                |              |
| Iallorytown, Ont   |                 | 24              |                | 163               |                | ·              |              |
| Ianche d'Epee., P.Q  |                 | 21              |                | 312               |                |                |              |
| " public buildings   |                 | 12, 37          | 40             |                   |                |                |              |
| harbours and rivers  |                 | 25              |                | 181<br>123        |                |                |              |
| Ianitou Rapids, P.QIaple Creek, Sask., post office   |                 | 13              | 44             |                   | 1              |                |              |
| Iarble Mountain, N.S   |                 | 16              |                | 0.4               |                |                |              |
|  |                 | 16              |                | 32                |                |                |              |
|  | 1               | 16              |                | 33                |                | 1              |              |
| N.S. Island, N.S   |                 |                 |                | 34                |                |                |              |
| " N.S"  " Island, N.S  |                 | 16              | 1              |                   |                | .              |              |
| Island, N.S.  "Ingaretville, N.S.  "Iarieville, P.Q., public building  Iaritime Provinces, dredging                                  |                 | 8               |                | 190               |                | .              |              |
| " N.S. Island, N.S.  Iargaretville, N.S.  Marieville, P.Q., public building.  Maritime Provinces, dredging.  " telegraphs telegraphs |                 | 8               | 92             | 190               | 8              |                |              |
| " N.S. Island, N.S. Iargaretville, N.S. Iarieville, P.Q., public building. Iaritime Provinces, dredging.                             |                 | 8               | 23             | 190               | 8              |                |              |

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| ж  |                 |                 |                 |                 | ,                                     |                 |                 |
| Matchedash Bay, Ont  |                 | 24              |                 |                 |                                       |                 |                 |
| Meaford, Ont   |                 | 24<br>13        |                 | 163, 234        |                                       |                 |                 |
| Medicine Hat, Alta., public buildings<br>Meteghan, N.S       |                 |                 | 10, 10          |                 |                                       |                 |                 |
| Middle Country Harbour, N.S                                  |                 | 16              |                 |                 |                                       |                 |                 |
| " East Pubnico, N.S. " River, N.S.                           |                 | 16              |                 |                 |                                       |                 |                 |
| Midland, Ont   |                 | 24              |                 | 234             |                                       |                 |                 |
| Mill Cove, N.S   |                 | 16<br>30        |                 | !               |                                       |                 |                 |
| Miller, Miss M., gratuity Mille Vaches, P.Q                  |                 | 21              |                 |                 |                                       |                 |                 |
| Mills Point, N.B   |                 | 19              |                 | 87              |                                       |                 |                 |
| Miminigash, P.E.I. Minnedosa, Man., immag. bldg              |                 | 18              | 41              | 66              |                                       |                 |                 |
| Miramichi Bay, N.B.  |                 | 19              |                 |                 |                                       |                 |                 |
| " River, N.B   |                 | 19              |                 |                 |                                       |                 |                 |
| Miscellaneous<br>Mispec, N.B.                                |                 | 19              |                 |                 |                                       |                 |                 |
| Mission River, Ont   |                 |                 |                 | 234             |                                       |                 |                 |
| Point, P.Q   |                 | 21              |                 | 128, 194        |                                       |                 |                 |
| Missisquoi Bay, P.Q<br>Mistasini, P.Q                        |                 | 21              |                 |                 |                                       |                 |                 |
| Modesty Cove, N.S.   |                 | 16              |                 | 37              |                                       |                 |                 |
| Moneton, N.B   |                 | 2 29            |                 |                 |                                       |                 |                 |
| public bldg  |                 | 8, 33<br>7, 32  |                 |                 |                                       |                 |                 |
| Mont Louis, P.O.   |                 | 21              |                 | 124             |                                       |                 |                 |
| Montmagny, P.Q.  |                 | 8, 33           | 13              | 124             |                                       |                 |                 |
| " "-public bldg  |                 | 24              | 10              |                 |                                       |                 |                 |
| " Ont  |                 |                 |                 | 167             |                                       |                 |                 |
| " P.Q., harbour public bldgs                                 |                 | 8, 33           | 13              |                 |                                       |                 |                 |
| Moose Bay, P.Q   |                 | 21              |                 |                 |                                       |                 |                 |
| Harbour, N.S   |                 | 16              |                 | 37              |                                       |                 |                 |
| Moosejaw, Alta., public buildings                            |                 | 13, 38          | 45              |                 |                                       |                 |                 |
| Morden, N.S Cattle quar the.                                 |                 | 16              |                 |                 |                                       |                 |                 |
| Morris Island, N.S   |                 | 16              |                 |                 |                                       |                 |                 |
| Mossy River, Mau   |                 | 25<br>21        |                 |                 |                                       |                 |                 |
| Musquodoboit, N.S.   |                 | 16              |                 |                 |                                       |                 |                 |
| N  |                 |                 | ı               |                 |                                       |                 |                 |
| Names of chief officers                                      |                 |                 |                 |                 |                                       |                 | 2               |
| Vanaimo B.C. public buildings                                |                 | 14, 38          | 48              |                 |                                       |                 |                 |
| Nanaimo-Comox, telegraphs<br>Nappan, N.S., experimental farm |                 | 28<br>7         | • • • • • • •   |                 | 31.58                                 |                 |                 |
| Napanee, Ont., public bldg                                   |                 | 10, 35          |                 |                 |                                       |                 |                 |
| National Art Gallery, Ottawa                                 |                 |                 |                 |                 |                                       |                 | 23              |
| Neepawa, Man., post office<br>Negro Point, N.B               |                 | 12              |                 | 88              |                                       |                 |                 |
| Neguac, N.B  |                 |                 |                 | 89              | · · · · · · · · · · · · · · · · · · · |                 |                 |
| Neil's Harbour, N.S  |                 |                 | · · · · · · · · | 38              |                                       |                 |                 |
| Nelson, B.C., public building                                |                 | 14, 38          |                 | 192             |                                       |                 |                 |
| harbours   |                 | 18              |                 | 74              |                                       |                 |                 |
| public buildings   |                 | 7, 32<br>28     | 7               |                 |                                       |                 |                 |
| " telegraphs   |                 | 28<br>16        |                 |                 |                                       |                 |                 |
|  |                 | $\frac{1}{22}$  |                 | 125             |                                       |                 |                 |
| New Carlisle, P.Q  |                 |                 |                 |                 |                                       |                 |                 |
| New Carlisle, P.Q.<br>Newcastle, N.B., public building       |                 | 8, 33           | 8               |                 |                                       | 5 19            |                 |
| New Carlisle, P.Q  |                 |                 |                 |                 |                                       | 5, 12           |                 |

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| Nicola Pentieton, B.C. telegraphs   Solution   Nicolate, P.Q.   Solution   Nicolate, P.Q.   Solution   Nicolate, P.Q.   Solution     | New Westminster, B.C., public building |                 | 14, 38       |              |                 |              |              |              |
| n  | Nicola-Penticton, B.C., telegraphs     |                 |              |              |                 | 59           |              |              |
| Nominingue, P.Q., immigrant building   | Nicolet, P.Q                           |                 |              |              | 126, 229        |              |              |              |
| North East Harbour, N.S   16   24   North Head, N.B   19   89   North Head, N.B   19   89   North Shore, N.S   16   39   North Shore, N.S   16   39   North Shore, N.S   16   39   North Shore, N.S.   10   North West Territories, buildings   13, 37   44   335   North West Territories, buildings   13, 37   14   186   North Shore, N.S.   180   North Shore, N.S.   190   North Shore, N.S.   190   North Shore, N.S.   190   North Shore, N.S.   190   North Shore, N.S.   15   North Shore, N.S.   190   North Sh   |  |                 | 9, 34        | 15           |                 |              |              |              |
| North East Harbour, N.S  North River, N.S  North River, N.S  North River, N.S  North River, N.S.  North Sydney, N.S., public building  North Sydney, N.S., public building  North Sydney, N.S., public building  North Sydney, N.S., public buildings  """  """  """  North Sydney, N.S., public buildings  """  """  """  North Sydney, N.S., public buildings  """  """  North Sydney, N.S., public buildings  """  """  North Sydney, N.S., public buildings  """  """  """  """  """  """  """   |  |                 |              |              | 164, 235        |              |              |              |
| North River, N.S. North Shore, St. Lawrence, telegraphs North Sydney, N.S., public building North West Territories, buildings North West Territories, buildings North West Territories, Duildings North West Territories, Duildings North Sydney, N.S. No |  |                 | 16           |              |                 |              |              |              |
| North Shore, St. Lawrence, telegraphs   28   |  |                 |              |              |                 |              |              |              |
| North Sydney, N.S., public building 7, 32 North West Territories, buildings 13, 37 44 335  | North Shore, St. Lawrence, telegraphs  |                 | 28           |              |                 | 9, 48        | ·            |              |
| Bridges   30   335   186   1   | North Sydney, N.S., public building    |                 |              |              |                 |              |              |              |
| public buildings   13, 34     10   | " bridges                              |                 |              |              | 335             |              |              |              |
|  |  |                 |              |              |                 |              |              |              |
| Nova Scotia, dredging  |  |                 |              |              |                 | 10           |              |              |
| " harbours   7,32   3   19     " public buildings   7,32   3   19     Nyanza, N.S.   16   40     Oak Point, N.B   19   90     Official correspondence   19   90     Official correspondence   19   90     Orlicary, Thos., gratuity   30   335     Ortario, bridges   232   153     harbours   24   153     public buildings   10, 34   19     telegraphs   28   10, 51     Orangeville, Ont., public building   11, 35   24     Oromocto, N.B   19   193     Oshawa, Ont., public building   11, 35   24     Oromocto, N.B   19   193     Oshawa, Ont., public building   11, 35   24     Oromocto, N.B   19   193     Oshawa, Ont., public building   11, 35   24     Oromocto, N.B   19   193     Ostawa, Ont., public building   11, 35   24     Osyoos, B.C., public building   11, 35   24     Oromocto, T.B   19   193     Oshawa, Ont., public building   11, 35   24     " experimental farm   11   30     " experimental farm   11   30     " government house   11, 35   24     " nost office   11, 35   24     " nost office   11, 35   24     " not office   11, 35   34     " river, dredging   24   235     " streets, repairs   31     Owen-Sound, Ont   24   164   235     " streets, repairs   31     Owen-Sound, Ont   24   164   235     " streets, repairs   31     Oyster Pend, N.S   16   40     P  | Notre Dame du Portage, P.Q             |                 |              |              |                 |              |              |              |
| Telegraphs   28  | harbours.                              |                 | 15           |              | 3               |              |              |              |
| Oak Point, N.B.  |  |                 |              |              |                 |              |              |              |
| Oak Point, N.B         19         90           Officers of the department             " employed on graving docks.             " slides and booms             Official correspondence             OLeary, Thos, gratuity         30            Ontario, bridges             " dredging             harbours             " public buildings             " public buildings             " telegraphs         28             Orangeville, Ont., public building              Osoyoos, B.C., public building   | Nyanza, N.S                            |                 |              | 1            |                 |              |              |              |
| Officers of the department         employed on graving docks           " slides and booms         slides and booms           Official correspondence         30           O'Leary, Thos., gratnity         30           Ontario, bridges         335           " dredging         232           " harbours         24           " public buildings         10, 34           " public buildings         11, 35           Orangeville, Ont., public building         11, 35           Orillia, Ont., public building         11, 35           Oromocto, N.B.         19           Oshawa, Ont., public building         11, 35           Ostawa, Ont., public buildings         11, 35           " experimental farm         11           " experimental farm         11           " art gallery         13, 35           " buildings and grounds         11           " government house         11           " post office         11, 35           " ont., printing bureau         11, 35           " river, dredging         24           " slides and booms         29           " streets, repairs         334           Owen-Sound, Ont         24           " public building  | 0                                      |                 |              |              |                 |              |              |              |
| Officers of the department   | Oak Point, N.B                         |                 | 19           |              | 90              |              |              |              |
| "   "   slides and booms   | Officers of the department             |                 |              |              |                 |              |              | 27<br>35     |
| Official correspondence       30         O'Leary, Thos, gratuity       30         Ontario, bridges       335         " dredging       24         " public buildings       10, 34         " public buildings       10, 51         Orangeville, Ont., public building       11, 35         Orilla, Ont., public building       11, 35         Oromocto, N.B.       19         Oshawa, Ont., public building       11, 35         " "       24         Osyoos, B.C., public building       11, 35         " experimental farm       11         " experimental farm       11         " art gallery       11, 35         " buildings and grounds       11         " government house       11         " post office       11, 35         " Ont., printing bureau       11, 35         " river, dredging       24         " slides and booms       29         " roads and bridges       334         " roads and bridges       334         " roads and bridges       334         " public building       11         " public building       11         10 yester Pend, N.S       16          40 <td>" slides and booms</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>33</td>   | " slides and booms                     |                 |              |              |                 |              |              | 33           |
| Gredging   | Official correspondence                | 1               |              |              |                 |              |              | 49           |
| Gredging   | Ortario, bridges                       |                 |              |              |                 |              |              |              |
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| telegraphs   28  |  |                 |              |              |                 |              |              |              |
| Orillia, Ont., public building       11, 35       24       193         Oromocto, N.B.       11, 35       24       164         Oshawa, Ont., public building       11, 35       24       164         Osoyoos, B.C., pubblic buildings       11, 35       24       164         Ottawa, Ont., public buildings       11, 35       24       11         " experimental farm       11, 35       24       11         " art gallery       11, 35       11       30       11         " post office       11, 35       24       11       27         " post office       11, 35       24       235       34         " river, dredging       24       235       327       3, 8         " river, dredging       24       235       334       334         " streets, repairs       31       34       34       34         Owen-Sound, Ont       24       164-235       34         " public building       11       34       34         Oyster Pend, N.S       16       40       40         Pacific cable tariff       37       37   | " telegraphs                           |                 | 28           |              |                 |              |              |              |
| Oromocto, N.B.       19       193         Oshawa, Ont., public building       11, 35       24         Osoyoos, B.C., public buildings       14       14         Ottawa, Ont., public buildings       11, 35       24         " experimental farm       11       35         " experimental farm       11       35         " buildings and grounds       11       30         " government house       11       27         " post office       11, 35       24         " Ont., printing bureau       11, 35       24         " river, dredging       24       235         " slides and booms       29       327       3, 8         " roads and bridges       334         " streets, repairs       31         Owen-Sound, Ont       24       164-235         " public building       11       34         Oyster Pend, N.S       16       40  | Orillia. Out., public building         |                 | 11, 35       |              |                 |              |              |              |
| Osoyoos, B.C., public building. Ottawa, Ont., public buildings.  " experimental farm. " art gallery. " buildings and grounds. " government house. " post office. " Ont., printing bureau. " river, dredging. " slides and booms. " slides and booms. " roads and bridges. " roads and bridges. " " public building. " " public building.  Oyster Pend, N.S.  Pacific cable tariff.   | Oromocto, N.B                          |                 | 19           |              | 193             |              |              | 1            |
| Osoyoos, B.C., public building.       14         Ottawa, Ont., public buildings.       11, 35         " experimental farm       11         " art gallery       11, 35         " buildings and grounds.       11         " government house.       11, 35         " post office.       11, 35         " Ont., printing bureau.       11, 35         " river, dredging.       24         " slides and booms.       29         " roads and bridges.       334         " streets, repairs.       31         Owen-Sound, Ont.       24       164-235         " public building.       11       34         Oyster Pend, N.S.       16       40         P         Pacific cable tariff.       37  |  |                 |              |              |                 |              |              |              |
| comparison of the comparison   | Osoyoos, B.C., public building         |                 |              |              |                 |              |              |              |
| art gallery  |  |                 |              |              |                 |              |              |              |
| government house   | " art gallery                          |                 | 11, 35       |              |                 |              |              | 23           |
| Pacific cable tariff   |  |                 |              |              |                 |              |              |              |
| river, dredging   24   235   327   3, 8     slides and booms   29   327   334     roads and bridges   334       streets, repairs   31   164-235     owen-Sound, Ont   24   164-235     oyster Pend, N.S   16   40     P   Pacific cable tariff   37  | " post office                          |                 | 11, 35       | 24           | 1               |              |              |              |
| ## slides and booms  |  |                 |              |              | 235             |              |              |              |
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| Owen-Sound, Ont  |  |                 |              | 31           |                 |              |              |              |
| P Pacific cable tariff   | Owen-Sound, Ont                        | 1               | 1            |              |                 |              |              |              |
| Pacific cable tariff   | Oyster Pend, N.S                       |                 |              | 1            |                 |              |              |              |
| Pacific cable tariff   | •                                      |                 |              |              |                 |              |              |              |
| - Lucino curato tarritario del constitución de la c |  |                 |              |              |                 | 97           |              |              |
| Papineanville, P.O.  | Pacific cable tariff                   |                 | 10           |              | 67              |              |              |              |

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| P  |                   |                    |                     |                  | L         |         |     |
| ris, Ont., public building                                   |                   |                    |                     |                  |           |         |     |
| rker's Cove, N.S   |                   | $\frac{16}{11}$    |                     |                  |           |         |     |
| rliament buildings, Ottawa                                   |                   |                    | 24                  |                  |           |         | l   |
| rrsboro', N.S  |                   | 16<br>94           |                     | $\frac{41}{165}$ |           |         |     |
| rry Sound, Ontrtridge Island, N.B., quarantine               |                   |                    |                     | 90               |           |         |     |
| spébiac, P.O.  |                   | 22                 |                     |                  |           |         |     |
| el Head Bay, P.Q.  |                   | 22<br>24           |                     |                  |           |         |     |
| " telegraphs   |                   | $\frac{1}{28}$     |                     |                  | 10, 51    |         |     |
| mbroke, Ont., public building                                |                   | 11, 36             |                     |                  |           |         | Ì   |
| netanguishene, Ont   |                   | 24<br>22           |                     |                  |           |         |     |
| ercé, P.Qereaux, N.S   |                   | 16                 |                     |                  |           |         |     |
| ribonka, P.Q., mmigration building                           |                   | 9, 34              |                     |                  |           |         |     |
| river, P.Q   |                   | 22<br>30           |                     |                  |           |         |     |
| erron, T. A., gratuityerth Ont., public buildings            |                   | 11                 |                     |                  |           |         |     |
| tewawa river, slides   |                   | 29                 |                     | 329              |           |         |     |
| eterborough, Ont., public buildings                          |                   | 11, 36             | 35                  |                  |           |         |     |
| tites Bergeronnes, P.Q                                       |                   | 22<br>22           |                     | 128<br>127       |           |         |     |
| Rivière, P.Q.  |                   | 22                 |                     |                  |           |         |     |
| " Riviere, N.S   |                   | 16                 |                     |                  |           |         |     |
| Rivière, St. Anne, P.Q                                       |                   | 22<br>19           | · · · · · · · · · · |                  |           |         |     |
| etit Rocher, N.B etrolea. Ont., public building              |                   | 11, 36             | 35                  |                  |           |         |     |
| nilipsburg, P.Q  |                   | 22                 |                     | 128              |           |         |     |
| inney's Cove, N.S  |                   | 17                 |                     |                  |           |         |     |
| ché Point, P.Qcon, Ont., public building                     |                   | $\frac{22}{11,36}$ |                     | 128              |           |         |     |
| cton Island. N.S.  |                   | 16                 |                     |                  |           |         |     |
| etou Bar, N.S  |                   | 16                 |                     |                  |           |         | 1   |
| ctou, N.S. public buildings                                  |                   | $\frac{16}{7,32}$  | 5                   |                  |           |         | ĺ   |
| erreville, P.Q   |                   |                    |                     |                  |           |         | 1   |
| k - Creek, Ont   |                   |                    |                     |                  |           |         | İ   |
| tt River, B.C  |                   | 26<br>19           |                     |                  |           |         |     |
| nk Rock, N.Bessisville, P.Q., post office                    |                   | 9                  |                     |                  |           |         |     |
| ympton, N.S  |                   | 17                 |                     | 4.5              |           |         |     |
| ointe à Brousseau, P.Q                                       |                   | 22<br>20           |                     |                  |           |         |     |
| ointe à Côte, P.Q  <br>ointe à Elie, P.Q                     |                   | 21                 |                     |                  |           |         |     |
| ointe aux Trembles, P.Q                                      |                   | 22                 |                     | ·                |           |         |     |
|  |                   | $\frac{21}{22}$    |                     |                  |           |         |     |
| ointe Cavignale, P.Q   |                   | 22                 |                     |                  |           |         |     |
| pint du Chêne, N.B.  |                   | 19                 |                     |                  |           |         |     |
| oint Edward, Ont   |                   | $^{24}$            |                     |                  |           |         |     |
| inte Piche, P.Q  |                   | 22                 |                     |                  |           |         |     |
| oint Prim, P.E.I   |                   | 18                 |                     |                  |           |         | 1   |
| oint Prim, P.E.I<br>ointe Valois, P.Q                        |                   | 22                 |                     | 130,229          |           |         |     |
| oint Wolfe, N. B   |                   | 19<br>33           |                     |                  |           |         |     |
| oint St. Charles, P.Q., post office<br>ointe St. Pierre, P.Q |                   | 22                 |                     |                  |           |         |     |
| oirierville, N.S   |                   | 17                 |                     | 44               |           |         |     |
| oltin:ore, P.Q, post office                                  | · · · · · · · · · | 9                  |                     |                  | · · · · · |         |     |
| omquet Kiver, N.Sork Rapids, Ont                             |                   | $\frac{17}{24}$    |                     | 44               |           |         |     |
| ortage la Prairie, Man., public building                     |                   |                    |                     |                  |           |         |     |
| orter's Lake, N.S  |                   |                    |                     | 44               |           |         |     |
| ort Arthur, Ont public building                              | 6                 | 25<br>11, 36       | 20                  |                  |           |         |     |
|  |                   |                    |                     |                  | 1         |         |     |

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| Port Purwell, Ont., engineer's office         |         | 36<br>25         |                   | 168           |         |         | i<br>i |
| " public building                             |         | 11, 36           |                   |               |         |         |        |
| Port Daniel, P.Q<br>Port Dufferiu, N.S        |         | 22<br>17         |                   | 130           |         |         |        |
| Port Elgin, Ont                               |         | $\frac{11}{25}$  |                   |               |         |         |        |
| Port George, N.S                              |         | 17               |                   |               |         |         |        |
| Port Hilford, N.S                             |         | 17<br>17         | · · · · · · · · · |               |         |         |        |
| Port Hood, N.S                                | '       | 17               |                   | 46            |         |         |        |
| Port Hope, Ontpublic building                 |         | 25<br>11, 36     | 36                | 169           |         |         |        |
| Port Maitland, N.S                            |         | 17               |                   | 48            |         |         |        |
| Port Morien, N.S                              |         | 15               |                   |               |         |         |        |
| Port Mouton, N.SPort Mulgrave, N.S            |         | 17               |                   |               |         |         |        |
| Portneuf, P.Q                                 |         | 17               |                   |               |         |         |        |
| (Saguenay)                                    |         | 21<br>22         |                   | 48            |         |         |        |
| Port Rowan, Ont                               |         | 17               |                   | 169           |         |         |        |
| Port Stanley, Ont                             |         | 25<br>25         |                   | 169, 236      |         |         |        |
| Porter's Lake, N.S.                           |         | 22               |                   |               |         |         |        |
| Portuguese Cove, N.S                          |         |                  |                   |               |         |         |        |
| Pownal, P.E.I                                 |         | 17<br>18         |                   | 0.24          |         |         |        |
| " public building                             |         | 25               |                   | ,             |         |         |        |
| Prince Albert, N. W.T., public building       |         | 11, 36<br>13, 38 |                   |               |         |         |        |
| Prince Edward, Island, dredging               |         |                  |                   |               |         |         |        |
| n public buildings                            |         | 18               | 10                |               |         |         |        |
| " telegraphs<br>Printing and stationery       |         | 7, 32<br>28      |                   |               |         |         |        |
| Properties purchased and sold                 |         | 14               |                   |               |         |         | 1      |
| Public buildings, Alberta<br>British Columbia |         | 13, 37           |                   |               |         |         |        |
| Manitoba                                      |         | 14, 38           |                   |               |         |         |        |
| New Brunswick                                 |         | 12, 37           | 7                 |               |         |         |        |
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| " Ontario                                     |         | 7, 32<br>10, 34  |                   |               |         |         |        |
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| Q.  |         |                  |                   |               |         |         |        |
| Juaco, N.B                                    |         | • •              |                   | 93            |         |         |        |
| Qu'Appelle, N.W.T., telegraphsQuatsino, B.C   |         | $\frac{19}{28}$  |                   | 188           |         |         |        |
| Quebec, dredging                              |         | $\frac{5}{26}$   |                   | 232           |         |         |        |
| harburg                                       |         | 30               |                   | 104           |         |         |        |
| harbours                                      |         | 20               | 11                | 104           |         |         |        |
| " telegraphs                                  |         | 8, 33            |                   |               |         |         |        |
| " City, public buildings harbour              |         | 28<br>9, 34      | 15                |               |         |         |        |
| Quesnelle, B.C., telegraph office             |         | 22, 39           |                   |               |         |         |        |
| Quisibis, N.B                                 |         | 14               |                   | 98            |         |         |        |
| R   |         | 19               |                   |               |         |         |        |
|   |         |                  |                   | 40            |         |         |        |
| Rabbit Island, N.S                            |         | $\frac{17}{25}$  |                   | 170, 236      |         |         |        |
| Rama, Ont                                     |         | $-\frac{5}{25}$  |                   | 170           |         |         | -      |

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| **  |   |                    |         |            | -       |                 |         |
| R   |   |                    | 1       |            |         |                 |         |
| Pat Partage Ont post office                             |   | 36                 |         |            |         |                 | 1       |
| Rat Portage, Ont., post office                          |   |                    |         |            |         |                 |         |
| Recapitulation  |   |                    |         |            |         |                 |         |
| Red Deer, Alta., public buildings                       |   |                    |         |            |         |                 |         |
| Red Head, N.S.  |   |                    |         |            |         |                 |         |
| Red Point, P.E.I  |   |                    | 1       | 68         |         |                 |         |
| Red River, Man  |   |                    |         | 182, 312   |         |                 |         |
| Regina, Sask., public buildings                         |   | 13, 38             | 45      |            |         | 1               |         |
| Renfrew, Ont.   |   | 11                 |         |            |         |                 |         |
| Renfrew, Ont. "Rented buildings, Ottawa                 |   | 11                 |         |            |         | 36              |         |
| Rents received  |   |                    |         |            |         | 6               |         |
| " paid  |   | 36                 | 33      |            |         |                 |         |
| Repentigny, P.Q   |   | 22                 |         | 131        |         | :               |         |
| Revelstoke, B. C., custom house                         |   | 14                 |         |            |         |                 |         |
| Richard's Landing, Ont                                  |   | 25                 |         |            |         |                 | Į.      |
| Kichibucto, N.B   |   | 19                 |         |            |         |                 | 1       |
| public building   |   | 8, 33              | 8       |            |         |                 |         |
| Richmond, P.Q., ice piers                               |   | 22                 |         |            |         |                 |         |
| " public building                                       |   | 9, 34              | 16      |            |         |                 |         |
| Rideau Canal, Ont                                       |   | 25                 |         | 229        |         | · · · · · · · · |         |
| Rideau Hall, Ottawa                                     |   | 11                 | 27      |            |         |                 |         |
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| Almouski, F.Q   |   | 22                 |         |            |         |                 | ĺ       |
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| Rivière à la Pipe, P.Q.                                 |   | 20                 |         |            |         |                 |         |
| Rivière à la Puce, Ont                                  |   | 25                 |         |            |         |                 |         |
| Rivière aux Renards, P.Q                                |   | 99                 |         |            |         |                 |         |
| Rivière Bas de Soie, P.Q.                               |   | 22                 |         |            |         |                 |         |
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| Rivière Beaulieu, P.Q                                   |   | 22                 |         |            |         |                 |         |
| Rivière Bécancour, P.Q.                                 |   | 99                 |         | 227        |         |                 |         |
| Rivière Bianche, P.O.                                   |   | 22                 |         |            |         |                 | 1       |
| Rivière Blanche, P.Q                                    |   | 22                 |         |            |         |                 |         |
| Rivière Bonaventure, P.Q                                |   | 22                 | 1       |            |         |                 |         |
| Rivière Bourgeois, N.S.                                 |   | 17                 |         |            |         |                 |         |
| Rivière Châteauguay, P.Q                                |   | 20, 22             |         | 227        |         |                 |         |
| Rivière Dorion, P. O                                    |   | 22                 |         |            |         |                 |         |
| Rivière du Lièvre, P.Q<br>Rivière du Loup (en bas), P.Q |   | 22, 29             |         | 135, 230   |         |                 |         |
| Rivière du Loup (en bas), P.Q                           |   | 22                 |         | 136        |         |                 |         |
| en haut), P.Q   |   | 22                 |         | 230        |         |                 |         |
| Rivière Girard, P.Q                                     |   |                    |         | 136        |         |                 |         |
| Rivière Godefroi, P.Q                                   |   | 22                 |         | 228        |         |                 |         |
| Rivière Hébert, N.S.                                    |   |                    |         |            |         |                 |         |
| Rivière Jésus, P.Q.                                     |   | 22<br>22           |         | 230        |         |                 |         |
| Rivière L'Assomption, P.Q                               |   | 22                 |         | 228<br>229 |         |                 |         |
| Rivière Maskinongé, P.Q                                 |   |                    |         | 229<br>229 |         |                 |         |
| Rivière Otonabee, Ont                                   |   | 25                 |         |            |         |                 |         |
| Rivière Ottawa, Ont.                                    |   | 22                 |         |            |         |                 |         |
| Rivière Quelle, P.Q                                     |   | $\frac{52}{22}$    |         | 137, 230   |         |                 |         |
| Rivière Richelieu, P.Q.                                 |   | 22                 |         | 133        |         |                 |         |
| boom  |   | 29                 |         | 100        |         |                 |         |
| Rivière Sault au Mouton, P.Q                            |   | $=$ $\frac{1}{23}$ |         | 149        |         |                 |         |
| Rivière Saguenay, P.Q                                   |   | 22                 |         | 230, 333   |         |                 |         |
| Rivière Saguenay, slides                                |   | 29                 |         | 333        |         | 5, 12           |         |
| Rivière St. Francis, P.Q                                |   | 23                 |         | 4.04 200   |         |                 |         |
| River St. Francis, N.B                                  |   | 19                 |         |            |         |                 |         |
| River St. John N.B                                      |   | 19                 |         | . 94       |         |                 |         |
| Rivière St. Louis, P.Q                                  |   | 22                 |         | 145        |         |                 |         |
| Rivière St. Maurice, P.Q                                |   | 23                 |         | 231        |         |                 |         |
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| River Thames, Ont                                       |   |                    |         | 237        |         |                 |         |
| Rivière Ticouabé, P.Q.,                                 |   | 23                 |         |            |         |                 |         |
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| Robing Landing, Opt                                     |   | 9, 34              |         |            |         |                 |         |
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| Robinson's, Island, P.E.I  |         | 18   | <br>    | 49   | <br>                                  |            |        |
| Roches Point, Ont  |         | 25<br>17   |         | $\frac{171}{236}$                          | · · · · · · · · · · · · · · · · · · · |            |        |
| Rockliffe, Ont   |         | 24   |         |  |                                       |            |        |
| Rondeau, Ont,  |         | 25   |         | 171,236                                    |                                       |            |        |
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| Round Hill, N.S  | 1       | 17<br>18   |         | 50<br>69                                   |                                       |            |        |
| Ruisseau Harbour, P.Q  |         | 23<br>23   |         |  |                                       |            |        |
| Ruisseau Pelletier, P.Q  |         |  |         |  |                                       |            |        |
| Rustico, P.E.1.  |         | 18   |         | 70   |                                       |            |        |
| s · · · · · · · · · · ·  |         |  |         | 190  |                                       |            |        |
| St. Alexis, P.Q<br>St. Alphonse de Bagotville, P.Q               |         | 23<br>22   |         | 138  |                                       |            |        |
| st. André de Kamouraska, P.Q                                     |         | 23   |         | 138  |                                       |            |        |
| st. Andrews, P.Q   |         | 23   |         | 139, 231                                   |                                       |            |        |
| St. Andrews, N.B.  |         | $\frac{19}{26}$  |         | 193  |                                       |            |        |
| t. Andrews, Rapids, Mante. Angèle de Laval, P.Q                  |         |  |         | 182<br>139                                 |                                       |            |        |
| te. Anne du Saguenay, P.Q  |         | 23   |         | 140  |                                       |            |        |
| te. Anne de la Pocatière, P.Q                                    |         | 23   |         | 139  |                                       |            |        |
| te. Anne des Monts, P.Q<br>t. Antoine, P.Q                       |         | 23<br>23   |         | $\begin{vmatrix} 140 \\ 231 \end{vmatrix}$ |                                       |            |        |
| st. Blaise, P.Q.   |         | 23   |         | 141  |                                       |            | ļ      |
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| st. Boniface, Man., public bldg                                  |         | $\frac{12}{11,36}$                                     | 42      |  |                                       |            |        |
| st. Catharines, Ont., public bldgsst. Charles Borromée, P.Q      |         | 23   |         | 142  |                                       |            | ĺ      |
| St. Charles de Limoilou, P.O                                     |         | 23   |         |  |                                       |            |        |
| St. Charles de Richelieu, P.Q.                                   |         | 23   |         | 141, 231                                   |                                       |            |        |
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| St. Henri, P.Q., public building                                 |         | 9, 34  | 14      |  |                                       |            |        |
| st. Hyacinthe, P.Q., public building<br>t. Ignace de Loyola, P.Q |         | 9, 34 $23$   | 16      |  |                                       |            |        |
| St. Irénée, P.Q  |         | 23   |         | 144  |                                       |            |        |
| st. Irénée, P.Q<br>st. Jean des Chaillons, P.Q                   |         | 23   |         | I44  |                                       |            | 1      |
| st. Jean, I. Ost. Jean Port Joli, P.Q                            |         | $\frac{23}{23}$  |         | 144<br>145                                 |                                       |            | -      |
| st. Jérôme, P.Q  |         | 23   |         | 145  |                                       | [ <b>.</b> |        |
| " public building  |         | 9, 34  | 17      |  |                                       |            |        |
| St. John River, N.B  |         | 19   |         | 94   |                                       |            | 1      |
| Harbour, N.Bupublic buildings, N.B                               | 6       | 8, 33  | 8       | 193  |                                       |            |        |
| St. John's, P.Q., public building                                |         | 9, 34  | 17      |  |                                       |            | İ      |
| St. Joseph, Ont  |         | 25   |         | 176  |                                       |            | 1      |
| St. Laurent, I.O   |         | 23   |         | 145  |                                       |            |        |
| ing  | 1       | 33   | 14      |  |                                       |            | Ì      |
| St. Marc, P.Q  |         | 23   |         |  |                                       |            | 1      |
| St. Mary's Bay, P.E.I  |         | 18   |         | 70<br>53                                   |                                       |            |        |
| River, N.S.  |         | 17<br>19   |         | 99   |                                       |            |        |

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| t. Mary's, Ont., public building                              |         | 12, 36<br>23        | 37                      | 1.17              |         |         |     |
| t. Mathias, P.Q<br>t. Maurice River, P.Q                      |         | 22                  |                         | $\frac{147}{231}$ |         |         |     |
| slides  |         | 29                  |                         | 332               |         | 4, 11   |     |
| t. Méthode, P.Q<br>t. Michel de Bellechasse, P.Q              |         | 21<br>23            |                         | 147, 151<br>147   |         |         |     |
| t. Nicholas, N.B  |         | 19                  | ,                       | 99                |         |         |     |
| t. Omer. P.O  |         | 23                  |                         | 148               |         |         | l   |
| t. Paul de Joliette. P.Q<br>t. Peter's Bay, P.E.I             |         | 22<br>18            |                         | 148<br>71         |         |         |     |
| t. Pierre les Becquets, P.Q                                   |         | 23                  |                         | 231               |         |         |     |
| t. Placide, P.O   |         | 23                  |                         | 231               |         |         |     |
| t. Prime, P.Q   |         | 22<br>33            |                         |                   |         |         |     |
| t. Roch, P.Q., public building<br>t. Siméon, P.Q.             |         | 23                  |                         |                   |         |         |     |
| t. Stephen, N.B., public building                             |         | 8, 33               | 9                       |                   |         |         |     |
| t. Sulpice, P.Q   |         | 23<br>12, 36        | 37                      | 148               |         |         | i   |
| t. Thomas de Pierreville, P                                   |         | 12, 30              | 31                      | 148               |         |         |     |
| t. Timothée, P.Q  |         | 23                  |                         | 149               |         |         |     |
| t. Vaher, P.Q   |         | 23<br>23            |                         | 149               |         |         |     |
| z. Zotique, P.Q   | 1       | 29                  |                         | 333               |         | 5, 12   |     |
| dredging  |         |                     |                         | 230               |         |         |     |
| telegraphs  |         | 28                  |                         | 188               |         |         | 1   |
| almon Arm, B.C.  River, $X \subseteq S$                       |         | 26<br>17            | • • • • • •             | 50                |         |         |     |
| " N.B   |         | 19                  |                         | 97                |         |         |     |
| anford, N.S   |         | 11 20               |                         | 51                |         |         |     |
| andwich, Ont., public building                                |         | 11, 36              |                         | 193               |         |         | į   |
| " Ont   |         | 25                  |                         | 173               |         |         | İ   |
| arnia, Ont., public building                                  |         | 11, 36              | 36                      |                   |         |         |     |
| askatoon, Sask., public buildingaskatchewan, public buildings |         | 13, 38<br>13, 37    | 46                      |                   |         |         |     |
| telegraphs  |         | 28                  |                         |                   |         |         |     |
| augeen River, Ont   |         | 25                  | , · · · · · · · · · · · | 174<br>51         |         |         |     |
| aulnierville, N.Saulnierville, N.S                            |         | 17<br>25            | ·                       |                   |         |         |     |
| ault Ste. Marie, Ont., public building                        |         | 11, 36              |                         |                   |         |         |     |
| cotch Cove, N.S.  |         | 17                  |                         | 51                |         |         | 1   |
| cretary, staff, salaries                                      |         | $\frac{30}{13, 38}$ |                         |                   |         |         |     |
| -lkirk. Man   |         | 26                  |                         | 182               |         |         |     |
| public building   |         | 12                  | 42                      |                   |         |         |     |
| vern River, Ont   |         | 25                  |                         | 174<br>39         |         |         |     |
| rymour Point, N.S   |         | 17                  |                         |                   |         |         |     |
| neet Harbour, N.S   |         | 15<br>7             | 6                       | 16                |         |         | ĺ   |
| rellmouth, bridge, N.W.T.                                     |         | 30                  |                         |                   |         |         |     |
| aerbrooke, P.O., public buildings.                            |         | 9, 34               | 17                      |                   |         |         |     |
| hippigan Gully, N.B   |         | 19<br>19            |                         | 100, 193          |         |         |     |
| nippigan, N.B<br>nrewsbury, Ont.                              |         | 25                  |                         |                   |         |         | 1   |
| ight Point, N.S.  |         | 17                  |                         | 52                |         |         |     |
| imcoe, Ont., public building                                  |         | $\frac{11}{26}$     | 37                      | 188               |         |         |     |
| keena River, B.C.<br>kinner's Cove, N.S.                      |         | 17                  |                         | 52                |         |         |     |
| lides and booms   |         | $\frac{29}{29}$     |                         | 327               |         | 38      |     |
| dnes  |         |                     | ······                  |                   |         | 3       |     |
| " " officials mith's Falls, Ont., public building             |         | 11, 36              |                         |                   |         | 31      |     |
| orel, P.Q   |         | 23                  |                         | 149, 231          |         |         |     |
| " public buildings  |         | 9, 34               | 18                      | 52                |         |         |     |
| outh Lake, N.Souris, P.E I                                    |         | 17<br>18            |                         | 71, 194           |         |         |     |
| public building   | 1       |                     | I                       |                   |         |         | ł   |

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| outhampton, Ont   |        |                    |        | 175                  |        |        |      |
| outh Nation River, Ont  |        | $\frac{25}{25}$    |        | 175, 236             |        |        |      |
| pringhill, N.S., public building  |        | 7, 32              | - 6    |                      |        |        |      |
| pry Bay, N.S  |        | 17<br>23           |        | 53<br>150            |        |        |      |
| quateck, P.Qtanley Island, Ont  |        | 25<br>25           |        | 176                  |        |        |      |
| tonehaven, N.B  |        | 18                 |        | 101                  |        |        |      |
| tratford, Ont., public building   |        | 11, 36             | 37     |                      |        |        |      |
| tratheona, Alta., immigration building<br>trathroy, Ont., public building |        | 13, 38<br>11, 36   | 38     |                      |        |        |      |
| turgeon Falls, Ont  |        | 25                 |        | 177, 237<br>72       |        |        |      |
| ummerside, P.E.Ipublic building   |        | $\frac{18}{7,32}$  | 10     | 72                   |        |        |      |
| ammerstown, Ont   |        | 25                 | 10     | 177, 237             |        |        |      |
| perintendent of Telegraphs  |        |                    |        |                      | 1      |        |      |
| urveys and Inspections  |        | 30<br>8, 33        |        |                      |        |        |      |
| ussex N.B., public buildingwan Creek, Man                                 |        | 26                 |        |                      |        |        |      |
| wift Current, N.W.T., immigration bdg                                     |        | 13                 |        | 177, 237             |        |        |      |
| ydenham River, Ont  |        | 25<br>17           |        | 53, 191              |        |        |      |
| ydney, N.S  |        | $7, \frac{17}{32}$ |        |                      |        |        |      |
| " quarantine  |        | 17                 |        |                      |        |        |      |
| ydney Mines, N.S., public building  |        | 7, 32              |        |                      |        |        |      |
| T   |        |                    |        |                      |        |        |      |
| adousac, P.Q  |        | 23                 |        |                      |        |        |      |
| ancock Island, N.S  |        | 17                 |        | 54                   |        |        |      |
| angier, N.S.  |        | 17                 |        |                      | 37     |        |      |
| atamagouche, N S  |        | 17                 |        | 54                   |        |        |      |
| echnical books of referenceelephones.                                     |        |                    |        |                      | 11     |        | 1    |
| elegraph lines, generally   | 12     |                    |        |                      | 1      |        |      |
| u u reports   |        |                    |        |                      | 1      |        |      |
| . (**   |        |                    | l      |                      | 1      |        |      |
| errebonne PO  |        |                    |        |                      |        |        |      |
| public building   |        |                    |        | 170 007              |        |        | 1    |
|   |        | 25                 |        | 178, 237<br>182      |        |        | ļ    |
| he Slough, Man<br>hetford Mines, P.Q., public building                    |        | 9, 34              | 18     | 1                    |        |        |      |
| hompson River, B.C  |        | 26                 |        | 189                  |        |        |      |
| horah Island, Onthornbury, Ont  |        | 25<br>25           |        | 178, 237<br>178, 237 |        |        |      |
| hree Fathom Harbour, N.S  |        | 17                 |        |                      |        |        | 1    |
| hree Rivers PO.   |        | 23                 | 10     |                      |        |        |      |
| " public buildings  |        | 9, 34<br>24        | 1 18   | 237                  |        |        |      |
| ignish, P.E.L.  |        | 18                 |        | 72                   |        |        |      |
| iconabé, P.Q  |        | 21                 |        |                      | }      |        |      |
| 'iverton, N. Š<br>'obique, River, N. B                                    |        | 17<br>19           |        | 54 97                |        |        |      |
| oney, River, N. S.  |        | 17                 |        |                      |        |        |      |
|   |        | 12<br>25           |        | 179, 238             | ,      |        |      |
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| otal expenditure of Department  | 3      | 31                 |        |                      |        |        |      |
| Pracadie, N. B.,  |        | 19<br>8, 33        | 10     | 102                  |        |        |      |
| " Lazaretto   |        |                    | 10     |                      |        |        |      |
|   | 4      | l                  |        |                      |        |        |      |
| Transportation  |        |                    |        |                      |        |        |      |
| Commission  | 4      | 95                 |        | 100                  |        |        |      |
| Yansportation. Commission readwell, Ont. Frent-Newcastle, slides.         | 4      | 25                 |        | 179                  |        |        |      |

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| Trenton, Ont., public building                                       |                 | 12, 37          |              |                 |                 |                 | 1            |
| Trois Pistoles, P.Q<br>Trout, River, N. B.                           |                 | 23<br>19        |              |                 |                 |                 |              |
| Truro, N. S., public buildings                                       |                 | 7, 32           |              |                 |                 |                 | 1            |
| Tynemouth Creek, N.B "Tyrian" S.S. Cable Ship                        |                 | 19              |              |                 |                 |                 | •            |
| Tyrum S.S. Cable Ship  |                 | 28              |              |                 | 10              |                 |              |
| T  |                 |                 |              |                 |                 |                 |              |
| Concollected dues, slides and booms                                  |                 |                 |              |                 |                 | 8               |              |
| v  |                 |                 |              |                 |                 |                 |              |
|  |                 | 0. 21           |              |                 | 1               |                 |              |
| Valleyfield, P.Q., public building Vancouver, B.C., public buildings |                 | 9, 34           | 49           |                 |                 |                 |              |
| Vancouver-Salt Spring, telegraphs                                    |                 | 28              |              |                 |                 |                 |              |
| Varennes, P.Q  |                 |                 |              |                 |                 |                 |              |
| Vaudreuil, P.Q<br>Verchères, P.Q                                     |                 |                 |              |                 |                 |                 |              |
| Vermillion, N.W.T., immigration building                             |                 |                 |              | 1               |                 |                 |              |
| Vernon River, P.E.I  |                 | 18              | ,            |                 |                 |                 |              |
| Vernon, B.C., post office  |                 | $\frac{14}{26}$ |              |                 |                 |                 |              |
| " public buildings   |                 | 14, 38          | 49           |                 |                 |                 |              |
| Victoria-Cape Beale, telegraphs                                      |                 | 28              |              | 101             |                 | <b></b>         |              |
| Vietoria, P.E.IVietoria Harbour, N.S.                                |                 | 18              |              |                 |                 |                 |              |
| " Ont  |                 | 25              |              | 238             |                 |                 | 1            |
| Victoriaville, P.Q., public buildlng                                 | i               | 9, 34           |              |                 |                 |                 | 1            |
| Vigreville, N.W.T., immigration building Ville Marie, P.Q            | • • • • • • • • | 13<br>23        |              | 939             |                 |                 | 1            |
| Virden, Man., immigration building                                   |                 |                 |              |                 |                 |                 | 1            |
| W.   |                 |                 |              |                 |                 |                 |              |
| Walkerton, Ont., public building                                     |                 | 12, 37          |              |                 |                 |                 |              |
| Custom house   |                 | 12<br>17        |              | 55              |                 |                 |              |
| Wallace, N. S  |                 | 19              |              | 98              |                 |                 |              |
| Waterpowers  | 8               |                 |              |                 |                 |                 |              |
| Vaubaushene, Ont   |                 | 25              |              |                 |                 |                 |              |
| Veedon, P.Q  |                 | 12              | 1            |                 |                 |                 |              |
| Vendover, Ont  |                 | 25              |              | 180             |                 |                 |              |
| West Arichat, N.S.<br>Westbourne, Man                                |                 | 17              |              |                 |                 |                 |              |
| West Dover, N.S  |                 |                 |              |                 |                 |                 |              |
| West Farnham, P.Q., public building                                  |                 | 8, 34           |              | '               |                 |                 |              |
| West Head, N. S.   |                 |                 |              |                 |                 |                 |              |
| Vestmount, P.Q., post office<br>Vest Point, P.E.I                    |                 | 18              |              | 73              |                 |                 |              |
| Vest Pubnico, N. S   |                 | 17              | 1            |                 |                 |                 |              |
| Vestville, N.S   |                 |                 | 7            |                 |                 |                 |              |
| Whitby, Ont., post office  |                 |                 |              |                 |                 |                 |              |
| White Cloud Island, Ont  |                 |                 |              |                 |                 |                 |              |
| White Head, N.S  |                 | 38              |              |                 |                 |                 |              |
| White Mud River, Man   |                 | 26              | l            |                 |                 |                 |              |
| White Point, N.S   |                 | 17              |              | 51<br>58        |                 |                 | 1            |
|  |                 |                 |              |                 |                 |                 | 1            |
| Williams Head, B.C   |                 | 26              |              | 189             | 1               | 1               |              |
| Wilson's Pooch N P   |                 |                 | 50           | 100             |                 |                 |              |
| Wilson's Beach, N.B  |                 | 19<br>17        |              |                 |                 |                 |              |
| " public building  |                 | 7, 32           |              |                 |                 |                 |              |
| Windsor, Ont., public building                                       |                 | 12, 37          |              |                 |                 |                 |              |
| Wingfield Basin, Ont   | ·               | 25              |              | 238             |                 |                 |              |

### SESSIONAL PAPER No. 19

| Name of places, &c.   | Part 2.<br>Page                           | Part 3.<br>Page | Part 4.<br>Page | Part 5,<br>Page | Part 7<br>Page |
|---|---|-----------------|-----------------|-----------------|----------------|
| W   |   |                 |                 |                 |                |
| Wingham, Ont., public building Winnipeg River, Ont Wan Winnepegosis, Man Winnipeg, Man., public buildings Woburn, P.Q Woodstock, Ont., public building " N. B., public building " N. B., public building Woods and Long Lake Canal, B.C Wood Islands, P.E.I Wolfe Island, Ont | 25<br>26<br>26<br>12, 37<br>21            | 42<br>40<br>10  | 314             |                 |                |
| Yamaska River, P.Q  | <br>17<br>7, 32<br>30<br>13, 38<br>14, 38 | 51              | 335             |                 |                |



## PART I

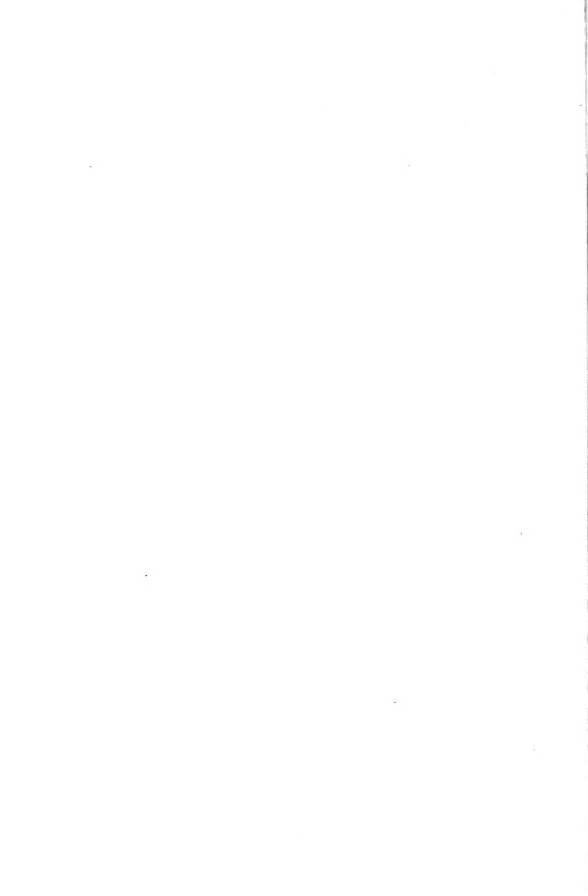
## REPORT

OF THE

# DEPUTY MINISTER OF PUBLIC WORKS

FOR THE YEAR ENDED MARCH 31

1908



#### REPORT

OF THE

## DEPUTY MINISTER OF PUBLIC WORKS

· FOR THE

#### FISCAL PERIOD ENDED MARCH 31, 1908

DEPARTMENT OF PUBLIC WORKS,

Ottawa, December 28, 1908.

Hon, William Pugsley.

Minister of Public Works of Canada.

Ottawa.

SR,—I have the honour to submit the report of the operations of the Department of Public Works during the fiscal year ended March 31 last.

#### EXPENDITURE.

The continued expansion of this large branch of the public service is shown by the Accountant's statement of expenditure for the fiscal year 1907-8, which reached a total of \$11,199,384.94, an increase of \$1,851,959.63 over that for the year 1905-6, which must be used for purposes of comparison as, owing to the change in the fiscal year, the preceding report for 1906-7 covered only a period of nine months. The details of the expenditure follow under the various divisions of departmental operation.

| Harbour and river works | . \$2,447,882 02 |
|-------------------------|------------------|
| Dredging and plant      | . 3,344,306 56   |
| Slides and booms        | . 144,716 54     |
| Roads and bridges       | . 19.158 84      |
| Public buildings        | . 4,331,901 40   |
| Telegraph lines         | . 462,233 43     |
| Miscellaneous           | . 449,186 15     |
|                         |                  |

Reviewing the annual reports for the past few years, it is interesting to note, by comparison, the work of the department which has necessarily kept pace with the development of the country.

 $19-i-1\frac{1}{2}$ 

In the year 1897 the total expenditure was \$1,744,654.21. This had grown by the year 1900 to the sum of \$3,563,026.34. The total expenditure for 1904 reached \$6,492,273.52, while the amount expended as given in detail above for the year 1908 amounted to \$11,199,384.94.

#### REVENUE.

The revenue collected by the department, during the year under review, shows a total of \$299,430.18, an increase of \$38,115.51 over 1906, which, as was mentioned before, is the last year which it is possible to use as a basis of comparison. The details of the revenue are as follows:—

| Slides and booms | \$ | 86,760  | 67 |
|------------------|----|---------|----|
| Graving docks    |    | 63,208  | 58 |
| Rents            |    | 17,189  | 08 |
| Telegraph lines  |    | 121,553 | 57 |
| Casual revenue   |    | 10,718  | 28 |
|                  |    |         |    |
| TF + 1           | •  | 000 100 | 40 |

With the exception of the casual revenue, each of the individual divisions of the revenue shows an increase over that of the preceding year. Taking the same years which were used for a comparison of the expenditure, we find that the revenue of the department shows a remarkably steady increase, progressing from \$128,790.83 in 1897 to \$133,562.92 in 1900, \$273,062.59 in 1904 and \$299,430.18 in 1908.

#### HARBOURS AND RIVERS.

The total expenditure in this branch of the service, including dredging, slides and booms and roads and bridges, amounts to \$5,956,063.96. Of this amount \$3,344,306.56 was expended in dredging for the improvement of harbours and navigable streams.

One of the greatest if not most important problems of a young country is that of transportation, and in the provision of adequate wharfage facilities at the different points of trans-shipment and the extension and enlargement of existing water routes, the work carried on by the Public Works Department is most closely identified with and of prime importance to the trade and commerce of the whole country.

For several years, the department has been systematically carrying on the improvement of the principal harbours on the Great Lakes, along the St. Lawrence waterway and on the Atlantic and Pacific coasts, and after a most exhaustive inquiry by the Royal Commission on Transportation lasting throughout the years 1903-4-5, it was most gratifying to find the policy of the department not only confirmed, but strong representations made urging its enlargement to include the establishment of national or free ports to be equipped after the most approved and modern methods for handling the export and import trade of Canada. The ports mentioned were Fort William and Port Arthur, Depot Harbour, Midland, Port Colborne, Kingston, Montreal, Quebec, St. John, N.B., Halifax, Sydney, Vancouver, Victoria and the termini on the Pacific

ocean of the Grand Trunk Pacific and the Canadian Northern railways. The improvement of these ports had already been proceeding, with as great a measure of expedition as circumstances would permit, as is demonstrated by the following statement of expenditure:—

|                         | From 1899 to 1903. | From 1904 to 1908. |
|-------------------------|--------------------|--------------------|
| Montreal                | \$503,536 12       | \$520,410 48       |
| Quebee                  | 19,467-65          | 793,099 56         |
| Port Arthur             | 53,268 87          | 469,811 50         |
| Fort William            | 98,449 65          | 747.495 65         |
| Depot Harbour           | 31,797 81          | 213,729 05         |
| Midland                 | . 49,420 29        | 355,439 62         |
| Port Colborne           | 445,829 06         | 444,939 72         |
| Kingston                | 20,258 38          | 13.474 - 09        |
| Syduey, N.S             | 6,971 42           | 14,822 81          |
| St. John (harbour only) | 29,111 49          | 859,331 25         |
| *Halifax                | 184,528 62         | 1,511,204 02       |
| Vancouver               | 6,972 00           |                    |
| Victoria                | 51,244 66          | 197,962 81         |

Owing to physical conditions and the establishment of settlements along the St. Lawrence which retarded the development of the country to the north, we have a long and comparatively narrow stretch of territory, extending three thousand miles from ocean to ocean by as many hundreds in width. It was, therefore, necessary to develop the channels of commerce from west to east, and vice versa.

This necessary development has been provided by the construction of three great lines of railway which tap the wheat fields of western Canada: the Canadian Pacific, the Canadian Northern and the Grand Trunk Pacific.

The problem of the transportation of Canadian products has been chiefly in connection with the handling of the vast crop of the northwest which, in 1908, amounted to 106,853,000 bushels, valued at \$87,000,000, or \$30,000,000 more than the crop of 1907. The grain is leaded either directly on the car during the period of harvest or stored in elevators at the railway stations to await means of transportation. The interior elevator capacity west of the Great Lakes is now 42,812,400 bushels, as against 39,734,000 in 1907. At the different ports of transhipment, storage is rapidly increasing. Fort William and Port Arthur now have terminal storage for 18,852,700 bushels; Goderich, Kingston and Owen Sound (C. P. R.), 2,296,000; Collingwood, Depot Harbour, Meaford, Midland, Prescott and Tiffin (G. T. R.), 7,449,000; Port Colborne. 800,000; Montreal, 3,250,000; Quebec, 1,250,000; St. John West, 1,000,000; St. John, 500,000; and Halifax, 500,000.

The department has been giving the closest attention to the improvement of all Canadian harbours, on the Great Lakes, which are now engaged in competing for the grain trade.

<sup>\*</sup> Intercolonial Railway terminal accommodation.

At Fort William, large dredging operations have been in progress during the past three years with the object of widening and deepening the Kaministiquia and Mission rivers to afford every facility to the large lake carriers to take eargoes at the various elevators. A depth of 22 feet has now been secured over a considerable stretch, and the further widening and the deepening of the channl to 25 feet is under serious consideration. The Grand Trunk Pacific Railway has purchased from the Indian Department quite a quantity of land at the mouth of the Mission river for the establishment of extensive terminals, and dredging is contemplated to provide the necessary turning basin and shipping berths.

The dredging at Port Arthur has also been carried to a depth of 22 feet, and a contract is at present under way for the construction of a new line of breakwater. This is being built in sections, and when completed in accordance with the scheme now projected will afford one of the most complete and commodious harbours on the Great Lakes.

At Goderich, the 500 feet of breakwater which was so severely damaged by storm was placed again under contract and the work is proceeding most successfully. Dredging has also been performed in the inner harbour to a depth of 19 and 20 feet. The elevator which was burned in 1904 has been reconstructed and is again in operation.

Coming to the Georgian Bay ports, additional dredging has been performed at Collingwood, Owen Sound and Midland, and the two great lines of railway, realizing that the route via Georgian Bay to Montreal is the most natural and the quickest, have begun the erection of large terminals: the Grand Trunk at Tiffin and the Canadian Pacific at Victoria Harbour, and the construction from these harbours to points on their main roads of double lines of railway with a four-tenths of one per cent grade, enabling the earrying of 40,000 bushels of grain in one train, which should result in so lessening the cost of transportation that they may compete approximately with rates charged by the canal route.

At Port Colborne, in 1898 there were no facilities, but in 1903 a breakwater 4,400 feet long was completed which has since been reinforced and improved. The Department of Canals has constructed and has now in operation a grain elevator of 800,000 bushels capacity permitting of trans-shipment from the large lake carriers to vessels of canal depth and to barges for transportation to Montreal.

The construction of the deep water wharf at Three Rivers has been brought to a successful termination and the new wharf at Pointe à Carey, Quebec, is proceeding most satisfactorily, a length of 1,460 feet having been completed at the close of the year under review.

At the port of St. John, N.B., the winter export and import business of which is developing with great rapidity, extensive dredging has been performed on the western side of the harbour, affording, at low tide, berths with 30 and 32 feet clear depth, accommodating the large *Empress* steamers of the Canadian Pacific Railway, the Donaldson and the Allan lines. A further systematic development of the west side

is about to be commenced and the department has under carnest consideration the establishment of an ideal deep water terminal in that part of the harbour known as Courtenay bay, where complete surveys are now being made.

It is well also to emphasize the fact that, in the construction of her national ports, Canada is profiting by the experience gained at the older harbours of Europe and is laying out, in each case, a comprehensive scheme of development, the commencement of which can be begun modestly as the means of a young country may permit but which can be added to uniformly from time to time as the development of the country proceeds and the needs of trade warrant.

From the above, it will be seen that Canada is fully conscious of the immense possibilities which the future holds for her, and that every effort which prudence and enterprise can suggest is being used to improve existing opportunities. It is most interesting to note what the results have been so far. There has been a vast increase in shipping from the Great Lakes to the sea; Boston and New York have lost the European grain trade to Montreal; St. John is now in a position to successfully compete with Portland for the winter trade, and the Canadian route is being recognized as the quickest and shortest for through transportation from Europe to Asia. The following statement shows in concise form the remarkable increase in the grain business handled through some of the Canadian ports during the season of 1908.

| Shipped from:—                                | Wheat.     | Oats.     | Barley.   | Rye.    | Flax.   | Corn.          | Total<br>Bushels. |
|---|------------|-----------|-----------|---------|---------|----------------|-------------------|
|   |            |           |           |         |         |                |                   |
| Montreal                                      | 27,405,034 | 116,545   | 1,268,689 | 255,012 | 678,184 | <br>  <b>-</b> | 29,723,464        |
| Fort William and Port Ar-                     | ., ,       |           | , ,       | · ·     |         |                | ,,                |
| thur  | 20,457,538 | 3,753,699 | 1.227.615 |         | 964.828 |                | 26,403,680        |
| thur  | 1,045,634  | 78,436    |           |         |         | 1.374.254      | 2,498,324         |
| Depot Harbour                                 |            | 264.880   | 45,791    | 17,950  |         | 537,149        | 5,609,880         |
| Saint John, N.B                               |            | 6,860     | 504,008   |         |         |                |                   |
| Midland and Tiffin                            |            | ,         |           | 1       |         |                | 11,465,164        |
| Kingston                                      |            |           |           |         |         |                | 11.834.925        |
| Port Colborne                                 |            |           |           |         | ,       |                | 1.864,000         |
|   |            |           |           |         |         |                |                   |
| Fort William, and Port Arthur, Rail and Water |            |           |           |         |         |                | 68,194,300        |

The receipts of wheat at Montreal were 30,843,373 bushels, and the quantity of flour shipped was 746.073 barrels.

It is estimated that the quantity of grain from the United States, passing through Montreal for shipment, amounted to about 8,000,000 bushels.

While zealous attention has been given to the more important ports in Canada's scheme of transportation, the department has not lost sight of the need of the lesser harbours along the Great Lakes, the St. Lawrence and the extensive coast line of the maritime provinces, which are quite as important from the standpoint of local shipping. Care has been taken to provide breakwaters, boat shelters and wharfs where required and to improve, by dredging, the channels leading to numerous shipping centres.

In referring to these works of lesser importance I may say that the department has not always been free from criticism of those constructed in the maritime provinces and along the Gulf of St. Lawrence, but such criticism is not justified when one con-

siders the immense benefits accruing to the fishermen and those engaged in the coasting trade, in whose interests they are built. In the province of Nova Scotia, for instance, the annual expenditure for the maintaining of such public works does not exceed \$100,000, which is an inconsiderable sum when it is borne in mind that loss of life and property has thereby been reduced during the past ten years to a minimum. When harbours of refuge were distant, in some cases, twenty miles from the fishing grounds, it was difficult for fishermen to make a port, but with the construction of small protection works, coupled with information through the signal service, fishermen make for one of these harbours on the first sign of a storm. In the year 1889 the value of the combined fisheries of Nova Scotia, New Brunswick, Prince Edward Island and Quebec was \$12,176,385; in 1893, \$13,505,673; in 1898, \$13,907,033; in 1903, \$15,339,714; in 1906, \$16,048,359, while in the last mentioned year there were employed 1,121 schooners, 31,245 small boats, valued at \$2,919,800 and having other equipment to the value of \$5,439,000. It will be readily seen, therefore, that for the expenditure made for the benefit of this most important industry, the return is a hundred-fold.

#### ST. ANDREWS RAPIDS.

A most important work under the charge of the Chief Engineer, and one which is probably unique on this continent, is the lock and dam under construction at St. Andrews Rapids, Man. The contract for the masonry portion of this large undertaking was let in the year 1906 to the well known firm of Montreal contractors, Messrs. Quinlan & Robertson, and is now fast nearing completion. The contract for the remainder of the work, the construction of a moveable dam and steel, service and highway, bridge, repair shop, &c., has recently been awarded to the Canada Foundry Co., Ltd., of Toronto, and it is expected that the close of another year will see the structure well on towards completion.

This improvement will provide continuous navigation from the city of Winnipeg to the large lake of the same name, a distance of forty-eight miles, and it is hoped will do much towards solving the fuel problem of the Prairie City, where coal is scarce and consequently dear, as well as providing easy means of shipment for the products of the quarry and the mine.

#### WATER-POWERS.

Before passing from this branch of departmental operation, I would like to make a brief reference to the question of water-power development in connection with works constructed by the department. As is well known, it is only within the last few decades that the opportunities existing in the way of utilizing watercourses for power purposes have come to be fully realized. Dr. Pinchot, chairman of the National Convention for the Conservation of the Natural Resources of the United States, is responsible for the statement that there is in that country sufficient developed and undeveloped water-power to run all the lines of railway, all the trolley lines, and to supply the needs of all the established industries.

If that be the case, Canada is quite as well if not better off in that respect, as the inroads made on her store of 'white coal' are as yet inconsiderable, when it is borne

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in mind what remains to be utilized. Canadians have not been indifferent to the advantages to be derived from this magnificent heritage. The falls of Niagara are already harnessed to as great an extent as is possible, having regard to their retention as one of the seenic wonders of the world. Complete development may also be said to have taken place at Sault Ste. Marie; at the falls of Montmorency; the Shawinigan Falls on the River St. Maurice, the Lachine rapids at Montreal, the Chaudiere falls at Ottawa, the Kakabeka falls at Fort William, all these have now been made of practical account in turning the wheels of the many manufacturing concerns which have grown up, not only in their immediate neighbourhood but in some cases at considerable distances. Power has also been developed in connection with the different Canadian canals, notably the Welland, Cornwall and Beauharnois, which is leased by the Department of Railways and Canals for manufacturing and other purposes.

I am aware, sir, that you have at present under earnest consideration the question of a similar development to that which has taken place along the eanals, in connection with the construction of some of the large and important dams which it falls to the Department of Public Works to build in the interests of navigation and for purposes of water conservation, and I firmly believe that the idea is one which will the more commend itself the greater the consideration it receives, and such development would without doubt become one of the principal assets of the department, increasing immensely its present sources of revenue.

#### GEORGIAN BAY CANAL.

A most comprehensive survey has now been completed of this very important and much discussed project, and before long a full report will be published. Detailed working plans were laid upon the table of the House during the last session of parliament, since when, the engineers in charge have been working out the more intricate problems relating to dam and lock construction and the conservation of water incidental to lockage at the height of land. In the meantime, I would call special attention to the interesting interim report prepared by Mr. Arthur St. Laurent, assistant deputy minister, to be found in pages 339 to 348, inclusive, of this volume.

In view of the fact that the grain trade of Montreal has now grown to be more extensive than that of New York, it is patent that Canada's waterways must be still further improved in order to maintain the supremacy of the St. Lawrence route over all its competitors. The belief is becoming more general that the grain, of both the Western States and Western Canada, must find its outlet via the great Canadian waterway.

#### DREDGING.

As stated above, the expenditure for the year 1907-8 in this field of the department's operations was \$3,344,306.56. In the provinces of Ontario and Quebec, contracts were let and improvements carried on at the following places:—

Ontario.—Blind river, Bronté, Cobourg, Collingwood, Trenton, Goderich, Hamilton, Kincardine, Meaford, Midland, Tiffin, Owen Sound, Penetanguishene, Point Ed-

ward, Port Burwell, Port Elgin, Port Stanley, Rainy River, Rondeau, Sault Ste. Marie, Summerstown, Thames river, Thornbury, Toronto, Victoria Harbour, Wiarton, Wingfield basin and Waubaushene.

Quebec.—Batiscan river, Bécancour river, Blanche shoals, Chateauguay river, Dorion, Godefroi river, Hay island, Hudson, L'Assomption river, Maskinongé river, Nicolet river, Pointe Cavagnale, Port St. Francis, Raquette river, Rimouski river, River du Loup (en haut), River Jesus, River Ouelle, St. Andrews, St. Francis river, St. Maurice river, St. Pierre les Becquets, St. Placide, Saguenay river, Sorel, Vaudreuil, and Yamaska river.

The contract system was also extended during this year to the maritime provinces, where contracts were entered into for work at:

Nova Scotia.—Arisaig, Lunenburg, Mahone bay, Petpeswick, Port Dufferin, and Sheet Harbour.

New Brunswick.—St. John, Rodney Slip, and Sand Point.

In addition to the above a great deal of work was performed by the plant owned by the department, which now numbers thirty-one dredges with equipment. Their names, description and capacity will be found at page 320 of Part IV. of this volume.

The department has purchased and had refitted by the Polson Iron Works, Ltd., of Toronto, the dredge Sir Wilfrid, and has at present under contract the construction of three tugs, two with the Pontbriand Company, Ltd., of Sorel, and one with the New Burrill-Johnson Iron Works, of Yarmouth, N.S. In addition to this, steel seews of 200 to 500 yards capacity were constructed for the department: four by the Fleming Iron Works, of St. John, N.B.; two by I. Matheson, of New Glasgow, N.S.; two by the Burrill-Johnson Co., of Yarmouth, N.S.; two by the Polson-Iron Works, of Toronto, Ont., and six by the Collingwood Shipbuilding Co., of Collingwood, Ont.

#### PUBLIC BUILDINGS.

Another important branch of the department is that which has to do with the construction and maintenance of the public buildings throughout the Dominion and which are under the charge of the Department of Public Works. The total expenditure in this connection during the year under review amounts, as stated at the beginning of this report, to the sum of \$4,331,901.40, which covers not only the construction of new edifices, but all requirements connected with the maintenance of those already erected, their repair, heating, lighting, &c. During the year 1907-8 the following buildings were either begun or were in course of construction:—

Ontario.—Post office buildings at North Bay, Markham, St. Marys, Renfrew, a postal station at Toronto, Kincardine, Owen Sound and Simeoe, and a drill hall at Belleville and Hamilton, and armouries at Strathroy and Walkerton; at Ottawa the Victoria Memorial Museum, Celostat House and extension to the Parliament Buildings and the Supreme Court Library.

Quebec.—Post office buildings at Chicoutimi, Iberville, Lévis, St. Johns, Montmagny, Nicolet, Lachute and Magog; drill halls at Three Rivers, Sherbrooke, and cavalry stables at St. Johns; also post office extension at Montreal.

Nova Scotia.—Post office buildings at Antigonish, Canso, Inverness, Bridgewater, Glace Bay, Shelburne, Westville; custom house at Halifax, and a drill hall at Truro.

New Brunswick.—Addition to St. John military stores building.

Manitoba.—Public buildings at Neepawa, Selkirk, St. Boniface; an armoury at Brandon, and the new post office and examining warehouse at Winnipeg.

Saskatchewan.—Public buildings at Saskatoon, Maple Creek, Regina and Medicine Hat, and an armoury at Medicine Hat.

Alberta.—Public Buildings at Edmonton, and extension to Calgary post office.

British Columbia.—Post offices at Cumberland, Ladysmith and Fernie; an immigration hospital at Victoria, and the new public building at Vancouver.

Of the larger buildings which are at present in process of construction, and rapidly nearing completion: the addition to the general post office at Montreal, the addition to the Parliament Buildings at Ottawa, the Victoria Memorial Museum, the Toronto armoury addition, the Hamilton armoury addition, Guelph armoury, North Bay public building, Brandon armoury, Regina and Edmonton public buildings and the new post office at Vancouver are a distinct credit to the department and a lasting monument to the genius of the Chief Architect, Mr. David Ewart, I.S.O., and his staff of able assistants.

It is also the constant aim of the Chief Architect to keep all the public buildings, under his control, in the best possible condition that the appropriations placed at his disposal by parliament will allow. It is the duty of the caretakers, resident in the many buildings, to maintain the same in the most efficient state and to report regularly to the Chief Architect on repairs which from time to time become necessary. There is, I believe, but little general conception of the onerous task which the supervision of the public buildings in the Dominion, now numbering 380, involves. Every new structure adds its quota, and I do not know that any better illustration of the rapidly increasing charge, in respect of maintenance, can be given than to call attention to the expenditure made in this connection. In the year 1888 the cost of public buildings' maintenance amounted to \$261,589.63; in 1898, \$334,732.20; in 1903, \$549,488.86, while by the year 1908 it had reached the sum of \$932,447.63.

#### TELEGRAPHS.

The total number of miles of telegraph lines now under the control of this department is 7,225, comprising 393 offices, which transmitted during the year 1907-8 a total of 195,000 messages. All the lines have been maintained in good order and have worked fairly satisfactorily. No new lines of any considerable length have been constructed during the year, but a number of extensions have been made to existing lines in the

maritime provinces, the province of Quebec, particularly in the Chicoutimi district, and in the new provinces of Saskatchewan and Alberta.

From an examination of the report of the General Superintendent of Telegraphs, part 5, it will be noticed that the cost of maintenance exceeds the revenue, but the advantages accruing to the portions of the country served by these lines more than compensate for the expense borne by the Dominion. The great portion of the government telegraph lines is constructed through very sparsely inhabited districts and along the Gulf of St. Lawrence, where private companies would not obtain sufficient revenue to justify the inauguration and operation of a telegraph service.

The benefits enjoyed on the Atlantic by the shipping trade, the fishermen and the signal service, and in the Northwest by the settlers and the Mounted Police are incalculable, while the Yukon line is a necessity to keep that distant portion of the Dominion in reasonable touch with the remainder of Canada and the outside world.

As the country is opened up and railways built, many of the government telegraph lines will necessarily be abandoned or transferred to the control of railway and other companies; or the day may come when Canada will enjoy the advantages of a great postal telegraph system, and the telegraph branch will be transformed into an immense department.

In several instances, it has been found that the public interest is best served by transforming lines originally constructed as telegraph into telephone lines, the operation of which are much more simple and fulfil to a greater degree the needs of the community. In some cases, the dual operation of the line for both telegraph and telephone was attempted, but the results can hardly be said to be satisfactory.

#### INTERNATIONAL WATERWAYS COMMISSION.

This commission, which was organized in the spring of 1905, composed of representatives of the Canadian and United States governments, has accomplished highly important work in ascertaining a basis of settlement for a number of vexed questions in connection with the use of the boundary waters between the two countries. During the past year, an application to dam the St. Lawrence river near Cornwall has been under consideration but owing to the extensive and important interests involved, at your suggestion, the proposal was referred for investigation to the Chief Engineers of the Departments of Public Works, Railways and Canals, and Marine and Fisheries. A very careful study of the question has been made by these gentlemen, who have submitted a report which raises a number of material objections to the proposed scheme.

The commission is now engaged in delimiting the boundary line and marking same on modern charts, along the waters of the St. Lawrence from its intersection with the 45th parallel at St. Regis, through the Great Lakes and connecting rivers, to the mouth of Pigeon river.

Negotiations have also been carried on through the commission with the authorities

at Washington looking to the making of a treaty which will set out in permanent form the principles and arrangements agreed upon by the joint commission as a result of their investigations into existing conditions relating to international waters. The proposed treaty, it is expected, will also include some uniform regulations regarding the fisheries and the navigation of the Great Lakes, and it is anticipated will be ready shortly for ratification by the Imperial government and the government of the United States.

#### GENERALLY.

In part No. 2 of this report will be found the financial statement of the operations of the department prepared by the Accountant, Mr. A. G. Kingston. It comprises two divisions, 'A' and 'B.' 'A' giving in detail the expenditure in connection with the different buildings and harbour and river works under the headings of 'Construction and Improvements,' 'Repairs and Furniture' and 'Staff and Maintenance,' while part 'B' deals with the cost of the different services for each public building.

Part No. 6 contains the interesting report of the Collector of Revenue, and No. 7 statements prepared by the Law Clerk, giving the contracts let by the Department of Public Works from April 1, 1907, to March 31, 1908, property purchased or sold and property leased to or by the department during the fiscal year ended March 31, 1908.

During the year, the department lost the services, through retirement, of Mr. Antoine Gobeil, I.S.O., who had for a period of seventeen years held the position of Deputy Minister; he having practically severed his connection with the department on the 1st of January last, being granted six months leave of absence, at the expiration of which he was placed on the superannuated list. Mr. Gobeil had been connected with the department since 1872, and through his energy and manifest ability, gradually worked his way up to be its chief permanent executive officer. On March 12 last, he was the recipient of a marked testimonial of their regard from the members of the staff previous to his departure for Europe, whence he returned much improved in health. Mr. Gobeil now contemplates the opening of a law office in the city of Montreal, and his old-time associates will all wish him every possible success in the practice of a profession for which his manifold abilities so eminently fit him.

In conclusion, I desire to offer my sincere thanks to the staff and officers of the department for the zeal and success with which they have discharged the many onerous duties devolving upon them in carrying on the work of this very important branch of the federal service.

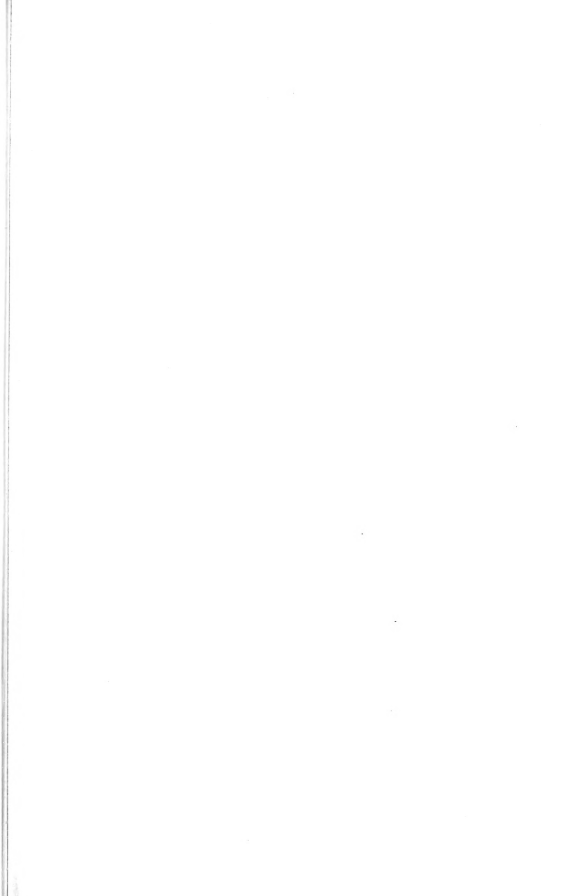
I have the honour to be, sir, Your obedient servant,

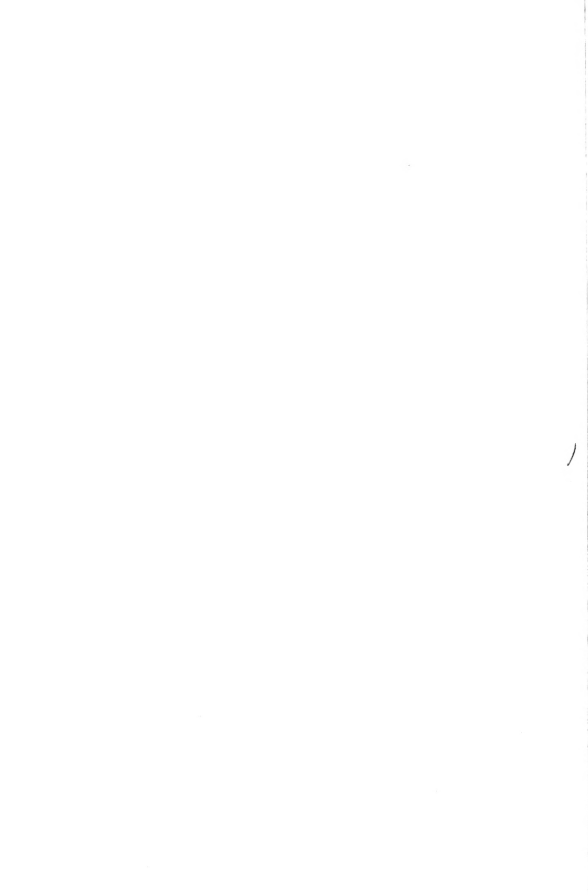
J. B. HUNTER,

Deputy Minister.

Ottawa, December 28, 1908.







## PART II

# REPORT OF THE CHIEF ACCOUNTANT

FOR THE

FISCAL YEAR ENDED MARCH 31

1908



# DEPARTMENT OF PUBLIC WORKS, CANADA, ACCOUNTANT'S OFFICE,

OTTAWA, Dec. 26, 1908.

Napoléon Tessier, Esq.,

Secretary,

Department of Public Works, Ottawa.

SIR,—I beg to submit the report upon the expenditures made by this department during the fiscal year ended March 31, 1908.

As in previous years, the report takes the form of three tabular statements, as follows:—

Statement A, showing the expenditure upon each work under the several heads of (1) construction and improvements, (2) repairs, (3) staff and maintenance. In treating of public buildings, as it is found desirable to give the cost of maintenance in greater detail, this information is shown in a second statement, as described below, the total cost of maintenance for each province being condensed to one item in statement A. In treating of harbours and rivers an additional column is devoted to the cost of dredging.

Statement B, showing separately for each building the cost of rent, salaries, heating, lighting and water.

Statement C, showing amounts advanced by government for the construction of certain works of a semi-public character, under statutory authority and after inspection by officers of this department.

The total expenditure during the fiscal year was \$11,199,384.94.

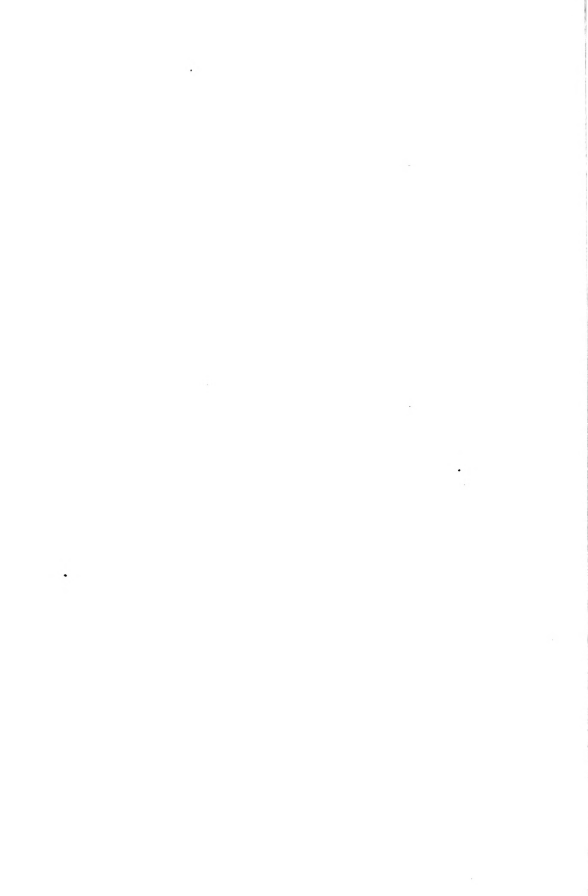
The volume of work passed through the Accountant's Branch during 1907-8 may be briefly indicated as follows:—

|   | Number of cheques issued. | Amount.                               |
|---|---------------------------|---------------------------------------|
| Direct payment by departmental cheque— Issued by head office, Ottawa  | 53,404<br>8,819           | \$ ets.<br>4,327,470 25<br>609,254 84 |
| Total departmental cheques  | 62,223                    | 4,936,725 12                          |
| Payment by Receiver General's cheque, after applications issued by this office, upon the Auditor General (contract work, &c.) |                           | 6,262,659-82                          |
| Total expenditure   |                           | 11,199,384 94                         |

I have the honour to be, sir,

Your obedient servant,

A. G. KINGSTON, Chief Accountant.



# STATEMENTS OF EXPENDITURE

DURING

FISCAL YEAR ENDED MARCH 31, 1908



STATEMENT A.—Showing the Amounts Expended by the Department of Public Works of Canada during the Fiscal Year ending March 31, 1908.

|                    | Name of Work.                           | Construction<br>and Im-<br>provements. | Repairs<br>and<br>Furniture. | Staff<br>and Main-<br>tenance. | Total.   |
|--------------------|---|--|------------------------------|--------------------------------|--|
|                    | PUBLIC BUILDINGS.                       | S ets.                                 | \$ ets.                      | \$ cts.                        | \$ cts   |
|                    | Nova Scotia.                            |  |                              | !<br>                          |  |
| Amherst post       | office, &c                              |  | 3,798 49                     |                                | 3,798 49   |
| Annapolis          | "                                       |  | 49 45                        |                                | 49 45  |
| Antigonish         |   | 7,639 32                               | 134 54                       |                                | 7,769-86   |
| Arichat            |   |  | 1 07                         |                                | 1 07   |
| Baddeck            |   |  | 84 00                        |                                | 84 00  |
| Bridgewater        |   | 2,448 08                               |                              |                                | 2,448 08   |
| Canso              | . н                                     | 6,336 40                               |                              |                                | 6,336 40   |
| Dartmouth          | . н                                     |  | 78 97                        |                                | 78 97  |
| Digby<br>Glace Bay |   |  | 32 16                        |                                | $\begin{array}{r} 32 \ 16 \\ 5,826 \ 11 \end{array}$ |
| Guvsboro'          | #                                       | 5,826 11                               | 101 39                       |                                | 101 39   |
|                    | iser's office                           |  |                              |                                | 61 50  |
|                    | quarantine station                      |  | 339 98                       |                                | 339 98   |
|                    | n house (new)                           |  | 162 80                       |                                | 14,340 11  |
|                    | grant building                          |  | 2,770 42                     |                                | 2,770 42   |
| " deten            | tion building                           | 14,078 24                              |                              |                                | 14,078 24  |
| " Lawl             | or's Island, quarantine station (winter | _ ,                                    |                              |                                | , , , , ,  |
|                    | oital)                                  |  | 3,876 84                     |                                | 3,876 84   |
| " post             | ffice (formerly Dominion building)      |  | 6,765 98                     |                                | 6,765 98   |
|                    | office, &c                              |  |                              |                                | 9,727 60   |
| Kentville          |   |  | 14 11                        |                                | 14 11  |
| Liverpool          |   |  | 518 73                       |                                | 518 73   |
| Lunenburg          |   |  | 464 39                       |                                | 464 39   |
| Nappan expe        | imental farm                            |  | 695 85                       |                                | 695 85   |
|                    | post office, &c                         |  | 1,942 31                     | ••••                           | 1,942 31   |
| North Sydney       | house                                   |  | 84 97<br>62 98               |                                | 84 97<br>62 98                                       |
| Lictor custon      | fice                                    |  | 503 50                       |                                | 503 50   |
|                    | quarantine station                      |  | 1,630 88                     |                                | 1,630 88   |
| Shelburne no       | t office, &c                            | 146 35                                 | 1,000                        |                                | 146 35   |
| Springhill         | "                                       | 110 00                                 | 71 07                        |                                | 71 07  |
| Sydney             | "                                       |  | 141 89                       |                                | 141 89   |
| Sydney Mine        |   |  | 20 10                        |                                | 20/10  |
| Truro armour       | ۲                                       | 8,873 34                               |                              |                                | 8,873 34   |
| " post off         | v<br>ce, &c                             | <i></i>                                | 3,449 03                     |                                | 3,449 03   |
| Westville 🔐        | ce, &c                                  | 3,608 25                               |                              |                                | 3,608 25   |
| Windsor "          |   |  | 6 40                         |                                | 6 40   |
| Yarmouth "         |   |  | 177 79                       |                                | 177 79   |
| Heating, ligh      | ting, water, &c., for all buildings in  |  |                              | 07 000 00                      | 00 000 00  |
| Nova Sco           | tia (for details see page 32)           |  | :                            | 37,868 36                      | 37,868-36  |
| 7                  | otals, Nova Scotia                      | 72,861 00                              | 28,037 59                    | 37,868 36                      | 138,766 95   |
|                    |   |  |                              | , <del></del>                  |  |
|                    | Prince Edward Island.                   |  |                              |                                |  |
| Charlottetown      | post office, &c                         |  | 3,209 18                     |                                | 3,209 18   |
| 11                 | quarantine station                      |  | 422 - 50                     |                                | 422 50   |
| Montague po        | t office, &c                            |  | 91 73                        |                                | 91 73  |
| Souris             |   | = 3,470.65                             |                              |                                | 3,470 65   |
| Summerside         |   |  | 496 52                       | [                              | 496 52   |
| Heating, ligh      | ting, water, &c., for all buildings in  |  |                              | F 1 4F 00                      | F 145 00   |
| Prince E           | lward Island (for details see page 32)  |  |                              | 7,147 69                       | 7,147 69   |
|                    |   |  |                              |                                |  |
| n                  | otals, Prince Edward Island             | 3,470 65                               | 4,219 93                     | 7,147 69                       | 14,838 27  |

| Name of Work.   | Construction<br>and Im-<br>provements.                                    | Repairs<br>and<br>Furniture.   | Staff<br>and Main-<br>tenance.        | Total.  |
|---|---|--|---------------------------------------|---|
| PUBLIC BUILDINGS-Continued.   | \$ ets.   | \$ ets.  | 8 cts.                                | \$ ets.   |
| New Bruaswick.  |   |  |                                       |   |
| Bathurst post office, &c. Campbellton " Chatham " " quarantine station. Dalhousie post office. Fredericton drill hall " post office, &c. Marysville " Moneton " Newcastle " Richibucto " St. John custom house. " immigrant building. " military stores building. " military stores building. " post office " savings bank. " West post office. St. Stephen's post office, &c. Sussex " Tracadie lazaretto Woodstock armoury " post office, &c. Hearing, lighting, water, &c., for all buildings in | 3,301 61<br>11,504 40<br>10,600 32<br>1,100 60                            | 988 73<br>227 93<br>46 69<br>545 50<br>92 30<br>62 10  |                                       | 63 65 201 55 175 10 239 84 19 75 439 50 678 33 167 45 1,499 26 548 10 547 10 51,599 50 881 07 3,301 61 11,504 40 988 73 46 69 545 50 92 30 10,662 42 1,100 00     |
| New Brunswick (for details see page 32)  Totals, New Brunswick  | i ————  | 9,188 75   | $\frac{32,508}{32,508} \frac{67}{67}$ | $\begin{array}{r} 32,508 & 67 \\ \hline -68,643 & 25 \end{array}$   |
| Quebre.   |   |  |                                       |   |
| Actonvale post office. &c. Athelstan " Aylmer " Berthierville " Buckingham " Chicontimi " Cookshire " Coaticook " Drummondville " Dundee custom house Grosse Isle, quarantine station improvements " disinfecting apparatus, including building Farnham post office. &c Fraserville " Granby " Hull " Hochelaga " Dierville " Joliette armoury " post office, &c Knowlton " Lachine Lachute "   | 7,370 62<br>31 35<br>12,646 83<br>6,283 26<br>5,619 84<br>40 00<br>341 80 | 337 55<br>388 85<br>826 22<br>23 85<br>1,407 47<br>891 35<br>352 60<br>30 25<br>1,493 63<br>36 38<br>49 20<br>136 20<br>1 05<br>149 58 |                                       | 149 86 337 55 388 85 826 22 23 85 7,370 62 31 35 1,407 47 891 35 532 60 12,646 83 6,283 26 1,493 63 36 38 49 20 136 20 5,620 89 40 00 149 58 341 80 124 63 224 63 |
| Lachute Lake Megantic Laprairie L'Assomption L'Epiphanie Lennoxville, eattle quarantine station. Lévis post office, &c Longueuil Magog Marieville   | 11,154 79<br>1,576 45<br>470 73   | 410 87<br>0 25<br>94 50<br>135 00<br>181 53<br>40 75   |                                       | 393 56<br>31 75<br>410 87<br>0 25<br>94 50<br>135 00<br>11,336 32<br>1,617 20<br>470 73<br>41 65  |

| Name of Work.   | Construction<br>and Im-<br>provements. | Repairs<br>and<br>Furniture.                  | Staff<br>and Main-<br>tenance. | Total.  |
|---|--|---|--------------------------------|---|
| PUBLIC BUILDINGS—Continued.   | \$ cts.                                | š ets,  | \$ ets.                        | § cts.  |
| Queber—Continued.   | 1                                      |   | 1                              |   |
| Montmagny   |  |   |                                | 7,460/38  |
| Montreal, assistant receiver general's office   |  | 2,962 40 $5,399 26$                           |                                | 2,962 40<br>5,399 26                                |
| tunnen f. m. elenet   |  |   | 97.50                          | 27 50   |
| examining warehouse   |  | 22,096 $67$                                   |                                | 22,096 $67$   |
| examining warehouse   | 10.105.00                              |   | 433 29                         | 433 29  |
| new examining warehouse   | 10,100 00                              |   | '                              | 10,165 00 $299 49$                                  |
| inland revenue office   |  | 1,197 03                                      |                                | 1,197 03  |
| post office (main)  | $273,470\ 60$                          | 30,463 $27$                                   |                                | 303,933-87  |
| power for elevators   | '                                      |   | 3,440 01                       | 3,440 01  |
| post office and new postal stations new postal station B, St. Catherine St.                 | 1,546 10                               |   |                                | 1,546 10  |
| West  | 30,159.85                              | 153 73  |                                | 30,313 58   |
| station C, 226a, Amherst  | 2,943 41                               | 23/85   |                                | 2,967 26  |
| Nicolet post office, &c<br>Nominingue immigrant building                                    | 1.649 56                               |   |                                | -10,863,64 $-1,649,50$                              |
| Peribonka "   | 133 75                                 | 14 50   |                                | 148 25  |
| Peribonka<br>Plessisville post office, &c   | 2,843 75                               | 201 40  |                                | 2,843 75  |
| Pointe St. Charles post office, &c<br>Poltimore   |  | $\frac{221}{162} \frac{40}{00}$               |                                | $\begin{array}{c} 221 \ 40 \\ 162 \ 00 \end{array}$ |
| Poltimore "   | 1                                      | 1,998 20                                      |                                | 1,998 20  |
| drill shed, school of gunnery   | 169-90                                 |   |                                | 169-90  |
| Quebec custom house drill hall, addition to building and levelling                          |  | 798-90  |                                | 798-90  |
| ground  | 1,000-19                               | 0.80* 40                                      |                                | 1,000 19  |
| "King's wharf building (marine signal service, cullers, gas inspector, weights and measures |  | 2,305 08                                      |                                | 2,305 08  |
| offices)  |  | 843 01  |                                | 843 01 $2,615 32$                                   |
| immigrant buildings, repairs  | 37 377 68                              | 2,615 32                                      |                                | 37,377 68   |
| n post office   |  | 5,957 87                                      |                                | 5,957 87  |
| " power for stamp machine   |  |   | 242 - 57                       | 242 57  |
| Dominion arsenal stores building  St. Roch's post office                                    |  | 1 91  |                                | 18,185 23<br>1 91                                   |
| Richmond armoury  |  | 1 15  |                                | 1 15  |
| n post office, &c   |  | 1,241.87                                      |                                | 1,244 87  |
| Rimouski "Roberval immigrant shed   |  | $606 \\ 687 23$                               |                                | 6.06 $687.23$                                       |
| Sherbrooke drill hall   | 623 92                                 | 967 20  |                                | 623 92  |
| post office, &c   |  | $1,211\ 56$                                   |                                | 1,211 56  |
| Sorel "   |  | 676 78  |                                | 676 78  |
| St. Gabriel de Brandon post office, &c<br>St. Henri post office, &c.                        | 613.05                                 | 135 00<br>54 13                               |                                | $\frac{135}{667} \frac{00}{18}$                     |
| St. Hyacinthe drill hall  | 3,081 96                               |   |                                | 3,081 96  |
| inland revenue building   | 3 95                                   | 195 81  |                                | 199 76  |
| post office   |  | 147 98  |                                | 1,896 57 $1,365$ 48                                 |
| St. Jerome post office, &c  | 15.030 90                              | 423 80  |                                | 15,454 70   |
| military buildings, stables for cavalry   | 12,693 94                              |   |                                | 12,693 94   |
| St. Louis du Mile-End post office, &c   |  | 580 40  |                                | 580 40  |
| Terrebonne post office, &c  |  | $\begin{array}{c} 6.73 \\ 129.32 \end{array}$ |                                | 6 73<br>129 32                                      |
| Thetford Mines post office, &c Three Rivers custom house                                    |  | 5,969 54                                      | 1                              | 5,969 54  |
| " drill hall  |  | 9 60  |                                | 4,309 69  |
| Value Calders to Company  |  | 1,819 85                                      |                                | 1,819 85<br>131 49                                  |
| Valleyfield post office, &c   |  | $131 49 \\ 889 94$                            |                                | 889 94  |
| Heating, lighting, water, &c., for all buildings in Quebec (for details see page 33)        | ı İ                                    | 000 04  | 138,062 14                     | 138,062 14  |
|   |  |   |                                |   |
| Totals, Quebec  | 482,065 01                             | 100,465 18                                    | 142,205 51                     | 724,735 70  |
|   |  |   |                                |   |

| Name of Work.  | Construction and Improvements.        | and                     | Staff<br>and Main-<br>tenance. | Total.  |
|--|---------------------------------------|-------------------------|--------------------------------|---|
| PUBLIC BUILDINGS-Continued.                          | S ets.                                | S ets.                  | 8 ets.                         | \$ ets.   |
| On lario.  |                                       |                         |                                |   |
| Alexandria post office, &c                           |                                       |                         |                                | 3,139 63  |
| Almonte "Amherstburg "                               |                                       | 714 49<br>40 70         |                                | 714 49 40 70  |
| Amprior  |                                       | 2,153 01                |                                | 2,153 01  |
| Barrie Belleville armoury.                           |                                       | 55 40                   |                                | 160 40<br>35,055 55                                   |
| " post office, &c                                    |                                       | 1,327 04                |                                | 1,327 04  |
| Berlin   |                                       | 1.168 15                |                                | 1,168 15  |
| Bowmanville "Brampton "                              |                                       | 40 92<br>462 69         |                                | $150 92 \\ 567 69$                                    |
| Brantford drill hall                                 | 1,803 78                              | 102 0.7                 |                                | 1,803 78  |
| post office, &c                                      | . 3,999-86                            | 151 00                  |                                | 4,150 86  |
| Bridgeburg Brockville drill hall.                    |                                       | 37 77                   |                                | $147\ 77\ 54\ 54$                                     |
| post office, &c                                      |                                       | 816 92                  |                                | 816 92  |
| Burford drill hall.  Carleton Place post office, &c. |                                       | 20 04<br>697 65         |                                | $\begin{array}{ccc} 20 & 04 \\ 842 & 65 \end{array}$  |
| Cayuga "   |                                       | 163 79                  |                                | 163 79  |
| Chatham armoury                                      | 11,514 52                             |                         |                                | 11,514 52   |
| " post office, &c                                    |                                       | 351 26<br>304 73        |                                | $\begin{array}{ccc} 351 & 26 \\ 304 & 73 \end{array}$ |
| Cobourg  |                                       | 398 03                  |                                | 398 03  |
| Collingwood "Cornwall"                               |                                       | 8 00<br>350 15          |                                | $\frac{8\ 00}{350\ 15}$                               |
| Deseronto "  |                                       | 26 54                   |                                | 26 54   |
| Dundas "   |                                       | 3 25                    |                                | 3 25  |
| Fort William "Galt"                                  |                                       | $2,152 \ 16$ $386 \ 35$ |                                | $2,152 \ 16$ $2,510 \ 31$                             |
| Gananoque custom house                               |                                       | 1,387 31                |                                | 1,387 31  |
| u post office  |                                       | 390-84                  |                                | 390 84  |
| Glencoe post office, &c                              |                                       | 147 26                  |                                | $\begin{array}{c} 1,283 \ 02 \\ 252 \ 26 \end{array}$ |
| Gore Bay Indian agency                               |                                       | 196 21                  |                                | 196 21  |
| Guelph armoury                                       | 35,149 18<br>160 00                   | 659 74                  |                                | $35,149 18 \\ 819 74$                                 |
| Hamilton drill hall                                  | 100,036 35                            | 000 [1                  |                                | 100,036 35  |
| custom house, &c                                     |                                       | 1,361 09                | 10.10                          | 1,361 09  |
|  | 12.496 41                             | 276 43                  | 13 19                          | $\begin{array}{c} 13 \ 19 \\ 12,772 \ 84 \end{array}$ |
| post office power for elevator                       |                                       |                         | 63 00                          | 63 00   |
| Havelock post office, &c.  Hawkesbury                |                                       | $\frac{62}{1,213}$ 84   |                                | $\begin{array}{c} 62 \\ 1,433 \ 84 \end{array}$       |
| Ingersoll  | 220 00                                | 755 46                  |                                | 755 46  |
| Kenora "   |                                       | 177 01                  |                                | 177 - 01  |
| Kingston custom house                                | 640 88                                | 634 76                  |                                | $640 88 \\ 634 76$                                    |
| " examining warehouse                                |                                       | 48 00                   |                                | 48 00   |
| in inland revenue office                             |                                       | 35 70                   |                                | 35 70   |
| Kingston military buildings—                         |                                       | l 2,650-38              |                                | $2,650\ 38$   |
| Barracks for R. C. Field Artillery                   |                                       |                         | 1                              | 8,176 67  |
| New servants' quarters.<br>Stables                   | 9,477 24<br>469 91                    |                         |                                | 9,477 24 $469 91$                                     |
| Tete de Pout barracks—Alterations to A. C and        | ]                                     |                         |                                | 405 51  |
| E blocks   | 977 95                                |                         | ·                              | 977 95  |
| Lindsay "  | 110.00                                |                         |                                | 2,525 - 50 - 979 - 84                                 |
| London custom house                                  |                                       | 1,120 88                |                                | 1,120 88  |
| drill hall and armoury                               | 7,031 79                              |                         |                                | $\begin{array}{c} 1 & 50 \\ 7,031 & 79 \end{array}$   |
| post office.   | 13,632 17                             |                         |                                | 13,934 $75$   |
| Markham post office, &c                              | 1,153 21                              |                         |                                | 1,153 21  |
| Napanee "  | · · · · · · · · · · · · · · · · · · · | 521 23                  |                                | 521 23  |

| Name of Work.   | Construction<br>and Im-<br>provements                 | and   | Staff<br>and Main-<br>tenance. | Total.  |
|---|---|---|--------------------------------|---|
| PUBLIC BUILDINGS—Continued.   | S ets.  | \$ cts.   | S ets.                         | \$ cts.   |
| Ontario—Continued.  |   |   |                                |   |
| Niagara Falls post office, &c   |   | 968 56  |                                | 968 56  |
| North Bay<br>Orangeville  | 28,160 82   | 121 92  |                                | 28,160 82<br>121 92   |
| Orillia "   | 110 00  | 748 43  |                                | 858 43  |
| Oshawa "Ottawa, astronomical observatory                                |   | 106 30  |                                | 1,884 $58$ $12,819$ $96$                                    |
| power for machinery.  |   |   | 157 20                         | 157 - 20  |
| bacteriological observatory   |   | 722 59  |                                | 722 - 59  |
| Nepean stone facing   |   | 2,359 15  |                                | 2,359 15  |
| departmental buildings, renewal of skylights Dominion archives building | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | }<br>'  |                                | 2,004 50 $21,497$ 47  |
| power for elevator  |   |   | 95 00                          | 95 00   |
| experimental farm   | 19,851 99   | 4,860 37  |                                | 24,712 36   |
| machinery   | 13,961 53   |   | 172 02                         | 13,961 53   |
| " Major's Hill Park   |   |   | 9,17393<br>57000               | 9,173 93<br>1,729 89  |
| new departmental buildings, site, &c                                    | 170,121 88  |   |                                | $\begin{array}{c} 170,121 \ 88 \\ 128,892 \ 04 \end{array}$ |
| Parliament buildings, improvements                                      | 128,892 04<br>16,249 72                               |   |                                | 16,249 72   |
| power for elevator  |   |   |                                | 490 05 $29,946 62$  |
| Rideau Hall improvements grounds, \$8,105.05; snow, \$1,                |   |   | 2.0,200 00                     | 20,010 02   |
| 554.44; fuel and light, \$8,500   | ;   |   | 18,708 49                      | 18,708 49   |
| watchman, 8549  |   |   | 10,700 49                      | 219,899 84  |
| Supreme Court library   |   |   |                                | 24,039 13 $196,133 75$                                      |
| generally, steel fittings and furniture                                 | 99,064 15   | ·   |                                | 99,064-15   |
| Parliament grounds  | 1,076 45  |   | 13,099 33<br>3,852 20          | $\begin{array}{c} 14,175 & 78 \\ 3,852 & 20 \end{array}$    |
| removal of snow   |   |   | 4,411 76                       | 4,411 76  |
| repairs and furniture   |   | 215,086 06  | 14,488 92                      | $215,086 \ 06$ $14,488 \ 92$                                |
| Owen Sound post office, &c  | 30,18972  | 14 85   |                                | 30,204 $57$   |
| Paris Peterborough armoury  | 41.774 88   | 144 10  |                                | 144 10<br>41,774 88   |
| " custom house  |   |   |                                | 736 71<br>787 18  |
| Petrolea post office  | 115 00  | 104 32  |                                | 219 32  |
| Park Hill drill hall  |   | 31 19   |                                | $\frac{31}{145} \frac{19}{00}$                              |
| Pieton post office, &c  | . 143 00  | 121 47  |                                | 121 47  |
| Pembroke  |   | 16 00   |                                | 16 00<br>0 63   |
| Port Arthur immigrant building  |   | 270 00  |                                | 270 00  |
| post office, &c   | . 1,261 99  | 100 65 $283 15$                                     |                                | 1,362 64 $283 15$   |
| Port Hope "   |   | 829 31  |                                | 829 31  |
| Prescott custom house.  |   | $\begin{array}{c} 234 & 00 \\ 123 & 60 \end{array}$ |                                | $\begin{array}{c} 234 & 00 \\ 123 & 60 \end{array}$         |
| Renfrew post office, &c   | 5,254 01  |   |                                | 5,254 01  |
| Sandwich "Sarnia "  |   | $\begin{array}{c} 14 & 00 \\ 9 & 20 \end{array}$    |                                | 1,056,77 $10,514,81$  |
| Sault Ste. Marie post office, &c  |   | 430 98  |                                | 430 98  |
| Simcoe "  | 658 94  | 142 07  |                                | $658 94 \\ 142 07$  |
| Stratford armoury   | 2,548 51  |   |                                | 2,548 51<br>1,475 50  |
| post office, &c   | 276 06  | 1,475 50  |                                | 276 06  |
| post office, &c   |   |   |                                |   |
| St. Catharines drill hall   | 1,020 00  |   |                                | 1,000 00  |

| Name of Work.  | Construction<br>and Im-<br>provements. | Repairs<br>and<br>Furniture.          | Staff<br>and Main-<br>tenance,          | Total.   |
|--|--|---------------------------------------|---|--|
| PUBLIC BUILDINGS—Continued.  | \$ ets.                                | € ets.                                | S ets.                                  | \$ ets.  |
| Ontario—Concluded.   |  |                                       |   | •  |
| St. Catharines post office, &c   | 3,858 57                               | 264 33                                | ·                                       | 4,122 90   |
| to Manuel.   | 91 119 20                              |                                       |   | 01 110 50  |
| t. Thomas drill hall  "post office, &c oronto, assistant receiver general's office.  "clerk of works office  "custom house, alterations and additions  "power for elevator  drill hall, additional accommodation  examining warehouse  inland revenue office  immigrant building | 898 34                                 | 70.55                                 |   | 898 34<br>70 55  |
| post office, &c<br>oronto, assistant receiver general's office   |  | 155 44                                |   | 155 44   |
| clerk of works office  |  | 62 23                                 |   | 62 23  |
| custom house, alterations and additions  | 9,26699                                | 503 19                                |   | 9,770 18   |
| " power for elevator   | 190 507 51                             |                                       | 219 62                                  | 219 62   |
| examining warehouse  | 138,587 51                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |   | $\begin{array}{c} 138.593 \ 01 \\ 921 \ 58 \end{array}$      |
| inland revenue office  |  | 317 53                                | · · · · · · · · · · · · · · · · · · ·   | 317 53   |
| immigrant building   |  | 21 52                                 |   | 21 52  |
| meteorological observatory   | 2,880 30                               |                                       |   | 2,880 30   |
| " post office  | *10.04                                 | 23,941 88                             | • • • • • • • • • • • • •               | 23,941 88  |
| " annex for custom parcels pronto, post office, power for machinery  | 913 84                                 |                                       | 280 48                                  | $\frac{519}{280} \frac{84}{48}$                              |
| postal station A   |  | 236 59                                |   | 236 59   |
| postal station A   |  |                                       | 267 - 75                                | 267 75   |
| " <u>B</u>   |  | 30 55                                 |   | 30 55  |
| " " C  |  | 227 31                                |   | 227 31<br>5 33   |
| " F  | 21 177 06                              | 373 99                                |   | 21,550 35  |
| " G  | 21,177 00                              | 602 49                                |   | 602 49   |
| " G Junction post office, &c   | 100 00                                 | 229 59                                |   | 520 50   |
| enton post office, &c  | 1                                      | 43 50                                 |   |  |
| alkerton armoury   | 6,589 51                               | 40 00                                 | • |  |
| alkerville custom house  |  | 290 12<br>327 35                      |   | $\begin{array}{c} 290 & 12 \\ 327 & 35 \end{array}$          |
| elland post office, &c   | 6.378.05                               |                                       | 1                                       | 6,378 05   |
| nitby "  | 5,155 42                               |                                       |   | 5,155 42   |
| ndsor " ngham " podstock armoury   | '                                      | 563 89                                |   | 563 89   |
| ngham "  | 420 45                                 | 1 00                                  |   | 421 45   |
| oodstock armoury   | 4,292 02                               | 76 68                                 |   | 4,292 02<br>191 68   |
| post office, &ceating, lighting, water, &c., for all buildings in  | 11.5 00                                | 10 00                                 |   | 131 00   |
| Ontario (for details see page 34).   | ,                                      |                                       | 397,896 05                              | 397,896 05   |
| Totals, Ontario  |  |                                       | 489 075 55                              | 2,307,805 23   |
| Totals, official   | 1,555,257 15                           |                                       |   |  |
| $m{M}$ anitoba.  |  |                                       |   |  |
| andon drill hall   | 21 460 84                              |                                       |   | 21,460 84  |
| andon drill hallexperimental farm  | 52 50                                  | 1,969.72                              |   | 2,022 22   |
| immigrant shed.  |  |                                       |   | 220 40   |
| " post office, &c  |  | 3,954 35                              |   | 3,954 35   |
| auphin Dominion lands office   |  | 172 25                                |   | 172 25   |
| immigrant shedpost office, &c  | 1 000 55                               | 15 25                                 |   | 15 25<br>4,998 55  |
| merson cattle quarantine station   | 4,000 00                               | 2.271.74                              | [                                       | 2,271 74   |
| " post office, &c  | 1,048 79                               | -,                                    |   | 1,048 79   |
| retna cattle quarantine  | 3,000 00                               |                                       |   | 3,000 00   |
| eepawa post office   | 512 08                                 |                                       |   | 518 68   |
| ortage la Prairie post office, &c  | 15 000 00                              |                                       |   |  |
| :. Boniface post offics, &c  |  |                                       |   | $\begin{array}{cccc} 15,080 & 82 \\ -6,161 & 09 \end{array}$ |
| innipeg custom house.  |  | 1,150 81                              |   | 1,150 81   |
| examining warehouse  |  |                                       |   | 1,407 78   |
| immigrant building (new)   | 52,018 28                              |                                       | i                                       | 52,411 $53$  |
| power for machinery  |  |                                       | 121 78                                  | 121 78   |
| immigration building (old).  |  | 3,413 28                              |   | 3,413 28   |
| ery power for machin-  |  |                                       | 12 40                                   | 12 40  |
|  |  |                                       | 0                                       |  |

| Maritobar - Concluded.   Winnipsy Military District:   |   |                  |           | =         |                   |
|--|---|------------------|-----------|-----------|-------------------|
| Manitobar Concluded.   Winnipsy Military District:   | Name of Work.                                       | and Im-          | and       | and Main- | Total.            |
| Quarters for non-commissioned officers   19,964 80   19,964 80   19,964 80   246 00   4,838 97   4,838 97   4,838 97   19,964 80   19,96 | PUBLIC BUILDINGS—Continued.                         | \$ cts.          | \$ ets.   | ŝ ets.    | 8 cts.            |
| Quarters for non-commissioned officers   19,964 80   24.00   | Manitoba—Concluded.                                 |                  |           |           |                   |
| Stores building  | Winnipeg Military District:—                        |                  |           |           |                   |
| Stores building.   246 00  | Quarters for non-commissioned officers              | 19,964-80        |           |           | 19,964-80         |
| " new post office of the control of C. P. R. track   | Stores building                                     | 246 00           |           |           | 246 00            |
| new post office   113,739 79   131 57   113,871 3   35,175 3   35,175 3   35,175 3   35,175 3   35,175 3   35,175 3   35,175 3   35,175 3   35,175 3   35,175 3   37,168 45  |   |                  |           |           | 4,838 07          |
| Part    |   | 113 739 79       | 131 57    |           |                   |
| Heating, lighting, water, &c., for all buildings in Manitoba (for details see page 37).   37,168   45   37,168   37,16 |   |                  | 101 01    |           | 35,175 26         |
| Saskatchewan and Alberta.  | Heating, lighting, water, &c., for all buildings in |                  |           |           | .,                |
| Battleford Dominion lands office.   161 50   161   1 | Manitoba (for details see page 37)                  |                  |           | 37,168 45 | 37,168 45         |
| Battleford Dominion lands office.  | Totals, Manitoba                                    | 273,458 80       | 20,062 47 | 37,371 63 | 330,892 90        |
| Immigrant shed.  | Saskatchevan and Alberta.                           |                  |           |           |                   |
| Immigrant shed.  | Battleford Dominion lands office.                   |                  | 161-50    |           | 161 50            |
| Calgary Dominion lands office.         154 49         154 49           "engineer's office.         130         1           "immigrant shed.         103 86         103           "post office, &c.         55,809 52         1,433 08         57,302           Coutts eattle quarantine station         208 18         208 18         208 18           Duck Lake immigrant building         2,636 28         194 75         2,831           "immigrant building         2,463 49         22 58         2,486           post office, &c.         129,991 82         3,406 57         133,398           Estevan Dominion lands office         3,110 03         1-6 50         3,306           Humboldt         """         32 99         338 83         380           Estevan Dominion lands office         21 90         33 95         333 38           Estevan Dominion lands office         3,110 03         1-6 50         3,306           Humboldt         """         21 90         33 395         333 38           Estevan Dominion lands office         21 90         33 395         333 38           Estevan Dominion lands office         11 16 66         11 16 7         111 16           Indian Head experimental farm         6,765 07         17 35 <td></td> <td></td> <td></td> <td></td> <td>50 40</td>  |   |                  |           |           | 50 40             |
| immigrant shed   | Calgary Dominion lands office                       |                  | 154 49    |           | 154 49            |
| post office, &c.   55,803 52   1,433 08   57,302   20   1,433 08   57,302   20   20   20   20   20   20   20   |   |                  |           |           | 1 30              |
| Coutts cattle quarantine station         258 18         258 10           Duck Lake immigrant building         20 30         20           Edmonton Dominion lands and registry office         2,636 28         194 75         2,831           " immigrant building         2,463 49         22 55         2,836           " post office, &c         129,991 82         3,406 57         133,398           Estevan Dominion lands office         3,110 03         196 50         3,306           Humboldt         "         333 95         333           " post office, &c         21 90         348 83         380           Indian Head experimental farm         32 09         348 83         380           " forestry station         844 68         844 68         844 68           Lethbridge court house and custom house         111 67         111           " experimental farm         6,765 07         6,765 07           " immigrant shed         625 00         622 50           Lety office out house and custom house         117 35         17           " post office         20 27         13 40         109 40           " post office         20 20         162 50         622 50           Macleod custom house         162 50   | mmigrant shed                                       | 55 000 50        |           |           | 103 86            |
| Duck Lake immigrant building   | Coutts cattle quarantine station                    | 99,809 94        |           |           |                   |
| Edmonton Dominion lands and registry office.         2,636 28         194 75         2,831           n immigrant building         2,433 49         22 58         2,486           post office, &c         129,991 82         3,406 57         133,398           Estevan Dominion lands office         3,110 03         1:6 50         3,306           Immboldt         "         333 95         333         333           "post office, &c         21 90         21         21           Indian Head experimental farm         32 09         348 83         380           "forestry station         844 68         84         84           Lethbridge court house and custom house.         111 67         111         67         111           "experimental farm         6,765 07         6,765         67         17         35         17           "post office         0         109 40         109         109         100         109           Lloydminster immigrant shed         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50         622 50  | Duck Lake immigrant building                        |                  |           |           | 20 30             |
| immigrant building   | Edmonton Dominion lands and registry office         | 2,636 28         | 194 75    |           | 2,831 - 03        |
| Estevan Dominion lands office   3,110 03   196 50   3,306  | " immigrant building                                | -2,463,49        |           |           | 2,486 07          |
| Humboldt   | Fotovan Dominion lands office                       | 2 110 02         |           |           |                   |
| n  |   |                  |           |           | 333 95            |
| Indian Head experimental farm  | post office, &c                                     | 21 90            |           |           | 21 90             |
| Lethbridge court house and custom house.       111 67       111 67       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       6,765 6       109 40 <td>Indian Head experimental farm</td> <td>32.09</td> <td>348 83</td> <td></td> <td>380 - 92</td>  | Indian Head experimental farm                       | 32.09            | 348 83    |           | 380 - 92          |
| immigrant shed   | forestry station                                    |                  |           |           | 844-68            |
| immigrant shed   | Lethbridge court house and custom house             | 0.765.07         | 111 67    |           | 111 67            |
| Doy-t office   109 40   109  |   |                  | 17 35     |           |                   |
| Lloydminster immigrant shed   622 50  | post office   |                  |           |           | 109 40            |
| post office, &c  |   |                  | 622 50    |           | 622 - 50          |
| post office, &c  | Macleod custom house                                |                  |           |           | 306 15            |
| post office, &c  | Maple Creek post office, &c                         | 202 71           |           |           |                   |
| Moosejaw immigrant building         10 00         10 0           " post office, &c.         6,400 43         6,400           Moose Mountain cattle quarantine station         146 90         1166           North Battleford immigrant building         2,585 00         2,585           Prince Albert Dominion lands and registry office         36 35         36           " immigrant building         26 10         26           " penitentiary         29,430 80         20,430 8           " post office, &c         4,507 78         424 57         4,932 8           Red Deer court house and Dominion lands office         3,185 75         15 00         3,200 8           Regina clerk of works office         915 60         915 60         915 60           " immigrant building         89 08         89 08         89 68           " post office and custom house         100,052 44         1,313 51         101,365 8           Rosthern Dominion lands office         860         8 60           Saskatoon immigrant building         279 01         279 01           " post office, &c         5,428 22         416 65         5,814 8           Sedgewick immigrant building         38 50         38 50         38 50           Strathcona         130 00 <td< td=""><td>bost office. &amp;c</td><td>11.166.66</td><td></td><td></td><td></td></td<>  | bost office. &c                                     | 11.166.66        |           |           |                   |
| most office, &c.   6,400 43   6,400 Mose Mountain cattle quarantine station   146 90   116  | Moosejaw immigrant building                         |                  |           |           | 10 00             |
| North Battleford immigrant building         2,585 00         2,585 0           Prince Albert Dominion lands and registry office         36 35         36 35           "immigrant building         26 10         26           "penitentiary         29,430 80         29,430 8           "post office, &c         4,507 78         424 57         4,932 3           Red Deer court louse and Dominion lands office         3,185 75         15 00         3,200 7           Regina clerk of works office         17 25         17 2         17 25         17 2           "Dominion lands office         915 60         915 6         915 6         915 6         915 6           "post office and custom house         100,052 44         1,313 51         101,365 2         101,365 2         860         8 6           Saskatoon immigrant building         279 01         279 0         279 0         279 0         279 0         38 50 <td< td=""><td>post office, &amp;c</td><td></td><td></td><td></td><td>6,400 - 43</td></td<>  | post office, &c                                     |                  |           |           | 6,400 - 43        |
| immigrant building   26 10   26 1   26 10   26 10   26 10   penitentiary   29,430 80   2 | Moose Mountain cattle quarantine station            |                  |           |           | 146 90            |
| immigrant building   26 10   26 1   26 10   26 10   26 10   penitentiary   29,430 80   2 | North Battleford immigrant building                 | 2,585 00         | 56 52     |           |                   |
| penitentiary   29,430 80   2 | immigrant building                                  | ,                | 26 10     |           | 26 10             |
| post office, &c  | penitentiary  | 29,430 80        |           |           | 29,430 80         |
| Regina clerk of works office       17 25       17 1         "Dominion lands office       915 60       915 6         "immigrant building       89 08       89 08         "post office and custom house       100,052 44       1,313 51       101,365 2         Rosthern Dominion lands office       8 60       8 6         Saskatoon immigrant building       279 01       279 0         "post office, &c       5,428 22       416 65       5,811 8         Sedgewick immigrant building       38 50       38 5         Strathcona       130 00       130 0         Swift Current       2,750 00       2,750 0         Vigreville       24 00       24 0         Vermilion       2,760 00       5,760 0   | post office, &c                                     | 4,507,78         |           |           | 4,932 35          |
| Dominion lands office   915 60   915  |   |                  |           |           | 3,200 75          |
| " immigrant building.         89 08         89 08           " post office and custom house         100,052 44         1,313 51         101,365 9           Rosthern Dominion lands office.         8 60         8 6         8 6           Saskatoon inmigrant building.         279 01         279 0         279 0           " post office, &c.         5,428 22         416 65         5,814 8           Sedgewick immigrant building.         38 50         38 5           Strathcona.         130 00         130 6           Swift Current.         2,750 00         2,750 0           Vigreville.         2,760 00         24 00           Vermilion.         2,760 00         5,760 0   | Dominion lands office                               |                  |           |           | 915 60            |
| post office and custom house   100,052 44   1,313 51   101,365 9     Rosthern Dominion lands office   8 60   8 6     Saskatoon immigrant building   279 01   279 0     post office, &c   5,428 22 416 65   5,811 8     Sedgewick immigrant building   38 50   38 5     Strathcona   130 00   130 6     Swift Current   2,750 00   2,750 0     Vigreville   24 00   24 0     Vermilion   2,760 00   5,760 6     Committee   2,760 00   2,760 00     Committee   2,760 00     Co |   |                  |           |           | 89 08             |
| Rosthern Dominion lands office         8 60         8 6           Saskatoon immigrant building         279 01         279 0           " post office, &c         5,428 22         416 65         5,8118           Sedgewick immigrant building         38 50         38 5           Stratheona         130 00         130 0           Swift Current         2,750 00         2,750 0           Vigreville         24 00         24 0           Vermilion         2,760 00         5,760 0   | post office and custom house                        | 100,052 $44$     | 1,313/51  |           | -101,365 - 95     |
| post office, &c   5,428 22   416 65   5,811 8  | Rosthern Dominion lands office                      |                  |           |           | 8 60              |
| Sedgewick immigrant building         38 50         38 5           Strathcona         130 00         130 0           Swift Current         2,750 00         2,750 0           Vigreville         24 00         24 0           Vermilion         2,760 0         5,760 0   |   | 5 100 00         |           |           |                   |
| Stråtheona     130 00     130 6       Swift Current     2,750 00     2,750 0       Vigreville     24 00     24 0       Vermilion     2,760 00     5,760 0  |   |                  |           |           | 38 50             |
| Swift Current     2,750 00 (   | Strathcona "  | ·                | 130 00    |           | 130 00            |
| Vermilion 2,760 00 2,760 0   | Swift Current                                       | $2,750 \cdot 00$ | (         |           | 2,750 00          |
|  |   |                  |           |           | 24 00             |
| Yorkton Dominion lands office  |   |                  |           |           | ±,760 00<br>36 60 |

| Name of Work.   | Construction and Improvements.  | and  | Staff and<br>Mainten-<br>ance.     | Total.  |
|---|---|--|------------------------------------|---|
| PUBLIC BUILDINGS-Continued.   | 8 ets.  | \$ ets.  | S ets.                             | \$ ct   |
| Saskatchewan and Alberta—Concluded.   |   |  |                                    |   |
| Yorkton immigrant building  | 4,061 70  |  | 41,826 08                          | $\begin{array}{c} 3 & 56 \\ 4,061 & 76 \\ 41,826 & 08 \end{array}$  |
| Totals, Saskatchewan and Alberta  | 368,028-30  | 18,371 72  | 41,826 08                          | 428,226 10  |
| British Columbia.   |   |  |                                    |   |
| Agassiz experimental farm Atlin post office, &c Cumberland post office, &c Darcy Island leper station. Fernie post office, &c Kamloops Ladysmith Nanaimo Nelson New Westminster drill hall.  " post office " fisheries and Indian office. Osoyoos cattle quarantine station. Quesnelle telegraph office. Revelstoke custom house. Rossland armoury " post office, &c. Vancouver custom house " inmigrant shed. " post office, &c. Victoria cattle quarantine station. " (new) Vernon post office, &c. Victoria cattle quarantine station. " marine and Indian offices " immigration building, including site. " post office, &c. " old post office William's Head quarantine station. Heating, lighting, water, &c., for all buildings in | 243 33<br>2,999 60<br>30,494 28<br>253 22<br>939 40<br>122 92<br>2,210 42<br>2,000 00<br>133 00<br>99,244 67<br>5,040 55<br>14,373 13<br>1,508 20<br>1,099 27 | 78 50  447 88  371 70 128 95  477 38  85 50  540 90  415 55  1,412 61  601 75 3,551 60  120 20  386 20 298 13  2,675 43  122 19 202 50 | 253 80                             | 477 38<br>2,295 91<br>540 06<br>2,000 00<br>415 55<br>133 06<br>587 23<br>1,412 61<br>75,440 55<br>3,551 66<br>99,364 87<br>5,440 55<br>298 18<br>14,183 63<br>253 86<br>122 19<br>1,301 77 |
| British Columbia (for details see page 38)  |   |  | 29,952 19                          | 29,952 19<br>   |
| Totals, British Columbia  | 160,762 89  | 12,782 47  | 30,205-99                          | 203,751 35  |
| Yakon Territora.  |   |  |                                    |   |
| Dawson Commissioner's office  |   |  | 74,255 60                          | 3 50<br>74,255 60   |
| Totals, Yukon Territory   |   |  | 74.255 60                          | 74.259 10   |
| PUBLIC BUILDINGS GENERALLY.  Advertising tenders for coal, Dominion buildings  Printing, stationery, instruments, travelling, &c  Salaries of resident clerks of works  |   |  | 1.701 88<br>21,115 10<br>17,165 57 | 1.701 88<br>21,115 10<br>17,165 57  |
| Totals, Public Buildings Generally  |   |  | 39,982 55                          | 39,982 55   |

|   |   | <u> </u>  |                   |                                |  |
|---|---|---|-------------------|--------------------------------|--|
| Name of Work.   | Dredging.                               | Construction<br>and Im-<br>provements.            | Repairs.          | Staff and<br>Mainten-<br>ance, | Total,   |
| HARBOURS AND RIVERS.  | \$ cts.                                 | ŝ ets.  | \$ ets.           | 8 ets.                         | \$ ets.  |
| Nova Scotia.  |   |   |                   |                                |  |
| Amaguadees Pond   |   |   | 149 88            | <br>                           | 149 83   |
| Amherst Point wharf   | <br>                                    | 3,656 03  |                   |                                | 3,656 - 03   |
| Annapolis, repairs to Queen's wharf                                   |   | 382.80  | 1,381 77          |                                | $1,381\ 77$ $382\ 80$  |
| Ice piers   |   |   | 1,959/22          |                                | 1,059 22   |
| Avonport  |   |   | 49-89             |                                | 49 89  |
| Baddeck wharf   |   |   |                   |                                | 11,709 33 $1,090 47$   |
| Bailev's Brook  |   | 1 1   | 133 69            |                                | 133 69   |
| Barachois.  Barrington passage, completion of wharf                   |   | 805 46  |                   |                                | 805 46   |
| and extension of shed   |   | 399-07  |                   |                                | 399-07   |
| Basswood Beach, protection work                                       |   | 1,997 99  |                   |                                | 1,997 99   |
| Bayfield breakwater   |   | 183 00  |                   | i                              | 1,799 47   |
| Bay St. Lawrence boat harbour Bear River                              |   | 966 50  |                   |                                | 183 00<br>966 50   |
| " Trap Cove   |   |   | 837 34            |                                | 837 74   |
| Beckerton   | ****                                    |   | 8 00              |                                | 8 00<br>48 07  |
| Blue Rock breakwater  |   |   | 199 88            |                                | 199 88   |
| Boisdale wharf  | <b></b> .                               | 4,140 00  |                   |                                | 4,140 00   |
| Bourgeois Inlet wharf   |   | $\begin{array}{c} -656.76 \\ -136.27 \end{array}$ |                   |                                | $\begin{array}{c} 656.76 \\ 136.27 \end{array}$              |
| Bridgewater   | -17,825,59                              |   |                   |                                | 17,825 59  |
| Broad Cove marsh  | <i></i>                                 |   |                   |                                | 409-60   |
| Cape Auget breakwater extension<br>Cape St. Mary breakwater extension | • | 1,853 60<br>143 41                                |                   |                                | $\begin{array}{r} 1,853 \ 60 \\ \hline 143 \ 41 \end{array}$ |
| Charlo's Cove breakwater  |   | 13,229 55   |                   |                                | 13,229 55  |
| Chebogue harbour  |   |   | 71 86             |                                | 71-86  |
| Cheticamp "   | ,                                       | 1.999 36  |                   |                                | 883 02 $1,999 36$  |
| Coffin's Island   |   |   |                   |                                | 179 90   |
| Cow Bay (Port Morien)   | 3,996-56                                |   |                   |                                | 15,505 84  |
| Cribbin's Point   |   | 6.175 00  |                   | [::::::                        | 802 69 $6,175 00$  |
| Digby harbour improvements Eagle Head                                 |   | 4,801 93  |                   |                                | -1,801 93  |
| Eagle Head  |   | 1.100.00  |                   |                                | 117 07   |
| East River Sheet Harbour, shed  | 721.77                                  | 1,199 88  |                   |                                | 1,199 88<br>724 77   |
| East Jeddore  |   |   | 847 70            |                                | 847-70   |
| Eskasoni wharf  |   | 9 109 50  |                   |                                | 2,998 06   |
| Finlay's Point  |   | 3,102 50  | 274 93            |                                | 3,102 50 $274 93$  |
| Fort Lawrence   |   | 23,962 15   |                   |                                | 23,962,15  |
| Fox Island, beach protection  |   | 999 03  | 1 19 90           |                                | 999-03   |
| Friar's Head  |   |   |                   |                                | 142 89<br>396 90   |
| French Village  |   |   | 150 02            |                                | 150 - 02   |
| Frude's Point, wharf enlargement Georgeville wharf extension          |   | 2,101 03  |                   |                                | 2,401 03 $1,182 75$  |
| Glace Bay   | 9,172 62                                | 78 03   |                   |                                | 9,250 65   |
| Grand Etang, channel protection works.                                |   | 3,959 90  |                   |                                | 3,959-90   |
| Gros-Vez  |   |   | 1.980 70 $231 01$ |                                | 1,980 70 $231 01$  |
| Gros-Nez  |   | 3,996-29  |                   |                                | $\frac{251}{3,996}$ $\frac{01}{29}$                          |
| Half-Island Cove breakwater   |   | 6,989 50  |                   |                                | 6,989 50   |
| Halifax graving dock  |   |   | 1,595 46          | 10,000 00                      | 10,000 00 $1,595 46$   |
| Harbour Bouche wharf  |   |   | 1,595 40          |                                | $\frac{1,595}{2,506}$ $\frac{46}{02}$                        |
| Hubbard's Point wharf   |   | 1,059 90  |                   |                                | 1,059 90   |
| Inverness (Broad Cove), harbour improvements                          |   | 70 60   |                   |                                | 70 60  |
| Iona  |   |   | 369 70            |                                | 599 80   |

## 8-9 EDWARD VII., A. 1909!

| Name of Work.  | Dredging.                               | Construction and Improvements.                        | Repairs.        | Staff<br>and Main-<br>tenance.          | Total.  |
|--|---|---|-----------------|---|---|
| HARPOURS AND RIVERS-Con.   | § ct∗.                                  | s ets.  | § ets.          | 8 ets.                                  | \$ ets.   |
| Nova Scotia - Con.   |   |   |                 |   |   |
| Irish Cove, repairs to wharf                                       |   | 1011 19   |                 |   | 1,099 69  |
| Jersey Cove or Eel Cove Johnston's Harbour, reconstruction of      |   | 4,544 10  |                 |   | 4,844 13  |
| wharf  |   | 240 05  |                 |   | 240 05  |
| tension  |   | 901 59  |                 |   | 1,336 56 $891$ 52                                     |
| L'Ardoise, repairs to breakwaterLaHaye channel                     | • |   | 993-81          |   | 993 81  |
| LaHave channel   |   |   | 899-50<br>96-80 |   | $ \begin{array}{r} 899 & 50 \\ 26 & 80 \end{array} $  |
| Litchfield breakwater.   |   |   |                 |   | 1,916 76  |
| Little Brook, repairs to wharf                                     |   |   | 1,999/10        | • • • • • • • • • • • • • • • • • • •   | 1,999 10  |
| Little Harbour wharf Liverpool, removal of rocks                   |   |   |                 |   | $\begin{array}{c} 1,148 \ 52 \\ 992 \ 50 \end{array}$ |
| Livingstone's Core   |   |   | 1.800.00        |   | 1,800 00  |
| Louisburg  | 3,342,16                                |   |                 |   | 3,342 16  |
|  |   |   |                 |   | $1{,}14590$ $15039$                                   |
| Lonenburg McKay's Point. McNair's Cove.                            | 99,252 94                               |   | 36 21           |   | 99,289 15   |
| McKay's Point  |   | 9 917 91  | 306-80          |   | 306 80 $2,317 21$                                     |
| McPherson's Cove (Great Bras d'Or)                                 |   |   |                 |   | 2,317 21  |
| wharf  |   | 112 54  |                 |   | 112 54  |
| Mabou—Repairs to harbour works                                     |   | 2.099 50  |                 |   | 2,000 00 $2,099 50$                                   |
| Malignant Cove piling  |   |   |                 |   | 1,030 17  |
| Marble Mountain wharf  |   |   |                 | '                                       | 1,359 - 59  |
| Margaree Harbour—Beach protection work                             |   | 2,007-78  |                 |   | 2,007 78  |
| Margaree Island  | <b></b> .                               | 1,185 52  | 225 95          |   | 1,411 47  |
| Margaree River sheer dams, &c                                      |   | <b>7</b> 35 44  |                 |   | 735 44  |
| Margaretville breakwater pier repairs<br>Meteghan River breakwater |   |   | 1,237 22        |   | 1,297 22 $128 33$                                     |
| Middle Country Harbour wharf                                       |   | 2,551 - 40  |                 |   | 2,551 40  |
| Middle River (lower)   |   | 5,488 25 $2,089 79$                                   |                 |   | 5,488 25<br>2,089 79                                  |
| Mill Cove breakwater pier  |   |   | '               | ·                                       | 13,779 00   |
| Modesty Cove   |   |   | 398 - 60        |   | 398 60  |
| Moose Harbour breakwater   |   |   |                 | * | 1,187 28 $100 00$                                     |
| Morris Island.   |   |   |                 |   | 599 88  |
| Musquodoboit Harbour ballast wharf                                 |   |   |                 | 1                                       | 1.970.00  |
| (Ostrea Lake)  |   | 1,379 09<br>998 88                                    |                 |   | 1,279 09 $998 88$                                     |
| New Campbellton, ballast wharf in<br>Kelly's Cove                  |   |   | 1               |   |   |
| Kelly's Cove   | 2 166 10                                | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |                 |   | $\begin{array}{c} 247 & 10 \\ 3,282 & 13 \end{array}$ |
| New Glasgow<br>New Harbour—To repair breakwater at                 | 5,100 40                                | 115 (5  |                 |   | 0,202 10  |
| Black Point  |   |   |                 |   | 1,299 16  |
| North East Harbour wharf North River (Munro's Point)               |   | 222 00  | 40 OI           |   | 222 00<br>40 01,                                      |
| " (St. Ann's)  |   | 2,395 30  |                 | í                                       | 2,395 30  |
| Nyanza   |   |   | 426 44          |   | 426 44  |
| Parker's Cove improvements   |   |   | 144 25          |   | $\begin{array}{r} 45 & 00 \\ 1,826 & 75 \end{array}$  |
| Parrsboro' Harbour improvements                                    |   | 10,583-87   |                 |   | 10,583 87   |
| Pereaux (Delhaven)   |   |   | 860-21          |   | 860 21 $1,824 95$                                     |
| Petite Rivière improvements  | 31,363 00                               |   |                 |   | 31,363 00   |
| Pictou Bar   | 474 01                                  |   |                 |   | 474 01  |
| " Copper Smelting Co " Magdalen 1sland Co                          | 889 65 $347 29$                         |   |                 |   | 889 65<br>347 29                                      |
|  |   |   |                 |   |   |

| Name of Work.  | Dredging.                               | Construction<br>and Im-<br>provements.  | Repairs.   | Staff<br>and Main-<br>tenance. | Tetal.   |
|--|---|---|--|--------------------------------|--|
| HARBOURS AND RIVERS - Con.   | 8 ets.                                  | \$ ets.                                 | \$ cts.  | ŝ ets.                         | \$ cts   |
| Nova Scotia—Con.   |   |   |  |                                |  |
| Phinney's Cove   |   |   | 600 30   |                                | 4, 193-23<br>600-00                                    |
| Pomquet River  |   |   |  |                                | 414 50   |
| Poirierville landing pier Portuguese Cove breakwater improve-  |   | 6,088-05                                |  |                                | 6,088 05   |
| Portuguese Cove breakwater improve-  |   | 307 99                                  |  |                                | 397 92   |
| Port Dufferin  | 21,337 58                               |   |  |                                | 21,337 58  |
| Porter's Lake  |   |   | 993.71   |                                | 223 71   |
| Port George breakwater   | <b>.</b> .                              | ·                                       | 3,050 68   |                                | 3,050 68   |
| Port Hilford breakwater.   |   | 6.326.56                                | 230 14   |                                | 295-14<br>6,326-56                                     |
| Port Hawkesbury. Port Hilford breakwater. Port Hood Harbour—Closing northern entrance  |   | ,                                       |  |                                |  |
|  |   |   |  |                                | 17,000 01  |
| Port Hood wharf repairs  |   | • | . 1,997-91   |                                | $\begin{bmatrix} 1,999 & 91 \\ 199 & 61 \end{bmatrix}$ |
| D M  |   |   | ()(1 1 (   |                                | 074 14   |
| Port Mulgrave (Pirate Cove). Port Royal (Madame Island) Pugwash wharf. Rabbit Island breakwater. Ray's Creek. Rivière Bourgeois. Rivière Hébert. Roykland Bagged Island astension of | 3,905 26                                | 4.00 45                                 |  |                                | 3,905 26   |
| Pnowash wharf  |   | 128 40                                  |  |                                | $\frac{428}{3,895} \frac{45}{00}$                      |
| Rabbit Island breakwater   |   | 863 89                                  |  |                                | 863 89   |
| Ray's Creek.   |   | lare stress                             | 57 28  |                                | 57 28  |
| Rivière Bourgeois  | • | 1,242 14                                | 165 69   |                                | 1,242 14 $165 68$                                      |
| Rockland-Ragged Island, extension of   |   |   | 100 00   |                                | 100 00   |
| wharf  |   | 1,000-00                                |  |                                | 1,000 00   |
| Round Hill wharf. Salmon Liver breakwater  |   |   |  |                                | 1,095 00   |
| Sanford  |   |   | 200.00   |                                | 3,999-98<br>200-00                                     |
| Saulnierville wharf  |   | <br>                                    | 200 00<br>2,500 00                                       |                                | 2,500 00   |
| Scotch Cove (White Point) breakwater<br>Shag Harbour   |   | 216 38                                  |  |                                | 216 38   |
| Sight Point breakwater   | • | 899.97                                  |  |                                | $\begin{array}{c} 24 & 47 \\ 899 & 97 \end{array}$     |
| Sight Point breakwater<br>Skinner's Cove   |   | 822 37                                  |  |                                |  |
| South Lake (Lakevale)  |   | 5,871 18                                |  |                                | 5,871 18   |
| Spry BaySt. Mary's River   | • • • • • • • • • • • •                 | • • • • • • • • • •                     | 269 42<br>495 47   |                                | 269 42<br>495 47                                       |
| Sydney quarantine station.   |   |   | 149 65   |                                | 149 65   |
| " I. C. R. Coal Co.'s pier   | 2,294 $25$                              |   |  |                                | 2,294 25   |
| Sydney quarantine station.  "I. C. R. Coal Co.'s pier.  "Steel and Coal Co.  "Whitney pier.  "Harbour, wharf on South Arm.   | 1,797 14                                |   |  |                                | 1,797 14   |
| Harbour, wharf on South Arm,   | 1,001 10                                | • |  |                                | 1,081 10   |
| near Whitney pier  |   |   | 47 03  |                                | 47 - 03  |
| Tancook Island breakwater on South East Cove   |   | 197 64                                  |  |                                | 137 64   |
| East Cove  |   | 2.080 89                                |  |                                | 2,080 89   |
| Tatamagouche wharf   |   | 533 01                                  |  |                                | 533 01   |
| Three Fathom harbour   |   |   |  |                                | 57 81  |
| Tiverton   |   | 758 05                                  |  |                                | 599-62<br>758-05                                       |
| Toney River boat harbour   |   |   | 699-96   |                                | 699-96   |
| Victoria harbour   |   |   |  |                                | 179 50   |
| Wallace harbour  |   | 2,232 29                                | $egin{array}{c c} 1,447 & 47 & 100 & 24 & 1 \end{array}$ |                                | $1,447 	ext{ } 47 \\ 2,332 	ext{ } 53$                 |
|  |   |   | 100 00   |                                | 100 00   |
| West Head (Cape Sable Island) wharf  |   | 5,000 00                                |  |                                | 5,000-00   |
| West Pubnico   | '                                       |   | 1,000 00   |                                | 1,000 00   |
| White Head   |   |   | $\frac{147}{300} \frac{35}{46}$                          |                                | $\frac{147}{300} \frac{35}{46}$                        |
| Windsor  | 6,499 40                                |   | 6,174 07   |                                | 12,673 47  |
| Yarmouth   | 26,450 64                               | 9,098 49                                |  |                                | 35,549 13  |
| Generally  | 1,068 70                                |   |  | 6,501 75                       | 7,570 45   |
|  |   |   |  |                                |  |

| Name of Work.  | Dredging.            | Construction and Improvements.    | Repairs.   | Staff<br>and Main-<br>tenance. | Total.   |
|--|----------------------|-----------------------------------|--|--------------------------------|--|
| HARBOURS AND RIVERS+Com.   | \$ cts.              | ŝ ets.                            | \$ cts.  | 8 ets.                         | S ets.   |
| Prince Edward Island.  |                      |                                   |  |                                |  |
| Bay Fortune Belfast Belle River harbour Blooming Point Brae harbour Cape Traverse wharf Chapel pier.   |                      |                                   | $2,17899 \\ 2100$                                  |                                | 249 76<br>1,002 60<br>2,178 99<br>21 00<br>656 47<br>1,797 62<br>199 39                                    |
| Charlottetown (Marine and Fisheries) wharf China Point pier Clifton Crapaud (Victoria) Falconwood Greek River  | 5,294 37<br>1,302 67 |                                   | 50 00<br>203 28<br>                                |                                | $\begin{array}{c} 4,009 \ 19 \\ 50 \ 00 \\ 203 \ 28 \\ 5,294 \ 37 \\ 1,302 \ 67 \\ 1,998 \ 06 \end{array}$ |
| Haggerty's wharf. Hickey's pier. Higgin's Shore pier McPherson's Cove wharf Minningash harbour New London breakwater Pannure Island wharf                                | •••••••              | 1,306 08                          | 145 42<br>249 84<br>1,223 81<br>1,496 78<br>991 06 |                                | 145 42<br>249 84<br>1,223 81<br>1,306 08<br>1,496 78<br>991 06   |
| Point Prim Island wharf Pownal Red Point wharf Round Pond Rustico harbour, Robinson Island (south, side)   | 5,636 42             |                                   | 599-83<br>100-19<br>50-00                          |                                | 1,500 33<br>4,443 75<br>6,236 25<br>100 19<br>50 00<br>3,500 00  |
| Rustico harbour breakwater (north side) St. Mary's Bay St. Peter's Bay breakwater (east side). Souris harbour. Knight's Point breakwater. Summerside harbour breakwater. | 16,262 15            | 9,198 71<br>2,573 30              | 931 63   |                                | 931 63<br>29 05<br>9,198 71<br>16,262 15<br>2,573 30<br>30,640 00  |
| Tignish. Vernon River bridge, approach to pier. West Point wharf. Wood Island harbour Generally.   |                      | 2,607 09                          | 1,004 85   |                                | 1,004 85<br>2,607 09<br>1,463 99<br>2,574 30<br>1,799 00   |
| Totals, P. E. Island   | 33,039 17            | 55,769 26                         | 19,217 92  | 1.264 63                       | 109,290 98   |
| New Brunswick.  Anderson's Hollow. Back Bay (Co. Charlotte). Belle Isle (Hatfield's Point).  | 8,349 44             |                                   |  |                                | 474 82<br>196 17<br>8,349 44   |
| Buctouche Beach.  " wharf Campbellton. " wharf Cape Tormentine   | 184 09               | 3.500 00                          | 337 01   |                                | 3,684 09 $337 01$ $10,174 78$ $6,655 02$ $5,174 09$  |
| Caraquet wharf Chatham Chockfish, improvement of outlet Clifton (Stonehaven) Dalhousie harbour   |                      | 2,105 49<br>1,499 39<br>22,348 79 | 193 84   |                                | 2,105 49<br>193 84<br>1,499 39<br>2,030 00<br>22,348 79  |
| Dorchester wharf Durham Edgett's Landing wharf Great Salmon river, groyne and break-   |                      | 151 87<br>2,662 05                | 177 10   |                                | $\begin{array}{c} 151 \ 87 \\ 177 \ 10 \\ 2,662 \ 05 \end{array}$  |
| water combined   |                      | 91 89                             |  |                                | $\frac{91}{72} \frac{89}{91}$  |

| Name of Work.  | Dredging.  | Construction<br>and Im-<br>provements.   | Repairs.                                | Staff<br>and Main-<br>tenance. | Totals.  |
|--|--|--|---|--------------------------------|--|
| HARBOURS AND RIVERS-Con.   | 8 ets.   | \$ cts.                                  | \$ cts.                                 | ŝ ets.                         | \$ ets   |
| New Brunswick-Concluded.   |  |  |   |                                |  |
| Hopewell Hill wharf  |  |  | 992-80                                  |                                | 992-80   |
| Ameque   |  |  | 10 00<br>400 95                         |                                | 10 00<br>400 95  |
| ZEtang Harbour   | 4,888 04   |  | 399 02                                  |                                | 5,287 06   |
| Lord's CoveLower Newcastle wharf   |  | 2,901 81                                 | 241 54                                  |                                | $\begin{array}{c} 241 - 54 \\ 2,901 - 81 \end{array}$  |
| Hiramichi Bay  | 3,450 44   |  |   |                                | 3,450-44   |
| Will's Point wharf   | 5,659 17   | 149 78                                   |   |                                | $\begin{array}{c} 5,659 \ 17 \\ 149 \ 78 \end{array}$  |
| Lispec breakwater  |  | 41 96                                    |   |                                | 41 96  |
| Moneton wharf  |  | $128 \ 45$ $13,621 \ 55$                 |   |                                | $\begin{array}{r} 128 \ 45 \\ 13,621 \ 55 \end{array}$   |
| Oak Point wharf  |  | 7,806 00                                 |   |                                | 7,806-00   |
| Oromocto shoals  |  |  |   |                                | $\frac{1,399}{21,983} \frac{68}{71}$   |
| Pink Rock (Shepody Bay)  |  | 2,018-71                                 |   |                                | 2,018.71   |
| Point du Chêne breakwater  |  |  | 1,999 94                                |                                | 4,99994 $49186$  |
| Quaco Harbour, extension of east pier  |  | 133 08                                   |   |                                | 133 08   |
| Richibucto, extension of north pier<br>River St. John, including tributaries—<br>Lower River St. John, snag-   |  | 7,866 30                                 |   |                                | 7,866-30   |
| Salmon river.       249 98         Johnston's breakwater.       391 54         Grand Falls       150 00         Little River dam.       301 01         Tobique river, main channel       169 00         Diamond Is-       202 51   |  | -  |   | 1                              |  |
| land 393 51  |  |  |   |                                |  |
| channel 500 50<br>Waspehegan. 154 36   |  |  |   |                                |  |
| Bosse Island 91 20   |  |  |   |                                |  |
| Kennedy's Flats  |  |  |   |                                |  |
| Little Forks (Green river) . 199-25  |  |  |   |                                |  |
| Trout river  |  |  |   |                                |  |
|  |  |  |   |                                |  |
| Grew bar   |  |  |   |                                |  |
|  |  | 6 000 00                                 |   |                                | 6 oron oo  |
| Grew bar   | 14,297 33  |  |   |                                |  |
| Grew bar   |  |  | 1,145 07                                |                                | 14,297 33<br>1,145 07  |
| Grew bar   | 1,204 49   |  | 1,145 07                                |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83  |
| Grew bar   100 11   Generally   862 84     St. Andrews   | 1,204 49<br>999 83<br>62,779 00  |  | 1,145 07                                |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00   |
| Grew bar 100 11 Generally 862 84  St. Andrews St. Ge rge (Red Store) wharf St. John Harbour, Navy Island bar Cushing's Mills   | 1,204 49<br>999 83<br>62,779 00<br>525,427 16                          | ,  | 1,145 07<br>3,752 46                    |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00<br>525,427 16   |
| Grew bar. 100 11 Generally 862 84 St. Andrews. St. Ge orge (Red Store) wharf. St. John Harbour, Navy Island bar " Cushing's Mills " I.C.R. wharf " Sand Point and Rodney slip " Negro Point breakwater " channel, outer entrance   | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44              |  | 1,145 07<br>3,752 46                    |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>3,752 46<br>5,734 44   |
| Grew bar   | 1,204 49<br>999 83<br>62,779 00<br>525,427 16                          | ,  | 1,145 07<br>3,752 46                    |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>3,752 46<br>5,734 44<br>673 45<br>1,531 09   |
| Grew bar. 100 11 Generally 862 84  St. Andrews. St. Ge rge (Red Store) wharf. St. John Harbour, Navy Island bar " Cushing's Mills." I.C.R. wharf " Sand Point and Rodney slip " Negro Point breakwater " channel, outer entrance.  St. Mary's wharf St. Nicholas river, Robertson's wharf Shippegan Harbour  | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44              | 673 45<br>1,531 09                       | 1,145 07<br>3,752 46                    |                                | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>3,752 46<br>5,734 44<br>673 45<br>1,531 09<br>11,928 43   |
| Grew bar 100 11 Generally 862 84  St. Andrews 15. Ge rge (Red Store) wharf 15. John Harbour, Navy Island bar 16. Cushing's Mills 16. Cushing's Mills 16. R. wharf 17. Sand Point and Rodney slip 17. Negro Point breakwater 18. Mary's wharf 18. Mary's wharf 18. Nicholas river, Robertson's wharf 18.  | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44              | 673 45<br>1,531 09<br>5,691 54           | 1,145 07<br>3,752 46                    |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>3,752 46<br>5,734 44<br>673 45<br>1,531 09<br>11,928 43<br>5,691 54                    |
| Grew bar 100 11 Generally 862 84  St. Andrews 105. Ge rge (Red Store) wharf 105. John Harbour, Navy Island bar 105. John Harbour, Navy Island bar 105. John Harbour, Navy Island bar 105. John Harbour 105. John Harbour 105. John Harbour 105. John Harbour 105. Mary's wharf 105. Nicholas river, Robertson's wharf 105. Shippegan Harbour 105. John Harbour 105 | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44<br>11,928 43 | 673 45<br>1,531 09<br>5,691 54<br>995 42 | 1,145 07<br>3,752 46                    |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00<br>525,427 10<br>5,734 44<br>673 45<br>1,531 09<br>11,928 43<br>5,691 54                                |
| Grew bar 100 11 Generally 862 84  St. Andrews 15. Ge rge (Red Store) wharf 15. John Harbour, Navy Island bar 16. Cushing's Mills 16. Cushing's Mills 16. Cushing's Mills 16. Cushing's Mills 16. Cushing's Mills 16. Cushing's Mills 16. Cushing's Mills 16. Cushing's Mills 16. Cushing 1 | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44<br>11,928 43 | 673 45<br>1,531 09<br>5,691 54<br>995 42 | 1,145 07<br>3,752 46<br>25 00<br>300 00 |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44<br>673 45<br>1,531 09<br>11,928 43<br>5,691 54<br>995 42<br>25 00<br>300 00   |
| Grew bar 100 11 Generally 862 84  St. Andrews St. Ge rge (Red Store) wharf St. John Harbour, Navy Island bar 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mills 100 Cushing's Mary 100 Cushing 100 Cushin | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44<br>11,928 43 | 673 45<br>1,531 09<br>5,691 54<br>995 42 | 25 00<br>300 00<br>147 97               |                                | 14,297 33<br>1,145 07<br>1,204 49<br>909 83<br>62,779 00<br>525,427 16<br>5,734 44<br>673 45<br>1,531 09<br>11,928 43<br>5,691 54<br>25 00<br>300 00<br>147 97   |
| Grew bar 100 11 Generally 862 84 St. Andrews St. Ge rge (Red Store) wharf St. John Harbour, Navy Island bar " Cushing's Mills " L.C.R. wharf " Sand Point and Rodney slip. " Negro Point breakwater " channel, outer entrance St. Nicholas river, Robertson's wharf. Shippegan Harbour " (gully) " wharf at terminus of Caraquet Ry Fracadie " Cynemouth creek   | 1,204 49<br>999 83<br>62,779 00<br>525,427 16<br>5,734 44<br>11,928 43 | 673 45<br>1,531 09<br>5,691 54<br>995 42 | 1,145 07<br>3,752 46<br>25 00<br>300 00 |                                | 14,297 33<br>1,145 07<br>1,204 49<br>999 85<br>62,779 06<br>525,427 16<br>3,752 46<br>5,734 44<br>673 47<br>1,531 09<br>11,928 42<br>5,691 54<br>25 06<br>300 06 |

| Name of Work.  | Dredging. | Construction and Improvements. | Repairs.   | Staff<br>and Main-<br>tenance. | Total.                               |
|--|-----------|--------------------------------|--|--------------------------------|--------------------------------------|
| HARBOURS AND RIVERS-Con.   | 8 ets.    | 8 cts.                         | \$ ets.  | ŝ ets.                         | 8 ets                                |
| Quebec.  |           | 1                              |  |                                |                                      |
| Anse à la Barbe  |           | 2,708 21                       |  |                                | 2,708 21                             |
| a Beaufils   |           |                                |  |                                | 39 94 $1,014 06$                     |
| aux Cascons  |           | 3.999.82                       |  |                                | 3,999 82                             |
| " à Gilles   |           |                                | 68 - 49  |                                | 68 49                                |
| aux Griffons   |           |                                | 752-26<br>25-00                                    |                                | 752-26<br>25-00                      |
| . A la Pouha   |           |                                | 10.00  |                                | 10 00                                |
| a la Hislot.  du Cap (Cape Cove) breakwater  Baie des Bacons.  |           | 2,518 18                       |  |                                | 2,518 18                             |
| n - du Cap (Cape Cove) breakwater  |           | 0,717 89                       | 201 34   |                                | 6,792 89 $201 34$                    |
| " St. Paul, wharf at Cap aux Cor-  |           |                                | 2 01   |                                | 201 01                               |
| " St. Paul, wharf at Cap aux Corbeaux  |           | 1,343 02                       |  |                                | 1,343 02                             |
| Batiscan (R. & O. wharf)   | 13.888 24 | 8.088 88                       |  |                                | $-8,698-88 \\ -13,888-24$            |
| Batiscan (R. & O. wharf)   |           |                                | 165-60   |                                | 165 60                               |
|  |           |                                | 998 12   |                                | 998 12                               |
| Berthierville Bic (old wharf)  | 438 10    |                                | 467 39   |                                | $\frac{438}{467} \frac{10}{39}$      |
| Bic Harbour, wharf at Pointe à Côté  |           | 6,648 51                       |  |                                | 6,648 51                             |
| Black Cape (Campbell's Beach, Co.  |           |                                | *00 D3   |                                | **** 00                              |
| Bonaventure)<br>Brèche à Manon   |           |                                | $\frac{500}{25} \frac{38}{00}$                     |                                | 500/38 $25/00$                       |
| Cacouna  |           |                                | 1,515 01   |                                | 1,515 01                             |
| Canton Fabre wharf (Lake Temiscaming).   |           | 316 41                         | 30 50  | 31 50                          | 378 41                               |
| Cap à l'Aigle  |           |                                | 60.75 $428.02$                                     |                                | $\frac{60.75}{428.09}$               |
| Cap Chatte   | 641 25    |                                | 462 53   |                                | 1,103 78                             |
| Cap de la Madeleine<br>Cap des Rosiers.  |           |                                | 25 00  |                                | 25 00                                |
| Cap Rouge (Co. Gaspé).   |           |                                | $\begin{array}{c} 74 & 50 \\ 19 & 30 \end{array}$  |                                | $74 - 50 \\ 19 - 30$                 |
| Cap Santé  |           | 12 00                          | 19 50  |                                | 13 30<br>12 00                       |
| Cap St. Ignace   |           |                                | 549 - 43   |                                | 549 43                               |
| Jarleton   |           |                                | $\begin{array}{c} 21 & 80 \\ 831 & 27 \end{array}$ |                                | 21 80<br>831 27                      |
| Champlain wharf  | 3.238 89  |                                | 001 44   |                                | 3,238 89                             |
| Charlemagne.<br>Chateauguay (see Rivière Chateauguay).   |           |                                |  |                                |                                      |
| Chicoutimi Harbour   |           | 9 596 48                       | 1 139 10   | 40 00                          | 10,775 58                            |
| Clarke City—Seven Islands  |           | 1,590 45                       | 43.00  |                                | 1,396 $45$ $43$ $00$                 |
| Cross Point  |           | 6,996 70                       |  |                                | 6,996-70                             |
| Desjardins (Allumettes Island)   |           |                                | 94 20  |                                | 94 20<br>388 40                      |
| Cross Point Desjardins (Allumettes Island). D'Israéli Dorval Doucet's Landing Douglastown pier East Templeton wharf. Escoumains vier | 3 623 43  |                                | 388 40   |                                | 3,623 43                             |
| Doucet's Landing   |           | 5,500 25                       |  |                                | 5,500 25                             |
| Douglastown pier   |           | 3,890 67                       |  |                                | 3,890 67                             |
| East Templeton whart   |           | 7,524 91                       |  |                                | 7,524 91<br>11,729 48                |
| Father Point   |           | 3 108 07                       |  |                                | 3,408 07                             |
| Gatineau Point   |           | 1                              | $23 \ 02$  |                                | 23 02                                |
| Georgeville<br>Graham  |           |                                | 110 64   |                                | $110 64 \\ 81 00$                    |
| Grandes Bergeronnes.   | 01 00     |                                | 204 14   |                                | 204 14                               |
| Grande Grève   |           |                                |  |                                | 25 - 00                              |
| Grands Mechins   |           |                                |  |                                | 14,208 95<br>3,402 84                |
| Grande Rivière de Beaupre  |           |                                | 2,703 73   |                                | 2,703 $73$                           |
| Grosse-Isle Quarantine Station wharf   |           | 23.993 94                      |  |                                | 23,993.94                            |
| Grosse Roche (Sacré Cœur)  |           |                                | 415 11   |                                | 415 11                               |
| Hopetown<br>Hudson<br>Hull wharf<br>Iberville  | 3,596.28  | [                              | $\frac{497}{37} \frac{46}{00}$                     |                                | $497 	ext{ } 46 \\ 3,633 	ext{ } 28$ |
| Hull wheef   | 0,000 =0  | 1                              |  | 183 00                         | 183 00                               |

| Name of Work.  | Dredging.                               | Construction and Improvements.                          | Repairs.                                | Staff<br>and Main-<br>tenance. | Totals.   |
|--|---|---|---|--------------------------------|---|
| HARBOURS AND RIVERS-Con.   | \$ ets.                                 | \$ cts.   | \$ ets.                                 | \$ ets.                        | \$ cts.   |
| Quebec—Continued.  |   |   |   |                                |   |
| Isle aux Coudres   |   |   | 946-54                                  |                                | 946-34  |
| " Yoiv (St. Paul)  | 20,829 47                               |   | 51 10                                   |                                | 20,829 47   |
| Isle Perrot wharf (north side)                                       |   |   | 1,012 65                                | *****                          | 51 10<br>1,012 65                                       |
| ii velle   |   | 1.400 00  | 200 00                                  |                                | 1,734 98  |
| Jersey Cove (Co. Gaspé).  Kamouraska wharf.  Knowlton's Landing      | * * :::::.                              |   | 100 22 $1,199 15$                       |                                | 100 22 $1,199 15$                                       |
| Knowlton's Landing   |   |   | 1,181 93                                |                                | 1,181 93  |
| Lac Labelle  |   |   | 25 00                                   |                                | 25 00   |
| Lachenaie<br>La Fonderie   |   |   |   |                                | 54 00<br>75 60  |
| Lake Aylmer (Garth bay)  |   |   |   |                                | 3,178 30  |
| Lake Mégantic piers—   |   |   |   |                                | ,   |
| Agnes Pier 8 1,079 42<br>Moose Bay 1,537 44                          |   |   |   |                                |   |
| Woburn   |   |   |   |                                |   |
| I also Ct. Transis /Th.  |   |   | 3,002 41                                |                                | 3,002 41  |
| Lake St. Francis (Beauce)—<br>Lambton                                |   | 4.257 95  |   |                                | 4,257 95  |
| Lake St. John piers—   |   | 1,2.7.  |   |                                | 1,201 1.0   |
| Mistassini \$ 312 00   |   |   |   |                                |   |
| St Gédéon       209       92         St. Métho te       140       53 |   |   |   |                                |   |
| Generally 1,773 89   |   |   |   |                                |   |
| Laka St. Jahn dandaina   | • |   | 2,436 34                                |                                | 2,436-34  |
| Lake St. John dredging—<br>Roberval                                  | 4,214 76                                |   |   |                                | 4,214 76  |
| Lanoraie   |   |   | 417 55                                  |                                | 417 55  |
| Laprairie ice piers.<br>La Tuque, wharf on River St. Maurice.        |   | 329 96  |   |                                | 329 96  |
| Lavaltrie .  |   | -3.609.77   |   |                                | 3,502 02<br>3,609 77                                    |
| Les Eboulements  |   |   | 3,005 25                                |                                | 3,005 25  |
| Le Tableau, Descente des Femmes                                      |   |   |   | 21.760.00                      | 996-68  |
| Lévis Graving Dock L'Île d'Alma, removal of rocks                    |   | 991.50  | • | 21,700 05                      | 21,760 - 09 $994 - 50$                                  |
| Longueuil wharf  |   |   | 4,213 83                                |                                | 4,213 83  |
| Lotbinière and Portneuf Counties—<br>Deschambault                    |   |   |   |                                |   |
| Grondines  |   |   |   |                                |   |
| Lotbinière 446 69  |   |   |   |                                |   |
| Portneuf   |   |   |   |                                |   |
| Generally  |   |   |   |                                |   |
|  |   |   | $1.621\ 69$                             |                                | $1,621\ 69$   |
| Magdalen Islands breakwaters—<br>Amherst \$ 598 07                   |   |   |   | 1                              |   |
| Bassin   |   |   |   |                                |   |
| Grindstone 1,580 35  |   |   |   |                                |   |
| Pointe à Elie  |   |   |   |                                |   |
| Generally  |   | İ   |   |                                |   |
|  |   | 11,975 47   | 100 00 1                                |                                | 11,975 47   |
| Magog wharf Malbay (Gaspé) boat shelter                              |   | 673 27  | 193 20                                  |                                | $\frac{193}{673} \frac{20}{27}$                         |
|  |   |   | 25 00                                   |                                | 25/00   |
| Marsonin   |   | 2,954 00  |   |                                | 2,954 00  |
| Matane breakwater  |   | $egin{array}{cccc} 4,971 & 15 \ 3,947 & 26 \end{array}$ |   |                                | 4,971 15  |
| Mission Point (Co. Bonaventure)                                      |   | 5,547 20  |   | :                              | $\begin{array}{c} 3,947 & 26 \\ 2,935 & 76 \end{array}$ |
| Mont Louis   |   |   | 429 22                                  |                                | 429 22  |
| Montmagny, wharf in the basin  |   | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   |   |                                | $\begin{array}{c} 465 \ 66 \\ 150,777 \ 21 \end{array}$ |
| Montreal harbour   |   | 150,777 21  | 4,938 35                                |                                | 4,938 35  |
|  |   |   |   |                                |   |

| Name of Work.   | Name of Work.  Dredging.  Construction and Improvements. |   | - Repairs, and Main- Total. |                                       | Total.   |
|---|--|---|-----------------------------|---------------------------------------|--|
| HARBOURS AND RIVERS—Con.  | s ets.   | \$ ets.   | 8 ets.                      | 8 ets.                                | \$ ets.  |
| Queher—Continued.   |  |   |                             |                                       |  |
| New Carlisle Newport Nicolet harbour Notre Dame du Portage Papineauville Paspebiac wharf                | 92 00  | 2,399 37  | 185 04<br>4,998 86          |                                       | 4,334 30<br>185 04<br>5,090 86<br>2,399 37<br>586 65         |
| Peel Head Bay Percé wharf (North Cove) Petites Bergeronnes. Petite Riviere Bonaventure                  |  | $\begin{array}{c} 148 & 06 \\ 9,813 & 87 \\ 1,543 & 71 \end{array}$ | 681 25                      |                                       | 6,079 33<br>148 06<br>9,813 87<br>1,543 71<br>681 25         |
| Petite Rivière (Gaspé)  "Ste. Anne Philipsburg Pierreville Pointe à Brousseau "aux Trembles (Portneuf). |  |   | 103 65<br>580 63<br>500 15  |                                       | 50 00<br>103 65<br>580 63<br>500 15<br>33 37                 |
| aux Trembles (Portneut). Cavagnale Claire Piché (Ten.iscaming) St. Pierre Valois.                       | 10,039 40  | 366 28<br>382 52  | 563 80<br>798 81            |                                       | 5,885 21<br>10,603 20<br>798 81<br>366 28<br>382 52<br>50 00 |
| Port Daniel Portneuf (Saguenay) Port St. Francis Quebec harbour.  " custom house wharf                  | 16,441 10<br>11,377 96                                   |   | 699 22<br>348 59<br>638 69  |                                       | 699 22<br>348 59<br>17,079 79<br>198,416 48<br>1,051 31      |
| Répentigny Rigaud Rimouski wharf Rivers Ashouapmouchouan and Peri- bonka—                               | 7 60   | 3,210 00<br>3,102 50  |                             |                                       | 3,231 50<br>3,110 10<br>40,948 47                            |
| Peribonka       \$ 1,652 62         St. Felicien       2,411 16         St. Prime       829 07          |  | 4,892-85  |                             |                                       | 4,892 85   |
| Rivière aux Renards (Echourie)  |  | 3.994.71  | 50 00                       |                                       | 50 00<br>3,994 71  |
| Bas de Soie. Batiscan (Manitou Rapid) (mouth) Beaulieu  | 4,503-30   | 746 15  |                             |                                       | 356 90<br>746 15<br>4,503 30                                 |
| Blanche   | 13,319 25  |   | 100 00                      | ·                                     | 219 55<br>13,319 25<br>100 00                                |
| Blondelle Bonaventure Chateauguay du Lièvre lock Dorion   | 29,011 60  | 253 52  | 227 55                      | 1,852 76                              | 2,152 23<br>481 07<br>29,618 81<br>10,900 60<br>16,457 40    |
| du Loup (Fraserville) du Loup (en haut), diedging and improvements at mouth                             |  |   |                             |                                       | 7,998 04 20,382 28   |
| Girard Godefroi Jésus L'Assomption (St. Paul de Joliette)   | 9,610 70<br>13,512 92                                    |   | 1,499 28<br>856 23<br>63 83 |                                       | 1,499 28<br>9,610 70<br>13,512 92<br>9,337 39<br>63 83       |
| Maskinongé Ottawa (Blanche shoals). Ouelle Richelieu, ice piers   | 13,461 10<br>22,816 71<br>24,923 25                      | ·   | 4,411 24                    | · · · · · · · · · · · · · · · · · · · | 13,461 10  |
| vent flooding of banks Saguenay, dredging   |  | 1,351 35  |                             | <br> '                                | $\begin{array}{c} 1,351 \   35 \\ 61,144 \   91 \end{array}$ |

| Name of Work.   | Name of Work. Dredging. Construction and Improvements |                    | Repairs.     | Staff<br>and Main-<br>tenance. | Total.  |
|---|---|--------------------|--------------|--------------------------------|---|
| HARBOURS AND RIVERS-Com.  | \$ cts.   | \$ ets.            | 8 ets.       | \$ ets.                        | s ets.  |
| Quebee—Concluded.   | · Y   |                    |              |                                |   |
| Rivière Sault au Mouton   | 40,553-52   | 1 565 89           | 1,035 42     |                                | 1,035 42<br>42,119 34                                   |
| St. Francis (Richmond) St. Louis, improvements  | 7,205-64  | 1,000 62           | 1,035 42     | 110 00                         | 7,366 11  |
| St. Maurice, channel between<br>Grandes Piles and La Tuque.<br>St. Maurice, dredging channels | 16,146 59   |                    |              |                                |   |
| at mouth  |   | 1.230.83           |              |                                |   |
| Roberval wharf  |   |                    | 1,000-91     |                                | 1,000/91  |
| Ruisseau Arbour   |   |                    |              |                                |   |
| St. Alexis wharf  |   |                    | 984 23       |                                | 984 23  |
| St. Alphonse de Bagotville  |   | 411 65<br>6,398 93 | 60.37        |                                | $472 02 \\ 6,398 93$                                    |
| St. Andrews   | 23,435 06   |                    | 200.00       |                                | 23,635 - 06   |
| Ste. Anne de Chicoutimi   |   | 5,499 12           |              |                                |   |
| des Monts   |   | 5,542 14           | 125 00       |                                | 5,667 - 14  |
| St. Antoine   |   | 788 30             |              |                                |   |
| St. Blaise St. Charles Borromée   |   | 2,004 27           |              |                                |   |
| de Limoilou   |   | 1,861 55           |              |                                |   |
| st. Denis.  | 1,883 91  | 1,010 00           |              |                                |   |
| St. Félicien  |   |                    | 377 71       |                                | 377 71  |
| St. François de Sales   |   | 9,930-77           |              |                                |   |
| St. Fulgence  |   | 1,701 14           |              |                                | 1,701.14  |
| St. Ignace de Loyola  |   | 7,998-84           | 267 90       |                                | 7,998-84 $267-90$                                       |
| St. Jean des Chaillons  |   | 13,435 96          |              |                                | 13,435 96   |
| Island of Orleans   | · · · · · · · · · · · · · · · · · · ·                 |                    | 949.80       |                                | $\begin{array}{c} 13,382 & 67 \\ 949 & 80 \end{array}$  |
| St. Jerome wharf  |   | 1,990.87           |              |                                | 1,990 87  |
| St. Laurent, Island of Orleans<br>St. Marc  |   | 831.39             | 14,986 16    |                                | 14,986 16<br>834 32                                     |
| St. Mathias   |   |                    | 155 85       |                                | 155 85  |
| St. Michel de Bellechasse   |   | 2 631 82           | 399-04       |                                | 2,631 82  |
| St. Pierre les Becquets. St. Placide  | 12,411 83   | 2,001 12           |              |                                | 12,411 83   |
| St. Placide   | 29,039 63   | 512.81             |              |                                | 29,039 63<br>543 84                                     |
| St. Siméon  |   | 4,260 96           |              |                                | -4,260.96   |
| St. Timothée  |   |                    | 242 18       |                                | $\begin{array}{c} 242 \ 18 \\ 11.343 \ 00 \end{array}$  |
| St. Zotique   |   | 918 35             |              |                                | 918 35  |
| Sorel (Ste. Anne)   |   |                    | 587 65       |                                | 587 65 $51,081 29$                                      |
| n harbour   | 40,000  | 941 96             |              |                                |   |
| Tadousac wharf  |   |                    | 15 35        |                                | 15 35<br>597 95   |
| Terrebonne  |   | 96,729 27          | 537 03       |                                | , 597 05<br>, 96,729 27                                 |
| Trois Pistoles wharf  |   |                    | $5{,}145,72$ |                                | 5,145,72  |
| Varennes wharf  | 5.109 67  | 3,367-98           |              |                                | $\begin{array}{c} 3,367 & 98 \\ 5,109 & 67 \end{array}$ |
| Verchères   |   |                    | 202/86       |                                | 202.86  |
| Ville-Marie (Temiskaming)<br>Yamaska lock and dam   | 3,190 00  |                    | 1,482 30     | 1,446 26                       | 3,190,00 $2,928,56$                                     |
| " River dredging  | 35,515 65   |                    |              |                                | 35,515-65   |
| Generally   | 21,267 27   |                    |              | 16,673 73                      | 37,941 00   |
| Totals, Quebec  | 605,799 38  | 790,060 22         | 106,393 84   | 42,097 34                      | 1,544,350 78  |

| Name of Work.   | Dredging.                               | Construction<br>and Im-<br>provements.  | Repairs.      | Staff<br>and Main-<br>tenance.          | Total.  |
|---|---|---|---------------|---|---|
| HARBOURS AND RIVERS-Con.  | Š ets.                                  | \$ cts.                                 | ŝ ets.        | 8 cts.                                  | \$ ets  |
| Ontario.  |   |   |               |   |   |
| Amherstburg, improvement of channel.  |   |   |               |   | 1,877 07  |
| " wharf   | 3 181 00                                |   | 403 40        |   | $\frac{403}{3,181} \frac{40}{00}$                                 |
| Belleville  | 889 80                                  |   |               | ••••                                    | 3,181 00<br>889 80  |
| Belle River, dredging channel.<br>Belleville<br>Bayfield<br>Beaverton   |   |   | 449 90        |   | 449 90  |
| bayneid<br>Black River (co. Ontario).<br>Blanche River, improvement<br>" south branch   | 5.998 75                                | 700.00                                  | 1,533 + 0     |   | 7,531 75  |
| Blanche River (co. Ontario)   | • | 7 839 54                                |               |   | $700 00 \\ 7.839 54$  |
| south branch  |   | 4,525 54                                |               |   | 4,525 54  |
| Blind River   | 15,535/82                               | 5,489 - 01                              |               |   | 21,024 83   |
| Bronte Bruce Mines Bruce Mines Burlington channel Callendar wharf Chute à Blondeau (co. Prescott) Cobourg Colborne wharf Colchester Collingwood harbour Graving dock  | 9.142 42                                | • | 750 07        |   | 9,142 42  |
| Burlington channel  |   | 1.675.52                                | 198 01        | 2 002 68                                | $\begin{array}{r} 758.07 \\ 3,678.20 \end{array}$                 |
| Callendar wharf   |   | 809 61                                  |               | 2,102 00                                | 809 61  |
| Thute à Blondeau (co. Prescott)   |   | 995-64                                  |               | · · · · · · · · · · · · · · · · · · ·   | 995 64  |
| Cobourg   | 21,290 88                               | 4.299 46                                | j '           |   | 25,590 34   |
| onoone waar   | • | 505 11                                  | 503 11        | • | $   \begin{array}{r}     368 & 11 \\     503 & 11   \end{array} $ |
| Collingwood harbour   | 26,487 34                               |   |               |   | 26,487 34   |
|   |   |   |               |   | 15,000 00   |
| Cumberland  |   |   | 346 43        |   | 346 43  |
| Cumberland<br>Depot Harbour.<br>Fort William (Kaministiqua River)   | 313 898 39                              |   | 0,140 00      |   | 3,145 00 $313,898 39$   |
| Joderich harbour, balance due Battle &  | CIO(CIM: DO                             |   |               |   | 010,0.00  |
| Conton  |   | 12,835 50                               |               |   | 12,835 50   |
| improvements  | 28,534-53                               | 5.194 13                                |               |   | 33,728 66   |
| Grand Bend  |   | . 313 33                                | 344.84        |   | 379.55 $344.84$   |
| Grand River   |   |   | 25 00         |   | 25 00   |
| Teittith's Island, Colpoys Bay  |   | 949 27                                  | 1 2 3 1 1 2 1 |   | 949 27  |
| Harleybury (Lake Tennskaming)   |   | (1 757 90                               | 722 45        |   | 722 45  |
| Hawkesbury  | 9,616,69                                | 41,797,50                               |               |   | 48,341 35 $2,610 09$  |
| Jeannette's Creek   | 4,197 05                                | 1,799 82                                |               |   | 5,996 87  |
| Kearney wharf (Muskoka)   |   | 756 61                                  |               |   | 756 61  |
| Kincardine harbour  | 2.150 53                                |   | 1.575 - 01    |   | 3,725 54  |
| Kingston naroour  | 4,101 55                                |   |               | 7 335 99                                | 4,191 35<br>7,335 99  |
| Goderich harbour, balance due Battle & Conlon. Gore's Landing. Grand Bend Grand River Griffith's Island, Colpoys Bay. Haileybury (Lake Temiskaming). Hamilton harbour Hawkesbury Jeannette's Creek Kearney wharf (Muskoka). Kincardine harbour Kingston harbour Graving dock Kingsville. Lake Nipissing, Reller dam at head o |   | 1                                       | 392 83        |   | 392 83  |
| Lake Nipissing, Roller dam at head of<br>French River.  |   |   |               |   |   |
| French River.   |   | = 12,063,72                             | 1 (0. 79      |   | 12,063 72   |
| Lancaster. Leamington Lion's Head Little Current (Northern channel). Mallorytown. Matchedash Bay—Channelbetween Fas   |   |   | 1.989 42      |   | $\begin{array}{r} 149.73 \\ 1,989.42 \end{array}$                 |
| Lion's Head   |   | 3,875 67                                |               |   | 3,875 67  |
| Little Current (Northern channel)   | 149,904 15                              |   |               |   | 149,904 15  |
| Mallorytown.<br>Matchedash Bay—Channel between Fes  |   |   | 277 55        |   | 277 55  |
| Watchedash Bay—Channelbetween Fes<br>serton and Waubauchene   | 265 65                                  |   | 1             |   |   |
| McGregor's Creek (Barrack Point, Chat   | -                                       |   |               |   |   |
| ham)  | 17.00                                   |   |               |   | 660 51  |
| Meaford Harbour.<br>Midland Harbour.  | 15,835 94<br>55,805 98                  | 754-83                                  |               |   | 16,590 77   |
| Tiffin elevator.  |   |   |               |   | 55,805 98<br>112,245 35   |
| Montreal River (Pork Rapids)  |   | 303 - 64                                | 1             |   | 303 64  |
| New Liskeard  |   |   |               |   | 2,233 43  |
| North Bay   |   | 900 00                                  |               | • · · · · · · · · · · · ·               | 2,380 88  |
| Oshawa  | 814-26                                  | JUI 117                                 |               |   | 960 00 814 26   |
| Owen Sound Harbour  |   | 12,740 50                               |               |   | 33,554 15   |
| Parry Sound   |   | 1,560 02                                |               |   | 1,560 02  |
|   |   |   |               |   |   |
| Pelee Island Wharf (North Bay)<br>Penetanguishene   |   | 5,003 80<br>80 40                       |               |   | 5,003 80 $13,912 98$  |

| Port Arthur.   35,958 30   53,000 00   88,958 30   Fort Brace.   2,083 77   8,185 31   665 11   665 11   10,239 08   Fort Brace.   2,800 00   42,888 87   42,888 87   42,888 87   42,888 87   Fort Brace.   2,800 00   5,185 55   5,500   22,500   2   | Name of Work.                   | Dredging.        | Construction and Improvements.       | Repairs.                                | Staff<br>and Main-<br>tenance. | Total.       |
|--|---------------------------------|------------------|--------------------------------------|---|--------------------------------|--------------|
| Port Arthur  | HARBOURS AND RIVERS-Con.        | S ets.           | ŝ ets.                               | \$ ets.                                 | \$ cts.                        | \$ ets.      |
| Port Burwel  | Ontario—Continued.              |                  |                                      |   |                                |              |
| Port Burwell   |                                 |                  | 53,000 00                            |   |                                |              |
| Port Hope  |                                 |                  | 8.185 31                             |   |                                |              |
| Port Hope  | Port Colborne                   |                  |                                      |   |                                | 42,888 87    |
| Port Stanley   | Port Hope                       | 2,800 00         | 5 199 55                             |   |                                |              |
| Port Stanley   | Port Rowan                      |                  |                                      | 225 - 00                                | 1                              | 225 - 00     |
| Rama   272 22 272 28   | Port Stanley                    | 9,581 09         | 29,470 00                            | $5,257 \cdot 09$                        |                                | 44,308 18    |
| Rama   272 22 272 28   | Rainy River                     | 403 12<br>133 78 |                                      |   |                                | 403 12       |
| Rama   272 22 272 28   | " " Long Sault Rapids           |                  | 502 50                               |   |                                | 502 50       |
| River   Tames at Chatham.   288   15   298   15   1,456   40   25   60   2   | Rama                            |                  |                                      | 272,52                                  | ,<br>                          | 272 52       |
| River   Tames at Chatham.   288   15   298   15   1,456   40   25   60   2   | Richard's Landing               | 197-98           |                                      | 496 65                                  |                                | 496 65       |
| River   Tames at Chatham.   288   15   298   15   1,456   40   25   60   2   | River à la Puce                 | 12, 20           |                                      | 217 79                                  |                                | 217 79       |
| Robins Landing   Robins Landing   Robins Landing   Robins Landing   Rose   Ro   | River Otonabee                  | 13,995 84        |                                      |   |                                | 13,995 84    |
| Robins Landing   Robins Landing   Robins Landing   Robins Landing   Rose   Ro   | Roach's Point.                  |                  | 298 15                               | • |                                | 298 15       |
| Rondean Harbour   4,937 86   4,937 86   518 68   518 68   658 68   658 68 68 68 68 68 68 68 68 68 68 68 68 68  | Robin's Landing                 |                  |                                      |   | 25 00                          |              |
| Rossport Wharf (Lake Superior)   | Rondeau Harbour,                |                  | 4.937 86                             |   |                                |              |
| Severn River—McDonald's Chute.   | Rossport Wharf (Lake Superior)  |                  | 194 81                               | 918 68                                  |                                |              |
| Severn River—McDonald's Chute.   | Sand Point Wharf (River Ottawa) |                  | 4,469 56                             |   |                                |              |
| Severn River—McDonald's Chute.   | Saugeen River improvements      | 3,866 80         | 3,099-96                             |   | <b>.</b>                       | 6,966-76     |
| Washago.   33 00   33 00   33 00   33 00   33 00   33 00   33 00   35 00   3   | Severn River—McDonald's Chute   | 49,999 87        | 1,266 90                             | 383 50                                  |                                |              |
| Shrewsberry.   | " " Washago                     |                  | 1,015 51                             |   |                                |              |
| South Nation River   | Shrawshavey                     |                  |                                      | 49 43                                   |                                | 49 43        |
| South Nation River         251 68         15,658 62         15,910 30           South River         347 34         347 34         347 34           St. Joseph—Lake Huron         1,198 45         1,198 45           Stanley Island wharf         3,749 87         3,749 87           Sturgeon Falls         3,137 75         150 00         3,287 75           Summerstown         21,331 90         18 90         21,350 80           Sydenham River         1,634 06         342 70         1,977 76           Thessalon         117 50         494 41         611 91           Thorab Island         134 00         149 04         283 04           Thornbury         14,496 28         99 96         14,596 24           Toronto Harbour—Western entrance         62 50         765 53         99 96         14,596 24           Treadwell         30,861 36         30,861 36         30,861 36           Victoria Harbour         10,418 55         30,861 36         30,861 36           Wendover         16,372 41         16,372 41         16,372 41           Wendover         220 60         2,619 00         27,645 60           Wingfield Basin         220 60         7,708 21         7,708 21           Wolfe  | Southampton—Chantry Island      |                  |                                      |   |                                |              |
| South River       347 34       1,198 45       1,198 45         St. Joseph—Lake Huron       1,198 45       3,749 87       3,749 87         Stanley Island wharf       3,749 87       3,749 87       3,749 87         Summerstown       21,331 90       18 90       22,350 80         Sydenham River       1,634 06       342 70       1,977 76         Thesalon       117 50       494 41       611 91         Thorab Island       134 00       149 04       283 04         Thornbury       14,496 28       99 96       14,596 24         Toronto Harbour—Western entrance       62 50       765 53       828 63         " Island breakwater       48,691 97       48,691 97         Treadwell       1,397 91       1,397 91         Treadwell       10,418 55       10,418 55         Waubanshene       16,372 41       16,372 41         Wendover       34 75       34 75         White Cloud Island       10,418 55       10,418 55         White Cloud Island       25,026 60       2,619 00       27,645 60         Wingfield Basin       220 00       7,708 21       7,708 21         Wolfe Island       5 00       5 00         Generally       3,484  | South Nation River              | 251 68           |                                      |   |                                |              |
| Stanley Island wharf       3,749 87       3,749 87         Sturgeon Falls       3,137 75       150 00       3,287 75         Summerstown       21,331 90       18 90       21,350 80         Sydenham River       1,634 06       343 70       1,977 76         Thessalon       117 50       494 41       611 91         Thorab Island       134 00       149 04       283 04         Thornbury       14,496 28       99 96       14,596 24         Toronto Harbour—Western entrance       62 50       765 53       828 63         " Island breakwater       48,691 97       48,691 97         Treadwell       1,397 91       1,397 91         Trenton—Dark channel       30,861 36       30,861 36         Wictoria Harbour       10,418 55       10,418 55         Waubaushene       16,372 41       16,372 41         Wendover       34 75       34 75         White Cloud Island       1,018 37       1,018 37         Wingfield Basin       220 60       27,645 60         Wingfield Basin       220 60       27,645 60         Wolfe Island       5 00       5 00         Generally       3,484 40       11,562 84       15,047 24         Tot  | South River                     | 347 34           | [                                    |   |                                |              |
| Sturgeon Falls         3,137 75         150 00         3,287 75           Summerstown         21,331 90         18 90         21,350 80           Sydenham River         1,634 06         348 70         1,977 76           Thessalon         117 50         494 41         611 91           Thorab Island         134 00         149 04         283 04           Thornbury         14,496 28         99 96         14,596 24           Toronto Harbour—Western entrance         62 50         765 53         828 93           " Island breakwater         48,691 97         48,691 97           Treadwell         1,397 91         1,397 91         1,397 91           Trenton—Dark channel         30,861 36         30,861 36         30,861 36           Victoria Harbour         10,418 55         10,418 55         10,418 55           Waubanshene         16,372 41         16,372 41         16,372 41           Wendover         34 75         34 75         34 75           White Cloud Island         1,018 37         1,018 37           Wiarten         25,026 60         2,619 00         27,645 60           Winnipeg River         7,708 21         500         500           Wolfe Island         500  |                                 |                  |                                      |   |                                |              |
| Summerstown         21,331 90         18 90         21,350 80           Sydenham River         1,634 06         343 70         1,977 76           Thessalon         117 50         494 41         611 91           Thorab Island         134 00         149 04         283 04           Thornbury         14,496 28         99 96         14,596 24           Toronto HarbourWestern entrance         62 50         765 53         828 63           " Island breakwater         48,691 97         48,691 97           Treadwell         1,397 91         1,397 91           TrentonDark channel         30,861 36         30,861 36           Victoria Harbour         10,418 55         10,418 55           Wanbaushene         16,372 41         10,418 55           Wendover         34 75         34 75           Winter Cloud Island         1,018 37         1,018 37           Wintern         25,026 60         2,619 00         27,645 60           Wingfield Basin         220 00         7,708 21         7,708 21           Wolfe Island         500         500         500           Generally         3,484 40         11,562 84 15,047 24           Totals, Ontario         1,105,225 59         365   | Sturgeon Falls.                 | 3.137 75         |                                      |   |                                | 3,749 87     |
| Thessalon.         117 50         494 41         611 91           Thorab Island         134 00         149 04         283 04           Thornbury.         14,496 28         99 96         14,596 24           Toronto Harbour—Western entrance.         62 50         765 53         828 93           Treadwell.         48,691 97         48,691 97         1,397 91         1,397 91           Trenton—Dark channel.         30,861 36         30,861 36         30,861 36           Victoria Harbour.         10,418 55         10,418 55           Waubanshene.         16,372 41         16,372 41           Wendover.         34 75         34 75           White Cloud Island.         1,018 37           Wiarten.         25,026 60         2,619 00         27,645 60           Wingfield Basin.         220 60         2619 00         27,645 60           Wingfield Basin.         220 60         7,708 21         7,708 21           Wolfe Island.         5 00         5 00         5 00           Generally         3,484 40         11,562 84 15,047 24           Totals, Ontario.         1,105,225 59         365,150 61         32,087 93         35,926 51 1,538,390 64           Manitoba.         1,238 05         3  | Summerstown                     | 21,331 90        |                                      | 18 90                                   |                                |              |
| Thorah Island         134 00         149 04         283 04           Thornbury         14,496 28         99 96         14,596 24           Toronto Harbour-Western entrance         62 50         765 53         828 63           Treadwell         48,691 97         48,691 97         48,691 97           Treadwell         1,397 91         1,397 91         1,397 91           Trenton-Dark channel         30,861 36         30,861 36         30,861 36           Victoria Harbour         10,418 55         16,372 41         16,372 41           Wendover         34 75         34 75         34 75           White Cloud Island         1,018 37         1,018 37         1,018 37           Wiarton         25,626 60         2,619 00         27,645 60           Winnipgfield Basin         220 00         220 00         220 00           Winnipg River         7,708 21         7,708 21           Wolfe Island         5 00         5 00         5 00           Generally         3,484 40         11,562 84         15,047 24           Totals, Ontario         1,105,225 59         365,150 61         32,087 93         35,926 51         1,538,330 64           Manitoba         1,238 05         3,562 59         36   |                                 |                  |                                      |   |                                |              |
| Thornbury.   | Thersh Island                   |                  |                                      |   |                                |              |
| Toronto Harbour—Western entrance.         62 50         765 53         828 93           " Island breakwater.         48,691 97         48,691 97           Treadwell.         1,397 91         1,397 91           Trenton—Dark channel.         30,861 36         30,861 36           Victoria Harbour.         10,418 55         30,861 36           Waubaushene.         16,372 41         16,372 41           Wendover.         34 75         34 75           White Cloud Island.         1,018 37         1,018 37           Wiarten.         25,026 60         2,619 00         27,645 60           Wingfield Basin.         220 60         220 00           Winnipeg River.         7,708 21         7,708 21           Wolfe Island.         5 00         5 00           Generally         3,484 40         11,562 84         15,047 24           Totals, Ontario.         1,105,225 59         365,150 61         32,087 93         35,926 51         1,538,390 64           Manitoba.         1,238 05         4,357 71         4,357 71         4,357 71           Lake Dauphin (Mossy River)         86 29         86 29         86 29  | Thornbury                       |                  |                                      |   |                                |              |
| Treadwell     1,397 91       Trenton—Dark channel     30,861 36       Victoria Harbour     10,418 55       Waubanshene     16,372 41       Wendover     34 75       White Cloud Island     1,018 37       Wiarten     25,026 60       Wingfield Basin     220 60       Wingfield Sain     220 60       Wingfield Island     5 00       Generally     3,484 40       Totals, Ontario     1,105,225 59       Ja65,150 61     32,087 93       Ja5,926 51     1,538,390 64       Manitoba     1,238 05       Gimli     1,238 05       Gypsumville     4,357 71       Lake Dauphin (Mossy River)     86 29       1,397 91       30,861 36     30,861 36       10,418 55     10,418 57       10,418 55     1,103,724 41       10,418 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,018 37     1,018 37       1,156 28 4  | Toronto HarbourWestern entrance |                  | 765 53                               |   | · · · · · · · · · · · · · · ·  | 828 03       |
| Trenton—Dark channel.     30,861 36     30,861 36       Victoria Harbour.     10,418 55     10,418 55       Waubaushene.     16,372 41     16,372 41       Wendover.     34 75     34 75       White Cloud Island.     1,018 37     1,018 37       Wiarton.     25,026 60     2,619 00     27,645 60       Wingfield Basin.     220 60     220 00       Winnipeg River.     7,708 21     7,708 21       Wolfe Island.     5 00     5 00       Generally.     3,484 40     11,562 84     15,047 24       Totals, Ontario.     1,105,225 59     365,150 61     32,087 93     35,926 51     1,538,390 64       Manitoba.     1,238 05     1,238 05     1,238 05       Gypsumville.     4,357 71     4,357 71     4,357 71       Lake Dauphin (Mossy River)     86 29     86 29  |                                 |                  | $\frac{48,691}{1.397} \frac{97}{91}$ | • |                                |              |
| Victoria Harbour.     10,418 55     10,418 55       Waubaushene.     16,372 41     16,372 41       Wendover.     34 75     34 75       White Cloud Island.     1,018 37     1,018 37       Wiarten.     25,026 60     2,619 00     27,645 60       Wingfield Basin.     220 60     220 00       Winnipeg River.     7,708 21     7,708 21       Wolfe Island.     5 00     5 00       Generally.     3,484 40     11,562 84     15,047 24       Totals, Ontario.     1,105,225 59     365,150 61     32,087 93     35,926 51     1,538,390 64       Manitoba.       Gimli     1,238 05     1,238 05     1,238 05       Gypsumville.     4,357 71     4,357 71       Lake Dauphin (Mossy River)     86 29     86 29   | Trenton-Dark channel.           | 30,861 36        | 1,00, 01                             |   |                                |              |
| Wendover.     34 75     34 75       White Cloud Island.     1,018 37     1,018 37       Wiarten.     25,026 60     2,619 00     27,645 60       Wingfield Basin.     220 60     220 00       Winnipeg River.     7,708 21     7,708 21       Wolfe Island.     5 00     5 00       Generally.     3,484 40     11,562 84     15,047 24       Totals, Ontario.     1,105,225 59     365,150 61     32,087 93     35,926 51     1,538,390 64       Manitoba.     4,357 71     1,238 05 <t< td=""><td>Victoria Harbour</td><td>10,418/55</td><td></td><td></td><td></td><td>10,418 55</td></t<>  | Victoria Harbour                | 10,418/55        |                                      |   |                                | 10,418 55    |
| White Cloud Island. 25,026 60 2,619 00 27,645 60 220 60 200 220 0 |                                 |                  |                                      |   |                                |              |
| Wingfield Basin.     220 60     220 60       Winnipeg River.     7,708 21     7,708 21       Wolfe Island.     5 00     5 00       Generally.     3,484 40     11,562 84     15,047 24       Totals, Ontario.     1,105,225 59     365,150 61     32,087 93     35,926 51     1,538,390 64       Manitoba.     4,357 71     1,238 05     1,238 05       Gypsumville.     4,357 71     4,357 71     4,357 71       Lake Dauphin (Mossy River)     86 29     86 29   | White Cloud Island              |                  |                                      |   |                                |              |
| Winnipeg River.     7,708 21       Wolfe Island.     5 00       Generally.     3,484 40       Totals, Ontario.     1,105,225 59       365,150 61     32,087 93       35,926 51     1,538,390 64       Manitoba.     1,238 05       Gypsumville.     4,357 71       Lake Dauphin (Mossy River)     86 29       1,708 21     7,708 21       5 00     1,509 21       33,484 40     11,562 84       11,538,390 64       12,238 05     1,238 05       12,238 05     1,238 05       12,238 05     1,238 05       13,238 05     1,238 05       14,357 71     1,238 05       15,047 24     1,238 05       16,047 24     1,238 05       17,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05       18,238 05     1,238 05   | Wiarton                         |                  |                                      |   |                                | 27,645 60    |
| Wolfe Island.       5 00       5 00         Generally       3,484 40       11,562 84       15,047 24         Totals, Ontario.       1,105,225 59       365,150 61       32,087 93       35,926 51       1,538,390 64         Manitoba.       1,238 05  |                                 |                  |                                      | 1                                       |                                |              |
| Generally     3,484 40     11,562 84     15,047 24       Totals, Ontario.     1,105,225 59     365,150 61     32,087 93     35,926 51     1,538,390 64       Manitoba.     1,238 05  | Wolfe Island                    |                  |                                      |   |                                |              |
| Manitoba.       Gimli     1,238 05     1,238 05       Gypsumville.     4,357 71     4,357 71       Lake Dauphin (Mossy River)     86 29     86 29  | Generally                       |                  |                                      |   | 11,562/84                      |              |
| Ginli     1,238 05     1,238 05       Gypsumville     4,357 71     4,357 71       Lake Dauphin (Mossy River)     86 29     86 29   | Totals, Ontario                 | 1,105,225 59     | 365,150 61                           | 32,087 93                               | 35,926 51                      | 1,538,390 64 |
| Gypsumville       4,357 71       4,357 71         Lake Dauphin (Mossy River)       86 29       86 29   | $	extbf{	extit{M}} an ito ba.$  |                  |                                      |   |                                |              |
| Gypsumville       4,357 71       4,357 71         Lake Dauphin (Mossy River)       86 29       86 29   | Gimli                           | 1.238_05         |                                      |   |                                | 1 938 65     |
| Lake Dauphin (Mossy River)   | Gypsumville                     | 4,357 71         |                                      |   |                                |              |
| Red River, channel at mouth 10,243 06 10,243 06  | Lake Dauphin (Mossy River)      |                  |                                      |   |                                | 86 29        |

|  |                                   |                                | ;         |                                       |   |
|--|-----------------------------------|--------------------------------|-----------|---------------------------------------|---|
| Name of work.  | Dredging.                         | Construction and Improvements. | Repairs.  | Staff<br>and main-<br>tenance.        | Total.  |
| HARBOURS AND RIVERSCon.  | ŝ ets.                            | § ets.                         | ŝ ets.    | 8 ets.                                | \$ ets.   |
| Manitoba - Continued.  |                                   |                                |           |                                       |   |
| Red River, St. Andrew's Rapids (West Selkirk)  |                                   | 899.73                         |           |                                       | 261,613 95<br>899 73  |
| Selkirk Wharf. Swan Creek. Westbourne White Mud River. Winnipegosis, dredging channel, mouth                                       | $\frac{2,620}{175} \frac{77}{00}$ | 1,428 86                       |           | · · · · · · · · · · · · · · · · · · · | $\begin{array}{r} 4,049 \ 63 \\ 175 \ 00 \\ 206 \ 65 \\ 1,056 \ 54 \end{array}$ |
| of Mossy River Winnipeg River, Manitou Rapids Generally.   | 4,498 19 $545 71$ $64 59$         | 576-62                         |           | 3,803 72                              | 4,498 19<br>1,122 33<br>3,868 31  |
| Totals, Manitoba   | 25,092 56                         | 264,519 16                     |           |                                       | 293,415 44  |
| Saskatcheran and Alberta.  |                                   |                                |           |                                       |   |
| Last Mountain Lake<br>Lesser Slave Lake.<br>Generally.   |                                   | 35,972 53                      | 63 00     |                                       | 252 57<br>35,972 53<br>4,968 84   |
| Totals, Saskatchewan and Alberta.  |                                   |                                | 63 00     | 4,968 84                              | 41.193 94   |
| British Columbia.  Clayoquot Wharf   |                                   | . <b>1,</b> 999-90             |           |                                       | 1,999 90  |
| Above Golden § 3,114 90<br>At Revelstoke   |                                   | 39,308-54                      |           |                                       | 39,308-54   |
| Coquitham River. Courtney River. Esquimalt graving dock Fraser River ship channel. Cottonwood canyon. Settlement of T. F. Sin-     | 50,145 00                         | 27.365 72                      |           | 13,664 49                             | 987-78<br>1,456-50<br>13,664-49<br>77,510-72<br>10,398-44                       |
| clair's claim re l'itt<br>River quarry<br>Fraser River Wharfs—<br>McAdam's Landing 81,565 00                                       |                                   | 13,592 92                      |           |                                       | 13,592 92   |
| Kennedy Lake   |                                   |                                |           |                                       | 6,453 02<br>27 81   |
| Kootenay River, between Kootenay<br>Landing and International boundary.<br>Pitt River, alteration of draw-span of                  |                                   | 2,425 02                       |           |                                       |   |
| C. P. R. Bridge, &c<br>Quatsino Wharf,   |                                   | 55,085 00 1,140 42             |           |                                       | 55,085 00<br>1,140 42   |
| Salmon Arm Wharf Skeena River Thompson River Victoria Harbour William's Head quarantine station Woods and Long Lakes, opening boat | 35,000 00                         | 5,347 61<br>4,852 71           |           |                                       | 4,808 66<br>5,347 61<br>4,852 71<br>33,000 00<br>9,961 97                       |
| channel  | 4,999-23                          |                                |           | 5,793 27                              | 4,999 23<br>5,793 27  |
| Totals, British Columbia   | 88,144 23                         | 173,793 55                     | 11,418 47 | 19,457-76                             | 292,814 01  |

| Name of Work.   |          | Construction<br>and Im-<br>provements.             | Repairs.   | Staff<br>and main-<br>tenance, | Total.   |
|---|----------|--|--|--------------------------------|--|
| HARBOURS AND RIVERSCon.  Yukon Territory.                     | \$ cts.  | \$ cts.  | 8 ets.   | 8 ets.                         | 8 ets  |
| Lewes-Yukon Rivers improvements                               |          | 6,768 09   |  |                                | 6,768 09   |
| Harbours and Rivers Generally.                                |          |  |  |                                |  |
| General expenses of stalf, &c                                 | 4,626 97 |  |  | 10,176 39                      | 14,803 36  |
| DREDGES AND DREDGING PLANT.                                   |          |  |  | }                              |  |
| Maritime Provinces. Ontario—Quebec Manitoba. British Columbia |          | 179,009 64<br>196,871 39<br>20,815 81<br>75,030 00 | $\begin{array}{r} 92,813 & 86 \\ 3,627 & 22 \end{array}$ |                                | 179,009 64<br>289,685 25<br>24,443 03<br>96,706 66 |
| Totals, Dredges and Dredging Plant                            |          | 471,726 84   | 118,117 74   |                                | 589,814 58   |

<sup>\*</sup>A further sum of \$20,194.41 expended for repairs to Dredges in the Maritime Provinces, considered as inseparable from working expenses, has been apportioned with the cost of dredging the various harbours in the Maritime Provinces.

| Name of Work.  | Construction and Improvements.                          | Repairs.                                | Staff<br>and Main-<br>tenance.  | Total.   |
|--|---|---|---|--|
|  | S ets.  | ŝ ets.                                  | \$ ets.   | ŝ ets.   |
| TELEGRAPH LINES.   |   |   |   |  |
| New foundland.   |   |   |   |  |
| Cape Ray (subsidy)   | •   |   | 250-00  | 250 00   |
| Nova Scotia.   | 1   |   | 20, 30  |  |
|  | 010 55  | 9.050.10                                | 10.059.15   | 00.104.00  |
| Cape Breton lines  | 218 49  | 3,852 10                                | 18,053 17   | 22,124 02  |
| Prince Edward Island.  |   |   |   |  |
| Prince Edward Island and Mainland (subsidy)  |   |   | 7,000 00  | 7,000 00   |
| New Branswick.   |   |   |   |  |
| Bay of Fundy line  |   | •••                                     | $\substack{1,688 \ 21 \\ 1,010 \ 16}$                                 | 1,688 21<br>1,010 16   |
| Quebec (Mainland).   |   |   |   |  |
| Father Point (subsidy) North Shore St. Lawrence, east of Bersimis west of Bersimis Saguenay River lines, northeast side        |   | $6,629 \cdot 10$ $2 \cdot 100 \cdot 07$ | $\begin{array}{c} 500 \ 00 \\ 18,101 \ 51 \\ 13,317 \ 77 \end{array}$ | 500 00 $24,730 61$ $15,417 84$ $3,985 05$                            |
|  | 5,765 95  | ******                                  |   | 0,000 00   |
| $Quebec\ (Islands.)$   |   |   |   |  |
| Anticosti line  Grosse Isle (two Marconi stations)  " cable and wire line  | 500 00  | 544-48                                  | 2,973 89<br>4,332 80  | 2,973 89<br>1,044 48<br>4,332 80                                     |
| Grosse Isle (two Marconi stations)  " cable and wire line Isle aux Grues, right of way. Magdalen Islands line Cable Ship Turan | 250 00  |   | 5,247 27<br>49,621 68   | $\begin{array}{c} 250 \ 00 \\ 5,247 \ 27 \\ 49,621 \ 68 \end{array}$ |
| Generally, Gulf and Maritime Provinces   | •• •••••  |   | 12,224 49   | 12,224 49  |
| Ontario.   |   |   |   |  |
| Pelee Island   |   | 1,776 35                                | 588 09  | 2,364 44   |
| Saskatchewan and Alberta.  |   |   |   |  |
| Qu'Appelle-Edmonton-Athabaska  | 8,327-68  |   | 31,565-92   | 39,893 60  |
| British Columbia and Yukon.  |   |   |   |  |
| Alberni-Cape Beale   |   |   | 9.944 60  | 9,944 00   |
| Alberni-Clayoquot  | 1.225 20  |   | $\frac{3,834}{196,997} \frac{27}{08}$                                 | 5,059 47 $209,521$ 39  |
| Asheroft-Dawson<br>Golden-Windermere   |   | 4,011 10                                | 2,855 93  | 2,855 93   |
| Golden-Windermere  | 8,675 08  |   | 7,663 10  | 16,338 18  |
| Nanaimo-Comov.   |   | 2,000-65                                | 3,542 18<br>139 82  | 5,542 83<br>3,327 05   |
| Vancouver-Salt Spring-Pender Island line   | $\begin{array}{c} 3.187 & 23 \\ 2.821 & 95 \end{array}$ |   | 199 97  | 2,821 95   |
| Victoria-Cape Beale  | 2.021 00  |   | 6,018 12  | 6.018 12   |
| Victoria-Cape Beale  |   |   | 3,602 06  | 3,602.06   |
| Telegraph service, generally   |   |   | 2,543 91  | 2,543 91   |
| Totals, Telegraphs   | 37,143 49   | 21,474 51                               | 403,615 43  | 462,233 43   |

# PART II.—STATEMENT A.--Expenditure—Continued.

| Name of Work.   | Construction and Improvements. | Repairs.  | Staff<br>and Main-<br>tenance.                                       | Total.   |  |
|---|--------------------------------|---|--|--|--|
|   | 8 cts.                         | 8 ets.  | ŝ ets.   | 8 ets  |  |
| SLIDES AND BOOMS.   |                                |   |  |  |  |
| River Richelieu.  " Saguenay. " St. Maurice.  | 1,179/52                       | 151 97<br>8 88  | $\begin{array}{c} 111 & 50 \\ 4,504 & 78 \\ 72,678 & 10 \end{array}$ | $\begin{array}{c} 111 & 50 \\ 6,136 & 27 \\ 96,072 & 21 \end{array}$                             |  |
| Ottawa District.  |                                |   |  |  |  |
| Black River. Dumoine River. Coulonge River. Gatineau River. Ottawa River. Petawawa River. River du Lièvre. Newcastle District. Collection of slide and boom dues. |                                | 2,007 32<br>37 75<br>2,848 35<br>1,953 67<br>2,785 63<br>2,756 36<br>7 00<br>156 81 | 26,560 10<br>242 35<br>3,041 22                                      | 2,007 32<br>37 75<br>2,848 35<br>1,953 67<br>29,345 73<br>2,756 36<br>7 00<br>399 16<br>3,041 22 |  |
| Totals, slides and booms  | 24.864 75                      | 12.713 74   | 107,138 05   | 144,716 54   |  |

| Name of Work.  | Construction<br>and Im-<br>provements. | Repairs.           | Staff<br>and Main-<br>tenance.   | Total.  |
|--|--|--------------------|--|---|
| ROADS AND BRIDGES,   | 8 ets.                                 | \$ ets.            |  | 8 ets.  |
| Ontario and Quibec.  | 1                                      |                    | ,  |   |
| Des Joachims bridge, Ottawa River<br>York bridge, Grand River  |  |                    |  | $^{90\ 35}_{1,619\ 56}$   |
| Ottawa Crty Bridges and Streets maintained by<br>Government.   |  |                    |  |   |
| Cartier Square.<br>Chaudiere bridges and approaches<br>Sappers and Dufferin bridges and Wellington Street.<br>Lighting all the above | 150 00                                 | 162 02<br>4,168 61 | 1,720 50<br>6,455 87<br>1,797 34   | $\begin{array}{c} 162 \ 02 \\ 5.889 \ 11 \\ 6,605 \ 87 \\ 1,797 \ 34 \end{array}$   |
| Northwest Provinces and British Columbia.  |  |                    |  |   |
| Banff bridges, over Bow and Spray Rivers<br>Battleford bridge<br>Shellmouth bridge   | 2.128 43                               | 752 41<br>113 75   |  | 752 41<br>113 75<br>2,128 43  |
| Totals, Roads and Bridges  | 2.278 43                               | 6,906 70           |  | 19,158 84   |
| MISCELLANEOUS  Cement testing laboratory   | 4,984 10                               | ••••               |  | 4.984 10  |
| Georgian Bay survey to Montreal, waterway<br>Generally<br>Non-permanent staffs—  |  |                    | 74,878 88  | 71,783 82<br>74,878 88  |
| Secretary and Accountant's Branch Chief Architect's Branch Chief Engineer's Branch   |  |                    | 54,138 $57$ $145,892$ $66$   | 68,817 05<br>54,138 57<br>145,892 66  |
| Telegraph Service Branch Public Works Agency. Technical and other books of reference   |  |                    | 1 470 50   | $\begin{array}{r} 10,899 & 91 \\ 1,470 & 50 \\ 537 & 91 \\ 12,123 & 47 \end{array}$ |
| Technical and other books of reference Deep Waterways Commission Frosse Isle quarantine station steamer, Challenger, reconstruction  | 1                                      | 48 00              | 12,120 4,  | 48 00   |
| Monument to memory of late Sir L. H. Lafontaine<br>and late Hon, Robt. Baldwin   | 824 12                                 |                    |  | 824 12  |
| Gratuity to Miss M. Miller   | *                                      |                    | 183 00   | 191 66<br>183 00<br>100 00  |
| W. J. Fraser<br>W. H. Butland<br>P. A. Perron  |  |                    | $     \begin{array}{r}       66 67 \\       130 00 \\       283 33     \end{array} $ | $\begin{array}{c} 66 \ 67 \\ 130 \ 00 \\ 283 \ 33 \end{array}$                      |
| Alf. Côté Thos. O'Leary M. Costello. Dan. Goode  |  |                    | 1,000-00   | $\begin{array}{c} 182 \ 50 \\ 1,000 \ 00 \\ 100 \ 00 \\ \end{array}$                |
| Dan. Goode   |  |                    | 100 00<br>450 00   | 100 00<br>450 00  |
| Totals, Miscellaneous  | 5,808 22                               | 48 00              | 443,329 93   | $449.186\ 15$   |

| Name of Works.  | Dredging.   | Construction<br>and Im-<br>provements.  | and  | Staff<br>and Main-<br>tenance.  | Total.   |
|---|---|---|--|---|--|
| RECAPITULATION.   | \$ ets.   | 8 ets.  | 8 ets.   | š ets.  | \$ ets.  |
| Totals, Public Buildings — Noya Scotia Prince Edward Island. New Brunswick. Quebec Ontario. Manitoba Saskatchewan and Alberta British Columbia. Yukon Public Buildings generally. Totals, Harbours and Rivers— Nova Scotia Prince Edward Island. New Brunswick. Quebec Ontario. Manitoba Saskatchewan and Alberta British Columbia. Yukon Harbours and Rivers generally. Totals, dredges and plant.  slides and booms.  roads and bridges telegraph lines. miscellaneous. | 234,989 06<br>33,039 17<br>657,545 02<br>605,799 38<br>1,105,225 59<br>25,092 56<br>88,144 23<br>4,626 97 | 26,915, 83<br>482,065 01<br>1,533,297,75<br>273,458,80<br>368,028,30<br>160,762,89<br>3,50<br>245,997,90<br>55,769,20<br>6110,557,35<br>790,060,22<br>365,150,61<br>264,519,16<br>36,162,10<br>173,793,56 | 4,219 93<br>9,188 75<br>100,465 18<br>285,431 93<br>20,062 47<br>118,371 72<br>112,782 47<br>65,874 21<br>19,217 92<br>21,562 55<br>106,393 84<br>32,087 93<br>11,418 47<br>118,117 74<br>12,713 74<br>6,906 70<br>21,474 51 | 37,371 63 41,826 59 30,205 99 74,255 60 39,982 55 16,501 75 1,264 63 8,288 92 42,097 34 35,926 51 3,803 72 4,968 84 19,457 76 10,176 39 | 14,838 27 68,643 25 724,735 70 2,307,805 23 330,892 90 428,226 10 203,751 35 74,259 10 30,982 55 563,361 92 109,290 93 1,544,350 78 1,538,390 64 293,415 44 41,193 94 292,814 01 6,768 03 14,803 36 589,844 58 144,716 54 19,158 84 462,233 43 |

PART II.—STATEMENT B.—Showing the Cost of the following Services for each Public Building, &c. (the total for each Province being carried into statement 'A').

| Name of Building.   | Rents.               | Salaries<br>of and<br>Supplies<br>for<br>Engineers                 | Heating.   | Lighting.  | Water.   | Total.   |
|---|----------------------|--|--|--|--|--|
| Nova Scotia.  | ŝ ets.               | ŝ ets.   | 8 cts.   | \$ ets.  | S ets.   | 8 ets.   |
| Amherst post office, &c Annapolis post office, &c Antigonish post office, &c Articlat post office, &c Baddeck post office, &c Baddeck post office, &c Canso post office, &c Dartmouth public building Digby post office, &c Guysboro post office, &c Halifax Asst. Receiver General's office,  "Appraiser's office (Exam. W. H). "custom house (new). "Dominion building. "drill shed. "engineer's office | 1,210 00<br>1,000 00 | 465 84<br>2.510 06   | 93 20<br>226 57<br>175 45<br>186 25<br>214 60<br>262 00<br>83 39<br>236 07<br>259 25<br>104 27<br>249 86<br>840 86<br>537 22 | 23 25<br>93 78<br>414 00<br>53 62<br>80 92<br>80 07<br>973 72<br>2,789 51  | 48 00<br>40 00<br>42 50<br>27 40<br>72 60<br>66 17<br>15 54<br>382 85                                      | 990 14<br>780 20<br>733 38<br>357 47 8 13<br>397 45<br>433 70<br>1,135 04<br>381 72<br>1,365 19<br>1,861 36<br>6,313 66<br>1,100 187 00          |
| " immigrant shed  |                      | 990 00   | 785 02   | 1,695 20   | 455 10   | 3,485 32   |
| immigration detention building (Trachoma) Kentville post office, &c. Liverpool post office, &c. Liverpool post office, &c. Liverpool post office, &c. New Glasgow post office, &c. North Sydney post office Pictou custom house  post office pringfull post office, &c. Sydney post office, &c. Sydney Mines post office, &c. Truro post office, &c. Windsor post office, &c. Yarmouth post office, &c.   |                      | 595 17<br>294 60<br>375 81<br>374 54<br>4 86<br>509 71             | 94 00<br>19 50<br>275 48   | 26 50<br>230 00<br>166 54<br>141 85<br>360 23<br>865 64<br>51 27<br>168 43<br>233 35<br>1,577 65<br>257 18<br>284 58<br>168 00<br>513 20 | 418 27<br>50 00<br>18 00<br>59 00<br>190 00<br>32 00<br>25 00<br>25 00<br>30 00<br>30 00<br>75 00<br>72 00 | 1,197 00<br>965 05<br>719 73<br>703 20<br>827 95<br>1,278 18<br>102 88<br>732 24<br>968 70<br>2,359 58<br>765 31<br>711 51<br>921 88<br>I,244 33 |
| Totals for Nova Scotia  | 2,397 00             | 14.443 16  | 6,951 02   | 11,905 35  | 2,171 83   | 37,868 36  |
| Prince Edward Island.  Charlottetown Dominion building  "engineer's office  Montague post office, &c.  Souris post office, &c.  Summerside post office, &c.  Totals for Psince Edward Island  | 294 00               | 2,407 65<br>167 20<br>339 66<br>405 39<br>3,319 90                 | 205 02<br>147 00<br>429 12   | 41 75<br>2 50<br>197 13  |  | 4.918 92<br>294 00<br>413 97<br>489 16<br>1,031 64<br>7,147 69   |
| Totals for Prince Edward Island.  |                      | 5,515 50   | 1,020 80   | 1,000 10   | 100 70   |  |
| New Brunswiek.  Bathurst post office, &c  | 68 75                | $\begin{array}{r} 385 88 \\ 91 63 \\ 313 99 \\ 372 78 \end{array}$ | 361 44<br>62 77<br>410 75<br>269 66<br>348 20  | 148 70<br>46 75<br>524 28<br>33 60<br>1,073 46   | 53 75<br>8 50<br>74 25<br>51 00  | 1,418 31<br>949 77<br>209 65<br>1,392 02<br>676 04<br>1,869 99<br>347 06   |

PART II.—STATEMENT B.—EXPENDITURE—Continue i.

| Name of Building.  | Rents.           | Salaries<br>of and<br>Supplies<br>for<br>Engineers       | Heating.  | Lighting.   | Water,   | Total.  |
|--|------------------|--|---|---|--|---|
| New Brunswick—Concluded.                                 | \$ cts.          | \$ ets.  | \$ cts.   | \$ ets.   | \$ ets.  | S ets.  |
| Moneton post office, &c                                  |                  | 598 65   | 431 02  | 500-38  | 134 00   | 1,464 05  |
| Newcastle post office, &c                                | 98 66            | 384 17   | 368 59<br>318 35                                    | 213 25  | 35 00  | 1,001 01  |
| Richibucto post office, &c                               | 20 00            | 386 38 $1,805 87$  | 1,861 74  | $\begin{array}{c} 226 & 75 \\ 613 & 11 \end{array}$ | 774 96   | 960 14 $5,055 68$                                   |
| cattle quarantine  |                  | 333 00   |   | 010 11  | 251 25   | 584 25  |
| mmigrant building  |                  | 1,457 50   | 1,936 38  | 675-66  | 268 79   | <b>4,</b> 338 <b>3</b> 3                            |
| post office  |                  | $1,874 63 \\ 5 55$                                       | 767 92  | 3,371 37  | 651 88   | 6,665 80  |
| West detention hospital                                  |                  | 0 00   | 332 89<br>75 49                                     | 121 23  | 17 52  | 477 19<br>75 49                                     |
| Tracadie lazaretto                                       |                  | 240 00   | 1,172 45  |   |  | 1,412 45  |
| St. Stephen's post office, &c                            |                  | 408 28   | 180 00  | 555 05  | €4_00  | 1,207 33  |
| Sussex post office, &c                                   |                  | $ \begin{array}{r} 280 \ 55 \\ 350 \ 00 \end{array} $    | 389-88  | 99-04.  |  | 844 47  |
| post office, &c  |                  |  | 369 49  | 349 32  | $\begin{vmatrix} 25 & 00 \\ 34 & 00 \end{vmatrix}$ | 375 00 $1,184 64$                                   |
| Totals for New Brunswick                                 |                  | 10,483 19  | 9,878 58  | $\frac{-}{9,530}$                                   | 2,518 90   | 32,508 67   |
|  |                  |  |   |   |  |   |
| Quebec.  |                  |  |   |   |  |   |
| Acton Vale post office                                   |                  | 385 96   | 56 06   | 260 35  | 24 00  | 726 37  |
| Aylmer post officeBerthierville post office              |                  | $\frac{103}{7} \frac{03}{04}$                            | 242 93<br>140 22                                    | 190 00<br>121 56                                    | 33 00<br>32 50                                     | 568 96  |
| Buckingham post office                                   |                  | 115 25   | 293 72  | 130 16  | 27 90  | 301 32<br>567 03                                    |
| Chicoutimi engineer's office                             | 60-00            |  |   |   |  | 60 00   |
| post office, &c  |                  | 333 30   | 455 00  |   |  | 788 30  |
| Coaticook post office, &c  Drummondville post office, &c |                  | 366 63<br>398 99   | $\begin{array}{r} 266 \ 89 \\ 268 \ 75 \end{array}$ | $\frac{196.89}{93.11}$                              | 50 00<br>22 00                                     | 880 41  |
|  |                  |  | 200 10  | <i>55</i> 11  |  | $\begin{array}{r} 782 \ 85 \\ 112 \ 00 \end{array}$ |
| " custom house   |                  |  | 33 75   |   |  | 33 75   |
| Fraserville post office, &c                              |                  | 409 61   | 415 50  | 90 83   | 200 00   | 1,115 94  |
| Granby post office, &c                                   |                  | $ \begin{array}{r} 290 \ 15 \\ 189 \ 26 \end{array} $    | 221 10<br>19 <b>7</b> 29                            | $\frac{140}{164} \frac{77}{07}$                     | 150 00<br>60 14                                    | 802 02 610 76                                       |
| Isle Verte engineer's office                             |                  | 100 20   | 101   | 101 01  |  | 79 00   |
| Hull post office   |                  | 137 50   | 337 50  | 330 62  | 244 65   | 1,050-27  |
| berville post office                                     |                  | 371 20   | 61 00   |   |  | 432 20  |
| Joliette post officeLachine post office                  |                  | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | $\frac{344}{160} \frac{09}{08}$                     | 156 45<br>139 35                                    | $\frac{108}{30} \frac{00}{02}$                     | $1,01591 \\ 45345$                                  |
| Laprairie post office                                    |                  | 144 28   | 161 00  | 34 81   | 45 00  | 385 09  |
| L'Assomption post office                                 |                  | 237 75   | 174 00  | 160 85  | 50 00  | 622 60  |
| Lévis post office, &c                                    |                  | 124 19   | 234 53  | 120 64  |  | 479 36  |
| Longueuil post office                                    |                  | $\begin{array}{c} 302 \ 02 \\ 176 \ \theta9 \end{array}$ | $173 - 50 \ 223 - 75$                               | 141 90  | $\frac{25}{37} \frac{45}{50}$                      | 642.87 $713.34$                                     |
| Montreal building inspector's office                     | 50 00            |  | 220 10  |   | 31 30  | 50 00   |
| " civil service exam. office                             | 100 00           |  |   |   |  | 100 00  |
| " custom house   | 35 00            | 4,752 10   | 1,316 62  | 1,085 31  |  | 7,537 32  |
| Dominion public buildings.                               | 117 50           | 1,805 81<br>875 00                                       |   |   | 5 82   | 1,929 13  |
| engineer's office  | 1,175 75         | 619 00   |   | 11 51   | 35 00  | $875 00 \\ -1.222 26$                               |
| examining warehouse                                      | 72 50            | 11,974 18  | 1,813 11  | 3,244 66  | 793 56   | 17,898 01   |
| immigration office hospital                              | 3,015 50         |  | 529 28  | 167 96  | 75 67  | 3,788 41  |
| inland revenue office                                    | 197.00           | 818 61   | 346 97  | 127 38  | 101 91   | 1,391 87  |
| post office (main)                                       | 197 00<br>456 67 | 17,484 51<br>11 30                                       | 1,589 41  | 18,724 94   | 867 24<br>9 00                                     | 38,863 10<br>476 97                                 |
| northern receiving house, 333                            |                  |  |   |   | 00   |   |
| St. Lawrence   | 133 33           |  | 3 20  | 165 90  |  | 302 43  |
| house 226a Amherst station "B," St. Catherine            | 1,168 25         | 579 11   | 187 47  | 253 70  | 66-93  | 2,255 46  |
| west<br>St. Cunegonde P. O., Riche-                      | 2,377 21         | 111 33   | 250 07  | 33 74   | 46 62  | 2,818 97  |
| lieu street  | 1,750 00         | 500 AD   | 100.00  | 400 71  |  | 1,750 00  |
| St. Louis du Mile End P.O                                | <b></b> !        | 566 42   | -169 00   | 462 74  | 32 00  | 1,230 16  |

# 8-9 EDWARD VII., A. 1909'

PART II.—STATEMENT B.—EXPENDITURE—Continued.

| Name of Building.  | Rents.             | Salaries<br>of and<br>Supplies<br>for<br>Engineers                                     | Heating.   | Lighting.   | Water.   | Total.   |
|--|--------------------|--|--|---|--|--|
| Quebec-Continued.  | 8 ets.             | \$ ets.  | \$ ets.  | \$ ets.   | \$ ets.  | 8 ets.   |
| Montreal, 430 Wellington street.  " Westmount, 190 Greene. " pneumatic tubes  Nicolet post office. Nominingue immigrant shed. Quebec Citadel buildings. " custom house   | 625 00<br>1,600 00 | 17 90<br>391 50  | 609 69   | 195 04  |  | 83 14<br>625 00<br>1,600 00<br>17 90<br>391 50<br>1,324 23           |
| custom house. cegineer's office. examining warehouse. immigration building observatory. post office. Queen's wharf bldg. (marine,  | 304 50             | 206 00<br>1,440 88   |  |   | \$00 00<br>450 00<br>50 00<br>750 00                           | 2,883 91<br>510 50<br>2,819 10<br>2,971 56<br>149 45<br>5,679 16     |
| signal service, cullers, gas inspection, weights and measures).  Trachoma hospital.  St. Roch post office.  G. T. R., 5. Duford.  St. Sauveur post office.   | 225 00             | 499 05   |  | 348 15<br>31 49   |  | 1,917 96<br>1,836 06<br>81 46<br>125 00                              |
| " St. Sauveur post office. Peribonka immigrant shed. Richmond post office, &c  |                    | 362 59   | 469 21   | $\begin{array}{c} 5 & 10 \\ 69 & 85 \\ 129 & 66 \\ 376 & 37 \\ 142 & 25 \\ 427 & 31 \\ \end{array}$ | 25 00  | 456 67<br>280 10<br>926 65<br>129 66<br>855 79<br>941 25<br>1,581 28 |
| Strel post office, &c.  St. Henri post office, &c.  St. Hyacinthe post office, &c.  inland revenue  drill hall.  St. Jerôme post office, &c.   |                    | 515 10<br>4 42<br>478 53<br>378 38<br>350 00   |  | 921 08<br>99 82<br>471 27<br>93 42<br>266 45  | 250 00<br>29 28<br>75 00<br>50 00                              | 2,114 14<br>289 32<br>1,258 64<br>641 80<br>357 98<br>1,017 08       |
| St. Johns post office. &c St. Enstache post office. Terrebonne post office, &c. Thetford Mines post office, &c. Three Rivers drill hall custom house.  | 144 00             | 284 25<br>188 18<br>437 04<br>667 15   | 117 07<br>177 00<br>342 90<br>40 00<br>638 56  | $\begin{array}{c} 187 & 50 \\ 116 & 89 \\ 382 & 78 \end{array}$                                     | 15 00<br>9 75<br>159 60  | 144 00<br>593 14<br>923 61<br>477 04<br>1,821 45                     |
| minister's office post office. engineer's office. Valleyfield post office, &c Victoriaville post office, &c West Farnham post office.  | 10 00              | 516 43   | 505 85<br>377 52<br>280 75<br>104 20   | 553 33<br>145 87<br>236 95<br>54 81   | 264 16<br>41 70<br>20 00                                       | 38 65<br>1,636 11<br>10 00<br>1,189 01<br>678 95<br>277 72           |
| Totals for Quebec  | 14,695 86          | 56,576 97  | 23,045 86  | 36,811 26   | 6,932 19   | 138,062 14   |
| Ontario.   |                    |  |  |   |  |  |
| Alexandria post office, &c. Almonte post office, &c. Amherstburg post office, &c. Amprior post office, &c. Barrie post office, &c. Belleville post office, &c. Belleville post office, &c. Belleville post office, &c. Brampton post office, &c. Brampton post office, &c. Brantford post office, &c. Brantford post office, &c. Bridgeburg post office, &c. |                    | 382 06<br>382 93<br>408 98<br>758 27<br>393 68<br>372 68<br>389 03<br>575 90<br>297 27 | 181 00<br>316 31<br>225 00<br>830 98<br>282 03<br>172 50<br>227 00<br>249 48<br>202 25 | 127 43<br>212 10<br>546 63<br>368 93<br>1,710 48<br>351 29<br>203 12<br>357 01<br>256 74<br>61 85   | 36 11<br>75 00<br>83 25<br>20 42<br><br>35 00<br>38 00<br>4 00 | 3,382 98<br>1,047 42<br>748 30<br>1,008 04<br>1,120 12<br>565 37     |
| Bridgeburg post office, &c   |                    | 297 27<br>460 38   | 409 39   | 649 46  | 170 00   |  |

| Name of Building.   | Rents.   | Salaries<br>of and<br>Supplies<br>for<br>Engineers.  | Heating.                                       | Lighting.   | Water.                                  | Total.  |
|---|----------|--|--|---|---|---|
| Ontario—Continued.  | \$ ets.  | \$ cts.  | \$ ets.  | 8 ets.  | 8 ets.                                  | 8 ets.  |
| Cayuga post office, &c  |          |  | 72 02  | 51 23   | · • • • • • • • • • • • • • • • • • • • | 170 11  |
| Chatham drill hall post office, &c                                    |          | 350 00<br>515 26                                     | $\begin{array}{r} 41.86 \\ 235.34 \end{array}$ | 159 24  | 42 50                                   | 391-86<br>952-34  |
| Clinton post office, &c   |          | 194 47   | 215 30   | 114 93  |   |   |
| Cobourg post office, &c   |          | 394 36   | 290 50   | 663 93  |   |   |
| Cornwall post office, &c  |          | $\frac{477}{408} \frac{85}{03}$                      | 324 00<br>303 75                               | $\begin{array}{c} 147 \ 56 \\ 257 \ 97 \end{array}$ | $112 - 50 \\ 39 - 00$                   | $\begin{array}{c} 1,061 & 91 \\ 1,008 & 75 \end{array}$ |
| Dundas post office.   |          |  | 39 00  | 46 95   |   | 631.71  |
| Fort William post office  |          | 425 01   | 485 00   | 503 15  |   | 1,486 58  |
| engineer's office   |          |  |  |   | 91.0*                                   | 96 00   |
| Galt post office  |          | 399 68   | 276 40   | 30 71   | 31 25<br>23 82                          | 738-04 $23-82$  |
| " post office   |          | 0.75   | 252 91   | 1 60  | 23 23                                   | 278 49  |
| Goderich post office, &c  |          | 392 03   | 256 31   | 292 37  | 60-00                                   |   |
| Guelph post office, &c  |          | 470 19<br>568 92                                     | 593 17<br>6 75                                 | $\frac{1,656}{170}$ $\frac{55}{38}$                 | 63 44<br>43 85                          | 2,783 - 35 $789 - 90$                                   |
| inland revenue office   |          | 132 90   |  | 33 06   | 7 50                                    | 172 56  |
| " post office, &c   |          | 1,461 95   | 1,263 34                                       | 2,572 77  | 1,050 00                                | 6,348,06  |
| Hawkesbury post office, &c  |          | $\begin{vmatrix} 381 & 15 \\ 412 & 28 \end{vmatrix}$ | 237 16<br>300 69                               | $\frac{73}{625} \frac{92}{16}$                      | $\frac{16.50}{48.61}$                   | $\begin{array}{c} 708.73 \\ 1,386.74 \end{array}$       |
| Kingston custom house   |          | 200 95   | 280 15   | 191 33  | 60 80                                   | 733 23  |
| drill hall  |          | 550 00   |  |   |   | 550 - 00  |
| examining warehouse   |          | 20.00  |  |   | 12 95                                   | 12 95   |
| inland revenue office   |          | 52 33 $3,142 50$                                     |  | 77 25   | 24 26                                   | 153 84 $3,142 50$                                       |
|   |          | 582 08   | 461 20   | 669 15  | 60-60                                   | 1,773 03  |
| post office   |          | 379 43   | 241 09   | 69 75   | 30 60                                   | 720 27  |
| London custom house   |          | 1,068 30<br>660 00                                   | 860-96   | 671 48  | 122 58                                  | 2,723 32 $660 00$                                       |
| " engineer's office   |          | 309 00   |  |   |   | 582 00  |
| post office   |          | 1,293 67   | 729 59   | 2,015 55  | 70.00                                   | 4,108 81  |
| military store  |          | 382 21   | $\frac{46}{223} \frac{25}{88}$                 | 197 65  | 79 90                                   | $\begin{array}{r} 46 \ 25 \\ 817 \ 12 \end{array}$      |
| Napanee post office, &c<br>Niagara Falls post office, &c              |          | $\frac{395}{395} \frac{21}{46}$                      | 238 00   | $\begin{array}{c} 137 & 65 \\ 244 & 35 \end{array}$ | 73-38,<br>6-25                          | 884 06  |
| Orangeville post office, &c   |          | 375 88   | 219 50   |   | 20 00                                   | 615-38  |
| Orillia post office, &c   |          | 327 61   | 246 02   | 109 66  | 32 50                                   |   |
| Oshawa post office, &c<br>Ottawa archives building                    |          |  | 205/50<br>817/94                               | 127 20<br>459 45                                    | 14 74                                   | $\begin{array}{r} 747 & 01 \\ 2,375 & 39 \end{array}$   |
| a stronomical observatory   |          |  | 835 85   |   |   | 2,350 88  |
| bacteriological laboratory  |          |  | 110 32   | 130 00  |   | 240 32  |
| experimental farm   |          | 850 00   | 1,731 82 $1,108 84$                            |   |   | $\frac{2,028}{2,809}$ $\frac{27}{84}$                   |
| geological museum   |          | 300 00   | 430 00   |   |   | 730 00  |
| national art gallery and fisheries                                    |          |  |  |   |   |   |
| nuseum  |          | 1.905.60   | 245 00   |   | • • • • • • • • • •                     |   |
| post office parliamentary and department-                             |          | 1,205 00   | 1, 107 65                                      | 941 99  |   | 3,554 15  |
| al buildings  |          | 40,059 75  | 39,332 36                                      | 22,059 61   |   |   |
| printing bureau   |          | 13,560 41  | 6,956 09                                       |   |   | 22,717 12   |
| Royal mint  |          | 910 00   | 97 46<br>743 13                                |   |   | 97 - 46 $2,011 - 63$                                    |
| workshops (D. P.W.), &c   |          | 970 00   | 1,053 00                                       | 370 50  |   | 2,393 50  |
| Ottawa rented buildings—<br>Albert St. (Railway Mail Service          |          |  |  |   |   |   |
| offices)  |          |  |  |   |   | 731 00  |
| Bank St. (Trafalgar building)   |          |  |  |   |   | 600-00<br>12-00   |
| Cliff St. (branch observatory)<br>Metcalfe St. (Labour Dept., Militia |          |  |  | 12 00   |   | 12 00   |
| D.O.C.)   | 2,381 60 |  |  |   |   | 2,539 - 04  |
| Metcalfe St. (Surveyor General)                                       | 3,451 92 | 300-00   | 391 12   |   |   | 4,332 04  |
| Queen St. (Exhibition Commission)<br>Queen St. (Imperial building)    |          |  | $\frac{115}{4} \frac{00}{86}$                  |   |   | $\begin{array}{c} 1,175 & 00 \\ 5,972 & 06 \end{array}$ |
| Queen St. (Ry. Commission, &c.)                                       | 6,521 11 | 1,105 00   | 477 75.  |   |   | 8,496-66  |

PART II.—STATEMENT B.—EXPENDITURE—Continued.

|  |           | Salaries                               |  |   |                               |   |
|--|-----------|--|--|---|-------------------------------|---|
| Name of Building.  | Rents.    | of and<br>Supplies<br>for<br>Engineers | Heating.   | Lighting.   | Water.                        | Total.  |
| Ontario—Continued.   | s ets.    | \$ ets.                                | 8 ets.   | 8 ets.  | 8 ets.                        | 8 ets.  |
| Ottawa rented buildings—Con.   |           |  |  |   |                               |   |
| Queen St. (Dominion Analysts office).<br>Rideau St. (Corry building)                             |           |  | 165 99   |   |                               | 236 49 $14,281 42$                                      |
| Slater St. (Canadian building) !   | 27,330 04 | 605 00                                 | 3,344 88   | 1,430 69  |                               | 32,710 61   |
| Shater St. (Militia building)  | 33,929 39 | 1,815 00                               | 3.659 04   | 2.133 - 56  |                               | 41,536 99   |
| Sparks St. (Ahearn & Soper G. B. Survey)   | 450 00    |  |  |   |                               | 450 00  |
| Sparks St. (Seybold building)  | 5,416.66  |  |  | 182 00  |                               | -5,598 $-66$  |
| Sparks St. (Sparks Chambers)<br>Sparks St. (Egan building)                                       | 803 00    |  |  |   |                               | 803 00 $210 11$   |
| Sussex St. (French Translators offices)  | 600 00    |  | 140 94   | 174 22  |                               | 915 16  |
| Sussex St. (Geological Museum an-  |           |  |  |   |                               |   |
| nex)<br>Sussex St. (Marine Stores)   | 1,280 00  |  | 181 09   |   |                               | $1,280 00 \\ 181 00$                                    |
| Wellington St. (custom house)  | 1,495 57  | 905-00                                 | 181 09<br>331 83   | 193 00  |                               | 2,925 $40$  |
| Wellington St. (Langevin Block)  | 10 00     |  |  |   |                               | 16 00   |
| Wellington St. (Mounted Police stores)   | 9 948 59  |  | 100 00   | 63 60   |                               | 2,411 59  |
| Wellington St. (Thistle building)  |           |  |  | 00 00   |                               | 1,114 15  |
| Wellington St. (workshops of D. P.   |           |  |  |   |                               |   |
| W., old). Wellington St. (gas inspection office).  | 459 00    |  |  |   |                               | $\frac{450}{6} \frac{00}{16}$                           |
| Various buildings—Rent of telegraph  |           |  |  | 0.10  |                               | 0 10  |
| wire for electric clock service  | 412 - 50  |  |  | 2   |                               | 412.50  |
| Paris post office, &c. Pembroke post office, &c.   |           | 373-58<br>375-08                       | 132 57   | 72 00   | 63 60                         | $641 75 \\ 868 32$                                      |
| Peterboro custom house   |           | 279 30                                 | 304 74<br>269 88   | 148 50,<br>155 50;                                  | 40 00'<br>50 00               | 754 68  |
| post office. Petrolea post office, &c.   |           | 376 44                                 | 321 11   | 233 - 10  | 75 00                         | 1,005 65  |
| Petrolea post office, &c   |           | 380-28                                 | 220 83   | 265 86  | 39 76                         | 906 73  |
| Picton post office. Port Arthur post office.   |           | . 377-56<br>- 390-95                   | 239-25<br>509-50   | 89 14<br>226 42                                     | $\frac{40}{43} \frac{50}{41}$ | $\begin{array}{c} -746 \ 45 \\ -1,170 \ 28 \end{array}$ |
| engineer's office Port Burwell engineer's office. Port Colborne post office.  engineer's office. | 325 00    |  |  | 3 00  |                               | 328 00  |
| Port Colborne test office.   | 15 00     | 209 00                                 |  | 116 55  | 20 60                         | $\frac{15}{439} \frac{00}{43}$                          |
| " engineer's office  | 180 60    | 302 30                                 |  | 110 55  |                               | 180 00  |
| Fort Hobe post office, &c.,  |           | 377 33                                 | 325 95   | 497 00  | 15 88                         | -1,216,16   |
| Prescott custom house post office.   |           | 423 83                                 | $\frac{124}{221} \frac{00}{20}$                            | $\frac{34}{156} \frac{88}{20}$                      | 35 00<br>85 00,               | 193/88 $886/23$   |
| Rat Pertage post office  |           | 381 23                                 | 298 13   | 356 18  | 74 68                         | 1,110 22  |
| Sandwich post office   |           | 235 75,                                | 107 73   | 60-05   |                               | 403 53  |
| Sarnia post office, &c<br>Sault Ste. Marie post office, &c                                       |           | 473 32<br>624 11                       | 330 35   | $\begin{array}{c} 441 \ 68 \\ 275 \ 80 \end{array}$ | $\frac{44}{55} \frac{60}{68}$ | -1.289/35 $-2.064/43$                                   |
| Smith's Falls post office, &c.   |           | 379 13                                 | $1,108 84 \\ 175 50$                                       | 273 30  | 89 12                         | 742 03  |
| Stratford armoury  |           | 350 00                                 |  |   |                               | 350 00  |
| post office, &c. Strathroy post office.  |           | $627 - 49 \ 399 - 18$                  | $ \begin{array}{r} 397 & 04 \\ 198 & 73 \end{array} $      | 501 66<br>183 25                                    | $\frac{80}{19} \frac{00}{79}$ | -1,606 19 $-800$ 95                                     |
| St. Mary's post office   |           |  | 217 50   |   | 10' 44'                       | 217 50  |
| St. Catharmes drill hall   |           | 350-00                                 |  |   |                               | 350 00  |
| St. Thomas post office, &c   | 19.70     | 403 18<br>404 98                       | $\begin{array}{cccc} & 410 & 00 \\ & 280 & 00 \end{array}$ | 212 68<br>157 78                                    | $\frac{69}{11} \frac{42}{62}$ | 1,10598 $85438$   |
| Toronto, Assistant Receiver General  |           | 404 00                                 | 280 00   | 151 10  | 11 02                         | 694 96  |
| and Inland Revenue offices   |           | 943 50                                 | 323 65   | 139-63  | 30 05                         | 1,436 83  |
| civil service exam, office   | 35 00     | 3,662 54                               | Tes ss   | 1.052.90  | 148 54                        | $\begin{array}{r} 35 & 00 \\ 5,640 & 52 \end{array}$    |
| drill shed   |           | $\frac{5,662}{1,369}$                  | 775 55   | 1,053 89  | 149 94                        | 1,309 65  |
| engineer's office  | 700-00    |  |  |   |                               | 700 00  |
| examining warehouse  | 135 00    |  | 1.277 - 97   | 528 88  | 67 70                         | - 6,346-51<br>- 135-0                                   |
| post office  | 960 41    | 7,473 60                               | 1,267 44   | 5,943 96;   | 452 48                        | 16,097 89   |
| • post office, station (4  | 382 - 50  |  |  | 89 56   |                               | 570 21  |
| • post office, station A, Union station.   |           | 1,511 25                               |  | 1 693 79  |                               | 3,134 97  |
|  |           | Tiolt 20                               | 11 56  | 10020 12  |                               | 11 50   |

PART II.—STATEMENT B.—EXPENDITURE—Continued.

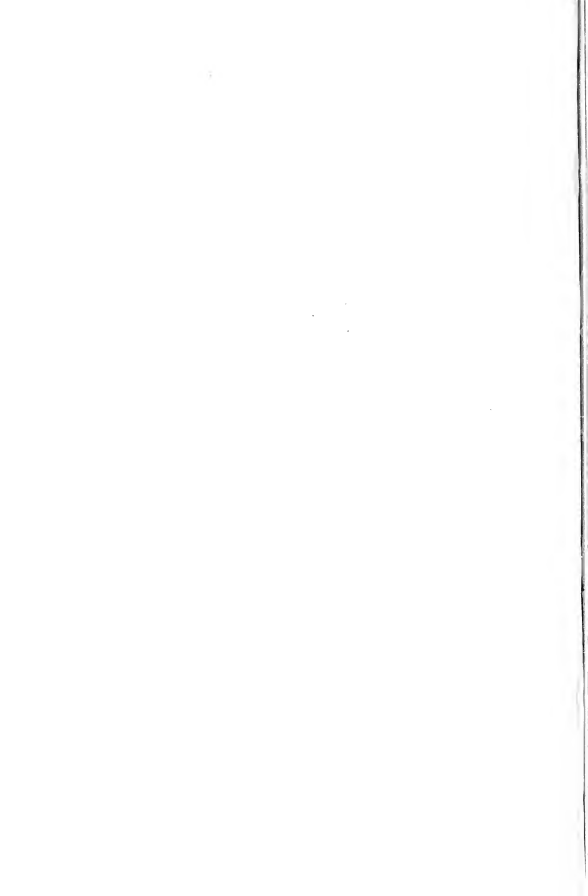
|   |                   |   |  |                                 |                 | 3   |
|---|-------------------|---|--|---------------------------------|-----------------|---|
| Name of Building.   | Rents.            | Salaries<br>of and<br>Supplies<br>for<br>Engineers  | Heating.   | Lighting.                       | Water.          | Total.  |
| Ontario—Concluded.  | \$ ets.           | 8 cts.  | \$ cts.  | S cts.                          | \$ ets.         | \$ cts.   |
| Toronto post office, station B, 117 King.  post office, station F   | 1,000 00          | $\begin{array}{c} 140 \ 95 \\ 525 \ 45 \end{array}$ | 418 56   | $\frac{406}{328} \frac{63}{62}$ | 58 57           | $1,547 58 \\ 1,331 20$                                  |
| post office, station C  |                   | 469.75  |  | 580 49                          | 14 07           | 1.285 31  |
| post office, station I, Central depot   |                   | -412.37   | 215 22   | 416 60                          | 18 00           | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   |
| steamboat inspector's office  Trenton post office   | 720 00            | 426 38  | 220 80   | 150 00                          | 75 00           | 720 00<br>872 18  |
| Walkerton post office, &c   |                   | 372 13  | 287 13   | 151 10                          | 46 50           | 856-86  |
| Windsor drill hall post office, &c.   |                   | 859-36  | 501 80   | 1,390 39                        | 96 00           | $\begin{array}{r} 350 & 00 \\ 2,847 & 55 \end{array}$   |
| Wingham post office. Woodstock armoury  |                   | 190 91  | $\begin{bmatrix} & 273 & 13 \\ & 1 & 50 \end{bmatrix}$ | 145 84                          | 11 43           | 621 31<br>1 50  |
| Woodstock armoury post office, &c   |                   | 460 51  | 379 78   | 590 36                          | 35 20           | 1,465 85  |
| Totals for Ontario  | 116,119 61        | 119,316 90  | 88,854 17  | 68,819 16                       | 4,786 21        | 397,896 05  |
| $m{M} anitoba$ .  |                   |   |  |                                 |                 |   |
| Brandon experimental farm   |                   |   | 377 29   | 50-33                           |                 | 427 62  |
| m immigrant building  |                   | 612 05  | $\begin{array}{r} 1,113 \ 80 \\ 833 \ 06 \end{array}$  |                                 | 56 46<br>100 00 | $\begin{array}{c} 1,287 & 97 \\ 2,394 & 33 \end{array}$ |
| post office, &c  Dauphin immigrant station  Elkhorn immigrant shed.  Portage la Prairie post office, &c.                  | 90.00             |   | 29 00  |                                 |                 | 70 68<br>90 00  |
| Portage la Prairie post office, &c  |                   | 629 28  | 547 99   | 315 25                          | 21 54           | 1,514 06  |
| Virden immigrant building<br>Winnipeg custom house  | 550 00            | 474 85  | 16 25<br>857 24  | 204 55                          | 83 95           | $\begin{array}{c} 16 \ 25 \\ 2,170 \ 59 \end{array}$    |
| Virden immigrant building. Winnipeg custom house. Dominion lands office. public buildings cus, w'house engineer's office. | 50 00             | 29 20   | 247 70<br>36 35  |                                 | 39-05           | 299-40<br>119-20  |
| engineer's office   | 837 00            | ·····   | 562 68   | 164 40                          |                 | 837 00<br>773 18  |
| immigrant building. I   | 309 65            |   | 3,764 14   |                                 |                 |   |
| immigrant shed (C.P.R. stn.) post office  | $\pm$ 1.518.75    | · 5 337 18  | $^{\prime}$ 3.851 47                                   |                                 |                 | 17,507 62   |
| weights and measures  | 600.00            |   |  |                                 |                 | 350 OF<br>600 OF  |
| inmigrant building, 11 immigrant building, HI,IV.   |                   |   | 835 54<br>863 75                                       |                                 | 82 80           |   |
| imnigrant building, V   |                   |   |  |                                 |                 | 6 90  |
| Totals for Manitoba   | 4,315 40          | 7,102 56  | 13,936 26  | 9,276 23                        | 2,538 00        | 37,168 45   |
| Northwest Provinces.  |                   |   |  |                                 |                 |   |
| Alameda Dominion lands office   |                   |   |  |                                 |                 |   |
| Battleford Dominion lands office  | 655 00            | !   | 224 73   |                                 |                 | 879-78  |
| North Battleford immigration building<br>Calgary custom house, &c   |                   | l<br>L  | 20 00  | 126 00                          |                 | 20 00<br>3,126 00                                       |
| engineer's office   | 772 50            | )   |  | 11 36                           |                 | 783 86  |
| " post office, &c   | 550 6             | 1,091 05  | 1,378 72   | 3,973 45                        | 300-00          |   |
| Davidson immigrant building   |                   |   | 477 00   |                                 | i               | 477 00  |
| Edmonton Dom. lands and registry office immigrant shed  | 22 50<br>1,266 00 | 501 22  | 667 62   | 66 10                           | 10 00           |   |
| post office and inland rev<br>Estevan Dominion lands office   | 3,782 50          |   | 441 75   |                                 | 70 82           | 5,986 38<br>440 00                                      |
| Humbolt Dominion lands office   | . 710 00          | F   | 113 40<br>684 50                                       |                                 |                 | 823 40  |
| Indian Head experimental farm<br>Leduc immigrant building   |                   |   |  |                                 |                 |   |

PART II.—STATEMENT B.—EXPENDITURE—Concluded.

| Name of Building.   Rents   Supplies   Lighting   Lighting   Lagiting   Lag |   |           | Salaries                  |                 |           |   |                    |
|--|---|-----------|---------------------------|-----------------|-----------|---|--------------------|
| Lacombe immigrant building.   130 00   96 78   35 69   35 69   35 10   | Name of Building.   | Rents.    | of and<br>Supplies<br>for | Heating.        | Lighting. | Water.                                  | Total.             |
| Lock primer and farm   35 69   35 69   35 69   35 69   35 60 | Northwest Provinces-Continued.  | \$ cts.   | 8 ets.                    | 8 ets.          | 8 ets.    | \$ ets.                                 | \$ ets.            |
| Lock primer and farm   35 69   35 69   35 69   35 69   35 60 | Lacombe immigrant building  | 130 00    |                           | 96 78           |           |   | 226 - 78           |
| Lethbidge court house and cust, house   5 84   39 50   188 70   39 00   120  | experimental farm   |           |                           |                 | 35 69     |   | 35 69              |
| " post office   501 80 120 00   13 00 13   13 00 13   13 00  | Lloydininster immigrant building<br>Lethbuidge court house and cust house | 5.84      |                           | 97 69<br>39 50  | 138.70    | 39.00                                   | 993 0              |
| post office  | experimental farm   | 32 00     |                           | 62 00           | 11 16     |   | 105 1              |
| Dom. lancs office  | immigration building  |           |                           | 101 15          | 92 65     | 10 00                                   | 203 8              |
| minigrant building   | Down land, office   |           | 501 80                    | 120 00          |           |   | 021 8              |
| mmingration building   | Jooseiaw post office, &c  | 1.620 00  | 615.50                    | 278 03          | 478 90    | $\frac{13}{52} \frac{30}{50}$           | 3,044 9            |
| Accleded custom house  | immigration building  |           |                           | 136 - 85        |           |   | 136-8              |
| post office  | Incleod custom house  |           |                           | 63-96           | 109 81    | 13 50                                   | 187 2              |
| re post office. 1,986 15 1,671 49 270 42 193 10 3,131 degina clerk of works office. 275 00 6 20 281 281 29 480 40 45 00 2306 inland revenue office 100 00 130 75 641 29 480 40 45 00 2306 inland revenue office 100 00 351 75 39 45 29 75 421 post office. 624 15 600 78 578 50 35 00 1,838 costhern Dom. lands office. 120 00 14 00 51 66 195 65 65 195 65 65 65 65 65 65 65 65 65 65 65 65 65  | rince Amert Dom, lands and reg. office                                    |           | 533 <u>3</u> 0            | 191 50          | 8.64      |   |                    |
| Second Continuous   Seco | post office   |           | 1.086 15                  | -1.671 49       | 270 42    | 103 10                                  | 3,131 1            |
| mindid revenue office  | Red Deer court house  |           | 685 00                    | 136 23          |           |   | 821 2              |
| mindid revenue office  | Regina clerk of works office  | 275 00    | 6 20                      |                 | 190 10    | 15 00                                   | $\frac{281}{2000}$ |
| immigrant building   | inland revenue office   | 100.00    | 1,155 15                  | 041 20          | 469 1     | 49 1111                                 | 100 0              |
| tosthern Dom. lands office.         120 00         14 00         134 trathcona immigrant shed         144 00         51 66         195 askatoon immigrant building         829 25         829           askatoon immigrant building.         195 00         15 59         225         829           forkton Dominion lands office.         588 25         190 10         778         196         61 90         61         61 90         61         61 90         61         61 90         61         61         61 90         61         61         61 90         61         61         61 90         61   | immigrant building  | 1 00      |                           | 351 75          | 39 45     | 29.75                                   | 421 - 9            |
| Post office   195 00   | post office   |           | 624 15                    | 600.78          | 578-50    | 35 00                                   | 1,838 4            |
| Post office   195 00   115 59   223  | testhern Dom, lands office  | 120 00    |                           |                 |           |   |                    |
| Post office   195 00   115 59   223  | askatoon immigrant building   | 144 00    |                           | 829 25          |           |   | 829 2              |
| Totals for N.W.T   | post office   | 195 00    |                           |                 |           |   | 195 - 0            |
| Totals for N.W.T   | edgwick immigrant building  | 210 00    |                           | 15 50           |           |   | 225 5              |
| Totals for N.W.T   | orkton Dominion lands office  | 588 25    |                           | 190 10<br>61 90 |           | • |                    |
| Atlin post office  | ermilion immigrant building   | 336 00    |                           | 8 50            |           |   | 344 50             |
| Atlin post office  | Totals for N.W.T  | 15,852 23 | 7,339 64                  | 10,145-19       | 7.737 35  | 751 67                                  | 41,826 0           |
| Agassíz experimental farm. 76 20 76 30 60 76 50 60 60 60 76 76 20 76 30 60 540 inhalt custom house. 16 60 16 60 16 60 76 54 65 50 15 67 78 73 72 60 2.031 76 54 60 1.173 60 65 65 67 80 551 67 78 73 72 60 2.031 76 76 76 76 76 76 76 77 78 73 72 60 2.031 76 76 76 77 78 73 72 60 2.031 76 76 78 75 76 70 78 73 72 60 2.031 76 78 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 60 2.031 76 78 78 78 78 79 70 2.031 78 78 78 79 70 2.031 78 78 78 78 79 79 78 78 78 79 79 78 78 78 79 79 78 78 78 78 79 79 79 78 78 78 78 79 79 78 78 78 78 79 79 78 78 78 78 79 79 78 78 78 78 78 78 78 78 78 78 78 78 78  | British Columbia.   |           |                           |                 |           |   |                    |
| Colwood, telegraph repairs, &c.       30 06       30 6         Sequinalt custom house.       16 0       16 0         Xamloops post office, &c.       603 90       440 50°       465 92       36 00       1,546         Nanaimo post office, &c.       571 55       246 73°       300 75       54 00       1,173         Nelson post office, &c.       618 93       551 67       788 73       72 00       2,031         New Westminster Fisheries and Indian department       329 60       147 36       6 65       67 80       551         New Westminster post office       727 10       423 52       709 98       60 27       1,920         Rossland post office, &c.       570 70       547 31       553 50       184 68       1,856         Vanconver examining warehouse, new building       2,097 00       6 00       43 19       410 89       11 48       2,568         Authoritie       438 00       2,208 60       789 07       2,434 56       73 37       5,943         Custom house       1,525 00       68 75       234 30       1,828         Shipping office       150 00       73 99       73         Victoria examining warehouse, pubulding       73 99       73         William's head quarantine station <td></td> <td></td> <td></td> <td>104 50</td> <td>28 35</td> <td></td> <td>272 3</td>   |   |           |                           | 104 50          | 28 35     |   | 272 3              |
| Squimalt custom house.   16 66   16 68   | Agassiz experimental farm   | 20.66     | • • • • • • • • • •       | 76 20           |           |   |                    |
| Kanloops post office, &c.       603 90       440 50*       465 92       36 00       1,546         Canaimo post office, &c.       571 55       246 75       300 75       54 60       1,173         Gelson post office, &c.       618 93       551 67       788 73       72 00       2,031         New Westminster Fisheries and Indian department       329 60       147 36       6 65       67 80       551         New Westminster post office.       727 10       423 52       709 98       60 57       1,920         Jossland post office.       570 70       547 31       553 50       184 68       1,856         Jossland post office.       570 70       547 31       553 50       184 68       1,856         Jossland post office.       438 00       2,208 60       789 07       2,434 56       73 37       5,943         Joss office.       438 00       2,208 60       789 07       2,434 56       73 37       5,943         Joss office.       150 00       68 75       234 30       1,828       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0       150 0  | Esquimalt custom house  | 30 00     |                           |                 |           |   | 16 0               |
| New Westminster Fisheries and Indian department         329 60         147 36         6 65         67 80         551           New Westminster post office         727 10         423 52         709 98         60 57         1,920           Jossland post office         8c         570 70         547 31         553 50         184 68         1,856           Jossland post office         8c         570 70         547 31         553 50         184 68         1,856           Jossland post office         438 90         2,208 60         789 07         2,434 56         73 37         5,948           Jost office         438 90         2,208 60         789 07         2,434 56         73 37         5,943 6           Loustom house         1,525 90         68 75         234 30         1,828 6         150 6   | amloops post office, &c   |           | 603-90                    | 440 50          | 465 92    | 36 90                                   | 1,546-3            |
| New Westminster Fisheries and Indian department         329 60         147 36         6 65         67 80         551           New Westminster post office         727 10         423 52         709 98         60 57         1,920           Jossland post office         8c         570 70         547 31         553 50         184 68         1,856           Jossland post office         8c         570 70         547 31         553 50         184 68         1,856           Jossland post office         438 90         2,208 60         789 07         2,434 56         73 37         5,948           Jost office         438 90         2,208 60         789 07         2,434 56         73 37         5,943 6           Loustom house         1,525 90         68 75         234 30         1,828 6         150 6   | Sanaimo post office, &c   |           | 571 55                    |                 | 300 75    | 54 00                                   |                    |
| department         329 60         147 36         6 65         67 80         551           Yew Westminster post office         727 10         423 52         709 98         60 27         1,920           Jossland post office         &c         570 70         547 31         553 50         184 68         1,856           Jancouver examining warehouse, new building         2,097 00         6 00         43 19         410 89         11 48         2,568           post office         438 00         2,208 60         789 07         2,434 50         73 37         5,943 6           custom house         1,525 00         68 75         234 30         1,828 6           shipping office         150 00         150         150         150           isolation hospital         73 99         73 99         73 9           lictoria         examining warehouse, p. building         100 20         2,849 45         861 20         1,298 97         42 90         5,152 1           Marine and Indian office (old custom house)         687 50         88 50         108 45         16 85         901           william's head quarantine station         30 00         3,712 80         3,742 8           Totals for B.C.         4,370 20         9,312 83   |   |           | 018 35                    | 991 04          | 165 19    | 12 00                                   | 2,951 3            |
| Variable  | department  |           | 329 60                    |                 |           |   | 551 4              |
| Variable  | New Westminster post office   |           | 727 10                    |                 |           |   | 1,920 8            |
| building . 2,097 00 6 00 43 19 410 89 11 48 2.568 43 post office . 438 00 2,208 60 789 07 2.434 56 73 37 5.943 custom house . 1,525 00 . 68 75 234 30 . 1.828 0 shipping office . 150 00   |   |           | 910 10                    | 941 91          | 555 50    | 184 08                                  | 1,856 1            |
| Shipping office   150 00   130   1 | building  | 2.097 00  | 6.00                      | 43 19           | 410 89    | 11 45                                   | 2.568-56           |
| Shipping office   150 00   130   1 | · post office   | 438 00    | 2,208 60                  | 789 07          |           |   | 5,943 - 6          |
| 100 20   2,849 45   861 20   1,298 97   42 90   5,152 7  | custom house  | 1,525 00  |                           | 68-75           |           |   |                    |
| Comparison   Com | isolation hospital  | 150 00    |                           | 73.99           |           |   | 73 99              |
| Marine and Indian office (old custom house). 687 50 88 50 108 45 16 85 901 108 45 16 85 901 108 45 16 85 901 108 45 16 85 901 108 45 16 85 901 109 109 109 109 109 109 109 109 109   | ictoria examining warehouse, p.   |           |                           |                 |           |   |                    |
| custom house)     687 50     88 50     108 45     16 85     901 3       old post office     51 50     0 45     65 50     117       Villiam's head quarantine station     30 00     3,712 80     3,742 8       Totals for B.C.     4,370 20     9,312 83     8,242 81     7,341 50     684 85     29,952       Ynkon.   |   | 100 20    | 2,849 45                  | 861 20          | 1,298.97  | 42 90                                   | 5.152 7:           |
| Villiam's head quarantine station.     30 00     3,712 80     65 50     117       Totals for B.C.     4,370 20     9,312 83     8,242 81     7,341 50     684 85     29,952       Yukon.   |   |           | 687 50                    | 88.50           | 108 45    | 16.85                                   | 901 36             |
| Villiam's head quarantine station.       30 00       3,712 80  |   |           |                           |                 |           |   | 117 4              |
| Yukon.   | Villiam's head quarantine station   |           |                           | 3,712 80        |           |   | 3,742 80           |
|  | Totals for B.C  | 4,370 20  | 9,312 83                  | 8,242 81        | 7,341 50  | 684 85                                  | 29,952 19          |
|  | Yukon.  |           |                           |                 |           |   |                    |
| Vhitehorse post office, &c. (Yukon)  | Ulitaberra matation for Valent  |           | 1.975.00                  | 1 701 00        |           |   | 1,375 0            |

Part II, Statement C.—Showing the amounts loaned by government under the authority of special Acts of parliament, and upon the security of debentures of the borrowing corporation. The works upon which these funds are expended are of a quasi-public nature, and the several advances have been made upon the recommendation of the Honourable the Minister of Public Works, and after inspection by the Chief Engineer.

| To whom Loaned.              | Parliamentary Authority            | Purpose.                             | Amount. |
|------------------------------|------------------------------------|--------------------------------------|---------|
| Harbour Commissioners of Que | bec., 62-63 Vic., ch. 34, sec. 34. | Improvements to Princess Louise dock | \$ cts. |



# PART III

# REPORT

ON

# PUBLIC BUILDINGS THROUGHOUT THE DOMINION

FOR THE FISCAL PERIOD ENDED MARCH 31, 1908.

BY THE

CHIEF ARCHITECT



### PUBLIC WORKS, CANADA,

CHIEF ARCHITECT'S OFFICE,

Napoleon Tessier, Esq., Secretary,

OTTAWA, October 26, 1908.

Department of Public Works.

SIR,—I am sending you herewith, annual report of works executed under this branch during the fiscal period ended March 31, 1908.

D. EWART,
Chief Architect.

## PROVINCE OF NOVA SCOTIA.

### ANTIGONISH.

### PUBLIC BUILDING.

This building, which was described in a previous report, is completed and supplied with a tower clock.

Plans, &c., prepared by this department. Clerk of works, Alexander McGillivray. Contractors, the Rhodes, Curry Company.

### AMHERST.

### PUBLIC BUILDING.

Two borrowed lights were made in rooms of attic; the back stairs from ground floor to attic had hardwood treads renewed; a hardwood floor was laid in caretaker's hall, parlour and dining-room; painting was done to outside woodwork of building, inside woodwork of first floor and attic, heating coils and floors of four rooms; the hardwood of all fixtures, window shutters, &c., are varnished, and repairs were made to woodwork, painting, glazing, locks, &c.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

## BRIDGEWATER.

### PUBLIC BUILDING.

A contract for the construction of this building was entered into on October 3, 1907. The building has a frontage of 62 feet on King street by a depth of 35 feet and has two stories of brick with stone dressings on a stone basement.

The partitions in basement and ground floor as well as the safe rooms, of which there is one on each floor, are brick; the basement walls are lined with brick; the

19—iii—1<del>1</del>

### BRIDGEWATER—Continued.

basement floor is concrete, while the remaining floors and partitions as well as the stairway and roof are of wood. The external entrance steps are stone, and the external cornices of metal.

The basement is for heating apparatus, fuel and storage; the ground floor for post office and examining warehouse, and the first floor for the Customs, &c.

Plans, &c., prepared by this department.

Clerk of works, Robert H. Lamb. Contractors, Falconer & McDonald.

### CANSO.

### PUBLIC BUILDING.

This building, which was described in a previous report, is completed.

## GLACE BAY.

### PUBLIC BUILDING.

This building, for the construction of which a contract was entered into on December 10, 1907, will consist of a main portion of 51 feet by 38 feet, to be two stories of brick with stone dressings and on a stone basement, and a one-story brick adjunct 33 feet by 30 feet, with stone dressings and on a stone basement.

The basement of the main portion is excavated and is designed for heating apparatus, fuel and stores, the ground floor for a post office, and the first floor for Customs and Inland Revenue offices. There are brick vaults, one on the ground floor and the other on the first floor. The adjunct is designed to accommodate the examining warehouse and weights and measures, and the basement is unexcavated.

Plans prepared by R. B. Whitten, architect.

Clerk of works, Dan. Ross.

Contractors, Rhodes, Curry & Co.

### HALIFAX.

### CUSTOM-HOUSE.

The building is completed, fitted up and furnished, and a tower clock is installed in tower. The Customs Department moved into the building on Monday, June 17, 1907.

Drawings and specifications prepared by this department and work supervised by C. E. W. Dodwell, resident engineer and superintendent of public buildings, Nova Scotia, Halifax, N.S.

W. J. Busche, resident architect.

Contractor for building, M. E. Keefe.

Contractor for heating apparatus, Longard Bros.

Contractor for tower clock, Schultz Bros.

## DETENTION HOSPITAL.

The construction of this building, which was described in a previous report, is now nearly completed.

Plans, &c., prepared by this department.

Resident architect, A. G. Gates.

Contractors for construction of building, lighting, &c., S. A. Marshall & Son.

Contractors for heating apparatus, Martel & Langelier.

### HALIFAX—Continued.

### DOMINION BUILDING.

New post office trucks were supplied and repairs were effected to lighting, earpentry, locks, lock boxes, furniture, glazing and elevator.

Work supervised by C. E. W. Dodwell, resident engineer and inspector of public

buildings, Halifax, N.S.

### CUSTOMS APPRAISER'S OFFICE.

This is a rented building. Minor repairs were effected to plumbing, and goods hoist, under the supervision of C. E. W. Dodwell, resident engineer and superintendent of public buildings, Nova Scotia, Halifax, N.S.

### IMMIGRATION BUILDING.

Two new hot water heating furnaces were installed similar to the new furnaces supplied last year, making four new furnaces connected into one battery; repairs were made to ranges, plumbing, carpentry, painting and wiring, and fire escapes were supplied and erected.

### INVERNESS.

### PUBLIC BUILDING.

This building, which was described in my report of last year, is now completed and fitted up with hot water heating apparatus.

Plans, &c., prepared by this department.

Clerk of works, Duncan A. McIsaac.

Contractor, Edward F. Munro.

## LAWLOR'S ISLAND.

## QUARANTINE STATION.

A combined well and filter was constructed; a lift pump was put in new hospital, and repairs and improvements made to the various buildings and wharf.

Plans and specification prepared and work supervised by C. E. W. Dodwell, resident engineer and superintendent of public buildings, Nová Scotia, Halifax, N.S.

### NEW GLASGOW.

#### PUBLIC BUILDING.

A granolithic foot path, with curb and gutter, was laid along front and side of property. A lavatory room for post office was fitted up on ground floor. The cement floor of the basement was repaired.

Work was done under the supervision of D. H. Waterbury, of this department,

St. John, N.B.

# PICTOU.

### CUSTOM-HOUSE.

Some furniture was supplied the Inland Revenue office; some internal painting was done and repairs were made to tower and roof.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### PICTOU.—Continued.

### POST OFFICE.

The woodwork was re-painted or re-varnished, the walls and ceilings cleaned and tinted, the basement lime-washed and the heating coils bronzed.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### SHELBURNE.

#### PUBLIC BUILDING.

A contract for the construction of this building was entered into on February 12, 1908. It is to measure on plan 39 feet by 54 feet, the walls built of stone with a wooden mansard; the main portion to be two stories, basement and mansard, and an angle tower three stories and basement in stone with a wooden lantern to reach 61 feet from level of ground exclusive of finial.

The basement partitions are to be brick and the basement floor concrete, but the remaining partitions and floors, as well as the stairs and roof, are to be of wood. The ground floor will contain post office, examining warehouse, stairway, hall and lavatory; the first floor, the Customs and Inlaud Revenue offices, and the attic the caretaker's apartments. In the basement are to be the heating apparatus, rain-water tank, fuel room and store-room.

Plans, &c., prepared and work to be supervised by L. Lessel, architect, Halifax, N.S.

Clerk of works, Fred. Miner.

Contractors, A. Hood and Wm. Brooks.

# SPRINGHILL.

#### PUBLIC BUILDING.

The interior woodwork was re-painted or re-varnished; the walls and ceilings tinted, and the heating coils painted.

Work done under the supervision of D. H. Waterbury, of this department, St.

John, N.B.

### TRURO.

#### ARMOURY.

On August 9, 1907, a contract was entered into for the construction of this building, situated on the north side of Wilson street. This is a two-story brick building with stone dressings and on a stone basement, measuring 58 feet frontage by 33 feet

depth

Only a portion of the basement, 12 feet in width by the depth of the building is excavated, and contains the furnace room and fuel rooms. The ground floor contains two company armouries, one room for stores, a vestibule, a stairway hall and a closet-room; on the first floor are a lecture-room, a regimental C. O. room, two company C. O. rooms, an adjutant's room and a stairway hall. Excepting a number of those on first floor, the partitions are of brick; the floors, roof and stairs, excepting in basement and lavatory, where the floors are cement, are of wood.

Plans, &c., prepared by this department.

Clerk of works, D. Henderson. Contractors, Frank Dexter & Co.

### WESTVILLE.

### PUBLIC BUILDING.

A contract for the construction of this building, in the vicinity of the Intercolonial Railway station, was entered into on September 14, 1907. It is to be a 61 ft. by 33 ft. 6 in. two stories brick building with stone dressings and on a stone basement: the outside steps are to be concrete; the basement and ground floor partitions, the safe-rooms and the lining of the basement walls to be brick; the first floor partitions, the stairway, the roof and the floors, excepting the basement floor, which is to be concrete, to be wood; the outside cornice to be metal, and the roof covering to be tar and gravel composition.

The basement is for the heating, fuel and stores; the ground floor is for post office, examining warehouse and stairway hall, and the first floor for the offices of the Customs and Inland Revenue. There are a bath-room and a w. c. room on the first floor,

and a brick vault on each floor.

Plans, &c., prepared by this department.

Clerk of works, W. R. McKean.

Contractor, E. T. Munro.

### PROVINCE OF NEW BRUNSWICK.

# CAMPBELLTON.

### PUBLIC BUILDING.

The boundary fence was taken down and replaced in a more advantageous position; new door locks, door springs and ladders were supplied and repairs made to mast and roof.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

## FREDERICTON.

#### ARMOURY.

The earetaker's rooms and hall were tinted, painted and papered; the chimney of armoury was elongated; a new door was made from kitchen to dining room of quarters, and repairs were made to the plastering, roof covering and woodwork.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### PUBLIC BUILDING.

The works reported last year are completed and in addition the roof has been painted and sundry repairs done to woodwork.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

# MARYSVILLE.

### PUBLIC BUILDING.

Repairs were made to woodwark, painting and tinting; the roof was repaired, and a wire fence with gates put up inclosing the property.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

# NEWCASTLE.

### PUBLIC BUILDING.

A granolithic foot path was laid along front and side of property and a pipe drain for surface water along the side.

The offices and rooms had the walls and ceilings tinted and the woodwork painted or varnished. New hardwood steps were put in lobby. The venetian blinds were repainted, re-taped and re-corded, and some minor repairs were made to joinery.

## RICHIBUCTO.

### PUBLIC BUILDING.

The sewer, which had become clogged, was overhauled and put in good order, and some brickwork done in basement.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### ST. JOHN.

### CUSTOM-HOUSE.

A number of the sandstone dentils of the front cornice, supposed to be injured when the building was partially destroyed by fire, which were found to be unsafe, were removed and replaced by copper. The stonework of front was pointed. The copper roof covering was repaired and the down pipes in part, at the rear, were renewed.

The Water street alleyways and walks were asphalted.

The outside window sashes at front and end of building were re-stained and varnished. The Collector of Customs offices were cleaned, painted, oiled and varnished.

A room was constructed by glazed wood partitions and doors in hall south wing to provide an additional office for the Marine Department.

Repairs were made to kitchen range, chutes, hydraulic hoist, furnaces, bells, clocks, painting, carpentry, plastering, locks, plumbing, door springs, furniture and fittings.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### ALTERATION OF AND ADDITION TO MILITARY STORE BUILDING.

This is an extension of 40 feet in length and 38 feet in breadth from the original building, which was 103 feet in length by 38 feet in breadth, making in all a building 143 feet in length by 38 feet in breadth.

It has two stories of stone on stone foundation walls, surmounted by a wooden mansard story.

The work and materials throughout the extension are similar in all respects to those in the original portion. In the mansard story of the old portion, 30 feet of the length is partitioned off and divided up for caretaker's apartments; all the space in the new part is devoted to storage.

Plans and specification prepared by this department.

Clerks of works, W. J. Fitzgerald.

Contractors, John Flood and Edward Bate.

#### IMMIGRATION BUILDINGS.

# (Including No. 4 Shed.)

The galvanized smokestack, being worn and dangerous, was removed and replaced by a new one; the iron scuppers on roof were removed and replaced by copper scuppers; the entire exterior of the original building was painted and the roof

### ST. JOHN-Continued.

repaired; an observation room was partitioned off on first floor; a new wooden foot path was laid along southern side; the halls and sleeping rooms were wainscotted; the upper flat and the hospital apartments had the walls and ceilings cleaned and tinted; repairs were made to plumbing, carpentry, painting, glazing, cooking ranges, furnaces, furniture, &c.; some floor cloth was supplied, and the sewer, in part, opened up and relaid.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### SAVINGS BANK.

The coal cellar and ash bin roof, which was decayed and leaking, was rebuilt and asphalted, and the brick walls and partitions of the same were repaired. Repairs were made to furnace brickwork, plumbing and flag-mast.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### DETENTION HOSPITAL.

The Martello Hotel, St. John West, was leased by the department for use as a detention building.

### POST OFFICE.

A new lead-lined eistern was constructed in place of the original one, which was worn-out and useless.

The floor of boiler-room and of mail delivery in basement, which was sinking, had to be excavated, the exeavated portion filled with stone, and a concrete floor laid in boiler-room and hoist-room. The mail delivery floor was asphalted; the street letter boxes in city and Carleton were painted; the registration office counter, partition, &c., were extended; an electric stamping machine was supplied and set up; additional window blinds were hung in carriers' room and repairs were made to fittings, furniture, plumbing, heating, carpentry, elevator, roof covering, glazing, painting, furniture, lighting, hardware, &c.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### PARTRIDGE ISLAND QUARANTINE STATION.

The buildings hereat comprise a disinfection house, four detention buildings, two hospitals, a gas-house and plant, a quarantine steward's house and a medical super-intendent's residence.

The detention buildings at southern shore had iron straining rods, three in each, trussed through them as they are exposed to heavy gales; in the new hospital a doorway was cut through stone wall of basement and fitted with frame, door, porch and steps; building 'C' had ground floor partitioned off into sleeping rooms ceiled with wire mesh, partitions painted, doors re-hung and beds re-set; the steward's house was provided with water service, drainage to shore, sinks, &c.; the medical superintendent's house had stationary wash tubs, new plumbing, painting, papering, tinting, glazing, linoleum, new door to basement and repairs to carpentry, masonry, &c.

Work supervised by D. II. Waterbury, of this department, St. John, N.B.

### ST. STEPHEN.

# PUBLIC BUILDING.

The brickwork was repaired and pointed, and some additions made to heating, under the supervision of D. H. Waterbury, of this department, St. John, N.B.

## SUSSEX.

#### PUBLIC BUILDING.

Additions were made to the heating apparatus; some of the post office fittings were improved, and additions made to the electric lighting.

Work done under the supervision of D. H. Waterbury, of this department, St.

John, N.B.

### TRACADIE.

### LAZARETTO-LAUNDRY AND SEPTIC TANK.

These works, which were described in my report of last year, are practically completed, ready for the placing of the disinfecting and washing machinery.

Plans, &c., prepared by this department.

Clerk of works, Charles LeBreton.

Contractor, Thos. P. Charleson.

### LAZARETTO-MAIN BUILDING.

Repairs were made to the roof, and some flooring laid in basement. Work done under the supervision of D. H. Waterbury, of this department, St. John, N.B.

### WOODSTOCK.

### PUBLIC BUILDING.

The exterior of the building has been completely overhauled, the masonry and brickwork painted, &c., the woodwork, ironwork, &c., painted, and the roof of extension repaired. The interior of the building has had the walls cleaned and ceilings tinted or painted, the plastering and joinery repaired, the joinery painted or varnished, the fittings varnished, the heating coils bronzed, and some new plumbing put in.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

### PROVINCE OF PRINCE EDWARD ISLAND.

# SUMMERSIDE.

## PUBLIC BUILDING.

The fences, gates and the eaves of the building, which had been destroyed by fire from an adjoining property, were renewed, painted and made good. The exterior of the latrine shed in yard was painted, as was the outside joinery and ironwork and a large part of the interior joinery. The hardwood of screen and fittings of ground floor and first floor were rubbed down and varnished.

The annex roof, the plastering and joinery received minor repairs.

Work supervised by D. H. Waterbury, of this department, St. John, N.B.

## PROVINCE OF QUEBEC.

### CHICOUTIMI.

### PUBLIC BUILDING.

This building, which was described in my report of last year, is practically completed.

Plans and specification prepared by this department.

Clerk of works, Wm. Warren. Contractor, Adolphe Beaulieu.

Contractor for hot water heating, Ovide Guay.

## COATICOOK.

### PUBLIC BUILDING.

A fire escape was provided and some minor alterations made to the heating system.

All supervised by G. S. Gingras, of this department, Montreal, P.Q.

### DRUMMONDVILLE.

#### PUBLIC BUILDING.

A granolithic sidewalk, with approaches to the main and mail entrances and to the letter receiver, was laid the full length of the property; the flag-pole was renewed. and all the exterior woodwork of the building, together with the fences about the property, were painted. All under the supervision of G. S. Gingras, of this department, Montreal, P.Q.

# GROSSE ILE.

### QUARANTINE STATION.

Disinfection building.—This building is not yet completed. The Dehaître disinfecting and washing apparatus is received for installation.

A building for inspection, with two stories of wood and lighted by electricity, was built.

The guards' building was completed and wired for electric lighting.

Medical superintendent's residence.—The verandahs and stairs were repaired and painted: the stable was repaired and re-floored, and a new flag-staff was erected.

Presbytery.—The exterior was painted and the interior was painted and papered. Quarters for carter.—A wooden building on a stone basement, plastered inside and roofed with galvanized iron, was constructed.

Boatmen's quarters.—A new well was sunk; two of the dwellings were replastered

and the remainder had plaster repaired.

Buildings for friends of the sick.—Two chimneys and a partition were built.

Brick hospital.—Two fire escapes were affixed and doors opened through walls thereto; three large rooms were divided by partitions, involving the putting in of 16 new doors, and steps were built at the end of verandah.

Small-pox shed.—The floors, walls and ceilings of large room were sheeted with

pine boards and painted.

All the foregoing done under the supervision of Ph. Beland, clerk of works, Quebec. P.Q.

## IBERVILLE.

### POST OFFICE.

This building, which was described in my report of last year, is completed, fitted up and supplied with a hot water heating system.

Plans, &c., prepared by this department. Clerk of works, J. E. A. Benoit, architect.

Contractor for construction of building and for heating system, A. G. Marshall. Contractor for post office fittings, D. H. Langlois & Co.

### LAPRAIRIE.

### PUBLIC BUILDING.

A fire escape was erected on the west side of the building, under the supervision of G. S. Gingras, of this department, Montreal, P.Q.

## LACHUTE.

### PUBLIC BUILDING.

This building, a contract for the construction of which was entered into November 22, 1907, is to be a two-story brick building having stone dressings and stone entrance steps and on a stone basement story.

The roof cornice is to be of wood covered with metal, and the floors, partitions, stairs and roof are of wood, excepting that the basement floor is of concrete, and the basement partitions and piers are of brick. The building has a frontage of 44 feet on Main street, and a like depth on Bethany road.

The basement is to be divided into furnace-room, fuel-room and store-room; the ground floor is to be the post office, and on the upper floor are to be the Customs offices, w. c. rooms, &c. There is to be a brick vault on both ground and first floors.

Plans and specification prepared by this department.

Clerk of works, James McKimmie.

Contractor, O. B. Lafleur & Sons, Limited.

### LACHINE.

### POST OFFICE.

The caretaker's quarters were wired for electric lighting and the ground floor wiring was completely renewed. A heating stove was supplied the post office. Done under the supervision of G. S. Gingras, of this department, Montreal, P.Q.

### LEVIS.

### PUBLIC BUILDING.

This building, which was described in my report of last year, is completed. Clerk of works, L. Auger. Contractor, Joseph Couture.

### LONGUEUIL.

# PUBLIC BUILDING.

A one-dial non-striking tower clock was installed in the pediment, under the supervision of G. S. Gingras, of this department, Montreal, P.Q.

### MAGOG.

#### PUBLIC BUILDING.

Tenders are about to be invited for the construction of this building, which is to be a two-stories brick building with stone dressings, on a concrete stone-faced base-

ment, measuring on plan 60 feet by 34 feet.

The external steps are to be stone and the platform for examining warehouse in rear is to be of concrete. The partitions in basement and ground floor, the safe-rooms on ground floor and first floor and the linings of basement walls are to be of brick. The basement floor is to be concrete, but the remaining floors and partitions, as well as the stairways and roof are to be wood. The roof is to be covered with tar and gravel composition, and the external cornice with metal, but the frieze and coping are of cut stone.

The basement is for the heating apparatus, fuel and stores; the ground floor for the post office and examining warehouse, and the first floor for the Customs, bathroom, w. e. room, &c.

Plans, &c., prepared by this department.

### MONTMAGNY.

### PUBLIC BUILDING.

This building, which was described in a previous report, is completed. Plans and specification prepared by this department.

Clerk of works, Theodore T. Beaumont.

Contractor, Napoleon Dumont.

Contractors for heating apparatus, Proulx & Mathurin.

Contractor for electric lighting, Charles Vezina.

### MONTREAL.

## EXAMINING WAREHOUSE.

At 5 p.m., on 31st day of October, 1907, a fire broke out in this building, which was brought under control at midnight of the same day after having done considerable damage to the roof and upper stories. The posts and beams supporting the roof, the windows of top story, the roof and the floor of top story were renewed. Repairs were made to elevator doors, floors, windows, partitions, fittings, plumbing, painting, glazing and ceilings; new belting and steel cables were put in; a new ladies' toiletroom was constructed and fitted up; the electric light system was renewed, a new telephone system was installed, the elevators were re-wired, all the interior woodwork and ironwork was re-painted.

Work supervised by C. Desjardins, of this department, Montreal, P.Q.,

#### CUSTOM-HOUSE.

Two of the lavatories were renovated; the skylights were re-painted and in part re-glazed, and repairs were effected to roof, tile floors, plumbing and heating.

Work supervised by C. Desjardins, clerk of works, Montreal, P.Q.

### CUSTOMS CANAL OFFICE.

The exterior and interior were re-painted; the roof, hardwood floor, plastering and stairs were renewed, and a sign supplied. All under the supervision of C. Desjardins, clerk of works. Montreal, P.Q.

# MONTREAL—Continued.

### INLAND REVENUE BUILDING.

The gas service was added to, altered and repaired; several chimney mantels were supplied and set; two new lavatory basins were fitted up; alterations in heating coils were made; two brass signs were provided and fixed; two new w. c.'s were fitted up in place of others; the roof was repaired and some new eaves gutters supplied; the inside walls were repaired and tinted, and there were a number of articles of furniture and some linoleum supplied.

Work supervised by C. Desjardins, clerk of works, Montreal, P.Q.

### POST OFFICE ADDITION.

On October 12, 1907, a contract was entered into for the construction of this addition, which extends from the post office building along St. Francois Xavier street to Craig street, a distance of 93 feet. On the ground and first floors the continuity is destroyed by the intervention of Fortification Lane, but on the upper stories the various floors will be continuous from St. James street to Craig street.

The lines of the building, the building stone and the style of the detail employed are similar to those in the original building, but an increase in the size of window openings and some other necessary improvements have been made. There will be six stories above the Craig street pavement. All the materials are, so far as possible, non-combustible.

Plans and specification prepared by this department.

Resident architect, M. Perreault. Contractors, Peter Lyall & Sons.

## ST. HENRI POSTAL STATION.

Two sections of heating furnace were renewed; a new lavatory basin and a new w. c. basin were fitted up; some new gas lights were added, and repairs were made to roof, heating system and plumbing. All under the supervision of C. Desjardins, clerk of works. Montreal, P.Q.

### POST OFFICE, ST. LOUIS DU MILE END.

A fire escape was put up; a new fence was erected on south boundary of property; a double door was hung at caretaker's private entrance; a new coil was placed in letter carriers' entrance, and a w. c. bowl replaced; the electric lighting was improved and a few lights added; a system of gas lighting was installed for the post office, and a few urgent repairs made to plumbing, w. c.'s, urinals, &c.

Work done under supervision of C. Desjardins, clerk of works, Montreal, P.Q.

## POSTAL STATION 'C.'

The glazed partitions, pigeon-hole cases, tables, letter boxes, brass work and all other fittings were renovated and iron grilles fixed to doors and windows, including basement, for protection. A porch was constructed at entrance door, two lavatory basins and some new gas burners were installed and repairs made to plumbing and lighting. All under the supervision of C. Desjardins, clerk of works, Montreal, P.Q.

### POSTAL STATION, WELLINGTON STREET.

A heating system was installed, a lavatory and w. c. fitted up, and some furniture supplied for the letter earriers.

### NICOLET.

### PUBLIC BUILDING.

This building, which was described in a previous report, is completed. Plans, specifications, &c., prepared by this department. Clerk of works, Philemon Rivard. Contractor, Joseph Bourque. Contractor for heating apparatus, Jos. Morrisette.

### NOMININGUE.

#### IMMIGRATION BUILDING.

A picket fence, with the necessary gates, was erected along three sides of the property, and some heating stoves were supplied.

Work supervised by G. S. Gingras, of this department, Montreal, P.Q.

# QUEBEC.

### CUSTOM-HOUSE.

A room was provided for archives; a number of the offices were papered and painted; a large lead-lined tank, carpets and a number of articles of furniture were supplied, and repairs were made to heating apparatus and plumbing.

Work supervised by Ph. Beland, clerk of works, Quebec, P.Q.

### CULLER'S AND GAS INSPECTION OFFICES.

The offices were cleaned, painted and papered; a bath and a lavatory basin were put in gas inspection office, and some linoleum was supplied. All under the supervision of Ph. Beland, clerk of works, Quebec, P.Q.

#### EXAMINING WAREHOUSE.

The sugar samples room was chlarged; large tables were supplied for examining room; a part was partitioned off to contain wines and liquors and some additional gasoliers were supplied.

Work supervised by Ph. Beland, clerk of works, Quebec, P.Q.

### HIS EXCELLENCY'S RESIDENCE, CITADEL.

Repairs to roof, heating furnace, water service, ventilation and bells were effected; some of the furniture was repaired and re-varnished, and the interior of the building was cleaned and put in order for the annual visit of Their Excellencies.

A wooden one-story building, 85 feet by 18 feet, for servants' quarters, was constructed along and outside the south wall of H. E. quarters, the lean-to roof reaching up to the basement window sills; abuting this is a three-stories wooden layatories building connected with basement, ground floor and first floor of the quarters, and measuring on plan 17 feet by 18 feet.

Work supervised by Ph. Beland, clerk of works, Quebec, P.Q.

# QUEBEC-Continued.

### IMMIGRATION BUILDING, LOUISE EMBANKMENT.

Additions were made to the buildings; the roofs were re-covered with galvanized iron; a tank heater was set up and connected in kitchen; large incinerators for burning rubbish were put in; additions were made to plumbing and wiring, and general repairs effected to the various portions of the building, fences, &c.

Work supervised by Ph. Beland, clerk of works, Quebec, P.Q.

### POST OFFICE.

An office was provided and fitted up for the resident engineer of this department; a room was fitted up for the archives; the street letter and parcel boxes were painted; the letter boxes in screen were removed and replaced by larger ones; a number of offices were re-papered and re-painted; repairs were made to plumbing, and some articles of furniture and some carpet, linoleum, curtains, &c., were supplied.

Work supervised by Ph. Beland, clerk of works, Quebec, P.Q.

### QUEEN'S WHARF BUILDING.

A large wooden shed for the Marine and Fisheries Department was constructed, under the supervision of Ph. Beland, clerk of works, Quebec, P.Q.

### DETENTION HOSPITAL, SAVARD PARK.

A wooden ice-house was constructed; benches and tables were provided and repairs made to electric lighting and electric bells, all under the supervision of Ph. Beland, clerk of works, Quebec, P.Q.

#### WEIGHTS AND MEASURES OFFICES.

General repairs to carpentry were effected, electric wires and a number of articles of furniture were supplied, under the supervision of Ph. Beland, of this department, Quebec. P.Q.

### RICHMOND.

### PUBLIC BUILDING.

The external surface of the outside walls was repaired and pointed; the gutters and down pipes were repaired and renewed; the electric wiring of ground and basement was completely renewed, and a granolithic sidewalk was laid from the building to the street line on the front and east side.

### ST. HYACINTHE.

## PUBLIC BUILDING.

A fire escape was erected on the west side; the plaster ceilings in the caretaker's quarters were renewed; a bath and basin was fitted up and the caretaker's quarters had the plaster tinted and the woodwork painted throughout.

#### ST. JEROME.

#### PUBLIC BUILDING.

The electric light installation was completely renewed; alterations to admit of placing new boxes and drawers were effected; the main office and the public lobby were cleaned and painted; blinds for all windows were supplied, and repairs were made to brickwork of main entrance and to flag-pole.

Work supervised by G. S. Gingras, of this department, Montreal, P.Q.

## ST. JOHNS.

#### POST OFFICE BUILDING.

This building, which was described in my report of last year, is still in progress. Plans and specification prepared and work supervised by J. E. A. Benoit, architect, St. Johns, P.Q.

Contractor, J. J. Collins.

#### CUSTOM-HOUSE.

Some office furniture was supplied. The counter in the long-room was altered and a screen creeted thereon.

Work supervised by G. S. Gingras, of this department, Montreal, P.Q.

#### CAVALRY STABLES.

A contract for the construction of this building was entered into on August 12, 1907. It consists of a middle building 64 feet front, of two stories, and has four stables attached thereto each 72 feet in length by 32 feet 10 in breadth, with a litter shed 33 feet 10 inches by 9 feet attached. Two of these stables are in line with the front, giving, with the two-story portion, a frontage of 222 feet. The remaining stables, two in number, are arranged in the rear, radiating 60 degrees from each other and from those in front.

Each stable contains 215 standing stalls, a box stall and a feed room, besides having a litter-room attached, and each stall has iron feed boxes, manger, water trough, &c.

The building is of wood, shingled externally and resting on concrete foundation walls and piers. All the floors, excepting the loft of two-story portion, as well as the gangways, are concrete, and the chimneys brick.

Plans and specification prepared by this department.

Clerk of works, Evariste Lanier,

Contractor, Alexandre Saurette.

### SHERBROOKE.

### DRILL HALL.

On November 7, 1907, a contract was entered into for the construction of this building at a corner formed by the intersection of Belvedère and Victoria streets, fronting on the former.

It is a brick building having stone lintels, string courses, copings, &c., resting on a stone basement and having a frontage of 157 feet on Belvedère avenue by a depth of 208 feet. There is a main hall 80 feet by 180 feet, inside measurements, occupying the middle of the building, reaching to the rear and having, on front and both sides, lean-tos which are one-story on the flanks of the main hall, but two stories on the Belvedère street front, excepting the median 58 feet of frontage, which is three

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### SHERBROOKE—Continued.

stories in height. There is a basement under a part of the frontage and under a part of the lean-to on right flank, but the remainder is unexcavated.

The basement is arranged as bowling and shooting alleys, furnace and fuel-rooms, band-room and w. c. room; on the ground floor the front portion has the street entrance, battery Q. M. stores, 1 infantry Q. M. stores, A. S. C. wagon shed, field hospital wagon shed, battery stores, infantry adjutant, battery C. O., field hospital C. O. cavalry C. O., A. S. C. O., and stairways; to the left of the main hall are the battery harness and the gun shed, and to the right of the main hall A. S. C. harness, 1 cavalry armoury and 8 infantry armouries. On the first floor are lecture room, 2 sergeants' mess-rooms, band-room, officers' ante-room, officers' mess-room and store-room, the second floor containing five rooms besides a w.c. room, all for caretaker's apartment.

The partitions are brick and the stairs, floors and roof are wood excepting that the roof of the main hall has a steel frame and that the floors of main hall, grand entrance gun shed, wagon sheds and basement are of concrete.

Plans, &c., prepared by this department.

Resident superintendent, J. W. Grégoire, architect. Contractors, Joseph W. Simoneau and Af. N. Dion.

### PUBLIC BUILDING.

The basement was paved in concrete; the roof gutters were renewed; the frontal external stone steps were pointed; all the external wood and metal work was painted two coats, and the heating furnace of the examining warehouse was repaired.

Work supervised by G. S. Gingras, of this department, Montreal. P.Q.

#### SOREL.

#### PUBLIC BUILDING.

The platform and steps to warehouse entrance were renewed and those to the Inland Revenue office partly so; the floor of the balconies and the roof of the annex were covered with galvanized iron, and the roofs, the gutters and the down pipes repaired.

Work supervised by G. S. Gingras, of this department, Montreal, P.Q.

## THETFORD MINES.

### PUBLIC BUILDING.

The coal cellar was paved in concrete and some minor repairs effected, under the supervision of G. S. Gingras, of this department, Montreal, P.Q.

## THREE RIVERS.

### DRILL SHED.

This building, which was described in a previous report, is completed. Plans, &c., prepared by this department. Clerk of works, Emile Tanguay, architect.

Contractors for the erection of the building, Jos. Bourque & Co.

Contractors for heating apparatus, Martel & Langelier.

Contractors for electric lighting service, the Slade Electric Company.

### PROVINCE OF ONTARIO.

### AMHERSTBURG.

### PUBLIC BUILDING.

Some minor repairs were effected to the roof, under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

### BARRIE.

#### PUBLIC BUILDING.

The building was provided with fire-escapes, under the supervision of Thos. II. Hastings, of this department, Toronto, Ont.

### BELLEVILLE.

## DRILL HALL, ETC.

On May 17, 1907, a contract was entered into for the construction of this building. It consists of a main hall measuring 175 feet by 80 feet inside, with a range of armouries, &c., along the north side, 213 feet in length, with an average breadth of 32 feet. This range is two stories and basement, excepting the middle 56 feet of its length, which is three stories and basement, and contains the main entrance to the drill hall.

The basement of this range contains shooting galleries, bowling alleys, furnacerooms and fuel-rooms; the ground floor, eight armouries, one Q. M. store, one C. O.
room, one orderly-room, one mob. stores, one spare-room, the grand entrance to the
main hall, one stairway hall, one w.c. room and two circular iron stairways; the
first floor: one officers' mess-room, one sergeants' mess-room, two lecture-rooms, one
band-room, one ante-room, two combined lavatory and w.c. rooms, two staircase
halls and two iron circular stairs, while on the second floor are the caretaker's apartments. The walls are of brick on stone basement walls and stone foundations, and
have stone string courses, copings, battlements and dressings. The floor of the main
hall and of the basement are of concrete; the remaining floors and the roof are of
wood, excepting the main hall, of which the roof framing is iron.

Plans and specification prepared by this department.

Clerk of works, Ira Thomson.

Contractor, Wm. Stuart.

### BERLIN.

### PUBLIC RUILDING.

The post office box screen was re-arranged, under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

### BRIDGEBURG.

## PUBLIC BUILDING.

The building was provided with a fire-escape, under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

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#### BRAMPTON.

### PUBLIC BUILDING.

A fire escape was fitted to the building and the Customs offices and caretaker's quarters were re-wired.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

## BRANTFORD.

#### PUBLIC BUILDING.

A new system of plumbing was fitted up, a number of maple floors laid and the interior of the building cleaned, tinted and painted. New stone steps were constructed at Customs entrance.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### CHATHAM.

#### PUBLIC BUILDING.

The building has been wired for electric light. Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### FORT WILLIAM.

#### PUBLIC BUILDING.

Alterations of the internal fittings were made, under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

Contractors, Hamilton & Fergeau.

#### GALT.

### PUBLIC BUILDING.

New heating furnaces and new plumbing were put in to replace the original in each case; the post office fittings were altered and added to; storm sashes and alterations of storm sashes were supplied, as also additional lighting, blinds and awnings for Custom-house, &c.

Work supervised by Thos. H. Hastings, of this department, Toronto, Cnt.

### GODERICH.

## PUBLIC BUILDING.

A fire escape was erected, the heating apparatus overhauled and some repairs made to plumbing, all under the supervision of Thos. II. Hastings, of this department, Toronto, Ont.

### GtELPH.

### ARMOURY.

This building, which was described in a previous report, is yet under construction. Hot water heating and electric lighting service are being fitted up.

Plans, &c., prepared by this department.

Clerk of works, W. A. Mahoney.

Contractors, Nagle & Mills.

### GUELPH—Continued.

#### PUBLIC BUILDING.

A fire-escape and brick ash pit were erected and some linoleum supplied. All under the supervision of Thos. II. Hastings, of this department, Toronto, Ont.

### HAMILTON.

#### NEW DRILL SHED.

This building, which was described in a previous report, is still in progress. Plans and specifications for heating and lighting are prepared.

Plan. &c., prepared and work supervised by W. W. Stewart, architect. Contractor, George F. Webb.

#### POST OFFICE.

The alterations recorded in my report of last year are completed; the Customs pareel post office has been fitted with a hand-power clevator; new toilet rooms were fitted up for the Customs Department; new maple floor was laid in post office; additions and improvements were effected to lighting, heating and plumbing; an elevator was fitted up in warehouse; extensive painting, papering, tinting and cleaning were done, and an additional fire escape was provided.

#### INGERSOLL.

### PUBLIC BUILDING.

The interior walls and ceilings were cleaned and tinted, the interior woodwork painted and the post office was piped for a gas supply; all under the supervision of Thes. H. Hastings, of this department, Toronto, Ont.

## KINCARDINE.

#### PUBLIC BUILDING.

On November 27, 1907, a contract was entered into for the construction of this building on a plot of ground having a frontage of 100 feet on Queen street by a depth of 60 feet along Durham Market street.

The building is to be brick with stone dressings, on a concrete stone-faced basement and will consist of a 2½ stories and basement main portion, measuring 50 feet by 40 feet and a 1½ story adjunct measuring 25 feet by 16 feet.

The main portion has a basement for heating apparatus, fuel and stores; a ground floor for the post office; a first floor for the Customs and Inland Revenue, and an attic for caretaker's apartments. The ground floor of the adjunct is for the examining warehouse.

Drainage is into a septic tank in rear. Plans, &c., prepared by this department. Clerk of works, Angus Kerr. Contractor, Wm. Nicholson.

#### KINGSTON.

### ROYAL MILITARY COLLEGE.

### Servants' New Quarters.

On January 15, 1908, a contract was entered into for the construction of two buildings, each 167 feet long by 33 feet broad, placed on two opposite sides of a square. facing outwards, with yards in rear; each series separated by a lane which bisects the square.

Each block consists of eight dwellings of two stories in brick with stone dressings

and on a stone basement.

The division walls, the partitions in basement, the lining of basement walls and the chimneys are of brick; the partitions, floors and stairs of first and second stories and the roof are of wood; the floor of basement and verandahs in rear are of con-

crete, and the front entrance steps are of stone.

Each dwelling has, in basement, a cellar, a laundry and a store-room: on the ground floor a living room, a kitchen, an entrance hall, a vestibule, a stairway hall and a verandah, and, on the first floor, two bed-rooms and bath-room. In the middle of the block are the furnace and fuel-rooms in the basement; two closets on the ground floor, and one closet and a stairway to roof on the first floor. The first floor has a passage, midway of the breadth, which runs from end to end and is so arranged as to allow the number of bedrooms in the several dwellings to be varied to suit requirements.

Plans. &c., prepared by this department. Clerk of works, H. B. Smith, architect. Contractor, M. Sullivan.

#### ARTILLERY PARK BARRACKS.

# Men's Quarters-Alterations and Additions.

This building is being fitted up with a hot-water heating apparatus, plumbing, &c., together with new stairways, stone porch, metal roof covering, gutters and down pipes, stone chimney shaft, fireplaces, &c. A basement was excavated under 40 feet of the middle of the building, and the walls carried down the required depth, forming a furnace room, fuel room and store room, and ducts for the heating pipes were formed in concrete along the outer walls.

A wooden shed, to store the kitchen coal, was built at one end of the building, constructed of wood on a concrete foundatin. Some brick partitions were built in basement and various doorways were built up and some broken out and new jambs

built in brick.

Plans, &c., prepared by this department and work supervised by H. B. Smith, architect, Kingston, Ont.

### CUSTOM-HOUSE.

A new water closet was fitted up in basement in place of one broken, and a new electric light switch was installed.

Repairs were made to lawn pipes, water pipes, glazing, heating apparatus, &c. All under the supervision of Arthur Ellis, architect, Kingston, Ont.

### POST OFFICE.

The original letter-sorting racks and bunks were taken out and replaced by new; a letter-stamping machine was fitted up; the flooring of vestibule of clerk's room was renewed; a plankwalk was laid from Wellington street entrance to clerks' entrance; a new mail sleigh was provided; the street boxes for letters and parcels were painted, and repairs were made to yard gates, furnace doors, water and heating pipes, carpentry, locks, glazing, lighting, &c.

All done under the supervision of Arthur Ellis, architect, Kingston, Ont

#### LINDSAY.

#### PUBLIC BUILDING.

The internal walls and the ceilings of the caretaker's quarters were cleaned, tinted and papered; repairs and additions were made to plumbing; a fire escape was fixed to the building; the brickwork and masonry were painted, and additions were made to the general delivery.

Plans and specifications prepared by this department, and work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### LONDON.

#### MILITARY STORE BUILDING.

A freight elevator was installed; the building was fitted up for use as a military store building, and the residence painted and tinted.

Work supervised by Thos. H. Hastings, of this department, Toronto, Out.

### CUSTOM-HOUSE.

Additions were made to plumbing in caretaker's quarters and the stenographer's office of the Inland Revenue Department was fitted up and furnished.

Work supervised by Thos. H. Hastings, of this department, Toronto, Out.

### MARKHAM.

### PUBLIC BUILDING.

On May 20, 1908, a contract was entered into for the construction of this building on a plot of ground having a frontage of 52 feet 6 inches on Main street by a depth of 100 feet on Joseph street.

It is to be a one-story brick building on a stone-faced concrete basement and surmounted by a wooden mansard attic. It will have a frontage of 38 feet on Main

street by a depth of 34 feet.

The partitions, stairs, roof and floors, excepting the floor of basement, which is to be laid in concrete, and the basement partitions, which are to be brick, are to be of wood, and the roof and cornice covering to be of sheet metal. The entrance steps, excepting to mail entrance, which are to be concrete, are to be stone. The drainage is to be to a cesspool in yard.

The basement is to contain heating apparatus, fuel, w.c. and lavatory; the ground floor, the post office, and the attic left unfinished under the present contract.

Plans, &c., prepared by this department.

Clerk of works, David Mayer.

Contractor, W. J. Tuck.

## NAPANEE.

### PUBLIC BUILDING.

The masonry was stopped and re-pointed; linoleum was lald in postmaster's room, and two Corbin door springs supplied.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### NIAGARA FALLS.

#### PUBLIC BUILDING.

Additions were made to the post office screen; maple floors were laid, and desks, furniture and linoleum supplied the custom-house; the caretaker's quarters were cleaned, tinted and papered, and repairs were made to plumbing and lighting.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### NORTH BAY.

### PUBLIC BUILDING.

This building, which was described in my report of last year, is approaching completion, and is fitted with a hot water heating apparatus.

Plans. &c., prepared by this department.

Clerk of works, W. A. Martin.

Contractors, McGillivray & Labelle.

### ORANGEVILLE.

#### PUBLIC BUILDING.

 $\Lambda$  fire escape was fixed to the building; some alterations of the post office fittings were effected, and a new window was put in.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### ORILLIA.

#### PUBLIC BUILDING.

A cesspool was built on the government property; a fire-escape was fixed to building; alterations of porches were made, and some cleaning, tinting and painting done. Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### OSHAWA.

#### PUBLIC BUILDING.

A fire escape was fixed to the building; a new steel safe and some window shades were supplied, and repairs were made to drain and foot paths.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### OTTAWA.

### CANADIAN BUILDING, SLATER STREET.

Five rooms were cleaned and tinted; twelve doors were lettered; five floors were finished in hard oil and the furniture varnished; thirty-four lights were glazed; one ten-station and one six-station Deveau telephone system were installed, and there were supplied and fitted up 82 drop lights, nine meridian lamps, 39 prism shades, one five-light fixture, seven annunciators, 10 call bells, 15 desk lamps, two wash basins and one blower fan.

## OTTAWA—Continued.

#### CITY POST OFFICE.

A fireproof room on cement piers, &c., was constructed in attic to contain electric clock; the mail cutrance was cularged; a coal bin was constructed in the basement under the side porch; the floors in working offices were twice oiled with dustless oiled pigeon-hole cases and two trucks were re-lettered; the new hardwood was oiled and varnished; the coils in public lobby were re-bronzed; 69 lights were re-glazed, and all the newspaper and letter boxes throughout the city were painted and re-lettered. There were provided a new door, a partition, a telephone box, 120 hooks on cleats, six drawer cases, two pairs of stands with shelving, 14 window deflectors, six brass rods and curtains, two screens, nine step-ladders, 10 tables, 13 chair cushions, 121 fect of pigeon-hole shelving, one map rack, one five-light fixture, 75 meridian lamps, one heater, one 16-station Deveau 'phone system, 11 four-light fixtures, two electric fans, three three-light fixtures, two Nerst lamps, 46 drop lights, one desk lamp, 13 bracket lamps; also call bells and buzzers.

Repairs were made to 20 desks, 36 chairs, six screens, one cupboard, windows,

locks, &c.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

#### COELOSTAT HOUSE AT ROYAL ASTRONOMICAL OBSERVATORY.

 $\Lambda$  contract for the construction of this building was entered into on October 23, 1907. It is attached to the observatory building, from which it extends outwards 89 feet, and is of varying breadths. For the first 8 feet 8 inches of its length it is 13 feet 6 inches in breadth; for the next 50 feet it is 7 feet 10 inches in breadth, after which it is 13 feet 6 inches for 17 feet 6 inches of its length, and for the remainder of its length is 7 feet 10 inches in breadth.

The foundation of walls and of piers for instruments and tracks are of concrete, and the superstructure is wood with wooden louvres and sheet metal roof covering.

Plans and specification prepared and work supervised by this department.

Contractors, J. O'Leary and W. J. Whelan.

### BUILDING FOR STANDARDIZING STEEL TAPES.

A one-story building 183 feat 5 inches by 23 feet 5 inches, of concrete and wood construction. There is a concrete floor and concrete piers for bases to support instruments.

## CUSTOM-HOUSE—NO. 98 WELLINGTON STREET.

This is a rented building. It is equipped with a new and satisfactory lighting system.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

### DOMINION ARCHIVES BUILDING.

Three large rooms, as well as the elevator and stairs, were painted, 650 yards of floor oiled and finished, and 14 coils bronzed.

## BIOLOGICAL LABORATORY.

The interior walls and ceilings were tinted and the woodwork painted. Alterations of and additions to the hot water heating apparatus, electric wiring and plumbing were effected, and a system of electric bells hung.

# OTTAWA—Continued.

Work done under the supervision of this department. Superintendent, John Shearer, jr.

#### DOMINION OBSERVATORY.

Eight cement piers were constructed, the boiler-house floor was renewed, new doors were broken through walls and repairs were made to the cement floors, roofs and chimneys.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

### EASTERN BLOCK.

Twenty-four rooms were cleaned, painted and tinted, the woodwork and the coils bronzed, eight for the Privy Council Department, four for the Indian Affairs, four for the Secretary of State Department, six for the Auditor General's Department, and two for the Finance Department; eleven hardwood floors were laid, six for the Justice Department, two for the Auditor General's Department and three for the Privy Council Department; four new windows were put in for the Privy Council Department; seven cupboards were supplied, four for the Finance Department, one for the Secretary of State Department and two for the Privy Council Department; eleven tables were supplied, four for the Finance Department, two for the Privy Council Department, one for the Secretary of State Department, and two for the Justice Department; three chairs were supplied to the Privy Council Department; seven hardwood chests were supplied, two for the Justice, three for the Secretary of State Department, and two for the Indian Affairs Department; three desks were supplied, one for the Finance Department and two for the Privy Council Department; sixteen drop lights were supplied, nine to the Finance Department, six to the Indian Department and one to the Privy Council Department; seventy-five feet lin. of shelving were furnished the Finance Department; a lavatory basin was fitted up for the Finance Department, which had also a meridian lamp, a desk lamp and some shades supplied; two new windows and frames were put in for the Auditor General's Department.

Fourteen fire screens were supplied, five for the Finance Department, eight for the Privy Council and one for the Indian Affairs; five chair cushions, of which three went to the Privy Council and one each to the Justice and Secretary of State; three fire grates were supplied to the Privy Council; the Indian Affairs Department had four floors oiled, one new window, one lavatory basin, five frames, one name plate and one annunciator; the Justice Department had two frames and 12 files; the Secretary of State Department had one cloth-covered door and one rod and curtain, and the Privy Council had one new partition and one cloth door, besides having three sofas and 12 chairs re-upholstered.

In the stairways there were 2.727 yards of washing and tinting, 142 yards of burlap sized and painted, 200 yards of moulded capping and 33 yards of other painting, besides repairs.

Fifty-two articles of furniture were repaired and fifty-five lights of glass re-glazed. There were minor jobs, such as lettering, painting, general repairs, &c. The double windows and summer blinds were taken off, stored, cleaned and put on periodically, and the roofs, footpaths and roads were kept free from snow during winter

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

## OTTAWA—Continued.

#### GOVERNMENT HOUSE.

A shed for storage of platform stuff and stage scenery, 37 feet by 14 feet by 16 feet, was built; 15 squares of the shingled roof of refreshment room, staircase and passage at curling rink, 17½ squares of shingling of forester's cottage, 4½ squares of galvanized iron roof of ball-room passage and 43 lineal feet of two-feet flashing were renewed; the cow stable roof, which was in danger of collapse, had the walls strengthened and raised three feet and a new roof constructed; under the tennis court,  $6\frac{1}{2}$ squares of floor, as well as the wine cellar steps, were taken up and renewed; a cosy corner was constructed in the billiard-room; five chimney-stacks on the wing, and those of the kitchen and the stables, were taken down to roof line and rebuilt in firebrick with concrete caps; the kitchen hearth was renewed in brick and that of the scullery in cement; in the kitchen a motor-room was fitted up, having a 11 h. p. electric motor on a concrete base with all necessary shafting, pulleys, and belts for driving the roasting jack; three flights of steps four feet six inches wide by 15 risers each, with handrails, were rebuilt; two plank parapets at skating rink, 120 feet long by 3 feet 6 inches high, were rebuilt; 450 lineal feet of box conduit for wires were laid from rink to log cabin; the basement of new green-house was divided, to form boilerroom, by a wall of cement blocks; 100 lineal feet of land tile drain was laid under cement floor of greenhouse basement to carry off surface water; at the gas-holder house the brick walls of the valve chamber pit were taken down and rebuilt, and a new roof constructed, as well as minor renewals made; the small boat-house at Governor's bay was practically rebuilt and the float enlarged, and the large boat-house thereat had the float practically renewed; the roof and floor of new office building and verandah were fitted up and in part renovated and sections of floors in rooms taken up, the spaces about pipes filled with mineral wool, the flooring replaced and one-quarter round put around floor at skirting.

Three large cupboards, two stepladders, 12 small tables, 208 chairs, 25 trestles, one table, one sofa, 12 stands for ladies' hats, 10 mosquito screens, 10 boxes for silverware, nine chests, 24 packing cases and some shelves and drawers in closets were made for the hall and one cupboard for the cottage; picture rods were put up and two mirrors moved in the ball-room; four panelled doors were made for cupboard-room; 12 window screens and fanlights of tennis court were re-covered; a new cover was made for the soiled linen chest; the cedar curb about five hydrants was renewed; 50 lineal feet of dry stone wall four feet high was built; the store-room in loft was fitted up for storage of double windows and doors; four new sashes and frames were made for carpenter's shop; several additional lengths of tables used for entertainments were made and the porch of temporary green-house was enlarged; 12 boxes with covers were made for cut flowers; 250 boxes were made for bulb planting, and one large frost-proof box for carrying flowers from green-house to hall and cottage in winter. A drain 90 feet long, six feet deep in rock, was laid with a four-inch tile pipe to drain furnace-pit, and the drain from scullery and larder was opened and cleaned. Of painting, papering, tinting, glazing, &c., at the house, cottage, gate lodge, guardroom, laundry and stables, green-houses, outbuildings, &c., there were 3,607 yards of two and three coats of painting, 6,392 yards cleaning and tinting, 276 yards shellacing, 89 yards bronzing, 1,374 feet glazing (repairs), 250 yards japanning, 88 yards enamelling, 1,385 yards lime washing, 484 rolls of paper hung, 11 blinds painted and

212 chairs scraped, stained and shellaced.

For the green-houses there were made 28 curtains with wire guards, cords and pulleys; 35 portable screen frames; 60 tubs for palms (painted); two doors and two window frames made and set in wall; 12 plant stands; 375 feet of shelving; additions to tables, and some additional pipe in heating surface.

## OTTAWA-Continued.

At the hall, there was supplied and laid 649 yards carpet (Brussels, Wilton and tapestry); 38 yards cork matting, 19 yards cocoa matting and 54 yards of Wilton carpet with 15½ yards of linoleum at the cottage.

A moderate supply of napery, kitchen utensils, cutlery and upholstery furnishings, mainly renewals, was supplied, and also 18 ensigns, 15 Quebec heaters, 250 Japanese lanterns, 158 Chinese lanterns, two dozen tubular lanterns, eight 1-light electric lamps, and 10 silk shades. For the hall, there were supplied two china toilet sets, two bath sets, six chamber sets, six dozen pieces stoneware, three ewers, seven dozen china cups and saucers and 230 pieces of glass, and, to the cottage, one dinner service, 106 pieces of chinaware, two chamber sets and 170 pieces of glassware, besides which a quantity of china and glassware was hired for entertainments as occasion demanded.

Four thousand one hundred yards of carpet and 23 rugs and mats were taken up and relaid, 87 chairs were re-seated; 12 stepladders and 50 trestles were repaired, and four wheelbarrows and one hose reel rebuilt.

For the kitchen garden there were supplied six frames and 18 sash for hotbeds, 18 frames for melons, two water tanks, fertilizers, seeds, fruit trees, plants, &c., as well as bulbs, flower stakes, pots, labels, seeds, implements, insecticides, &c., for the flower garden. A stile and steps were built leading into the potato field.

The ranges, heating, plumbing, lighting, electric bells and drainage were repaired and minor renewals made to same.

The lodge, at main entrance gateway, was overhauled, repaired, tinted, papered, painted; a new entrance doorway substituted for the old one, and the eavestroughs and conductors repaired and renewed. Two hundred lineal feet of boundary fence and 275 lineal feet ten-foot board fence were rebuilt, and there were built 460 lineal feet of seven-foot fence and 250 lineal feet of picket fence, besides five new gates and their posts. All the plank footpaths and crossings were repaired, a new walk was laid at lodge gate and a section of cement foot path 150 feet in length, destroyed by frost, had a new surface coat. Some grading, including the supply of a quantity of new soil, and the laying of a new drain, was done about the green-houses.

The conservatories were kept in order, the hay was cut and housed, the lawns, drives, &c.. rolled and otherwise tended. The ice-house was stored with ice. The roofs, paths, slides, rinks, &c., were cleared of snow by the departmental staff, by whom the grounds, lawns, gardens and plant-houses were maintained. The curling and skating rinks were flooded and tended, and the toboggan slide was kept in order.

The usual periodic cleaning, packing and unpacking were done; arrangements for and attendance on entertainments were furnished, and the rinks, slides, &c., kept in order.

Work done under the supervision of William Hutcheson, superintendent.

## GEOLOGICAL MUSEUM, SUSSEX STREET.

The metal roof covering was repaired, a large amount of cleaning, tinting and general repairs were done; some sinks were lined and tables covered with lead; a number of cupboards and electric lights, as well as 68 lights of glass, were supplied and general ordinary and usual repairs effected.

Works done under the supervision of this department.

Superintendent, John Shearer, jr.

### LABOUR DEPARTMENT.

This is a suite of rented offices, situated on Metcalfe street, opposite the Langevin Block.

# OTTAWA -- Continued.

Some shelving was put up; three cloth-covered doors, three tables and four pigeon-hole cases were supplied, and repairs done to furniture.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

#### LANGEVIN BLOCK.

In the Agriculture Department, 14 rooms were cleaned and tinted; 102 lights were glazed; one wash basin was fitted up; 725 feet of picture moulding were put up; there were supplied three cupboards, 14 deflectors, 12 packing cases, two coal boxes, one mail box, five stepladders, two ventilators, 20 screens, six tables, 125 feet lineal of shelving, 10 brass rods and curtains, six chair cushions, 28 drop lights, two annunciators, 16 desk lamps, one 6-light fixture, one 4-light, one 3-light and one 2-light, 24 shades and coat and hat racks; in the Post Office Department a door was opened from the minister's office into the vestibule, two new windows were put in and seven rooms were cleaned and renovated; in the Interior Department the mail-room was enlarged, 16 articles of furniture were repaired, and there were provided two pieces of glass partition, two sets of tripods, eight cupboards, 30 chair cushions, seven stepladders, 36 flower boxes, eight window poles, 20 brass rods and curtains, six foot-stools, 35 tables, six desks, two map racks, four window deflectors and two lock cases; 48 articles of furniture were repaired.

General repairs were effected to carpentry, plastering, cement, joinery, painting

and glazing.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

## MAJOR'S HILL PARK.

New clumps of shrubbery were set out; the hedge skirting the cliff was taken down and replaced by a wire fence; a number of new paths were laid out; a new area was sodded; paths were renewed, and an unusually large number of tulips and hyacinths were bedded. New flower boxes were supplied, and the benches, hotbed sashes and fence painted.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

### PARLIAMENT BUILDINGS.

The ventilation system is now practically complete. In the House of Commons wing, six new windows were placed and the incidental plastering, carpentry, painting, &c., done; an entrance from the sergeant-at-arms' quarters to chief messengers' quarters, necessitated by the new addition to the Commons wing, was made; the heating of the Public Accounts Committee room was altered, as also the seating arrangement; a new press table was supplied, the walls were tinted and the windows repaired. The elevator shaft was painted; 14 rooms, together with corridors and lavatories, were cleaned and tinted; hardwood flooring was laid in two rooms and the hardwood floors throughout treated; 92 lights of glass were re-glazed, and the apartments of the sergeants-at-arms, as well as those of the chief messenger, were papered, painted, &c. In five rooms, picture moulding was put up, and there were provided four tables, one deflector, three ventilators, 22 picture frames, four brass rods and curtains, eight bookeases, three chests, three screens and 60 feet lin. of shelving. Of electric fixtures, there were supplied five of 3-light, two of 4-light, nine drop lights, five desk lamps, two electric clocks, and all necessary wiring, outouts, switches, &c. There were 92 chairs and two sofas, besides a large number of other articles of furniture repaired, and there were 92 lights glazed.

# OTTAWA—Continued.

In the Senate, the corner stone was re-lettered in gold leaf; rubber tile flooring was laid in the main corridors; the kitchen was moved to the west end of the basement and the room formerly used as such was made into a ladies' reception room; the kitchen in the chief messenger's apartments was overhauled and cleaned; the rooms and corridors of the basement were cleaned, tinted and painted; the Senate dining-room and ladies' drawing-room were papered and decorated, including a burlap 'dado; the Speaker's bedroom had the walls repanelled in paper, the ceiling tinted and the woodwork painted; six new windows were set in the Speaker's bedroom; a new bath-room and lavatory was fitted up in the basement for the use of the steward and his assistants, and the kitchen was equipped with a 'John Bull' steel range. There were supplied three cupboards, three pieces of panelled partition and four doors and frames; 20 sofas, and the furniture of the Speaker's drawing-room were re-covered, and 44 chairs and other articles of furniture repaired. The cement floors throughout were repaired, and 82 lights were re-glazed.

At the Library, a new gas stove was placed in the kitchen of the housekeeper, who had also a new bath, sink and lavatory basin fitted up; a number of the heating coils were altered, and 78 lamp guards and grips, four drop lights and one desk lamp

were placed.

Work done under the supervision of this department. Superintendent, John Shearer, jr.

### PARLIAMENT BUILDINGS, ADDITION, ETC.

This work, which was described in my report of last year, has been carried on continuously, and is expected to be completed during the next fiscal year.

Plans, &c., prepared by this department.

Clerk of works, S. Adams.

Contractors, W. H. MacGillivray and P. Labelle.

#### PARLIAMENT GROUNDS.

The lawn between the Western Block and the conservatory was graded and resodded, forming a bowling green; the scoria block payement at the Wellington street entrances was taken up and replaced by Nepean stone sets; a new entrance porch was added to the green-house; a cement walk was laid to the elevator entrance of the West Block; some of the roadways were graded up; ordinary and usual painting and other works of repair were carried on, and an unusually large number of shrubs, trees and herbaceous plants, as well as bulbs, were planted.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

### RAILWAY COMMISSION—WOODS BUILDING (66 QUEEN ST.).

This is a rented building.

Picture moulding was put up in two rooms; the corkene floor covering was varnished; the doors were re-lettered; one large room was cleaned and tinted; there were supplied seven cupboards, three tables, three window deflectors, eight boxes, two stepladders, two rods and curtains, six window poles, one wash basin, two annunciators, four disinfectors, one electric fan, four drop lights, twelve prism shades and one wall bracket; repairs were made to 21 articles of furniture, and a large number of fittings, &c., were cleaned and varnished.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

### OTTAWA—Continued.

#### REPAIRING STREETS, ETC.

 $\Lambda$  footpath, 270 feet in length by 3 feet 4 inches in breadth, was constructed along the south side of St. Patrick street; scraping, cleaning and general repairs were done to the various roadways, footpaths and streets under the control of the department.

Rubbish, scrapings and ashes were removed from the East Block, West Block, Langevin Block, Parliament Buildings, workshops, Printing Bureau, Museum. Archives Building, Military Stores Building, Mint, the several rented buildings and the various streets, and deposited at Nepean Point; the grass at Printing Bureau, about Cartier Square, Wellington street, two bridges, Survey Office, Fisheries Museum, Archives Building and Geological Museum was kept clipped; manure was drawn on and removed therefrom, and the ashes removed from the boiler-houses and furnacerooms of the various buildings; the roadways, sidewalks, footpaths, roofs and yards were kept clean of snow during the winter.

Work done by the departmental staff.

#### BRANCH OF ROYAL MINT.

Concrete piers were built, reaching from the rock below the concrete floor of basement up through flooring of ground floor, to support balances and there were supplied 20 cabinets and cupboards, two porches, one set of steps. 40 birch tables, two models, 36 sorting trays, three fume chambers, six grinding boards and one tool cabinet.

Work done under the supervision of this department. Superintendent, John Shearer, jr.

## ROYAL MINT.

# Guard-house, Iron Gateway and Iron Boundary Fence.

The guard-house consists of two detached one-story guard-rooms flanking the entrance gateway, and situated at the angle of Water street and Sussex street. Each of them measures, over all, about 20 feet by 16 feet. One is arranged for a guard-room and the other a guard's waiting room; each has an entrance only from the yard, and the latter is provided with lavatory, w. c., &c. There is a fire-place in each room.

These buildings are similar in materials and style to the Mint building. The boundary fence is of iron rods 12 feet in height and set on a granite coping resting

on a concrete foundation.

Plans and specification prepared by this department.

Clerk of works, Geo. Stockam. Contractors, Sullivan & Langdon.

# SUPREME AND EXCHEQUER COURTS.

The fibrary extension referred to in last year's report is completed. In the Supreme Court a number of the offices and corridors had to be re-plastered and the cement floors of corridors repaired. The lavatory of the Exchequer Court was tiled. A burlap dado with wood capping was placed in the corridors; 18 rooms, together with the court-room and entrances, were cleaned, tinted, painted and varnished, had

### OTTAWA—Continued.

new carpets and the furniture renovated. New curtains and blinds were supplied to the windows, and there were further supplied: eight brackets, 100 feet lineal of shelving, two cloth-covered tables, three office tables, six book-cases, four pigeon-hole cases, one cabinet, four wash basins, five radiators, one 3-light fixture, two annunciators, two electric clocks, seven desk lamps, one electric heater and iron, six drop lights, 22 Nerst lamps, together with fixtures, bells, brackests, &c. The old portion of the Supreme Court library was re-equipped for electric lighting. Twenty-five chairs were repaired and six chairs, as well as the cushions of the court-room, were re-upholstered.

Work done by the departmental staff under the supervision of John Shearer, jr., superintendent.

#### VICTORIA MEMORIAL MUSEUM.

This work, which was described in my report of last year, was continuously under construction during the summer and autumn of 1907.

Plans and specification prepared by this department.

Clerk of works, P. Canty.

Contractor, George Goodwin.

#### WESTERN BLOCK DEPARTMENTAL BUILDING.

The room on the Wellington street front in attic, formerly used as the chief architect's draughting-room, was divided into three offices and a corridor; a water filter was placed on the four-inch main; the main corridor and stairways are being washed and tinted and finished with a burlap dado involving, up to the end of the fiscal year, 4,035 yards of washing and tinting, 625 yards of burlap, sized and twice painted, and 1,940 feet of moulding capping; 70 doors were grained and varnished, and in the stairways there were 397 yards of painting done.

Sixty-five rooms were cleaned, tinted and painted, 22 being for the Public Works, 14 each for the Railways and Canals and Inland Revenue, 12 for the Customs, and three for the Marine and Fisheries; 24 rooms were floored in hardwood, 11 in the Public Works, five in the Customs, three in the Marine and Fisheries, and two each in the Railways and Canals and the Mounted Police: 15 brass rods and curtain sets were supplied, 12 in the Railways and Canals and three in the Customs; 49 cupboards were supplied. 27 to the Customs, 10 to the Public Works, seven to the Marine and Fisheries and five to the Inland Revenue; 27 tables were supplied, 11 to the Customs, seven to the Railways and Canals, three each to the Marine and Fisheries and Public Works, two to the Inland Revenue, and one to the Trade and Commerce; 10 firescreens were provided, four each for Railways and Canals and two for the Customs; 15 electrical cabinets were provided for the Public Works; eight cabinets were provided, six for the Public Works and two for the Customs; 33 stepladders were provided, 17 for the Customs, 10 for the Railways and Canals, and three each for the Public Works and Marine and Fisheries; 11 pigeon-hole cases were provided, seven for the Public Works and four for the Customs; 13 deflectors were supplied, seven for the Customs and six for the Marine and Fisheries; 480 packing cases were provided, 345 for the Public Works, 110 for the Customs, and 25 for the Railways and Canals; 54 boxes were provided, 48 for the Public Works, four for the Trade and Commerce and two for the Inland Revenue, besides seven brass-bound chests for the Public Works; five cloth-covered doors were provided and hung, three for the Public Works and two for the Railways and Canals: 19 chair cushions were supplied, 13 for the Public Works and six for the Marine and Fisheries; five book-cases were supplied,

### OTTAWA—Continued.

three for the Marine and Fisheries and two for the Public Works; nine wash basins were provided and connected, four for the Public Works, four for the Inland Revenue, and one for the Customs; two desks were supplied to the Customs; picture moulding was put up in 11 rooms, four each in the Customs and Public Works, and three in the Railways and Canals; 26 stretchers were supplied, 23 to the Public Works and three to the Railways and Canals; 100 signs lettered in gold and one name plate were supplied to the Customs, and six signs to the Public Works; 27 frames were supplied, 25 to the Public Works and two to the Mounted Police; coat and hat strips were supplied to the Inland Revenue, Trade and Commerce and Public Works; 13 desk lamps were supplied, five to Customs, six to Marine and Fisheries and two to Inland Revenue; 57 drop lights were supplied and wired, 20 to Customs, 17 to Public Works, 13 to Marine and Fisheries and seven to Inland Revenue; of electroliers there were 15 five-light fixtures supplied and wired for the Inland Revenue and two for the Public Works, two four-light fixtures for the Customs, and one six-light for the Marine and Fisheries; 18 shades were supplied to the Customs and eight to the Inland Revenue; eight heating coils were fitted up, four each for the Customs and Public Works; eight annunciators were supplied, six to the Customs and one each to the Inland Revenue and Public Works; one set of gas logs was fitted up for the Customs; the Public Works was supplied with three electric fans, six Nerst lamps, seven ice boxes, three drawing boards, 10 trestles and 90 feet lineal of shelving; the Inland Revenue was supplied with two sinks, three lead-covered tables, three electric heaters, one brick partition and one oak partition; the Trade and Commerce were furnished with two ventilators and had two sashes re-glazed; the Marine and Fisheries had two glazed partitions erected and the mail office fitted anew at end of corridor, besides having 41 stands provided; 637 lights of glass were re-glazed.

There were also repairs to 151 articles of furniture, as also minor jobs of painting, lettering and of joinery. The roofs, roads and footpaths were kept free from snow. The winter sashes and summer blinds were cleaned, put on, taken off and

stored periodically.

Work done under the supervision of this department. Superintendent, John Shearer, jr.

WOODS BUILDING, SLATER STREET-DEPARTMENT OF MILITIA.

This is a rented building. Five rooms were cleaned and tinted; 74 lights were glazed; a two-station Deveau telephone system was put in; 55 lineal feet of shelving were put up; a doorway was broken through between rooms 5 and 6; 61 cupboard doors were supplied and hung; there were supplied seven window deflectors, five stools, six brass rods and curtains, five step ladders, two cupboards, two screens, six cushions, 27 drop lights, 11 desk lamps, one bracket light, five shades, one electric blower fan and one equipoise telephone arm; 15 articles of furniture were repaired, as well as the plumbing and heating.

Work done under the supervision of this department.

Superintendent, John Shearer, jr.

### RENTED BUILDINGS.

List of buildings rented in the city of Ottawa by the government as follows:— 'The Great North Western Telegraph Co. building,' Metcalfe street, occupied by the Militia and Labour Departments.

'Imperial Building,' Queen street, occupied by the Interior and Public Works Departments.

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## OTTAWA—Continued.

'The Molsons Bank Building,' Metcalfe street, occupied by the Labour Department.

'Imperial Realty Co., Ltd.,' Woods Building, Slater street, occupied by Militia, Inland Revenue and Interior Departments.

'Mrs. Victoire Dubé Building,' Sussex street, occupied by French translators.

- 'The Ottawa Building Co., Ltd.,' Wellington street, occupied by Customs Department.
  - 'F. G. Johnston & Co. Bulliding,' Sussex street, occupied by Geological Museum.
  - 'The Egan Estate Co., Ltd.,' Sparks street, occupied by Justice Department.
    'Slater Estate' lot No. 11, Wellington street, occupied by Public Works Depart-
  - 'Slater Estate,' lot No. 11, Wellington street, occupied by Public Works Department as yard.
- 'J. A. Corry Building.' Rideau street, occupied by Georgian Bay Ship Canal Survey, International Waterways Commission, Upper Ottawa River Works, Marine and Fisheries and Public Works Department.

'The Ottawa Building Co., Ltd.,' cor. Metcalfe and Slater streets, occupied by

Interior Department.

- 'Slater and Sherwood,' Wellington street, occupied by Mounted Police Department
- 'Imperial Realty Co., Ltd.,' Canadian Building, Slater street, occupied by Interior, Agriculture, Railways and Canals and Marine and Fisheries.

No. 66 Queen street, occupied by Railway Commission.

- 'Slater and Sherwood Building.' Sparks street, occupied by Post Office and Interior Departments.
- 'The Ottawa Investment Co.' corner Queen and Metcalfe streets, occupied by Agriculture Exhibition Commission.
- 'Ahearn & Soper, Ltd.,'  $56\frac{1}{2}$  Sparks street, occupied by Public Works Department, Georgian Bay Ship Canal.
- 'The Royal Trust Co.,' Thistle Block, Wellington street, occupied by Interior Department.
- 'Trafalgar Building. Bank street, J. C. Brennan, occupied by the Interior Department.
- 'The Ottawa Building Co., Ltd.,' corner of Metcalfe and Slater streets, occupied by Interior Department, Surveys branch.

### BUILDINGS AND GROUNDS GENERALLY.

In addition to the works mentioned in the foregoing, there are innumerable smaller works, *i.e.*, there are items of repair done by the roofers, the masons, plumbers and other trades; items taking each a number of days' work of a tradesman, besides material to accomplish. Besides all these, in connection with the various other buildings, the property of the government, there are similar works of repair, painting, furnishing, tinting, &c., in connection with a number of rented buildings; also such works as repairs to and renewals of coal and other sheds, as well as works of a general character, such as the erection and taking down and storing of porches, winter boarding outside steps, &c., all of which are done by the departmental staff.

# OWEN SOUND.

## PUBLIC BUILDING.

A contract for the construction of this building, on the corner of Baker and Scrope street, was entered into on April 8, 1907. It is a two-story and basement stone building measuring on plan 82 feet by 52 feet.

### OWEN SOUND—Continued.

The walls are lined with brick and there is a brick vault on ground floor and another on first floor. The stairway is of iron with slate treads, and the floors, roofs and partitions are iron and concrete, excepting the basement partitions, which are of brick. All the external walling, excepting that of the first floor in rear and of the south elevation, which is rock-faced, are of cut stone, as also all the dressings, quoins, string courses, plinth, freize, cornice, pediments, coping and steps throughout. The entrance steps are granite, and there are two pairs of granite engaged columns with Ionic caps to each flanking pediment on Baker and Scrope street elevation.

The basement is for heating apparatus and stores; the ground floor contains the post office, stairway, w.e. room, examining warehouse and brick vault, and the first floor contains the Customs and Inland Revenue offices, w.e. room and brick vault.

Plans, &c., prepared by this department.

Resident architects, Foster and Clark.

Contractors, Nagle and Mills.

### PETERBOROUGH.

#### CUSTOM-HOUSE.

A fire escape was affixed to the building; some tinting, plumbing, painting and rewiring were effected and some linoleum and carpets supplied. All under the supervision of Thos. II. Hastings, of this department, Toronto, Ont.

#### DRILL HALL.

A contract was entered into on February 28, 1907, for the construction of the building. It has a frontage of 170 feet on the Central Park and extends along Murray street a length of 254 feet to a lane in the rear.

The main body of the building has a breadth of 115 feet, but there are two projections on Murray street corners each 14 feet deep, one 44 feet and the other 62 feet in length, while on the opposite side of the building there are two projections, each 41 feet deep, one 58 feet and the other 61 feet in length.

The basement extends along Murray street 192 feet from the Park front by a depth of 44 feet on the corner and 30 feet on the remainder of its course along Murray street; it extends 126 feet along the Park front by a depth of 26 feet. The remainder of the basement area is unexcavated. The ground floor contains a main hall 176 feet by 80 feet, a gun shed 80 feet by 40 feet, a wagon shed 40 feet by 44 feet, cavalry armoury and harness room, cavlary stores, cavalry C. O., artillery harness, artillery stores, artillery orderly, infantry stores, infantry C. O., infantry adjutant, infantry orderly, infantry Q. M., signal corps, stretchers company, eight armouries, lavatories, stairways, halls and entrance halls. The first floor is limited to a strip along the Park frontage and two blocks on the rear corners, and contains in the front portion the officers' mess, the sergeants' mess, lecture hall and billiard room; in the rear blocks, the recreation rooms and band rooms.

The walls are of brick with stone dressing on a stone basement.

Plans, &c., prepared by this department.

Contractor, George A. Proctor.

## PETROLEA.

### PUBLIC BUILDING.

A fire escape was affixed to the building, under the supervision of Thos. H. Hastings, of this department. Toronto, Ont.

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### PORT ARTHUR.

#### ADDITION TO POST OFFICE WORK ROOM.

This is a one-story brick addition on a stone foundation situated in the rear of the work-room and extending from the examining warehouse towards Court street 38 feet by a depth of 36 feet. The examining warehouse roof was altered to agree with the new work. The walling between the post office work room and the addition is removed on the post office flat and the wall above supported on box girders carried on iron columns.

Plans, &c., prepared by this department.

### PORT HOPE.

## PUBLIC BUILDING.

The floor of the post office was laid in maple and the interior walls and ceilings of the building were cleaned, tinted and the interior woodwork painted.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### RENFREW.

#### PUBLIC BUILDING.

On April 6, 1908, a contract was entered into for the construction of this building on a plot of ground having a frontage of 95 feet on Main or Raglan street.

The building will consist of a main portion measuring 50 feet frontage by 40 feet in depth, having two stories, basement and attic, and an adjunct in rear measuring 22 feet by 27 feet, and having two stories and an unexcavated basement.

The main portion consists of a basement for heating apparatus and fuel, a ground floor for the post office, a first floor for Customs and Inland Revenue offices and an attic for living apartments; there being a w.c. room on the first floor and a bath and w.c. in the attic. The adjunct consists of a ground floor containing an examining warehouse, a weights and measures office and a w.c. room, and a first floor containing living apartments.

The basement walls below ground are of concrete and the remaining walls of stone backed with brick. The floors, stairs, roofs and partitions, excepting the basement floor which is of concrete and the basement partitions which are brick, are of wood, the main building roof is covered with metal and the adjunct roof with tar and gravel composition. The external steps excepting the platform and steps in rear at examining warehouse which are of concrete, are cut stone.

Plans, &c., prepared by this department. Contractors, Joseph Bourque & Co.

# SARNIA.

#### PUBLIC BUILDING.

### Addition to Post Office Work-room.

A contract was entered into on July 20, 1907, for the construction of a one-story brick addition on a stone basement in rear of the post-office work-room, 25 feet 4 inches in depth and extending 53 feet in length from the examining warehouse along the rear wall of the post office.

The addition involves alteration of the roof of the examining warehouse, removal of the external stairway to basement and the removal of that portion of the rear wall which is between the post office work-room and the addition, the wall above which has to be supported by girders carried on iron columns.

## SARNIA-Continued.

Plans and specification prepared by this department. Clerk of works, R. W. Fawcett. Contractors, Robert Carrick & Son.

### MAIN BUILDING.

A fire-escape was fixed to the building; alterations of electric lighting were effected; the caretaker's quarters were cleaned, papered and painted, and there were some window awnings supplied.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### ST. MARYS.

### PUBLIC BUILDING.

This building, which was described in my report of last year, is completed, fitted up and furnished, wired for electric light and supplied with a hot water heating apparatus. The attic, which was described previously as unfinished, has been divided into rooms by plastered partitions, a bath, w.c., lavatory basin and water supply, wiring and heating installed, and the entire flat made suitable for living apartments for the caretaker.

Plans, &c., prepared by this department.

Clerk of works, J. C. Wiederhold.

Contractor for construction of building and fittings, Robert Cameron.

Contractor for heating apparatus, Macdonald & Henry.

Contractor for electric wiring, L. H. Reesor.

### ST. THOMAS.

## PUBLIC BUILDING.

The caretaker's apartments were painted and some furnishings for Collector of Customs office supplied. All under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

### STRATFORD.

### PUBLIC BUILDING.

'A bath-room was fitted up in the caretaker's quarters, and the lighting, plumbing and woodwork of the post office were repaired.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

### SIMCOE.

#### PUBLIC BUILDING.

A contract for the construction of this building, which fronts on Peel street and is flanked by Kent street, measures 67 feet long by 58 feet in depth, was entered into on January 15, 1908. It is to be a brick one-story building, with cut stone dressings and a stone basement.

The flooring of the basement is to be concrete and of the ground floor wood; there is to be a brick safe-room on ground floor; the partitions, excepting a number of those on ground floor, which are wood, are to be of brick, and the roof is to be of wood carried on iron beams and covered with tar and gravel. The external cornice,

### SIMCOE—Continued.

coping, string course quoins and window dressings are to be of cut stone. The drainage is to be into a cesspool in a yard.

In the basement are furnace, fuel, stairway and toilet-rooms; on the ground floor are to be the post office, examining warehuse, vestibule, an office each for the Customs Collector, Inspector of Weights and Measures and the Inspector of Gas; also a toilet-room for ladies, containing two water closets and a layatory basin.

Plans, &c., prepared by this department. Clerk of works, Howard Fairchild. Contractors, Schultz Bros. Co.

# STRATHROY.

#### INFANTRY COMPANY ARMOURY.

On November 27, 1907, a contract was entered into for the construction of this building situated on the corner of Frank and James streets. The building measures 49 feet by 48 feet on plan, comprises two stories of brick on a concrete stone-faced basement and with brick partitions; the floors, stairway and roof, excepting the basement floor which is concrete, to be of wood.

Only a portion of the basement is to be excavated to provide furnace and fuel rooms. On the ground floors are to be two infantry company armouries, a Q.M. stores, two company C.O. rooms, a stairway hall and a vestibule; on the first floor a lecture room, a regimental C.O. room, an adjutant's room and a clerk's room.

Plans, &c., prepared by this department.

Clerk of works, George MacBeth.

Contractors, Nagle & Mills.

### TORONTO.

### DRILL HALL EXTENSION,

This work, which was described in my report of last year, is practically completed. Hot water heating and electric lighting services are installed.

Plans, &c., prepared by this department and work supervised by S. G. Curry, architect.

Contractors, Sullivan & Langdon.

### ASTRONOMICAL OBSERVATORY.

A contract was entered into on January 28, 1908, for the construction of a meteorological building, a workshop and a building for use as chronometer and transit houses, at the corner of Bloor street and Devonshire Place. The meteorological building measures 90 feet by 60 feet, exclusive of an observation tower circular in plan, 24 feet in diameter, 48 feet in height from ground level to spring of dome, and projecting from the rear end wall 14 feet.

The building consists of two stories, basement and attic. The walls are of brick, stone-faced; the partitions of brick; the floors, roof and stairway of steel and concrete; the roof covering of copper. The basement is to contain a boiler room, coal bunkers, a test room, a room for seismograph and barograph, a lavatory and water closet room, a stairway hall and messenger's room; on the ground floor are to be the director's office, the secretary's office, the record room, two offices for other officials, a ladies' water closet room and toilet room, a staircase hall and a room in the observation tower for

### TORONTO—Continued.

magnetic records; on the first floor, a library, a telegraph office ,a photographer's room, a dark room, an instrument and store room, three offices for officials, a water closet and lavatory room, a sink room for charwomen, a vault for records in the observation tower and a staircase hall; the attic is undivided excepting by the corridors and stairway hall.

The corridors on each flat divide the building into four subequal parts, one corridor extending across the building from front entrance to rear entrance and the other bisecting the building longitudinally from the observation tower to the end wall.

The chronometer and transit houses consist of a one-story chronometer room 32 feet by 14 feet, adjoined to which is a one-story transit house 20 feet by 9 feet; both of brick with floors and roofs of wood, the latter copper covered. The workshop is a 1½ story building, of the same description, measuring 45 feet by 18 feet on plan.

Plaus and specification prepared and work supervised by Burke and Horwood.

architects, Toronto.

Contractors, Brown and Love.

#### CUSTOM HOUSE.

A fire escape was fixed to the building; the offices, corridors and stairway were painted, and there were supplied a steel safe, filing cases and furniture; all under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

#### POST OFFICE ADDITIONS AND ALTERATIONS,

A two-story brick addition on stone foundation walls and brick foundation piers is being constructed on the western side of the post office fronting on Lombard street; it is 56 feet in breadth by a depth of 91 feet. The outside cornice is of wood, metal covered; the roof, stairs, and flooring of first floor are of wood; the ground floor is of concrete, wood covered, and the floor of the driveway is asphalt. There is a stairway occupying nearly the entire breadth of the ground floor of the Lombard street front by 20 feet in depth.

Contractor, George Henry.

Plans and specification prepared by this department.

In the post office, a new box screen was creeted, and inside screens, cases and tables supplied; new electric wiring, fixtures, switchboard and office 'phones were installed; the boilers were furnished with fuel savers and grates, and some interior painting was done.

Work supervised by Thos. H. Hastings, of this department, Toronto, Ont.

## POSTAL STATION 'F.'

This building, which was described in a previous report, is completed.

Plans and specification prepared by this department and work supervised by

S. G. Curry, architect.

Contractors, Brown & Love.

Contractors for hot water heating system, Bennett & Wright.

Contractors for post office fittings, Chas. Rogers & Son Co.

Contractors for electric wiring, McDonald & Wilson.

# WALKERTON.

### INFANTRY ARMOURY.

On August 15, 1907, a contract was entered into for the construction of this building. It is to be a two-story brick building with stone dressings, on a concrete stone-faced basement, measuring 38 feet by 40 feet on plan.

The partitions are to be brick and the floors, roof and stairway of wood, excepting the basement floor, which is to be concrete. The basement contains the stairway hall, the furnace-room, a fuel-room and two store-rooms; on the ground floor are the company C. O. room, mobilization store, company armoury, water closet-room and stairway hall, and on the first floor a lecture-room, a regimental C. O. room, an adjutant's room, a clerk's office and a stairway hall. Heating is by hot water.

Plans and specification prepared by this department.

Clerk of works, John Henderson.

Contractors, R. E. Truax & Co.

## WINGHAM.

### PUBLIC BUILDING.

Some articles of furniture, a number of window shades and some matting were supplied the post office; plate glass was glazed in front window, and the cesspool was repaired and cleaned.

### WOODSTOCK.

#### PUBLIC BUILDING.

A fire-escape was affixed to the building, under the supervision of Thos. H. Hastings, of this department, Toronto, Ont.

## PROVINCE OF MANITOBA.

### BIRTLE.

### IMMIGRATION STATION.

This is a one-story wooden building, measuring 40 feet by 20 feet on plan, which was built in the Canadian Pacific Railway station grounds at Birtle, Man., in 1886. In February, 1908, tenders for its purchase and removal were invited and on March 30, 1908, a sale was made.

### BRANDON.

### ARMOURIES BUILDING.

On August 22, 1907, a contract was entered into for the construction of this building, facing Victoria street. It consists of a drill hall 120 feet by 75 feet, the long axis at right angles to the street, and, between the hall and the street, an armoury building having a frontage of 90 feet by a depth of 23 feet. The middle portion of the armoury building, 43 feet in length, has three stories and basement, and the remainder, two stories and basement.

# BRANDON-Continued.

The basement contains the shooting gallery, a furnace-room, a fuel-room, a store-room, a w.c. room, a layatory and a stairway hall; the ground floor story a saddlery room, a cavalry room, an infantry armoury, a cavalry C.O. and orderly-room and the main entrance and stairway hall; the first floor lecture-room, an infantry armoury, an infantry C.O. and orderly room and the stairway hall, and the third floor the caretaker's apartments. The ground floor story opens by three entrances into the main hall, and the first floor by one entrance on the gallery which extends along the entire end abutting the armoury section.

The basement and foundation walls are stone and the remaining walls and the partitions mainly are of brick with stone string courses, copings, sills, &c. The floors of main hall and basement are concrete, and the remaining floors, the stairways and

roof are of wood, excepting the framing of the main hall which is of iron.

Plans and specification prepared by this department and work supervised by Thos.

Sinclair, architect.

Contractors, Dumais and Lachance.

### PUBLIC BUILDING.

The entrances and box screen were rearranged, a new stamp vendor's box was erected, and a fire-escape affixed to the building.

Work done under the supervision of Jos. Greenfield, superintendent of public buildings, Manitoba, Winnipeg, Man.

#### IMMIGRATION BUILDING.

The interior of the building was cleaned, painted and tinted, under the supervision of Jos. Greenfield, superintendent of public buildings, Manitoba, Winnipeg, Man.

## MINNEDOSA.

#### IMMIGRATION STATION.

This is a one-story wooden building, measuring 40 feet by 20 feet on plan, which was built in the Canadian Pacific Railway station grounds at Minnedosa, Man., in 1886. In February, 1908, tenders for its purchase and removal were invited, and on March 30, 1908, a sale was made.

### NEEPAWA.

### PUBLIC BUILDING.

On January 27, 1908, a contract was entered into for the erection of this building on Mountain avenue and Cameron streets. It is to be a two-story brick building with stone dressings and on a concrete stone-faced basement measuring 65 feet by 48 feet.

The partitions in basement and ground floor as well as a number of those on first floor are brick and the remainder wood. There is a brick vault on ground floor and first floor and the basement walls are brick-lined. The stairs, floors and roof, excepting the basement floor which is concrete are of wood and the roof covered with tar and gravel. The external cornice, freize and coping are covered with metal. There are stone steps to external entrances and a concrete platform at rear for examining warehouse.

The basement is designed for heating apparatus, fuel and stores; the ground floor for the post office and examining warehouse, and the first floor for the customs offices, militia armouries and w.c. rooms, of which there are separate apartments, for men and women.

Plans, &c., prepared by this department.

Clerk of works, George Kellington.

Contractors, Fussee McFeetors Company, Ltd.

### ST. BONIFACE.

#### PUBLIC BUILDING.

This building, which was described in my report of last year, is still in progress, and is being fitted up with a hot water heating apparatus and electric wiring.

Plans, &c., prepared by this department.

Clerk of works, Stanislas Paquette.

Contractor for construction of building, I. McDiarmid.

Contractors for heating and wiring, Laplante and Fournier.

## SELKIRK.

#### PUBLIC BUILDING.

A contract for the construction of this building, on the corner of Main street and Manitoba avenue, was entered into on October 14, 1907. It is to be a two-story brick building with stone dressings and on a stone basement measuring 44 feet in breadth by a mean depth of 58 feet.

There are brick safes on each floor and a number of the partitions are brick. The floor of the boiler room in basement is finished with cement, but the remaining floors, partitions, roof and stairs are of wood. The cornice, coping and freize of the external walls are of wood covered with galvanized iron and the roof is covered with felt and tar composition.

In the basement are the boiler room, brick safe room, customs office, postal stores, w.c. room and stairway hall, while on the ground floor are the post office, brick safe room, lavatory room and stairway hall, while on the first floor are three offices for the Indian Department, two offices for the Timber Department, one office for the Fisheries Department a brick safe room, a lavatory and w.c. room and a room for storage containing a slop sink.

Plans and specification prepared and work supervised by James Chisholm, archi-

teet.

Clerk of works, Henry Bird. Contractors, Brown & Garson.

## FORT OSBORNE, WINNIPEG.

#### GUARD-ROOM, OFFICES AND STORE BUILDING.

On September 12, 1907, a contract was entered into for the construction of this building. It is a two-story brick building with stone dressings and on a stone basement, measuring 82 feet in length by 31 feet in breadth exclusive of four semi-octangular bays, two each on front and back, each measuring 15 feet long, projecting seven feet from wall line and reaching the entire height of the building.

Only a portion of the basement, sufficient for the heating apparatus and fuel

is excavated.

The ground floor consists of two equal blocks separated by a driveway 17 feet by the depth from front to rear, the driveway being restricted to this story. One of the blocks, contains a guard-room, a vestibule, a prisoner's room, three cells a water-closet-room and a lavatory-room, while the other block contains, an office, an entrance hall, a staircase hall and a store-room. On the first floor are a lecture-room, an orderly-room, a C. O. room, five offices, a staircase hall, a corridor and a combined lavatory and w.c. room.

The partitions, excepting a small number on first floor, which are wood, are of brick; the floors in basement and in ground floors, excepting those of stairway hall and office, are of concrete, and the remainder as well as the stairs, roof and a part of the

# FORT OSBORNE, WINNIPEG-Continued.

first floor partitions, are of wood. The archways of the driveway, the wall copings, string and plinth courses, &c., are of cut stone.

Plans, &c., prepared by the department.

Contractors, J. McDiarmid & Co.

### QUARTERS FOR MARRIED N.C.O. AND MEN.

On November 13, 1907, a contract was entered into for construction of this building.

It is a range of eight dwellings, measuring 168 feet in length, by 33 feet in depth, each dwelling consisting of a basement containing a laundry, a cellar and a storeroom; a ground floor containing a kitchen, a living-room, a stairway hall and a verandah, and a first floor containing two bed-rooms, a bath and w.c. room, a stairway hall and a verandah. There is one furnace-room and two fuel-rooms in the middle of the range to serve all the dwellings.

The basement floors and verandah floors are concrete and the division or party walls are of brick, but the remaining floors, partitions, stairways and roof are of wood.

Plans and specification prepared by this department.

Contractors, the J. McDiarmid Co.

#### STORE BUILDING.

Rifle racks and blinds were supplied, under the supervision of Jos. Greenfield, superintendent of public buildings, Manitoba, Winnipeg, Man.

#### BARRACKS.

Storm doors and a hood were provided for forge building, under the supervision of Jos. Greenfield, superintendent of public buildings, Manitoba, Winnipeg, Man.

### WINNIPEG.

### CUSTOM-HOUSE.

Alterations were effected to provide additional accommodation for Customs survey office; a new Customs express office was fitted up and the woodwork of the building was painted.

Work supervised by Jos. Greenfield, superintendent of public buildings, Winni-

peg. Man.

### EXAMINING WAREHOUSE.

The woodwork of the building was repainted, under the supervision of Jos. Greenfield, superintendent of public buildings, Winnipeg, Man.

## NEW EXAMINING WAREHOUSE.

Plans and specification are prepared and tenders invited for the construction of this building which is to be four stories of brick and steel construction with stone dressings and on a stone basement. The floors and roof are of steel and concrete. The stairways are of iron throughout, excepting that the main stairway has marble treads in the lowest flight and slate treads above. There are four freight and one passenger elevators. The building is calculated to allow of two additional stories if required.

## WINNIPEG—Continued.

The building measures 188 feet on McDiarmid street by a depth of 81 feet on Rorie street. On the left flank of the building is a one-story driveway measuring 37 feet on McDiarmid street by a depth of 81 feet.

Plans and specification prepared by this department.

### IMMIGRATION BUILDING NO. 3.

The isolated ward was completed a circular iron stairway and a fire-escape were constructed therefor and new grauolithic footpaths were laid. All under the supervision of Jos. Greenfield, superintendent of public buildings, Manitoba, Winnipeg, Man.

### IMMIGRATION BUILDING NO. 4.

The plank floors were taken up and replaced by cement floors, troughs were fixed to

all eaves, and electric fans were installed for the purpose of ventilation.

The building was completely overhauled and plastered and new granolithic footpaths were provided thereto, under the supervision of Jos. Greenfield, superintendent of public buildings, Manitoba, Winnipeg, Man.

### POSTAL STATION 'B.'

On May 14, 1907, a contract was entered into for the construction of this building on the corner of Main street and Magnus avenue. The building measures 67 by 81 feet. There are two stories of brick with stone dressings on a stone basement, and the ground floor of the two street fronts are faced with stone.

The outside entrance steps are of stone; the partitions of ground and first floors are of brick and the floor of basement is concrete; the remaining partitions and floors with the stairways and roof being wood. The outside cornice and frieze are covered with metal and the roof with tar and gravel. The building is entirely for postal purposes.

Plans, &c., prepared by this department.

Clerk of works, L. J. Jurkowski, architect. Contractors, the J. McDiarmid Co.

### NEW POST OFFICE.

The construction of this building, which was described in a previous report, is completed.

Plans prepared and work supervised by Darling and Pearson, architects, Toronto, Ont.

Contractors, Kelley Bros. Co. Clerk of works, Robert Wilson.

### PROVINCE OF SASKATCHEWAN.

### MAPLE CREEK.

### PUBLIC BUILDING.

On January 5, 1908, a contract was entered into for the construction of this building on a block of land extending 150 feet along Jasper street, 150 feet along an alley in rear, 130 feet along Front street, and 130 feet along an adjoining property.

It is a two-story brick building on a stone basement measuring 59 feet on Jasper street by 34 feet in depth.

## MAPLE CREEK-Continued.

The basement is for heating apparatus, fuel and storage; the ground floor contains the post office and the examining warehouse, and the first floor, the Customs and Inland Revenue. There is a brick safe-room on each floor, the partitions of ground floor and basement are brick and of the first floor wood. The floors, excepting basement floor, which is concrete, together with the roof, the stairway and a number of the partitions, are of wood. The external cornice is of sheet metal.

Plans, specification, &c., prepared by the department.

Clerk of works, James Reid.

Contractors, Snyder Bros.

## MEDICINE HAT.

#### PUBLIC BUILDING.

This building, which was described in a previous report, is still in progress. Plans and specification prepared by this department. Clerk of works, W. D. Williams. Contractors, Oakes & Everard.

### MOOSEJAW.

#### LAND OFFICE.

Office furniture was supplied for the post office inspector's office, under the supervision of W. T. Mollard, clerk of works, Regina, Sask.

## REGINA.

## DOMINION LANDS OFFICE.

A concrete footpath was laid from front entrance to street; the basement arrangement was altered, a w.c., sink, &c., put in, with all necessary plumbing, and some minor repairs were made to heating system.

Work supervised by W. T. Mollard, clerk of works, Regina, Sask.

### IMMIGRATION HALL.

The interior was cleaned and tinted and there were some minor repairs effected. All under the supervision of W. T. Mollard, clerk of works, Regina, Sask.

#### POST OFFICE.

A number of post office fittings and furniture were supplied and some minor repairs made. All under the supervision of W. T. Mollard, clerk of works, Regina, Sask.

### PUBLIC BUILDING.

This building, which was described in a previous report, is in process of construction.

Plans and specification prepared by this department.

Work supervised by W. T. Mollard, clerk of works, Regina, Sask.

### SASKATOON.

#### PUBLIC BUILDING.

On June 21, 1907, a contract was entered into for the construction of this building on the corner of First avenue and Twenty-first street, upon which it has frontages of \$4 feet and 72 feet respectively.

It is a two-story brick building with stone dressings on a concrete stone-faced basement. The partitions in basement and ground floor and a number of those in first floor are brick, and the floors and roof are of iron and concrete. The beams, columns and stairway are of iron. The external cornice, the frieze and also the pediments of entrance doors are wood, copper-covered. There are two brick saferooms on each floor.

The basement is for the heating apparatus, fuel and stores; the ground floor contains the post office, weights and measures and examining warehouse; the first floor containing the Customs and Inland Revenue offices, postmaster's office and separate w.c. rooms for men and women.

Plans, &c., prepared by this department.

Clerk of works, Neil Stewart.

Contractors, the J. McDiarmid Co.

#### IMMIGRATION HALL,

An office was partitioned off for the agent, and furniture and a stove therefor provided. All under the supervision of W. T. Mollard, clerk of works, Regina, Sask.

## PROVINCE OF ALBERTA.

### CALGARY.

### ADDITIONS TO POST OFFICE BUILDING.

This building, which was described in a previous report, has since been completed.

### EDMONTON.

#### PUBLIC BUILDING.

This building, which was described in my report of last year, is still in progress. Plans and specification for heating, lighting, elevator and fittings for offices are prepared.

Clerk of works, H. J. Manson.

Contractors, The May-Sharpe Construction Company.

### MEDICINE HAT.

### ONE TROOP ARMOURY.

A contract for the construction of this armoury which is designed for two squadrons of cavalry, was entered into on November 5, 1907.

It is a two-story brick building on a concrete stone-faced basement, measuring 47 by 49 feet, the basement being only in part excavated.

## MEDICINE HAT—Continued.

On the ground floor are two rooms for squadron C. O., a hall, a cleaning room, two clothes rooms, two cleaning rooms and a water-closet room; on the first floor are a lecture room, a troop C. O. room and a clerk's room.

Plans, &c. prepared by this department. Clerk of works, W. T. Williams, architect. Contractor, A. P. Burns.

## PROVINCE OF BRITISH COLUMBIA.

### CUMBERLAND.

#### PUBLIC BUILDING.

On November 25, 1907, a contract was entered into for the construction of this building, which is to have a frontage on Dunsmuir avenue of 44 feet by a depth of 44 feet; the site having frontages of 60 feet, 120 feet and 60 feet on Dunsmuir avenue, Third street and lane in rear respectively.

It is a two-story brick building with stone dressings and stone entrance steps and on a stone basement. The roof cornice is of wood, metal covered, and the floors, partitions, stairs and roof are of wood, excepting that the basement, partitions and piers are of brick. There is a brick vault on both ground and first floors.

The basement is divided into furnace room, fuel room and store room; the ground floor is the post office, and on the first floor are the Customs office, w.c. rooms, &c.

Drainage is to a cesspool in yard.

Plans and specification prepared by this department.

Clerk of works, James Stewart.

Contractor, Edward Hunt.

### FERNIE.

#### PUBLIC BUILDING.

A contract for the construction of this building, which was described in my report of last year, was entered into on April 9, 1907, and the works are still in progress.

Plans for heating, lighting, post office fittings, &c., are prepared.

Plans, &e., prepared by this department.

Clerk of works, Robert A. Kerr.

Contractors, J. G. and M. MacCallum.

### KAMLOOPS.

### PUBLIC BUILDING.

A fire-escape was fixed to the building; general and ordinary repairs were made throughout the building, and furniture and fittings supplied to the Crown Timber office, as well as a number of articles to the other offices. All under the supervision of Wm. Henderson, resident architect, Vietoria, B.C.

## LADYSMITH.

#### PUBLIC BUILDING.

A contract was entered into on February 3, 1908, for the construction of this building on a plot of ground fronting on Esplanade street, having a lane in the rear, flanked on the left by Roberts street and on the right by adjoining property.

The building is to be two stories high, built of brick, on a concrete stone-faced basement and measuring on plan 60 feet by 34 feet. The partitions on ground and basement floors are to be of brick and on first floor wood. Excepting the basement floor, which is floored in concrete, the floors, stairs and roofs are to be of wood. There is to be a concrete platform in basement and a brick safe-room on both ground and first floors. The entrance steps are to be cut stone, and the platform at the examining warehouse entrance, concrete. The external walls frieze and cornice are to be sheet metal.

The basement is intended for the heating apparatus and fuel; the ground floor for the post office, examining warehouse and stairway vestibule, while the first floor will contain the Customs office and caretaker's apartments. There are to be, on the first floor a combined lavatory and water-closet room for the officials and a combined bath and water-closet room for the caretaker.

Drainage is to a cesspool in the rear of the lot.

Plans and specification prepared by this department.

Clerk of works, E. Rowlands.

Contractors, Parfitt Bros.

### NANAIMO.

### PUBLIC BUILDING.

There were supplied two desks, one chair, one lavatory basin, one furnace door, sliding partitions, cash drawers, portable and opal lamps, prism and plate glass and door checks, and repairs were made to lighting, water service and galvanized hips and ridges. All under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

### NEW WESTMINSTER.

# INDIAN AFFAIRS AND FISHERIES OFFICE BUILDING.

A concrete retaining wall, with wrought iron fence and gates, were erected and the grounds were graded and sodded, under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

### PUBLIC BUILDING.

The street letter boxes were painted and varnished; the area formerly used by the Fisheries Department was taken into the post office area, and the lobby screen was altered and enlarged, and the lighting, &c., altered as required; a cupboard was supplied Public Works office, and repairs were made to plumbing, grate bars, gas piping and drain, all under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

### ROSSLAND.

## PUBLIC BUILDING.

A new rug, some furnace grates and some new dry batteries were supplied, and repairs were made to plumbing, locks, springs, heating furnace, clock, doors and roof. Work supervised by Wm. Henderson, resident architect, Victoria, B.C.

### VANCOUVER.

#### POST OFFICE.

This building, which was described in my report of last year, has been in process of construction since.

Tenders are invited for the construction of a hot water heating system.

Plans and specification prepared by this department.

Clerk of works, Chas. Tossell.

Contractors, Kelly Bros. & Mitchell, Ltd.

#### PUBLIC BUILDING.

The dead letter office was moved and fitted up in new quarters; changes and alterations were made in the money order office, parcel delivery and registry office; the customs express new quarters were fitted up and cleaned, and the bells repaired; the parcels express office was refloored and supplied with a stove, and the postal parcels office with shelving, blinds, &c.; the street letter boxes were painted and varnished; electric lighting was installed in the appraiser's office, express offices and long room, and new lights as well as switches were supplied and many altered, in every department of the building; a desk, three chairs and some bracket lights were supplied the warehouse; a fireproof safe, a stamping machine, signs, counters, fittings and furniture, dry batteries, blackboard, pigeon-hole cases, hook racks, cabinets, stools, locks, sorting racks, stepladders, bag hooks, letter cases, stove, trays, desks, chairs, curtains, lumber, plate glass, &c., were supplied to the post office. The customs were supplied with one new filing cabinet, one new coil, also pigeon holes, shelving, bookcase, wire grilles; a new urinal tank was fitted up and a grate and grate rest supplied.

Repairs were made to slate roof, lead valleys, ridge rolls, flashings, copings, gutters, doors, windows, floors, plastering, painting and glazing, locks, clocks, stamping and cancelling machines, bells, plumbing, fittings and furniture, and the heating plant was renovated.

Work supervised by Wm. Henderson, resident architect, Victoria, B.C.

## IMMIGRATION SHED ON C.P.R. WHARF.

Five hundred feet of gas piping was laid to install gas lighting. Under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

### VICTORIA.

### IMMIGRATION HOSPITAL.

On January 23, 1908, a contract was entered into for the construction of this building on a plot of ground consisting of government lots 1431, 1432, 1433, 1448, 1449, 1450. The building is to have a frontage of 98 feet on Ontario street by a depth of 35 feet and extend along Dallas street 91 feet by a depth of 45 feet.

It is to have two stories and basement, with verandahs, 10 feet in width on both stories extending along both sides of the reentrant angle in rear. The verandahs are carried out as covered passages on all floors to a two-story and basement outlying building measuring 16 feet by 21 feet on plan in rear. The walls of the building and the outlier are of brick on concrete foundations, the basement above ground being faced with stone. The verandahs are of iron and concrete.

The basement extends only under 53 feet of the length of the right wing of the Ontario street front, and is 34 feet in depth; it contains boiler room, laundry, fuel room, storage and under the outlier, bath rooms, water-closet rooms and lavatory rooms. On the ground floor the main building contains a general waiting room, a

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# VICTORIA—Continued.

general dining room, a kitchen a guards' dining room, a detention room, two rooms for guards, two rooms for medical officers, two rooms for U.S. officers, two rooms for clerks, one spare room, and also water-closet and lavataory room, bath room, vestibules, corridors and stairways; in the ground floor of the outlier a two tub laundry and two water-closet and lavatory rooms. On the first floor, the main building, contains six wards, a surgery, a medical officers' room, a nurses' room, a guards' room, a detention room, two store rooms, four bath and water-closet rooms, one night water-closet and lavatory rooms, one water-closet room, and in the outlier three water-closet and lavatory rooms.

Plans, &c., prepared by this department.

Clerk of works, Geo. Glover. Contractors, Lemey Bros.

# MARINE HOSPITAL.

Repairs were made to plumbing, under the supervision of Wm. Henderson, resident architect.

### OLD POST OFFICE BUILDING.

The plumbing, glazing and roof were repaired and new rain water conductor pipes supplied and fixed. All under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

#### PUBLIC BUILDING.

In the post office portion the space over stairway hall was floored and the room formed is occupied as a newspaper and parcel room; the south entrance to building was closed; the offices of Inspector of Customs, Surveyor of Customs and gaugers had the walls and ceilings cleaned and tinted and the woodwork painted or varnished; an office was entirely fitted up and furnished for the Inland Revenue Department; furniture was supplied to the Inland Revenue, Savings Bank, Public Works and Customs Departments; the street letter boxes were painted and varnished; a sealing wax heater was supplied and installed, as also a stamping machine and motor; a new cast-iron sewer pipe, outside building, was laid in place of the original fire-clay sewer pipe; alterations and repairs were effected in caretaker's quarters to afford increased accommodation; the courtyard was laid in rough stone sets; a switch was installed in furnace-room; wiring was installed for new telegraph office; renewals of motor parts and other portions of elevator and machinery were made; new gates were supplied to boiler and repairs were made to elevators, woodwork, lighting, plastering, cement work, painting, glazing, heating, plumbing, bells, &c.

Work supervised by Wm. Henderson, resident architect, Victoria, B.C.

### CATTLE QUARANTINE CORRAL.

Repairs to gates and fences were effected, under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

### WILLIAM HEAD.

# QUARANTINE STATION.

The walls, ceilings and floor of detention building were painted, and repairs were made to plumbing, boilers, roofs, drains, carpentry, fences, woodwork, gutters, footpaths and sheet metal work. All supervised by Wm. Henderson, resident architect, Victoria, B.C.

## WILLIAM HEAD-Continued.

### LEPER STATION, DARCY ISLAND.

Two concrete cottages for lepers and one concrete and frame residence for caretaker were erected, under the supervision of Wm. Henderson, resident architect, Victoria, B.C.

# YUKON TERRITORY.

### DAWSON.

#### GOVERNMENT HOUSE.

The damage resulting to this building its furniture, &c., by fire on December 25, 1906, was made good, the plumbing was added to and the building and grounds maintained by the department, under the supervision of S. A. Bertrand, superintendent of public buildings, Yukon Territory.

#### BUILDINGS GENERALLY.

General repairs and maintenance of the various public buildings throughout the territory were effected, under the supervision of S. A. Bertrand, superintendent of public buildings, Yukon Territory.

## LIST OF YUKON PUBLIC BUILDINGS.

Dawson, Administration Building.

- "Government House.
- " Post Office,
- " Court House.
- " Government Warehouse.

Glacier Creek, Mining Records Office. Duncan, Mining Records Office. Conrad and Carcross, Mining Records Office. Kluhane, Mining Records Office.



# PART IV CHIEF ENGINEER'S REPORT

0X

# HARBOUR AND RIVER WORKS

INCLUSIVE OF

# GRAVING DOCKS AND DREDGING OPERATIONS

ALSO

ROADS, BRIDGES AND SURVEYS THROUGHOUT THE DOMINION.



# REPORT OF THE CHIEF ENGINEER.

DEPARTMENT OF PUBLIC WORKS OF CANADA, CHIEF ENGINEER'S OFFICE,

Ottawa, November 4, 1908.

Napoleon Tessier, Esq.,

Secretary,

Department of Public Works.

SIR,—I have the honour to submit the annual report on the various works under my charge during the fiscal year ended March 31, 1908.

These works comprise the construction and repair of wharfs, piers, breakwaters, dams, weirs, bank and beach protection works; the improvement of harbours and rivers by dredging; the construction, maintenance and operation of government dredging plant; the construction and maintenance of graving docks; the construction, maintenance and working of slides and booms; the construction and maintenance of interprovincial bridges and approaches thereto, and of bridges on highways of federal importance in the Northwest Territories and the maintenance of military roads; also hydrographic and ordinary surveys and examinations, inclusive of precision levelling and geodetic measurements which are required for the preparation of plans, reports and estimates; the testing of cements, &c.

I have the honour to be, sir, Your obedient servant,

EUG. D. LAFLEUR.

Chief Engineer.

# PROVINCE OF NOVA SCOTIA.

AMAGUADEES.

Amaguadees Pond, Cape Breton county, is on the northern side of East bay, the eastern arm of the great Bras d'Or lake, about three miles from Benacadic Point at the entrance to and 16 miles from the head of the bay.

It is a large sheet of water, about one mile in length and a quarter of a mile in width, with a considerable depth of water, separated from the bay by a beach of gravel, overlying elay, from 100 to 200 feet in width, and about four feet high above the summer level of the lake. The outlet is at the eastern end of the beach, but as it was only open for short periods after freshets, and then only available to small boats, the pond was not of any practical benefit to the inhabitants.

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During 1902-3-4, the sum of \$3,980.52 was expended in the construction of a block and span wharf on the outside of the beach, at a point about 600 feet from its eastern end. The work extends to 11 feet at low lake level, and is 128 feet in length and 20 feet wide, with an 'L' on the eastern side of its outer end, 20 by 20 feet. The blocks are constructed with round timber, creosoted to high lake level, and the outer block is protected by close-sheathing.

After the construction of the wharf, the outlet of the pond, which formerly was only open at times, not only remained open, but it widened and deepened to such an

extent as to interfere with the traffic to and from the wharf.

During 1905-6-7, the sum of \$750 was expended in constructing a bridge across the inlet, 100 feet in length and 16 feet wide, and consisting of approaches, built of brush and stone, 30 feet and 22 feet in length, with cribwork blocks at their outer ends, 12 feet long, and of a span between them, 24 feet long. The approaches were covered with clay; the cribwork abutments and the span were planked over.

For the storing of goods to be shipped and landed by the steamer *Blue Hill*, which calls here fortnightly, during the season, and makes connections with the I.C.R. at Grand Narrows, during the year ended March 31, 1908, the sum of \$149.88 was expended in the construction of a small warehouse on the outer end of the wharf.

#### AMHERST POINT.

Amherst Point is a farming settlement, of some 400 people, situated about three miles south of Amherst town. In order that the farmers might be able to ship their produce, the department, in the fiscal year 1905-6, began the construction of a wharf at this place. During that fiscal year an additional sum of \$3,784.93 was expended on this work, and during the past fiscal year the sum of \$3,656.03 was expended in completing this work. It was completed about the last of October, 1907.

This wharf consists of two portions, an approach and a continuous cribwork

blocking.

The approach is 600 feet long, 16 feet wide, and has an average height of 7 feet. It is constructed of rough, round-log cribwork, close-faced and filled with mud, exca-

vated from the adjoining marsh lands.

The continuous cribwork block is constructed of round, long, close-faced stone-filled cribwork, well fastened and fendered. It is 155 feet long, with a width of 20 feet on top, with the exception of the last 30 feet, which has a width of 40 feet on top. Its height at the outer end is 29 feet, and in order to obtain satisfactory accommodations, we excavated the entire surface of the bottom to a depth of 5 feet, and built up the cribwork on a foundation of mattresses of brush and stone, with which this excavation was filled.

Spring tides rise here 40 feet, neaps 33 feet.

#### ANNAPOLIS ROYAL.

Annapolis Royal, Annapolis county, is the oldest town in the province of Nova Scotia, having been founded in 1605. It is beautifully situated at the head of Annapolis basin and on the south side of Annapolis river. It has a population of about 2,000 people and is the centre of one of the most fertile districts in Nova Scotia. On the water front of the town there has not been, for many years, a public wharf or landing place. The Queen's wharf, so-called, at the east end of the town, is supposed to have been first constructed during the French occupation in the 17th century. In or about 1868 it was repaired and extended and made serviceable for the accommodation of the steamer which plied between Annapolis, Digby and St. John, N.B., before the construction of the railway from Annapolis to Yarmouth. Both the original construction and the extension were in cribwork.

The wharf being for a great many years a complete wreck, and to a certain extent a danger to navigation, the department in 1905-6, expended the sum of

\$3,885.75 in partly building a new structure on the site of the old one.

In 1906-7, \$4,098.95 was expended, but the work was not quite completed. It consists of an approach of earth and stone, walled on each side, 250 feet long, 30 feet wide and of an average height of 8 feet. This approach is followed by a pile-work structure 240 feet long by 30 feet wide, with a 'T' on the outer end, 90 feet long on the face by 40 feet wide. The piles in the 'T' are crossoted. Along the face the work is about 36 feet high, with 32 feet of water at H.W.O.S.T., and about 7 feet at low water. On the north side of the stem, next to the 'T,' is a flight of steps and a level platform or landing for the accommodation of boats and small craft, and in the middle of the face of the work a lifting slip operated by a powerful double handwinch, for the convenience of steamers.

In 1907-8 the sum of \$1.381.77 was expended in completing the work.

Spring tides rise 29 feet, neaps 23 feet.

#### ARISAIG.

Arisaig, Antigonish county, is on the south-eastern shore of Northumberland Strait, about 15 miles south-east from Cape George.

The works at this place include a pier on the northern and a breakwater on the

southern side of the cove.

The breakwater, constructed during 1887-8, was 380 feet in length, extending to 5 feet at low water, and 20 feet wide, with an 'L' on the south-western side of the outer end, 40 feet long and 20 feet wide; with the exception of 80 feet at the inner end, which is of stone, it is constructed of close-faced native timber cribwork, fully ballasted; the outer 50 feet and the 'L' were protected by close-sheathing.

From natural decay the top of the breakwater became weakened, and the outer

end with the 'L,' has been destroyed by the teredo.

The sum of \$2,200 was appropriated, during 1905-6, for reconstructing the top of the outer end of the approach, for a distance of 50 feet, and for the construction of a creosoted timber block 28 by 30 feet at its outer end, but owing to the non-delivery of the creosoted timber required, out of the amount voted the sum of \$1,263.52 only was expended, and that was for the reconstruction of the outer 50 feet of the old top of the approach, and for procuring the native timber required for the top of the proposed outer block.

The sum of \$1,500 was voted for expenditure during 1906-7 to complete the outer block, but again owing to the non-delivery of the ercosoted timber required, the sum of \$280.27 only was expended for the ballast needed for the block, and a further sum of \$218.96 was expended on urgent repairs to the seaward face of the 'L,' consisting in the renewal of sheathing, ballast and some covering on the northern side of the pier.

Out of the amount voted for expenditure during 1907-8 for reconstruction of the outer end of the breakwater (which had been destroyed by the ravages of the teredo), the sum of \$835.07 was expended for the creosoted timber required, and the sum of \$224.15 on urgent repairs to the outer end of the pier.

# AVONPORT.

Avonport, King's county, is a small farming village with a population of about 250 people, situated at the mouth of the Avon river (at this point nearly two miles wide) and on the Dominion Atlantic Railway, 12 miles northwest from Windsor, the county town of Hants, and 13 miles east from Kentville, the county town of Kings. Some two or three millions of bricks are made here during the year.

A small wharf of ordinary round-log stone filled eribwork was built before confederation by the inhabitants, aided by the provincial government. It is 300 feet long, 22 feet to 25 feet wide on top, and 17 feet high at the outer end, which is dry at L.W.O.S.T.

In 1886, the department, having assumed control of the wharf some little time previously, spent \$1,200 in extensive general repairs.

In 1896-7, 1900-1 and 1906-7, the structure was also repaired and improved.

In 1907-8, the sum of \$49.89 was expended in widening and strengthening about 50 feet in length of the approach to the wharf, which was not completed the year previous.

#### BADDECK.

Baddeck, the shiretown of the county of Victoria, is on the northern shore of the Little Bras d'Or lake, near the entrance into St. Patrick's channel.

On March 2, 1907, a contract, in the sum of \$10,690 was entered into for the construction of a public wharf. The work of construction was commenced on December 23.

The work is 284 feet in length and extends to 18 feet at low water; it includes a road approach with stone retaining wall at the side, 64 feet long and 40 feet wide; cribwork with crossoted timber substructure, 50 feet long and 48 feet wide, and a crossoted timber pile extension, 170 feet long and 40 feet wide.

In addition to the construction of the wharf, an agreement was entered into with the contractor for the construction of two boat landing stages, respectively 32 and 64 feet in length and both 8 feet wide, built on a creosoted timber pile foundation; this extra work, which cost \$415, was also completed December 23, 1907.

Total expenditure during fiscal year ended March 31, 1908, \$11,709.33.

#### BADDECK RIVER.

The Baddeck river is a large stream in Victoria county, flowing through a rich agricultural district and emptying into the St. Patrick's channel, an arm of the Bras d'Or lakes, at a point about five miles to the westward of the town of Baddeck.

The sum of \$1,500 was voted for expenditure during 1907-8, for the improvement of the river at a point about five miles from its mouth.

As the appropriation was made without any official knowledge as to requirements, an examination of the river at that point had to be made to ascertain what was to be done with the amount available, and it was decided, in order to prevent further damages by the river during the freshets, to divert the course of the river into an old and straighter channel.

It was proposed to construct a shear-dam, 250 feet long and 15 feet wide, consisting of piles, brush and stone, close-sheathed on the channel face, but owing to delay in commencing the work, and to frequent freshets during the progress of the work, only 150 feet of the proposed improvement could be accomplished during the season, and out of the amount voted, the sum of \$1,090.47 only was expended

#### BARACHOIS.

Barachois, Victoria county, is a settlement at the mouth of Barachois river, on the northern side of St. Ann's bay, about three miles from the entrance into St. Ann's harbour. It has a snug little harbour, formed by an outlying beach, and connected, at its southern end, with the bay by a shifting channel through the gravel beach.

During 1904-5-6 a breakwater, 232 feet in length and 15 feet wide, was constructed on the eastern side of the entrance to arrest the movement of the gravel from the northward and to prevent the blocking of the channel; its total cost amounted to \$2,901.46.

The sum of \$1,600 was voted for expenditure during 1907-8 on the construction of a training pier, 230 feet long and 15 feet wide, consisting of pile, brush and stone-

work, on the western side of the entrance, for the purpose of confining the channel and secure a greater depth of water in it.

Out of the amount voted, up to the end of March, 1908, the sum of \$805.46 was expended in procuring all the materials required for the construction of the proposed work.

#### BARRINGTON PASSAGE.

Four hundred dollars were expended in extending a freight shed and in placing about 20 additional braces and 25 pieces of timber on the top of the work. This part of the work was satisfactorily performed.

#### BAYFIELD.

Bayfield, Antigonish county, is on the southern shore of St. George's bay, 15 miles westward on the northern entrance to the Strait of Canso.

There are two works at this place; a wharf 442 feet in length, built in 1892-4, and a breakwater (cribwork core and stone embankment), 760 feet in length, commenced in 1879 and completed in 1888.

Repairs and improvements to the breakwater, including the construction of a concrete wall, 525 feet in length over the inner face of the cribwork core (150 to 675 feet from the inner end), and the reconstruction of the stone covering on each side of the wall, undertaken in 1903-4, were completed in 1904-5 and 1905-6.

In 1906-7, the sum of \$1,799.73 was expended in extending the concrete wall 70 feet and in reconstructing and grouting with concrete, the covering of the talus on the northern side of the concrete wall, 150 to 675 feet from the inner end, which had been damaged after completion of repairs in 1905-6, and on the northern side of the extension.

During the fiscal year 1907-8, the sum of \$1,799.47 was expended in constructing a 40-foot extension of the concrete wall with outer end or 'head' 10 feet in line of work by 14 feet, founded 1½ feet below low water and built up 5½ feet to high water level; in grouting the covering on each side of the extension, and in extending the concrete wall from the inner end inwards 20 feet. From the 'head' inwards, the 40-foot extension of the concrete wall is stopped up to 5 feet above high water or to the level of the top of concrete wall, previously constructed.

# BAY ST. LAWRENCE.

Bay St. Lawrence, Victoria county, is on the northern extremity of the island of Cape Breton, and lies between Cape North and Black Point

At the head of the bay and separated from it by a beach of sand, gravel and stone, there is a small lake or pond, about three-quarters of a mile in length and half a mile in width, with a considerable depth of water.

In 1887, a channel, to low water, was opened by the department through the beach into the pond, but not being protected from the sea, it was filled in again by sand.

During 1888-9 the channel, which had been alternately opened by freshets and closed during northerly gales, was reopened and protected on its western side by a cribwork block, 53 feet in length, beyond high water mark, and by a work of brush and stone, 30 feet in length, from high water mark inwards. The channel remained open for a short time after the completion of the protection work, but it was closed again by sand, at the inner end, during a northwesterly gale. The cribwork block still remains, but the brush and stonework, after having been damaged, was washed out by the sea.

The sum of \$5,500 was voted for expenditure during 1905-6 towards the formation of a boat harbour, and, on November 25, 1905, a plan and specification for the

works required to make a permanent channel through the beach and to render the pond accessible to fishing boats at all times of tide, were submitted for approval.

Tenders for the construction of the works required were called in July, 1907, and a contract in the sum of \$24,550 was entered into, on September 11, with Mr.

Hugh McDonald, for their execution.

The works under contract include the excavation of a channel through the beach, cut to two feet below low water and 50 feet wide at the bottom, and the construction of channel protection piers on each side of the channel, 290 feet in length and extending outwards into eight feet at low water. The inner ends of the works, for a distance of 150 feet, are to be 15 feet wide and to consist of native round timber cribwork; the middle sections, 100 feet in length, will be 20 feet wide and constructed of round timber, creosoted to half tide, and the outer sections, or heads, 40 feet long and 30 feet wide, and constructed with squared timber, laid open-faced and creosoted to half tide. The whole of the cribwork is to be filled in solidly with ballast, and the middle and outer sections are to be close-sheathed on all outer faces.

Up to the end of the fiscal year, the work of construction had not been com-

menced, but the necessary materials were being procured.

Expenditure during fiscal year 1907-8 for preparation of plans, calling of tenders, &c., \$183.

#### BEAR RIVER.

Bear River, Annapolis county, is situated at the head of navigation, five miles above the two bridges, highway and railway, which are near the mouth of the river.

It is a prosperous village of about 1,000 people, partly in Annapolis and partly in Digby counties, the river forming the boundary line between the two counties. Large quantities of piles, cordwood and lumber are annually shipped to South America, the West Indies and the United States.

In 1901-2, the sum of \$3,000 was expended:

(a) In removing the upper portion of an old pier of the highway bridge, which was rebuilt by the provincial government about twelve years ago, on a site about 100 feet farther up stream.

(b In rebuilding in substantial pile-work, the dropping pier on the down-

stream side of the swing span of the highway bridge.

In 1902-3, the sum of \$1.611.35 was expended in rebuilding the dropping pier

on the up-stream side of the Victoria highway bridge.

In 1905-6, the sum of \$584.86 was expended in the purchase of materials for the purpose of rebuilding, in cribwork, the upper end of the dropping pier, which was severely injured by the heavy ice of the exceptionally severe winter of 1904-5.

In 1906-7, the sum of \$338.35 was expended in beginning the construction of the

new block.

In 1907-8, the sum of \$966.50 was expended in completing the work, which consists of a substantial block of cribwork 30 feet long, 22 to 25 feet wide, and from 33 to 35 feet high.

Spring tide rises about 25 feet.

#### BEAR TRAP.

Bear Trap harbour, Lunenburg county, is situated on the southeast coast of Lunenburg county, about midway between the towns of Liverpool and Lunenburg, or a distance of sixteen miles from each and half a mile northeast from the entrance of Broad Cove.

It is not a harbour, properly speaking, as it is fully open to the sea, but merely a small indentation in the coast line not more than 600 feet deep.

It is inhabited only during the fishing season by fishermen from Broad Cove.

In 1885 the department expended the sum of \$200 in digging a channel (175 feet long, 10 feet wide, and having a depth of  $5\frac{3}{4}$  at H.W.O.S.T.) from the head of the little cove to the pond on the upper side of the road, to enable the fishermen to enter the latter with their boats, and there find shelter from south and east gales.

In 1894-5, the sum of \$40 was expended in reopening the channel that had been

filled with sand and gravel, washed in by the waves.

In 1907-8, the department expended the sum of \$837.34 in reopening the boat channel, first made in 1885, and in building two small blocks of cribwork to protect its mouth. The blocks are respectively 50 feet and 72 feet long, each 12 feet wide and about 7 feet high at their outer ends.

#### BECKERTON.

Beckerton, or Port Beckerton, Guysborough county, is a harbour on the southern or Atlantic coast of Nova Scotia, about midway between Indian Bay and Country Harbour and about five and a half miles distant from the entrance of each.

The wharf at this place, undertaken in 1904-5 and completed in 1905-6, is a block and span structure, of native timber, extending 190 feet to 12 feet at low water.

During the fiscal year 1907-8 the sum of \$8 was expended in placing an additional wire in the fence constructed, in 1905-6, on the western side of the road leading from the highway to the public wharf.

#### BIG BRAS D'OR.

Big Bras d'Or, Victoria county, is a settlement on the south side of the channel of the same name, near its entrance into the Atlantic.

The wharf, completed during 1888-9, is a block and span structure, 150 feet long and 20 feet wide, with an 'L' on the eastern side of the outer end, 40 by 20 feet, constructed entirely of native timber, and with a depth of 11 feet at low water along its channel face.

During 1900-1-2, the close-piling around the outer block, which had been completely destroyed by the teredo, below the line of low water, and portions of the covering and the cap-timbers, which were worn and decayed, were renewed.

During the fiscal year ended March 31, 1908, the sum of \$48.07 was expended in temporary repairs to the top of the wharf, which was in a dangerous condition.

#### BLUE ROCK.

Blue Rock, Antigonish county, is situated on the southern coast of St. George's bay, about two and one-half miles to the eastward of the entrance into Tracadie harbour, and six miles to the westward of the northern entrance into the Strait of Canso.

A breakwater extending 316 feet in a southwesterly direction from Blue Cape for the protection of a boat landing and to afford shelter for fishing boats, was commenced by the department in 1886 and completed in 1889. It is from 16½ to 17 feet in width on top, with a face on the seaward side sloping 1 to 1 from the top of the work to 1 foot above high water. The depth at the outer end, at extreme low water, is 12 feet, and, over the area sheltered from the north and east, from 11 to 5 feet. Spring tides rise 4 feet.

Repairs and improvements were made in 1893-4-5 and 1899-1900-1, including close-fendering the outer end and the sloping face, reconstructing the top work over a distance of 60 feet from the outer end inwards, and placing a stone talus on the seaward side, at the outer end, and on the inner side for a distance of 40 feet from

the outer end inwards.

During the fiscal period of nine months ended March 31, 1907, the sum of \$497.61 was expended in renewing the top work of the breakwater over 80 feet, from 60 feet from the inner end outwards, and in placing stone in the talus on the seaward side.

During the year 1907-8 the sum of \$199.88 was expended in the renewal of some close-sheathing on the seaward face and end, and in replacing some covering on the top and some stone in the talus.

#### BOISDALE.

Boisdale, Cape Breton, is a station on the Intercolonial Railway, on the south-castern side of St. Andrew's channel, an arm of the Little Bras d'Or lake, about 15 miles northeast of Grand Narrows.

 $\Lambda$  contract was entered into, in March, 1906, for the construction of a block and span wharf, extending to 11 feet at low lake level, for the sum of \$4,995.

The work of construction was commenced during 1906-7, but, owing to the late delivery of the crossoted timber required, it could not be completed during that year.

The crossoted timber was delivered in May, 1907, the work of construction was

at once resumed, and it was completed on July 23.

The wharf is 187 feet long; it consists of a shore abutment 9 feet long and 20 feet wide; of four cribwork blocks, 17 by 20 feet; and of an outer block 20 by 40 feet, on top, with openings between them 18 feet in length. The abutment and the blocks are constructed of round timber, with crossoted timber substructure, sloping 1 in 12 on all sides, and the outer faces of the outer blocks are close-sheathed, between the fenders, with 4-inch plank, crossoted in the substructure and of hardwood in the superstructure.

Expenditure during fiscal year 1907-8, \$4,140.

#### BOURGEOISE INLET.

Bourgeoise Inlet, Richmond county, commonly called River Bourgeoise, is on the northern side of the castern entrance to Lennox Passage (a strait connecting St. Peter's bay with the Strait of Canso), and about four miles to the westward of St. Peter's canal, at the head of St. Peter's bay. It extends inland three-quarters of a mile, and then branches east and west. The depth at low water, at the entrance, is 12 feet, and over the greater part of the area inside from 12 to 18 feet. Spring tides rise 54 feet.

In 1905-6 a wharf, on the northern side of the inlet, known as 'Boyd's wharf,'

was purchased by the department.

During the fiscal period of nine months ended March 31, 1907, the sum of \$814.53 was expended in procuring all the materials required for the reconstructing and extending the wharf a distance of 24 feet, with the exception of the creosoted timber for side-piling the old work, and for piling in the extension, and in nearly completing the reconstruction of the old work.

During 1907-8, the sum of \$656.76 was expended in procuring the creosoted timber required and in completing the reconstruction of the old work and the construction of the extension.

The work as completed is 108 feet in length on the centre line and 49 feet wide; the inner 84 feet, consisting of native timber cribwork, filled with stone and covered with gravel, and the outer 24 feet, of creosoted timber pile-work, covered with plack.

#### BRETON COVE.

Breton Cove, Victoria county, is on the northeastern shore of the island of Cape Breton, about midway between St. Ann's harbour and South Ingonish bay.

During 1904-5, a wharf was constructed to serve the purpose of a boat landing and to afford shelter for fishing boats. It is a continuous cribwork structure, with creo-

soted timber substructure, extending to 4 feet at low water, 195 feet in length and 16 feet wide, with an 'L' on the western side of the outer end, 24 by 20 feet.

As it was found that the gravel and shingle, composing the beaches to the north-eastward of the work, was making up along its eastern face and threatened to go around its outer end, it was decided to extend the work, and on October 28, 1907, a contract in the sum of \$5.788 was entered into for that purpose.

The work under contract is 120 feet long and 16 feet wide, with an 'L' on the western side of the outer end, 24 by 20 feet, and is to consist of round timber cribwork,

ereosoted to half tide.

Up to the end of the fiscal year, the work had not been commenced, but the necessary materials were being procured.

Expenditure during fiscal year 1907-8 for preparation of plans, calling of tenders, &c., \$136.27.

#### BROAD COVE MARSH,

Broad Cove Marsh, Inverness county, is on the Gulf of St. Lawrence, 12 miles

south from Margarce harbour.

The wharf at this place, on its completion in 1888, extended 400 feet to 12 feet 10 inches at extreme low water. It was badly damaged in 1894 and was subsequently carried away to within 207 feet of the inner end. In 1894-5-6, the inner 207 feet was repaired and strengthened, and in 1897-8 a small amount was expended in repairs.

When repairs were undertaken in 1904-5, only 100 feet of the work remained. During the years 1904-5-6, an extension, 123 feet in length, was constructed, and close-

sheathed, between fenders, on each side and at the outer end.

During the fiscal year 1907-8, the sum of \$409.60 was expended in renewing the floor stringers, covering and cap timbers of the inner 100 feet of the wharf.

The depth at extreme low water, at the outer end of the 123 foot extension, is 7 feet. Spring tides raise 4½ feet.

#### CANNING.

Canning, King's county, is a prosperous village of about 1,500 people, mostly engaged in farming and fruit raising; it is situated on the north or left bank of the Habitant river, which, about two and a half miles below, debouches into the Basin of Minas. It is an important station of the Kingsport branch of the Dominion Atlantic Railway, which connects with the main line at Kentville, eleven miles to the south.

In 1904-5, the sum of \$891.27 was expended in the purchase of timber for the

construction of a cribwork wharf.

In 1905-6, the sum of \$14,137.08 was expended in the construction of a wharf. It consists of a piece of cribwork, 260 feet long with an ell or return, 90 feet long, 28 feet high and 22 feet wide on top. The back batters 3 inches to 1 foot and the front 1 inch to the foot. The whole block is founded on piles, driven to rock, and cut off level with the mud. The excavation of the berth in front, and the filling up of the space behind the wharf were not completed at the end of the fiscal year.

In 1906-7, the sum of \$8,640.59 was expended in continuing the work.

In 1907-8, the sum of \$3,996.55 was expended in completing the wharf and the filling in its rear, and in building a trestle approach to the wharf, 240 feet long by 20 feet high.

Spring tides rise over 40 feet.

#### CAPE AUGET.

Cape Auget, Richmond county, is on the southern promontary of Madame island, which separates the harbour of Arichat from Petit de Grat inlet, and forms the southeastern side of Arichat harbour.

During 1901-2, a small breakwater, 50 feet in length and 16 feet wide, extending to low water, was constructed on the western side of the entrance to Herbine's Cove, a small boat harbour on the northwestern side of the cape, about one mile to the eastward of Point Marache, which is on the eastern side of the southern entrance to Arichat harbour.

During 1902-3, the breakwater was extended by the addition of a block, 40 feet

long, 20 feet wide, and to 9 feet at low water.

The work having proved very beneficial to the fishermen of the district, in the protection of their boats, their number was increased by outsiders, until it was found necessary to enlarge the protected area by a further extension of 40 feet to the breakwater.

Of the amount voted for expenditure during 1907-8, on the construction of the 40-feet extension, viz., \$2,000, the sum of \$1,853.60 was expended upon it. Owing to the presence of snow and ice, the work could not be fully completed by the end of the fiscal year. The floor-stringers, the covering, the cap and a few fenders remain yet to be placed and secured.

# CHARLO'S COVE.

Charlo's Cove. Guysborough county, is on the northern shore of Tor bay, on the Atlantic coast of Nova Scotia, to the westward of Whitehaven.

On October 27, 1906, a contract was entered into for the construction of a breakwater on the northern side of the entrance to the cove, for the sum of \$12,875.

The work was commenced on July 12, 1907, and was completed on Detember 20. The breakwater is 484 feet in length, 16 feet wide on top, and extends to 4½ feet at extreme low water. It consists of round native timber cribwork, fully ballasted, and protected on the seaward side by close-fendering and by a talus of heavy quarried stone or boulders, sloping 3 to 1, from extreme high water.

Expenditure during fiscal year 1907-8, \$13,229.55.

#### CHEBOGUE.

Chebogue harbour, Yarmouth county, is situated about seven miles south of the town of Yarmouth, near its mouth and surrounded by Fox island, Veal island, Jacko island and Shortliff point, is a small but well protected anchorage or roadstead, which affords shelter to a considerable number of fishing vessels and other small craft engaged in fishing and general trade. The anchorage is partly protected on the south by Fox island, but its western portion, which is mostly dry at low water and much used at or near high tide by boats plying between Chebogue point and other ports, is guarded by a gravel bar or beach, 800 feet long, about 20 feet wide, from high water to high water, and 4 to 5 feet above H.W.O.S.T.

To preserve the beach and the anchorage north of it, the department, in 1900-1, at a cost of \$1.798.34, built 360 feet in length of beach protection work. The cribwork is  $8\frac{1}{2}$  feet high, 8 feet wide on top, plumb on the beach or shoreward side, battering 1 in 4 on the back or harbour side, and substantially built of round logs, well bolted, fendered, filled with ballast and covered with 3-inch plank.

It was completed in 1903-4. For details see annual report 1905-6.

In 1907-8, the sum of \$71.86 was expended in fastening a length of 160 feet of the floor of the work, which has been partially lifted by ice last winter.

# CHERRY HILL.

Cherry Hill. Lunenburg county, is a small fishing station, situated five miles southwest from Petite Rivière, and one mile from Broad Cove. The population of the place comprises about 100 people, engaged in fishing and farming.

The harbour is a small but well sheltered inlet among the rocks, affording good

protection for 15 fishing boats.

In 1907-8, the department expended the sum of \$500 in digging by hand, a boat channel 562 feet long, 38 feet wide and of an average depth of about 2 feet, giving a depth of water, at L.W.O.S.T. of nearly 3½ feet.

Spring tides rise 6 feet; neaps, 5 feet.

# CHETICAMP HARBOUR.

Cheticamp Harbour, Inverness county, is on the west coast of Cape Breton, 14 miles to the northward of Margaree harbour.

The harbour is formed by Cheticamp island and a beach of sand and shingle between its northern extremity and the main land; it is entered from the north

through a dredged channel.

In 1905-6 and 1906-7, the sum of \$5,938.01 was expended in constructing works designed to arrest the movement inwards of a beach on the main land, opposite the inner end of the dredged channel and the consequent shoaling of part of harbour and wharf property, and consisting of brush and stone work, 624 feet in length and 22 feet in average width, parallel to the shore line, and two 'groynes' respectively 80 and 100 feet in length, and in procuring the materials required for the construction of cribwork blocks at the outer ends of the groynes.

During the fiscal year 1907-8 the sum of \$883.02 was expended in constructing the cribwork blocks at the outer ends of the groynes, in repairing and strengthening

the outer groyne.

Total expenditure (dredging not included) to March 31, 1908, \$6,821.03.

#### CHURCH POINT.

Church Point, Digby county, is situated on the southeast side of St. Mary's bay. six miles southwest of Weymouth. It has a population of 200 people, engaged in farming and fishing.

The works, which consist of a wharf, a retaining wall and a breakwater, appear to have been built between the years 1855 and 1866, at the joint expense of the inhabi-

tants and the provincial government.

In 1875-6, the department expended the sum of \$2,000, the inhabitants contributing an equal amount, in repairing the northern face and in building an 'L' 72 feet long, by 20 feet wide, at right angles to it, with the object of preventing gravel from working around the outer end. The movement of the gravel, which is from south to north, has always been more or less of a difficulty and a detriment to the port.

Since 1890-1, the department has expended various sums in repairing, improving,

&c., the work of which full details are contained in annual report of 1906-7.

In 1907-8, the sum of \$1,999,36 was expended in completing to full height, the portion of the reinforcing block on the north side of the breakwater, 93 feet long and 13 feet wide.

# COW BAY (PORT MORIES).

Cow Bay (Port Morien). Cape Breton county, is on the eastern coast of Cape Breton island, about 18 miles to the eastward of the entrance to Sydney harbour.

A breakwater, built by the owners of the Gowrie coal mine, on the north side of the bay, came under the charge of the department in 1873. It originally extended 1,374 feet to 17 feet at low water, or to 23 feet at high water, and was about 44 feet in width. The area of the basin inclosed between it and the shipping pier of the Gowrie mine, now the property of the Dominion Coal Company, was 17 acres, 10 acres of which had a depth of from 9 to 17 feet at low water.

The breakwater was seriously damaged during the great gale of August 24, 1873. Extensive repairs and improvements were made nearly every year up to 1895, when it

consisted of 220 feet of old work, protected on the seaward side by a beach of shingle and boulders; of 360 feet of old work, 44 feet in width, with a new inner face work and a 'break' on the seaward side, built over the remains of the old work, and 793 feet of inner work with counterforts and connecting outer face works. The inner and outer face work were from 30 to 20 feet apart; they were connected by tie walls and the spaces were filled with earth and stone.

In 1895 and 1896, a portion of the breakwater, 260 feet in length (1,114 feet from the shore end outward), was destroyed; the outer face works, from 1,114 feet from the shore end inward, were badly damaged and ballast was carried over the work and deposited in the dock, along the inner face, from 581 feet to 1,114 feet from the shore end.

Large expenditures were made every year, from 1896-7 up to 1906-7, in repairing and strengthening the breakwater from 1,114 feet from the shore end inward. The outer works were reconstructed and stengthened by filling the face-chambers with concrete and by close-piling; the stringers and covering of the inner work, from 581 feet to 1,114 feet from the shore end, were renewed; a portion of the inner face work, 350 feet in length (187 to 537 feet from the shore end) was widened and reconstructed.

During the fiscal year 1907-8, the sum of \$11,509.78 was expended in continuing the placing of large concrete blocks against the seaward face of the breakwater, commenced in 1906-7; renewing the close-piling of 133 feet of inner face work; removing about 190 tons of ballast from the dock along the inner face; constructing a cribwork block, 48 feet in length, 14 feet in width and 10 feet in height in extension of a block at one junction of the seaward face with the beach, and in general repairs to the breakwater and buildings.

Twenty-one concrete blocks were placed on the seaward side of the breakwater, nine having a combined length of 107 feet and averaging, in width and height respectively, 11 and 12 feet, between the inner and central counterforts, and twelve having a combined length of 155½ feet and averaging 8½ feet in height and 8 feet in width at the bottom and 2 feet 9 inches in width at the top, extending outwards from the junction of the face work with the beach.

# CRIBBIN'S POINT.

Cribbin's Point, Antigonish county, is on the west side of St. George's bay, eight miles to the southward of Cape George, and five miles to the northward of the entrance to Antigonish harbour.

The wharf, completed in 1892-3, extends 300 feet in a southerly direction from the point, and has a road approach, 195 feet in length. It is 20 feet in width, for a distance of 120 feet from the inner end, and 30 feet for the remaining 180 feet; the inner 50 feet of the work is built of stone, and the outer 250 feet, of close-faced native timber cribwork, fully ballasted.

The face-timbers having become weakened by the ravages of the teredo, during 1896-7-8-9, the outer end, the seaward face for a distance of 20 feet, and the inside face for a distance of 10 feet, from the outer end, were close-piled with crossoted timber; a talus of quarried stone was placed along the seaward face; the work was reballasted where necessary, and a 'timber break,' 100 feet in length and  $2\frac{1}{2}$  feet in height above the cap-timber was placed on the seaward side of the inner end of the wharf to prevent the sand outside from being washed on to the work during storms.

During 1899-1900, the sum of \$1,000 was expended in obtaining a portion of the crossoted timber required in the construction of a proposed extension of the wharf.

During the year 1900-1, the sum of \$3,079.98 was expended in procuring the balance of the timber required for the extension, and in repairing the outer end of the old work, which was almost destroyed during the severe gales in the autumn of 1900. The repairs consisted in reconstructing the top of the outer end of the wharf, for a distance of 66 feet, and to an average depth of eight feet, and in placing heavy quarried stone in the talus on the seaward side of the reconstructed work.

As the sand at the end of the wharf, at which there were originally 11 feet of water, at low water, had made up to a height of about 6 feet since its completion, leaving but 5 feet of water at low water, and as it was necessary to found the extension on the original bottom, the dredge George McKenzie was engaged, from May 30 to July 12, 1904, in dredging out the foundation for the new work, and the approaches thereto, at a cost of \$1,704.44.

During the year 1901-2, the sum of \$2,896.31 was expended in the construction of the extension to the wharf, for which the materials were produced during 1899-1900-1. The new block is 48 feet long and 20 feet wide; it has been placed across the end of the wharf, forming an 'L' 18 feet in length, intended to retain the stone in the talus. The block is of an average height of 20 feet and is constructed of round timber cribwork, laid open-faced, with ercosoted timber in the substructure, close-sheathed on all outer faces, and filled in solidly with ballast.

During the year 1904-5 the sum of \$2,127.41 was expended in close-sheathing the whole of the inner face of the old, work; in renewing a portion of the top of the inner end, comprising floor-stringers, covering and cap; in repairing the stone retaining wall at the inner end; in extending the 'timber break' a further distance of 75 feet, and in placing additional stone on the talus.

During 1906-7, the sheathing on the seaward face of the old work was renewed; floor-stringers, covering and cap were renewed where necessary, and the work was

reballasted in places, at a cost of \$941.08.

During the fiscal year ended March 31, 1908, the sum of \$802,69 was expended in constructing a squared timber 'break,' 4 feet high, on the seaward face of the outer end of the work, to prevent the gravel from being swept over the wharf by the sea; in strengthening a portion of the seaward face of the work by close-sheathing; in reballasting where necessary, and in placing additional stone in the talus, at its outer end.

#### CULLODEN.

Culloden, Digby county, is a fishing and farming settlement of about 150 people, situated on the coast of the Bay of Fundy, six miles northwest from the town of

Digby, and three miles southwest from Digby Gut.

In 1907-8 the department, in order to afford some protection to the fishing fleet, built a breakwater on the west side of Broad Cove. The work, which was done by contract, is 120 feet long, 30 feet wide and from 16 feet to 28 feet high. At the outer end of the work, which is just at low water mark, there is a depth, at high tide, of about 24 feet of water. The shore end of the work is rock bank, 100 feet long, 30 feet wide and from 2 to 15 feet high. The outer half length of the breakwater is sheathed with 4-inch crossoted plank from the bottom to the level of half tide.

Expenditure during 1907-8, \$6,175.

#### DIGBY.

Digby, Digby county, is the shiretown of the county, with a population of about 1,500 people, beautifully situated on the southwestern end of Annapolis basin. It is an important station of the Dominion Atlantic Railway, 67 miles north of Yarmouth, 150 miles from Halifax, and 20 miles from Annapolis. It is also the port of call for the daily steamer of the Dominion Atlantic Railway plying between Digby and St. John. The harbour is open at all seasons and well protected from nearly all quarters; storms, however, from the north and northeast drive a heavy sea against the pier, and if, at such times, there be much drift ice in the basin, the structure is likely to suffer damage.

Full details of construction and repairs are contained in the annual report of 1906-7.

In 1907-8, the sum of \$1,363.85 was expended in miscellaneous repairs and renewals, and \$650 in the purchase of Georgia pine for further extensive renewals next year. Spring tides rise 24 feet; neaps, 20 feet.

#### EAST JEDDORE.

East Jeddore, Halifax county, is a settlement of about 600 people, scattered along the eastern side of Jeddore harbour, about thirty miles east of Halifax, and ten miles west of Ship Harbour. The inhabitants engage chiefly in fishing, the fleet comprising ten schooners and a number of small boats.

The harbour is an excellent one with a good shelter and easy approach, the channel

being from 20 feet to 40 feet deep, and from 800 to 1,000 feet wide.

Hitherto there has been no loading or landing pier in the harbour, and goods shipped by or landed from schooners, have had to be transferred to and from vessels in beats. In the fiscal year ending June 30, 1904, the department expended the sum of \$1,403.88 in constructing a pile-wharf, 100 feet long, 25 feet wide and with an 'L' at the outer end, giving a face length of 40 feet. The height of the work along the outer face is 20 feet, giving a depth of water at L.W.O.S.T. of about 10 feet.

In the year 1904-5, the sum of \$928.07 was expended in repairing and partially rebuilding the work which was seriously damaged during the winter by exceptionally

heavy ice.

In the year 1907-8, the sum of \$847.70 was expended in constructing a substantial block of cribwork, 40 feet long, 20 feet wide and from 13 to 19 feet high, under the north corner of the wharf, to prevent further damage by ice.

Spring tides rise 6 feet; neaps, 5 feet.

#### EAST RIVER, SHEET HARBOUR.

Sheet Harbour is situated on the Atlantic coast of Nova Scotia, in the eastern part of Halifax county, and is distant about 60 miles to the eastward of the mouth of Halifax harbour.

This harbour is one of the finest in Nova Scotia, being of considerable extent and having an abundant depth of water. It runs inland some 6½ miles to Jared's Point, where it divides into two arms, called respectively the West and East rivers.

On January 9, 1889, a contract was entered into for the construction of a ballast wharf on the eastern side of the East river, starting from the end of the remains of Hall's wharf, running southerly a distance of 180 feet, and 20 feet wide, with an 'L' 20 feet long and 20 feet wide at the southern end, the work being built of round timber and the top, which is three feet above high water springs, covered with 3-inch plank.

The work was completed during November, 1890, and has proved of great bene-

fit not only as a ballast wharf, but also as a public wharf.

At 10 feet from the face of the wharf, there is from 14 to 16 feet of water at low water springs, which depth will accommodate the largest vessels that frequent the harbour.

In 1891, miscellaneous repairs were made to the wharf at a cost of \$150.

In 1907-8, the sum of \$1,199.88 was expended in building a commodious freight shed, 80 feet long, 30 feet wide, on the wharf for the convenience of local merchants and shippers.

This work was transferred to the control of the Department of Marine and Fish-

eries on September 3, 1889.

#### EATONVILLE.

Eatonville is a small settlement where extensive lumbering interests have been carried on for the last twenty-five or thirty years. It is situated about 12 miles west of the town of Advocate.

About eighteen months ago, a severe storm considerably damaged the breakwater, and at its last session, parliament voted the sum of \$3,000 to make the necessary repairs.

A portion of the breakwater, 75 feet long, 22 feet high and 20 feet wide was entirely rebuilt. About 1,500 tons of ballast were put in to secure the structure into position. Besides renewing the top 3 feet in height of the entire work, the inside and end faces were sheathed for their entire length. The character of the work done was of the usual solid and continuous cribwork.

Total expenditure during the fiscal year ended March 31, 1908, \$2,998.06.

#### ESKASONI.

Eskasoni, Cape Breton county, is situated on the northern side of East bay, the eastern arm of the Big Bras d'Or lake, about seven miles from Benacadie point, at the entrance to and nine miles from the head of the bay.

The harbour is formed by outlying islands and connecting beaches; it is large

with a good depth of water, and perfectly safe.

On March 8, 1906, a contract was entered into, in the sum of \$2,875, for the construction of a wharf off Brown's shore; but, owing to the non-delivery of the crossoted timber required, the work of construction was not commenced until July 24, 1907. The work was carried on vigorously, and completed in a satisfactory manner in the latter part of September.

The work is 188 feet in length and 20 feet wide, with an 'L' on the western side of the outer end, 20 by 20 feet, and extends to 12 feet at low water, with the exception of a cribwork shore abutment, 22 feet in length, it is constructed on crossoted timber pile-bents, consisting of five piles each, and is protected by crossoted timber fender-piles on each side of the approach, for a distance of 39 feet and around the three outer faces of the pile-head.

After the completion of the work under contract, the sum of \$100.70 was expended, by day labour, in the construction and fencing of a road, 250 feet in length and 20 feet wide, to connect the wharf with the public road, making in all an expenditure for the fiscal year 1907-8 of \$3,102.50.

#### FINLAY POINT.

Finlay Point, Inverness county, is on the west coast of Cape Breton island, three miles north of the entrance to Mabou harbour.

The work at this place, a wharf commenced in 1902-3 and completed in 1904-5, consists of cribwork, 15 feet in width on top, extending, from low water, 146 feet to 3 feet at low water, and an approach of brush and stone, 170 feet in length, with a talus of quarried stone on its seaward side. Spring tides rise 4 feet.

In 1905-6, the sum of \$74.99 was expended in repairing and strengthening the

brush and stone approach at its junction with the cribwork.

During the fiscal year 1907-8, the sum of \$247.93 was expended in repairing and strengthening the work. A cribwork block, 25 feet by 18 feet, was built adjoining the inner face at the outer end of the cribwork; the cribwork was partly reballasted, and some quarried stone was placed on the seaward side of the cribwork and approach.

# AMHERST HARBOUR (FORT LAWRENCE).

Amherst Harbour is situated at the head of Chigneeto bay, near the mouth of the LaPlanche river, about two and one-half miles from Amherst town. The town of Amherst is probably the most important, prosperous and thriving industrial town in the province of Nova Scotia, and, as it is a manufacturing centre of some magnitude it can readily be seen that efficient water transportation is essential to its future growth.

Five years ago, the department constructed a large pile-wharf at this place, and eighteen months later the Department of Railways connected it with the Intercolonial Railway by a siding.

That wharf consisted of a stem, 249 feet in length and 36 feet wide on top, which stem runs from the dyke to the edge of the channel of the river, at which latter place it is 44 feet in height; the wharf proper begins at the outer end of this stem and runs seaward a distance of 300 feet, following the inner edge of the channel. It is 50 feet wide and has a common height of 44 feet along its outer edge and 28 feet on the inner side. The whole structure is constructed of pile trestle bents, placed 8 feet, centres to centres, whilst the piles in the bents are separate from each other, 7 feet between centres. These are braced not only with cross-bracing, but also with braced piles carefully driven and strongly fastened to the heads of the outside bearing piles. The whole work is fendered with double fenders of a special large size. There are also two strips of longitudinal walings. All the top timbers are 12 x 12 inches, with the exception of the covering, which consists of 5-inch timber, fastened to the floor stringers by 5-inch iron bolts, 14 inches long. The cost of this work was \$16,072.

During the fiscal year ,the sum of \$23,957 was expended in effecting repairs to the old wharf, sheathing the same, providing another docking pier and constructing a freight shed.

The freight shed was erected between the two wharfs, on the marsh land, and is 50 feet long. 20 feet wide, with shingled roof, and clapboarded on the sides and ends.

Of the old wharf, about 35 piles were replaced and about 50 braces renewed. In order to prevent further damage to this wharf, in future winters, the old work was sheathed from top to bottom, with the exception of the inner side, which was left open in order that the mud might accumulate between the piles, and thus add to the solidity of the structure.

The new wharf is situated about 350 feet farther up stream from the old work. It is 360 feet long and 64 feet wide, and has a height along its outer face of 28 feet. The whole length of it, and its two ends can be used for docking purposes, after suitable beds for the vessels have been made. It is constructed of pile trestle bents, separated 8 feet apart.

The whole work is fendered with double fenders, the outside face and the outside halves of the two ends are close piled, so as to prevent the ice from getting an opportunity to damage the fender or bearing piles.

Spring tides rise here from 40 to 41 feet; neaps from 33 to 34 feet.

# FOX ISLAND.

Fox Island, Halifax county, is situated on the Atlantic coast of Nova Scotia, about 13 miles east of Halifax and about 900 feet from the mainland. It is a very small island, being some three or four acres in extent, and no point on it is more than 6 feet above H.W.O.S.T. It has no permanent inhabitants, but during the summer season, is used as a fishing station by a number of fishermen. Until 1879 it was connected with the mainland by a shingle and gravel bar, which, being bare at all times of tide, was used as a road for carts hauling supplies to the settlement on the island. Besides serving as a road, the beach with the island formed a harbour for fishing boats. During the early part of 1880, the sea broke through this beach, and the inroads continued until 1885, when the beach ceased to afford adequate shelter or to serve as a means of communication between the mainland and the island.

To restore its usefulness, the department, in 1886-7, built beach protection works extending over the whole length of the beach for a distance of 935 feet. This work consisted of round timber cribwork, battering 1 to 4 on the sides, 13 feet wide on top, from 4 to 6 feet high with a stone slope of 2 to 1 on each side, extending up to 2 feet below the top. The whole cribwork was filled with stone to the level of the top timber.

In 1892, an extension was built, 252 feet in length, to protect the main part of the island.

In 1900-1, the sum of \$1,243.63 was expended in rebuilding 410 feet in length, with an average width of  $12\frac{1}{2}$  feet and a height of 6 feet.

In 1907-8, the sum of \$999.03 was expended in taking down and rebuilding a portion of the outer end of the work 150 feet long, from 12 to 14 feet wide and 7 feet high.

Spring tides rise 6 feet; neaps, 5 feet.

#### FREEPORT.

Freeport. Digby county, is situated on the southern end of Long island, on the east side of Grand Passage, 40 miles southeast from Digby Gut and 25 miles southwest from Trout Cove. The population consists of about 700 people engaged chiefly in fishing and farming. It is a port of call for subsidized steamers plying between Yarmouth, N.S., and St. John, N.B., but owing to the want of a proper landing pier and to the prevalence of fog, in which it is not practicable to tranship freight and passengers into small boats, which was the only means of landing, the steamers were seldom able to stop, and in many cases, passengers and freight were carried through and landed on the return trip at the port from which they started.

To provide a much needed landing pier for local trade, as well as to provide some measure of shelter for the fishing fleet, the department, in 1905-6 built a breakwater

at a cost of \$13,923.92.

The work is a substantial structure of stone-filled cribwork, 251 feet long. 30 feet wide on top and from 14 feet at the inner end to 32 feet high at the outer end. The north or seaward side and the outer end are close-sheathed, the north side being provided with a solid timber break 5 feet high; the lower portion of the work, from the bottom up to 8 feet above L.W.O.S.T., or up to a plane 17 feet below the floor, is wholly of creosoted timber as a protection against limnoria. At the outer end of the work, at L.W.O.S.T., is a depth of about 6 feet of water. The shore end of the work is an approach 76 feet long of stone, the south side being walled up with a batter 1 in 12 like the cribwork, and the north side is built of large rocks, laid with a slope of 1 in 2. On the south side of the work, is an incline 8 feet wide, running down 1 in 7 to the level of the platform, 6 feet above low water, for the convenience of boats and small craft. The work has proved of great benefit both to the fishing industry and the local trade.

In 1907-8, the department expended the sum of \$142.89 in building a small freight shed, 30 feet by 15 feet, on the breakwater for the convenience of local shippers and

Spring tides rise about 21 feet.

#### FRENCH VILLAGE.

French Village, Halifax county, is a small scattered village of about 150 people, chiefly engaged in fishing; it is situated on the east side of St. Margaret's bay, twenty-one miles west of Halifax.

In 1904-5, the department expended the sum of \$2,037.67 in constructing a pile-wharf, 150 feet long, 25 feet wide, with an 'L' on the outer end, giving a face length of 60 feet and a depth, at L.W.O.S.T., of about 18 feet.

The shore approach to the wharf is a rock bank, 50 feet long and from 3 feet to

6 feet high.

In 1907-8, the sum of \$150.02 was expended in completing the freight shed on the end of the wharf, for the accommodation of local trade.

Spring tides rise 6 feet; neaps, 5 feet.

19-iv-21

#### FRIAR'S HEAD.

Friar's Head, Inverness county, is on the west coast of Cape Breton island, 6 miles to the northward of the entrance to Margaree harbour.

A work, undertaken in 1900-1, to close an opening in a ledge of rock with the object of affording partial shelter to a small wharf and anchorage for boats, and completed in 1902-3, consisted of a concrete wall, 90 feet in length, 4 feet in width on top, and 8 feet in height from 1 foot above low water. In 1903-4, the wall was extended 13 feet, and a wall 4 feet in height and 4 feet in width was constructed on its seaward side, to prevent undermining.

During the fiscal year 1907-8, the sum of \$396.90 was expended in removing boulders from the channel leading to the anchorage.

#### FRUDE'S POINT.

Frude's Point is situated about 3½ miles northeast of Lockeport town. Five years ago, a small wharf of blocks and spans was constructed by the department, but three years ago, the Halifax and Southwestern Railway Company decided to build their line near this wharf and locate what is now known as Lockeport station within 250 yards of it. As the people of Lockeport and its business interests could best be served from this locality, they asked for an enlargement of this wharf.

The former wharf was therefore doubled in width and extended in length an additional 264 feet, at a cost of \$8,900, about \$2,400 of which was expended during the last fiscal year. The wharf is 40 feet wide, and has from 16 to 21 feet of water along the outside 265 feet. It has one railway track and should the business justify it, there is sufficient room for two additional tracks.

During the last fiscal year, 65 feet in length of this work was constructed, and the top half of about 125 feet in length of the remainder was completed.

Spring tides rise here 61 feet; neaps, 5 feet.

Expenditure, \$2,401.03.

#### GEORGEVILLE.

Georgeville, Antigonish county, is on the southern shore of Northumberland strait, six and a half miles southwest from Cape George.

In 1892-3, a wharf, 207 feet in length and 20 feet wide, with an 'L' 20 by 20 feet, on the western side of the outer end, was constructed to afford the inhabitants shipping and landing facilities; and during 1896-7-8, an extension, 44 feet in length, 40 feet wide, with an 'L', 20 by 24 feet, was added thereto. The inner end of the wharf, for a distance of 87 feet, was of stone, covered with plank, and the remainder of the work, of squared timber cribwork, protected by fenders and close-sheathing.

During the severe northwest gales of September 12, 1900, which caused so much damage in the Gulf of St. Lawrence, the woodwork on the stone approach was partly lifted by the sea and moved several feet, and the sum of \$291.23 was expended in putting it back into position, but, as shortly after, it was again disturbed by the sea, during 1901-2, the sum of \$699.47 was expended in the removal of the woodwork on top of the stone approach; the stone wall under it was taken down to a depth of 4 feet and, in its place, cribwork was substituted, fully ballasted and covered with the old plank, and the outer faces of both cribwork and stone wall were close-sheathed.

The sum of \$2,500 was voted for expenditure during 1903-4 towards the construction of an extension to the wharf, and the amount was expended in procuring the necessary materials, and during 1904-5, the extension, 50 feet long and 25 feet wide, was completed, at an expenditure of \$2,000.

The sum of \$3,000 was voted for expenditure during 1905-6, in the construction of a further extension to the wharf, 48 feet long and 24 feet wide, with an 'L' on the western side of the extension, 40 feet long and 24 feet wide, and for the improvement

of the road connecting the wharf with the public road. The road was improved at a cost of \$299.81 and the extension was completed, but, owing to stormy weather and the loss of some materials, the 'L' could not be completed with the balance of the amount authorized; although most of the materials required for its construction had been obtained.

During the fiscal period ended March 31, 1907, the sum of \$1,799.75 was expended in the completion of the 'L', for which the most of the materials were obtained during

the previous fiscal year.

The sum of \$1,182.75 was expended during 1907-8 in urgent repairs to the old 'L', and in obtaining the materials required for the construction of a triangular block, to be placed in the angle formed between the 'L' on the old work and the extension, where the seas strike the work with great force and cause constant damage.

#### GI-ACE BAY HARBOUR.

The harbour of Glace Bay, Cape Breton county, is on the northern coast of Cape Breton Island, twelve miles to the eastward of the entrance to Sydney harbour.

By agreement dated October 19, 1904, the Dominion Coal Company undertook for and in consideration of the sum of \$25,000, to make certain improvements in the harbour of Glace Bay, estimated to cost \$34,000.

The improvements have been completed according to agreement, with the exception of inside dredging; and the amount expended during the last fiscal year was \$9,250.65,

including \$9,172.62 for dredging.

The sum of \$5,000 was appropriated for expenditure, in 1907-8, towards the construction of a work to protect the public road crossing the beach, at the head of Big Glace Bay, and separating the bay from Big Glace Bay lake.

Up to March 31, 1908, no work had been commenced or expenditure incurred.

#### GRAND ETANG.

Grand Etang, Inverness county, is on the Gulf of St. Lawrence, about midway between the harbours of Margaree and Cheticamp.

A contract entered into for the construction of works designed to improve the entrance to a large pond and thus make it available for the use and shelter of fishing

boats and small vessels, was completed in 1894-5.

The works consisted of two piers placed 87 feet apart, except at the entrance where the distance between them was 44 feet. Each pier consisted of brush and stonework, 135 feet in length; brush and stone embankment with talus and covering of stone, 130 feet in length; open-faced cribwork, 100 feet in length, and a close-faced cribwork head, 30 feet in line of work by 48 feet, with creosoted substructure. About 200 feet of the brush and stonework on each side was founded on a bottom exeavated to 1 foot above extreme low water, and the remainder of the pier on the natural bottom, the depth at the outer end being 4 feet 6 inches at extreme low water, or 8 feet 6 inches at extreme high water.

Subsequent to the completion of the protection works, a bridge was built across the pond about 500 feet from the inner entrance, and, in 1899, a channel was dredged

by the department between the piers to 6 feet at extreme low water.

The amount appropriated for expenditure, during the fiscal period of nine months ended March 31, 1907, was re-voted for expenditure in 1907-8 in reconstructing the outer block on the northeast side; raising and repairing the outer block on the southwest side; renewing ballast in open-faced cribwork, and in replacing covering stone of brush and stone embankment.

During the fiscal year 1907-8, the sum of \$3,959.90 was expended in removing the remains of the outer block on the northeast side, in procuring the ereosoted and

native timber required for reconstructing it, and in reconstructing part of the brush and stone embankment on each side.

#### GROS NEZ.

Gros Nez, Richmond county, is a small fishing station at the eastern extremity of Petit de Grat island, which lies to the eastward of Madame island.

For the purpose of restoring to its original condition, a beach connecting the mainland with an outlying rocky islet, which formed a natural landing place, during 1885-6-7, a breakwater was built on top of the beach, extending from the mainland to the islet.

The breakwater is 150 feet in length and 14 feet wide, and consists of 125 feet of round timber cribwork and of stone embankment 20 feet in length on the western and 5 feet on the eastern end.

During a very heavy southeast gale, in December, 1905, the sea destroyed the stone embankment on the western end of the cribwork, leaving a gap through which the sea ran during southerly gales and endangered the safety of boats inside.

The sum of \$231.01 was expended during 1907-8 in the reconstruction of the stone embankment, the stones being laid in cement concrete, and in renewing the close-fendering on the seaward face of the cribwork wherever required.

#### GROSSES COQUES.

Grosses Coques, Digby county, is situated at the mouth of a small river that enters St. Mary's bay, about seven miles southwest of Weymouth, and three miles from Belliveau's Cove. The settlement comprises a scattered population of about 300 people, engaged in farming, and to a small extent, in fishing.

The works here, which were begun by the inhabitants, aided by grants from the provincial government, in or before the year 1852, consist of a sea-wall, or more properly a river-wall, a breakwater, and a short groyne, all built of round log cribwork, more or less filled with stone ballast.

The river-wall is 620 feet long, from 15 to 22 feet wide, from 15 to 18 feet high along the face with its top about 5 feet above H.W.O.S.T. In 1889-90, this work having become much delapidated, and portions of its face having fallen into the stream, the department expended the sum of \$3,000 in thoroughly restoring it.

The breakwater, which is parallel to and about 70 feet distant from the river-wall, is 550 feet long, 12 to 15 feet wide, 8 to 12 feet high, with its top about level with H.W.O.S.T. It is roughly built of round log cribwork and partially filled with stone. In 1889-90, when the department restored the river-wall, the breakwater was partly rebulit by the inhabitants.

The groyne, at the outer end of the river-wall, was 100 feet long, 15 feet wide, and from 6 to 10 feet high. To a certain extent it served to keep the gravel from washing into the channel between the breakwater and the river-wall, but it became a complete wreck several years ago.

In 1904-5, the sum of \$1,917.70 was expended in improvements and renewals. The work done consists of the extension of the breakwater on the south side of the stream mouth by a new block, 60 feet long, 20 to 26 feet wide and from 16 to 20 feet high. On the shore end and south side of this new block, the ancient groyne was restored by the construction of a new block, 70 feet long, 10 feet wide and 6 feet high. On the north side of the stream mouth, the old breakwater was extended by a new block, 100 feet long, 11 feet wide and from 8 to 12 feet high. The whole of the above work is of solid stone filled cribwork.

In 1907-8, the sum of \$1,980.70 was expended in:—

(a.) Extending the south breakwater by a block, 60 feet long, 20 feet wide and 19 feet high.

(b.) Extending the north breakwater (which controls the stream issuing between the breakwaters) by a block 60 feet long, 10 feet wide and 12 feet high.

(c.) Rebuilding a portion of the south breakwater towards its shore end, 235 feet

long, 10 feet wide and 5 feet high.

All these new blocks are of substantial round log eribwork, well filled with ballast.

#### HALF ISLAND COVE.

Half Island Cove, Guysboro county, is situated on the southern shore of Chedabucto bay, about 18 miles to the eastward of the town of Guysboro and 12 miles to the westward of Canso harbour.

On April 25, 1906, a contract was entered into, in the sum of \$6,727, for the construction of a breakwater off Hearst's Island, at the mouth of the cove, for the protec-

tion of the anchorage during easterly gales.

The necessary materials were ordered, immediately after the signing of the contract, for delivery during the following summer, but as these were found not to be up to the requirements of the specification, and new materials had to be ordered, which could not be delivered until the spring of 1907, the construction of the breakwater was not commenced until August, 1907. Good progress was made during the last season, and the breakwater was completed on November 22 following.

The work is 270 feet long and extends to 10 feet at low water, and with the exception of the approach, 30 feet in length, which is of stone, it is constructed with native round timber, 20 feet wide, on top for a distance of 200 feet, and 24 feet wide for the outer 40 feet. It is solidly ballasted, the outer face, the end and 40 feet of the inner face are close-sheathed, and the seaward face is further protected by heavy stone talus extending up to the high water line and sloping 3 to 1 outwards.

The expenditure during the last fiscal year amounted to \$6,989.50.

# HALL'S HARBOUR.

Hall's Harbour, King's county (for general description see Annual Report, 1906-7).

In 1907-8, the sum of \$1,595.46 was expended in the purchase and delivery of timber for rebuilding the shore end of the breakwater and the whole length of the wharf or retaining wall on the east side of the inner harbour.

#### HARBOUR BOUCHE.

Harbour Bouche, Antigonish county, is situated on the southern side of St. George's bay, about three miles to the westward of the northern entrance of the Gut of Canso. It is a small natural harbour, about half a mile in length and half a mile in width, with a depth of about 14 feet at low water.

The sum of \$3,800 was voted for expenditure during 1907-8, for the purchase of

Crispo's wharf and for its extension to 11 feet at low water.

The proposed extension will consist of a creosoted timber pile-head, 22 feet wide,

on the line of wharf and 44 feet long, along the channel face.

Up to the end of the fiscal year, ended March 31, 1908, nothing was done in the matter, excepting that arrangements have been made for the delivery of the necessary materials; the expenditure amounted to \$2,506.02.

# HUBBARD'S POINT.

Hubbard's Point, Yarmouth county, is situated on the left or east bank of the Tusket river, 24 miles below the village of Tusket.

For the convenience of local farmers and fishermen in the landing of sea-manure. &c., the department, in 1907-8, expended the sum of \$1,059.90 in building a wharf of

dry rubble-stone work. The work is 112 feet long, 30½ feet wide, 3 feet high at the shore end and 12 feet high at the outer end, where, at H.W.O.S.T., there is about eight feet of water. Twenty-three fenders were placed on each side, and nine along the front; the fenders are bolted to the cap, which in turn is bolted to the large top stones; the top of the wharf is gravelled.

Spring tides rise about 11 feet.

#### INDIAN HARBOUR.

Indian Harbour, Halifax county, is a small fishing village of some 200 or 300 people, situated 29 miles from Halifax by public road, or about 16 in an air line. It is on the east side of the mouth of St. Margaret's bay, eight miles south of French Village.

In 1904-5, the sum of \$1,066.16 was expended in constructing a public wharf for the convenience of local trade and fishing. The wharf is constructed of blocks and spans, the blocks being of substantial cribwork, filled with stone and well fendered. It is 20 feet wide, with an 'L' at the outer end, giving a face length of 50 feet, along which the work is 17 feet high and with a depth of water of 13 feet at H.W.O.S.T. The approach to the wharf consists of an embankment of stone and earth, 150 feet long and from 3 to 5 feet high.

During the fiscal year 1905-6, the work was completed at a cost of \$749.63.

In 1907-8, the sum of \$299.22 was expended in blasting and removing rocks and boulders, which obstructed the channel at and near the wharf.

Spring tides rise 6 feet; neaps, 5 feet.

# IONA (OLD WHARF).

Iona, Victoria county, is on the northern side of Barra strait, which connects the Great with the Little Bras d'Or lake. It is a station on the Intercolonial Railway, and a landing place for the steamer, which, carrying mails and passengers to and from Baddeck, connects twice a day with the express trains going east and west.

The old wharf, so called to distinguish it from the new wharf built on the eastern side of the railway bridge, was originally constructed by the provincial government, but was acquired by the department, by which it was reconstructed and extended.

The work is 195 feet in length on the western face, and consists of an approach, 129 feet long and 20 feet wide, of a span, 24 feet in length, and of a 'head', 42 feet wide on the western, 22 feet wide on the castern face and 70 feet long on the channel face. The approach is constructed of close-faced timber cribwork, partly covered with gravel and partly planked over; the head is built on creosoted timber piling, and was protected with hardwood fenders.

During the fiscal year ended March 31, 1908, the sum of \$369.70 was expended in procuring and placing 20 creosoted timber fender piles, faced with hardwood plank down to low water, around the 'head,' in place of the hardwood fender-piles, which had been destroyed by the teredo below the line of low water.

#### IRISH COVE.

Irish Cove, Cape Breton county, is on the southeastern shore of the Great Bras d'Or lake, near the entrance into East bay.

The wharf, completed in 1892-3, is a block and span structure, of native timber, 161 feet in length and 20 feet in width, and consists of a shore abutment, 47 feet long, of a central block 20½ feet long, and of an outer block, 57 feet long, with an 'L,' 20 by 20 feet.

The wharf was built originally too low, and during 1904-5 the outer block was raised 2 feet, and the close-piling around it, which had been badly damaged by the teredo, was renewed.

During the year 1907-8, the sum of \$424.02 was expended in raising the inner end of the wharf to the level of the outer portion, and in the renewal of 40 pieces of closepiling; and the sum of \$675.67 was expended in the diversion of a brook, which, emptying into the lake near the western side of the wharf, was endangering its safety as well as its usefulness. The brook, at a point about 250 feet to the westward of the wharf, was closed by the construction of a cribwork dam, filled with brush and stone, and a new channel, 90 feet in length and 25 feet wide at the bottom, was opened for it, through the shingle beach.

Total expenditure at this place, for the year ended March 31, 1908, is \$1,099.69.

#### JERSEY COVE.

Jersey Cove, Victoria county, is situated at the northeastern end of St. Ann's harbour, in the angle formed between the beach at its entrance and the mainland.

On October 21, 1906, a contract was entered into, in the sum of \$4,620, for the construction of a wharf, but, up to the end of the fiscal period 1906-7, no work was done, excepting that the materials required were ordered for delivery in the spring of 1907.

The work of construction was commenced on August 8, 1907, and the work under

contract was satisfactorily completed on November 14, following.

The wharf is a block and span structure, extending to 10 feet at low water, 20 feet wide, with an 'L' on the northeastern side of the outer end, 10 by 20 feet; it is connected with the public road by an approach, 105 feet long and 16 feet wide, consisting partly of block and span work and partly of clay embankment and grading. The blocks are constructed of round timber, laid open-faced, with creosoted round timber substructure, extending to half tide, and the three outer faces of the outer block were close-sheathed between the fenders, with 4-inch plank of creosoted timber to half tide, and of hardwood above.

Expenditure during fiscal year of 1907-8, \$4,844.13.

#### JOHNSTON'S HARBOUR.

Johnston's Harbour, Richmond county, is on the southern shore of the Great Bras d'Or lake, about 19 miles to the northward from the St. Peters canal, and 29 miles from the head of East bay.

A cribwork wharf commenced by the inhabitants in 1881, was raised by the department during 1883-84; extended by the addition of a native timber pile-head in

1893-94; the latter was repaired during 1901-2.

An examination made in October, 1906, showed that all the native timber piles were much weakened by the attacks of the teredo, and that several of them had been cut into, so that the wharf was in danger of collapsing.

The sum of \$1,100 was voted in 1907-8, for the reconstruction of the pile-head

with creosoted timber piling.

The proposed new work is to be 40 feet long on the northwestern, 36 feet long on the southeastern, and 42 feet wide along the channel face.

The sum of \$240.05 only was expended on this work during the year of 1907-8 in procuring materials and in effecting temporary repairs.

#### JONES HARBOUR.

Jones Harbour is a fishing settlement of some hundred and fifty people, situated about fourteen miles northeast of the town of Lockeport. During the year 1889, this department constructed a rough breakwater, consisting of a rock bank approach, 95 feet in length; of 4 cribs, 20 feet long, separated from each other by 4 spans, 15 feet wide, and a cribwork head, 38 feet long and 24 feet wide, the rest of the work being 17 feet wide. This work had got much out of repair and required attention. Besides

this a shearing pier was required so that the ice moving up and down the creek would be so diverted that the berth at the head of the breakwater or wharf would be rendered tenable at all times of the year.

The rock bank approach was renewed, about 4 feet in height requiring replacing; the cribwork was stripped to a depth of 6 feet from the top, and this part rebuilt; the work was extended 10 feet in length and the shearing pier 50 feet long, 10 feet wide and 7 feet high, was constructed, about 125 feet to the north of the breakwater.

Spring tides rise here 6½ feet, neaps 5 feet.

Expenditure, \$1,336.56.

# JUDIQUE (BAXTER'S).

Judique (Baxter's), so called to distinguish it from Little Judique and Judique (McKay's Point), is on the western coast of Cape Breton Island near Campbell's Point, which is midway between Long Point and McKay's Point, and 4 miles distant from each.

During the year the sum of \$891.52 was expended in procuring the materials required in the construction of a wharf to extend 176 feet to 1½ feet at extreme low water. The wharf is to be a continuous cribwork structure, fully ballasted and protected at the outer end and on the northern and southern sides, for 40 and 24 feet respectively, from the outer end inward, by close-sheathing. Spring tides rise 4½ feet.

# JUDIQUE (MCKAY'S POINT).

Judique (McKay's Point), Inverness county, is on the east side of St. George's bay, 10 miles south of Port Hood and 16 miles north of the northern entrance of the Strait of Canso.

The breakwater at McKay's Point, commenced in 1898 and completed in 1900, is 725 feet in length and 20 feet in width, with an 'L,' 20 by 20 feet at the outer end of round timber, laid open-faced with creosoted timber substructure, close-fendered round the outer end and 'L' and protected on the seaward side by a talus of stone. The depth at extreme low water, at the outer end, is 6 feet. Spring tides rise  $4\frac{1}{2}$  feet.

In 1902-3-4, the sum of \$1,292.25 was expended in replacing floor-stringers, covering and cap-timbers, that had been carried away by ice, and in reballasting and close-fendering 550 feet of the seaward face from the 'L' inward.

In 1906-7, the sum of \$399.54 was expended in reconstructing the outer portion of the 'L' and in placing quarried stone in the talus, on the seaward side of the breakwater, near its junction with the 'L'.

During the fiscal year 1907-8, the sum of \$306.80 was expended in completing the replacing of stone in the talus, and in saving part of the timber and ballast carried away in February, when the outer end of the breakwater, including the 'L,' was badly damaged.

#### LA HAVE ISLANDS.

La Have Islands (Crooked Channel), Lunenburg county, off the coast of the southern part of Lunenburg county, and opposite to and to the southward of the mouth of La Have river, are composed of from 30 to 40 islands, varying in size from a few square yards to about a square mile.

Most of the large islands are inhabited; their aggregate population being some 200 to 300 people, engaged in fishing and farming. The islands are distant from the mainland from one-half to three miles, and they are all more or less connected with the other and to the mainland, by shallow banks and mud flats covered at H.W.O.S.T., but bare or nearly so at low water. In and about the flats are numerous channels and deep holes, but boat navigation is intricate, and in many cases very circuitous.

The principal boat channel through the archipelago lies approximately east and west, and is appropriately known by the name 'Crooked Channel,' its landward end

being in Green bay, a long narrow strip or bar of sand projecting about a mile and a quarter from the main shore, but it gave no direct or easy access to the village of West

Dublin, lying about two miles to the northward.

To give the inhabitants of the larger islands, viz., Bushe's and Bell's, more direct communication with the village, on the mainland, where they resort for a market, the department, in September and October, 1893, dug a boat channel, 2,300 feet long, 40 feet wide, and three to four feet deep at low water ordinary spring tides, in a northerly direction from the Crooked Channel on the south, to deep water on the north, between the extremity of the Petite Rivière beach and Bushe's island. The work was all done by hand during low water, at a cost of \$923.73.

In 1906-7, the sum of \$1,097 was expended in reopening 1,100 feet of this channel from 18 to 20 feet wide and from three to four feet deep, which had filled up in the

thirteen years since it was first dug.

In 1907-8, the department expended the sum of \$899.50 in deepening and widening, by hand digging, the boat channel for a length of 1,800 feet, that was first dug in 1893, between Bushe's island on the east and the extremity of West Dublin beach on the west. The channel is from 20 to 40 feet wide, and from two to four feet deep, through mud flats, bare at low water.

#### L'ARDOISE.

L'Ardoise, Richmond county, is situated on the eastern side of St. Peter's bay, near its entrance from the Atlantic ocean, and about nine miles to the eastward of the southern entrance to St. Peters canal.

An isolated breakwater, built in 1876-7, and almost destroyed in 1883, was reconstructed during 1891-2-3. It is 400 feet long and 20 feet wide on top, and consists of a timber core, placed over the remains of the original work, the whole being covered with stone, sloping 3 to 1 on the seaward face and outer end, and 2 to 1 on the inner side and inner end. The whole surface of the work, above low water mark, was covered with stone of not less than 15 cubic feet each, and the spaces between the stones, above the line of high water, were filled in with concrete.

Since the completion of the work, a concrete wall, three feet wide on top and 4½ feet in height, with top flush with the surface of the covering, has been constructed

over the outer face and ends of the cribwork core.

In order to stop the undertow from sweeping into the harbour through the gap between the inner end of the breakwater and the shore to the eastward of it, a distance of 1,195 feet, during 1903-4-5, a round timber structure, 1,145 feet in length, and a stone embankment, 50 feet long on top, were placed, filling in the gap completely.

Since 1900, slight disturbances of the stone covering of the breakwater had taken place yearly, until in the winter of 1904-5, when during a furious gale, the heavy seas threw large masses of the ice on to and against the structure, and dislodging the stone covering, cut several gaps through the top.

The sum of \$491.49 was expended, during 1905-6, in closing up temporarily the

most dangerous gaps in the top of the work.

The sum of \$5,000 was voted for 1906-7 to place the work in thorough repair, but, owing to the shortness of the season and the exposed position of the work, out of the amount voted, the sum of \$3,268.21 only could be expended during that year; however, the work was left in a safe condition.

During the last season, the sum of \$993.81 was expended in continuing the work

commenced during 1906-7.

The surface stone, down to low water, has been replaced, where necessary, and was carefully laid and packed as close together as possible, and above the line of high water it has been laid in, and all the spaces between them filled in with cement concrete, and at the outer end, a concrete retaining wall, 12 feet wide, 40 feet long and of an average height of 7 feet, has been placed.

# LARRY'S RIVER.

Larry's river, Guysboro county, is at the western extremity of Tor bay, a bay on the Atlantic coast of Nova Scotia, 24 miles to the westward of Canso harbour.

The harbour, a channel through flats improved by dredging, was formerly protected from the eastward by a beach and bar of shingle. Since 1896, the point of the beach at the northern extremity of the bar and the bar itself have been lowered and carried inward toward the channel..

A contract, entered into in September, 1902, for the construction of a breakwater to restore the shelter formerly afforded by the beach and bar, was completed in July, 1904. The breakwater consists of two sections of stone embankment, respectively 125 and 379 feet in length, each 14 feet in width at a level of 2 feet above high water and 6 feet in average height, and a central section of cribwork, 500 feet in length, 14 feet in width on top and 11½ feet in average height, protected on the seaward side by close-fendering and by a talus of stone sloping 2 to 1 from high water. The embankments and cribwork were finished at a height of 4 feet above extreme high water. Spring tides rise  $6\frac{1}{2}$  feet.

During the years 1904-5-6-7, the sum of \$3.591.28 was expended; \$99.32 in repairing and protecting the stone embankment at the outer end of the breakwater, and \$3,491.96 in constructing a 'spur' on the southwestern side and near the outer end of the breakwater, 125 feet in length, including 20 feet of stone embankment and 105 feet of cribwork fully ballasted and close-fendered on the seaward side and at the outer end.

The sum of \$26.80 was expended in September last in removing stone, left on private property while work was in progress in 1905-6.

#### LITCHFIELD.

Litchfield, Annapolis county, is a fishing and farming settlement, with a population within a radius of a mile, of about 150 people. It is situated on the south coast of the Bay of Fundy, fourteen miles northeast of Digby Gut.

In 1904-5, the sum of \$3,000 was expended in constructing a breakwater for the protection of the fishing fleet. The work, which the appropriation did not suffice to completely finish, is 170 feet long, from 20 to 25 feet wide and from 8 to 15 feet high, substantially built of round-log cribwork, filled with stone and close-sheathed on the seaward side and outer end. The seaward side is provided with a break four feet six inches high.

In 1905-6, the sum of \$999.30 was expended in completing the breakwater and in under-pinning the shore end of the work, which had been undermined by an unusual freshet.

In 1906-7, the sum of \$499.50 was expended in the purchase of timber for the further extension of the breakwater.

In 1907-8, the breakwater was extended a further length of 60 feet, and the road, from the main road to the breakwater, was constructed. The expenditure for the year amounted to \$1,916.76.

Spring tides rise about 30 feet.

#### LITTLE BROOK.

Little Brook, Digby county, is situated on the thickly settled eastern shore of St. Mary's bay, Bay of Fundy, two and a half miles from Church Point, thirty-three miles south from Digby, the county town, and thirty-six miles north of Yarmouth.

Some years prior to confederation, a breakwater was built by the inhabitants, aided by the provincial government.

In 1873, four blocks of cribwork, in the middle of the breakwater, were partially destroyed by a gale, and the sum of \$600 from the Provincial Navigation Securities was expended in repairs.

Since 1891-2 various sums of money have been expended in repairs, improvements, &c. details of which can be found in annual report of 1906-7.

In 1907-8, the sum of \$1,999.10 was expended in taking down an old block on the inner or north side of the breakwater, which was not only in a state of delapidation, but an obstruction to the extension of the breakwater; a portion of the north side of the breakwater, adjoining the old block removed, was taken down and rebuilt, the new block being 41 feet long, 20 feet wide and 22 feet high.

#### LITTLE HARBOUR.

Little Harbour, Pictou county, is on the Northumberland strait, about 5 miles east of the entrance of Pictou harbour.

Of the \$3,400 appropriated for expenditure in 1907-8, the sum of \$1,148.52 was expended in procuring about three-quarters of the materials required in the construction, near the head of Little Harbour, of a block and span wharf extending 324 feet to 7 feet at extreme low or to 12 feet at extreme high water.

# LIVERPOOL.

Liverpool is a thriving town, of some 3,000 people, situated at the mouth of the Mersey river, about 70 miles southwest of Halifax city. Fishing, shipbuilding, lumbering, pulp works, the supply of electrical power and other kindred industries are engaged in by these people.

The harbour is a barred one and in the fiscal year 1905-6, the sum of \$2,998.02, was expended in removing rocks principally from this bar, there being about 995 tons of stone thus removed. During the fiscal year of 1906-7, the sum of \$1,292.83 was expended in removing about 360 tons additional, and during the last fiscal year a further sum of \$972.50 was expended in removing about 285 tons.

Spring tides rise here 6 feet, and neaps 43.

#### LIVINGSTON'S COVE.

Livingston's Cove, Antigonish county, is on the southeastern shore of Northumberland strait, about 2 miles southwest from Cape George.

For the purpose of affording shelter to the fishing boats of the district and a landing place for steamers and small vessels, a pier, extending to 9 feet at low water, was commenced by the department in 1899 and completed in September, 1902.

The work is 312 feet in length, and is approached by a road cut through the clay bank, 105 feet in length. The pier is a continuous structure and consists of a shore abutment with stone retaining walls, 30 feet long and 18 feet wide on top; of a cribwork block, 80 feet long and 19 feet wide, and of a cribwork extension, 202 feet in length and 24 feet wide, with an 'L' on the southern side of the outer end, 24 by 24 feet. The cribwork is constructed with native squared timber, laid with 7-inch openings, is fully ballasted and fendered, and the northern or seaward face, the outer end and the southern face of the 'L' were sheathed with hardwood.

Contrary to expectations, it was found that the teredo was injuring the work, particularly on the seaward face and end, and for the preservation of the work, during 1903-4-5, a stone talus was placed along the seaward face at within 20 fect of the outer end, and creosoted piling was driven at the end of the seaward face, on the outer end and around the 'L.'

The sum of \$1,000 was expended during 1905-6 in raising the stone talus, in repairing the cribwork at the inner end, and in protecting, temporarily, places on the inner face of the work, which showed signs of damage by the teredo, with native timber close-cheathing driven into the sandy bottom.

The sum of \$1,800 was voted for 1906-7, to close-pile with creosoted timber the outer portion of the inner face of the work. for a distance of 120 feet; but, as the timber could not be delivered during that fiscal period, out of the amount voted, the sum of \$711.28 was expended in placing about 120 cubic yards of heavy stone in the talus and in procuring and placing native timber walings on the inner face of the work, where the creosoted piling is to be driven.

During the fiscal year ended March 31, 1908, the sum of \$1,800 was expended in procuring and placing 80 crossoted timber piles on the inner face of the breakwater and in effecting slight repairs to the work, at its inner end and on the outer corners.

Spring tides rise 41 feet.

# LOWER WASHABUCK (MCKAY'S POINT).

McKay's Point, Lower Washabuck, Victoria county, is on the western side of the entrance into St. Patrick's channel, an arm of Bras d'Or lake, about two miles, by water, from the town of Baddeck.

The steamer Blue Hill, carrying mails, freight and passengers, makes, during the opening of navigation, two return trips daily between Baddeck and Iona Station on the Intercolonial Railway, and as McKay's Point is on her course, in order to place the inhabitants of the district in direct communication with these places, during 1904-5, a wharf was constructed at McKay's Point, extending to 12 feet at low water.

The wharf is a block and span structure, 206 feet in length and 20 feet wide, with an 'L' on the western side of the outer end, 20 by 20 feet, and is composed of a shore abutment 28 feet long; of four cribwork blocks, 17 feet long; and of an outer block 20 by 40 feet, with openings between them, 18 feet in length. The blocks are constructed of round timber, laid open-faced and creosoted to high water, lake level, fully ballasted and fendered, and the outer faces of the outer block are close-sheathed, as a protection against ice.

In 1905-6, the sum of \$100 was expended in repairing the face and ends of the

During the fiscal year ended March 31, 1908, the sum of \$150.39 was expended in the construction of a small warehouse, on the outer end of the wharf, for the accommodation of freight.

# MABOU HARBOUR.

Mabou Harbour, Inverness county, is on the west coast of Cape Breton Island, 6 miles northeast from Port Hood.

The entrance was formerly at the southern extremity of a range of sand hills and by an intricate channel obstructed by a bar, over which there was a depth of only 4 feet at extreme low water.

The opening of a new channel through the sand hills, at their northern extremity, was undertaken in 1872. A pier, 835 feet in length, on the southern side of the new channel, was completed in 1876, and the same year the old channel was closed. Expenditures were made nearly every year from 1876 to 1902 in repairs to the pier, the construction of brush and stone work on the southern side and of protection works on the northern side of the channel.

On the completion of repairs undertaken in 1901-2, the works included:—

On the south side (a) the remains of a pier, 835 feet in length and 20 feet in width, founded in about 12 feet at extreme low water, sloping from about 10 feet below extreme low water, at the face, to 2 feet above extreme low water at the back.

(b) A work of brush and stone of various widths extending outward from the outer end of the pier about 1,600 feet, the inner end of which was 8 feet above and the outer end 5 feet below extreme low water.

(c) Brush and stone work at the back of the pier, 800 feet in length, 10 to 12 feet in width on top and 7 feet in average height.

(d) On the north side, 45 pile and brush groynes, 4 of which are from 75 to 85 feet

in length, and one 45 feet.

In 1903, the minimum depth at extreme low water over bar, about 600 feet out from the head of the pier, was 8 feet 3 inches. Spring tides rise 4 feet. Since 1903, the depth over the bar has been increased by dredging to about 13 feet at extreme low water.

In 1905-6, the sum of \$299.94 was expended in repairing the groynes on the north side. In 1906-7, \$1,399.90 was expended in repairing the groynes on the north side and

in raising the brush and stone extension on the south side.

During the fiscal year 1907-8, the sum of \$2,000 was expended in repairing the groynes on the north side of the entrance, and in raising the brush and stone work on the south side.

#### MALIGNANT COVE.

Malignant Cove, Antigonish county, is situated on the southeastern shore of Northumberland strait, about midway between Arisaig and Georgeville, and distant about 4 miles from each.

The sum of \$5,000 was voted for expenditure during 1899-1900, towards opening a channel for boats through the gravel beach into a small pond at the head of the cove, and in the construction of channel protection works. A plan and specification for works extending outward to 7 feet, at low water springs, were prepared, and the sum of \$3,893.35 was expended during the year in procuring the materials required for the construction of the channel protection works.

The work proposed, included the construction of piers, placed 60 feet apart, on either side of the channel, which was to be excavated to a width of 30 feet in the bottom, and to a depth of 2 feet below low water. The piers extending 248 feet inwards, through the beach, from low water outside were to be 10 feet wide on top, and founded at low water; those extending from low water outwards, to be 16 feet wide for a distance of 60 feet, and 22 feet wide for a distance of 30 feet. All cribwork was to be built of round native timber, laid open-faced, fully ballasted, and close-sheathed at the ends and on the channel faces, the sheathing on the channel faces of the work through the beach to be driven into the beach to a depth of 4 feet below low water mark.

In 1900-1, the sum of \$6,123.64 was expended in the construction of the outer piers, each 90 feet in length, and of a portion of the inner pier on the eastern side of the channel, 188 feet in length.

During 1901-2, the work proposed was completed, and a cribwork extension to the western inner pier, 60 feet long and 10 feet wide, was constructed to prevent the reopening of the old channel through the beach, and the expenditure incurred amounted to \$2,464.85.

In the year 1902-3, the inner end of the western pier, which, for a distance of 70 feet, was built lower than the outer portion, was raised to the same level, a height of 2 feet, and planked over; beach protection works, consisting of a cribwork block 40 feet long, 12 feet wide and averaging 10 feet in height, and of an extension of piles; brush and stone 50 feet long, were constructed on the eastern side of the eastern pier, to prevent the sea from washing over the beach and carrying sand into the channel between the piers. The amount expended during the year was \$799.94.

During the fiscal year ended June 30, 1904, the sum of \$1,099.07 was expended in close-piling the outer ends of the piers and their faces, for a distance of 20 feet from the ends, with hardwood piling; in replacing ballast washed out of ends of piers, and in extending the beach protection work on the eastern side of the eastern pier, for a

distance of 40 feet, with cribwork.

The amount voted for expenditure during 1904-5, viz.: \$2.800, was intended for close-piling, with creosoted timber, the outer ends of the channel piers, which had been weakened by the teredo. The necessary materials were procured, but, before

delivery of the creosoted timber, it was found necessary to extend the beach protection work on the eastern side of the eastern pier, at a cost of about \$500, and the remaining balance of the appropriation proved insufficient to drive all the piles as intended. The faces of the piers were prepared to receive the piles, by placing three walings on them, and of the 120 piles to be driven, 35 were placed and secured on the eastern face and outer end of the eastern pier and the total expenditure amounted to \$2,799.94.

The sum of \$1,000 was voted for expenditure during 1905-6 in close-piling, with creosoted timber, the outer end faces of the western pier, for which the timber had been procured during the previous year, and for reballasting the outer ends of both piers, but, as during a gale in the spring of 1905, 26 pieces of piling were swept off the beach and were lost, a portion only of the outer end could be close-piled with creosoted timber, and the balance had to be piled temporarily with hardwood timber. The ends of both piers were reballasted and some new covering was laid, and out of the amount voted, the sum of \$998.42 was expended during the fiscal year.

During the fiscal year ended March 31, 1908, the sum of \$1,030.17 was expended in procuring the creosoted timber required for close-piling the outer end faces of the western pier, and in replacing some stringers and planks on the said pier, but as the creosoted timber piling was delivered too late in the season, it could not be placed by the end of the fiscal year.

#### MARBLE MOUNTAIN.

Marble Mountain, Inverness county, is a settlement on the northern side of West bay, an arm of the Bras d'Or lake, about 14 miles to the eastward of the head of the bay.

The place was of very little importance until a few years ago, when the extensive limestone quarries there were bought by the Dominion Iron and Steel Company, who employ a large number of men and ship the output of the quarries to Sydney, to be used in connection with their smelting works.

A steamer plies four times a week, during the season, between Marble Mountain and Grand Narrows, making connections there with the Intercolonial Railway trains.

During 1905-6, the sum of \$895 was expended in procuring the necessary materials for the construction of a wharf 185 feet in length and extending to 15 feet, at low lake level.

The sum of \$1,359.59 was expended during 1907-8 in the construction of the wharf, for which the materials were procured during 1905-6.

The wharf is a block and span structure, 185 feet in length and 20 feet wide, with an 'L' on the northern side of the outer end. 24 by 24 feet, and extends to 15 feet at low water. The blocks are constructed with native round timber, properly ballasted and fendered, and the top is covered with 4-inch black spruce plank.

#### MARGAREE HARBOUR.

Margaree harbour, at the mouth of Margaree river, Inverness county, is on the west coast of Cape Breton Island, about 30 miles northeast of Port Hood. It had a narrow intricate channel through which the tide ran at the rate of four knots, and its entrance was obstructed by a bar of shifting sand over which there was, at times, a depth of only 5 feet at extreme low water.

Expenditures have been made by the department in the construction and maintenance of channel protection and improvement works on the west side of the entrance and in the construction of beach protection works on the east side.

The works on the west side include works built by the provincial government and extended by the department and works of improvement undertaken in 1900-1.

The old provincial government works (reconstructed by the department), extended 400 feet from the shore, across what was originally a false channel, to a large rock opposite the inner entrance and thence at right angles to the edge of the channel.

The work built by the department extends 595 feet from the north side of the outer provincial government work outward, along the west side of the channel. It is in four sections: 85 feet (built in 1873), 130 feet (built in 1879), 200 feet (built in 1890) and 180 feet (built in 1899), respectively, 18, 16, 18 and 20 feet in width on top and 15, 14, 12 and 6 feet in height. Each section is of round timber, open-faced, and is fully ballasted and close-fendered at the sides and outer ends. The top of the covering is from 4 feet 4 inches to 5 feet above extreme high water. The depth, at extreme low water, along the channel face, originally varied from 7 to 2½ feet. Spring tides rise 4 feet.

The improvements undertaken in 1900-1 and completed in 1902-3 with the exception of part of the submarine rock excavation, included deepening along the channel face of the extension to 8 feet at low water over a distance of about 400 feet, and the construction of a shear-dam, within the entrance, 180 feet in length, including 25 feet of brush and stone work 11 feet wide on top, 100 feet of pile and brush work 10 feet wide, and 55 feet of cribwork 22 feet wide, founded on brush in from 1 foot 3 inches to 9 feet 9 inches at extreme low water.

Expenditures were made in 1903-4, 1904-5 and 1905-6 in continuing the submarine rock excavation, in general repairs and in reconstructing 239 feet of the upper por-

tion of the old work across the false channel.

In 1906-7, the sum of \$1,002.09 was expended in partial reconstruction of the beach protection works on the east side of the entrance, and in reballasting and repairing the works on the west side.

During the fiscal year 1907-8, the sum of \$2,007.78 was expended, in completing the reconstruction of the beach protection works on the east side and in completing the submarine rock excavation on the west side.

#### MARGAREE ISLAND.

Margaree Island, Inverness county, is situated in the Gulf of St. Lawrence, 2½ miles off the western coast of Cape Breton Island, and 27 miles northeast of Port Hood.

In 1899-1900 and 1900-1, the sum of \$3,312.34 was expended in procuring materials for and nearly completing a wharf near the southern extremity of the island, 98 feet in length and 20 feet in width, including a stone abutment, 26 feet in length, and a cribwork block, extending 72 feet to  $5\frac{1}{2}$  feet at low water.

During a gale, in September, 1900, the 72-foot block, after losing its ballast, was moved 17 feet out of position, and the stone embankment was destroyed.

In 1901-2, the sum of \$1,399.13 was expended in replacing and completing the 72-foot block, in constructing 28 feet of cribwork between it and the shore, and in making a ready-way, or approach along the face of the cliff.

In 1905-6, the sum of \$499.68 was expended in repairing the inner portion of the wharf, including the construction of a concrete wall on the west side 18 feet in length, 4 feet in width and 7 feet in average height, and reballasting and covering the work between it and the east side.

Of the \$200 authorized for expenditure during 1906-7 in urgent repairs at the outer end of the wharf, 25 feet of which had been destroyed, the sum of \$70.95 was expended in December, 1906, in procuring materials for bulk-heading and close-fendering the existing outer end.

During the fiscal year 1907-8, the sum of \$225.95 was expended in bulk-heading and close-fendering the existing outer end of the wharf, part of the materials for which

were procured in 1906-7.

#### MARGAREE RIVER.

Margaree river, Inverness county, a large stream on the west side of Cape Breton Island, flowing through extensive and fertile meadows to the Gulf of St. Lawrence.

The sum of \$1,000 was appropriated for expenditure in 1907-8, in the construction of shear-dams, &c., for the protection of intervale lands of the northeast branch.

During the year, the sum of \$735.44 was expended in procuring about one half of the materials required in the construction of two shear-dams, upper and lower, in the Ross Ingraham settlement, estimated to cost, respectively, \$2,300 and \$1,200.

#### MARGARETVILLE.

Margaretville, Annapolis county, is the most important villege on the south coast of the Bay of Fundy, between Digby Gut and Scott's Bay: it is 42 miles northeast from the former, 36 miles southwest from the latter, and nine miles north of Middleton, an important station on the Dominion Atlantic Railway. It has a population of about 500 people, engaged in fishing and farming.

A pier was begun in 1837, by the provincial government, and subsequently extended to a length of 471 feet. The work was taken over by the Public Works Department in 1871, since which time it has had frequent renewals and repairs. In December, 1885, the pier was severely damaged by a storm, a breach nearly 150 feet long being made clear through it, besides receiving other injuries. The Margaretville Pier Company transferred their title in the pier to the government on August 3, 1886. In 1886-7, the above described damage was made good. In October, 1890, a severe gale made a breach of 117 feet in the outer portion of the work. In March, 1894, the remaining block, 86 feet in length, seawards from the 117 gap, was totally destroyed. In 1897-9, the outer block was rebuilt. This new block, which is substantially built of round-log cribwork, close sheathed on the seaward face and outer end, is 185 feet long, 42 feet wide, and from 22 to 23 feet high. In 1900-1, the sum of \$500 was expended in renewing the floor on the shoreward end of the work.

In 1902-3, the sum of \$768.21 was expended in sheathing the seaward face of the breakwater, for a length of 155 feet on the shore end, and removing gravel from the eastern or land side to improve the schooner berth. An additional sum of \$1,550.50 was expended in constructing a new breakwater, 250 feet eastward of the main work. The new breakwater is 110 feet long, 16 feet wide and 7 feet high at the shore end, 25 feet wide and 16½ feet high at the outer end. The work is substantially built of round-log cribwork, well fendered, bolted and filled with ballast.

In 1903-4, the sum of \$500 was expended in rebuilding a short piece on the shore end of the main or west breakwater, 14 feet long, 25 feet wide and 8 feet high, also in constructing a small inner block on the east side of the shore end, 22 feet long, 7 feet wide and 8 feet high. A few petty and miscellaneous repairs were also made to the flooring of the breakwater.

In 1904-5, the sum of \$1,985.04 was expended in extending the eastern breakwater. The new block is 90 feet long by 30 feet wide, and, when completed, will be 17 feet high at the inner and 26 feet high at the outer end. At the end of the fiscal year, the new work was built to within 7 feet of its finished height. In 1904-5, the sum of \$600 was expended in sheathing a portion of the outer end of the breakwater with creosoted 6-inch plank as a protection against the ravages of the limnoria.

In 1905-6, the sum of \$1,579.85 was expended in a second extension to the eastern breakwater. The new block, which is substantially built of round-log cribwork, filled with ballast and well fendered, is 90 feet long, from 28 to 30 feet wide, and from 20 to 23 feet high. A small breach in the seaward face of the western breakwater, which had been made by seas and ice in the previous winter, was also repaired.

In 1907-8, the sum of \$1,297.22 was expended in extensive repairs and renewals to the shoreward end of the eastern breakwater, and in removing a considerable quantity of gravel from the schooner berth, on the eastern side of the work.

# MC NAIR'S COVE.

McNair's Cove, Antigonish county, is on the west side of St. George's bay, about 2 miles to the westward of Cape George.

A breakwater, 400 feet in length and 20 feet in width, was built on the north side of the cove during 1872-3-4, and, in 1878, a length of 20 feet was added thereto. In 1879, the work was carried away by drift ice to within 100 feet of the shore end down to from 3 to 6 feet below low water. During the summer of 1883, 70 feet of the shore end was rebuilt, and, during the winter of 1884, the work was extended 94 feet, but this extension was badly damaged by drift ice in April, 1885, and was subsequently carried away.

During 1886-7-8, the bottom of the damaged work was dredged out, and a new work, 160 feet in length, 34 feet wide on top, with a sloping face on the seaward side, was constructed and on its completion the total length of the breakwater was 330 feet.

The work was constructed entirely of native timber, and as it became weakened by the action of the teredo, during the years 1890-1-2-3-4, the outer end. and on each side of it, for a distance of 20 feet, was protected by crossoted timber close-piling, and its seaward face by a talus of quarried stone.

During the years 1897 to 1901, the timber wall under the sloping face, which was destroyed by the teredo, was reconstructed down to low water and close-fendered with hardwood timber; the stone talus was raised up to the top of the close-fendering, and the work was reballasted and recovered where neessary.

During 1901-2-3, the inner end of the work, which was constructed partly in 1872 and partly in 1883 and was only 20 feet wide, was, for a distance of 120 feet, widened to 30 feet, and the old top was cut down to low water and reconstructed with new materials.

During 1903-4-5, an extension, 80 feet long and 32 feet wide, placed across the outer end of the old work and forming an 'L' 40 feet in length, was constructed, as a protection to the old work, and to improve the sheltered area behind the breakwater. The work is constructed of round timber, creosoted to half tide, fully ballasted and fendered, and is protected on all outer faces with close-sheathing.

In the fiscal period ended March 31, 1907, the sum of \$244.58, was expended in placing some stone in the talus, in reballasting the work in places, and in the renewal

of a few pieces of covering.

The sum of \$2,700 was voted during 1907-8 to reconstruct the seaward face of the work, from low water mark up, 16 feet wide and 80 feet in length, with ereosoted timber bottom; to close-sheath the new face, and to raise the talus outside to high water mark.

Up to the end of the fiscal year, the sum of \$2,317.21 was expended in procuring all the necessary materials required for the work and in temporary repairs.

Spring tides rise 4 feet.

# MC PHERSON'S COVE.

McPherson's Cove, Cape Breton county, is situated on the southern side of the East bay, an arm of the great Bras d'Or lake, about 32 miles to the northeastward of the St. Peter's canal, and 16 miles to the southwestward of the head of East bay.

The proposed wharf at that place will extend to 12 feet at low water, and is to be a block and span structure, 100 feet long and 20 feet wide, with an 'L' on the eastern side of the outer end, 20 by 20 feet, on top; it will consist of a shore abutment, 24 feet long, a central block, 20 feet long, and of an outer block, 20 by 40 feet, with openings 18 feet long between them. The abutment and blocks are to be built of round timber, creosoted to high water; the faces of the outer block and the western and northern faces of the central block will be close-sheathed between the fenders, as a protection against ice.

Expenditure during last fiscal year, \$112.54.

19-iv-31

#### MIDDLE COUNTRY HARBOUR.

Country Harbour, Guysborough county, is on the Atlantic coast of Nova Scotia, 36 miles to the westward of Cape Canso. It has an excellent land-locked anchorage, in 4½ fathoms, 4 miles inland and is navigable, for large vessels, 6½ miles and, for small vessels to Narrows Point, 8½ miles inland. Boats can ascend to the head of tide, 2 miles above Narrows Point.

During the fiscal year 1907-8, a contract entered into on March 1, 1907, for the construction of a wharf at Middle Country Harbour was completed, and the sum of \$143.90 was expended by day labour in grading and fencing the right of way thereto.

The wharf is a block and span structure, 139½ feet in length, consisting of a stone abutment 21 feet in width; of three central blocks, each about 22 feet 8 inches in width, and an outer block, 22 feet in line of work by 32 feet 4 inches.

The depth at the outer end, at extreme low water, is 14 feet. Spring tides rise

6 feet.

Total expenditure for the last fiscal year, \$2,551.40.

#### MIDDLE EAST PUBNICO.

Middle East Pubnico. Yarmouth county, is a thrifty settlement of some 400 to 500 people, engaged in fishing and farming, situated on the east side of Pubnico harbour, 32 miles southeast from the town of Yarmouth.

In 1904-5, the sum of \$3,531.67 was expended in constructing a public wharf of pile-work, 250 feet long, 25 feet wide, with an 'L' on the outer end, giving a face length of 50 feet and a height of 16 feet. At H.W.O.S.T., the face of the work carries a depth of about 13 feet of water.

In 1907-8, the sum of \$300 was expended in sheathing the outer face of the wharf, 55 feet in length, with 5-inch plank, to protect the piles against running ice, and in driving 15 new fender piles along the outer face and north side, to replace those broken by ice last winter.

Spring tides rise about 14 feet.

# MIDDLE RIVER (LOWER).

Middle River, Victoria county, is a large stream emptying into Indian bay, on the northern side of St. Patrick's channel, an arm of the Bras d'Or lakes.

About five miles from its mouth, the river flows through alluvial lands, which are easily acted upon by the strong currents, particularly during freshets, and in consequence, the river was continually forming new channels, causing the loss of much valuable land.

During 1903-4-5, a shear dam, 600 feet in length and 16 feet wide, and composed of pile-work, filled in with brush and stone, was constructed by the department, to close the newly formed channel, and to divert the course of the river into an old and straighter channel; the improvement, as far as it was carried out, proved effective.

A change in the course of the river, above the dam, which threatened to cut a new channel behind the dam, by isolating it, necessitating the construction, during 1906-7, of a short shear-dam, 150 feet in length, above the original dam, to close the new channel and to throw the current back into the old channel.

During the flood, in December, 1906, the course of the river, above the works, was again changed, and the upper or small dam was cut off from the land and isolated, causing the river to run between the two dams; the sum of \$6,200 was voted for 1907-8 for the extension of the works.

Of the amount voted, owing to the scarcity of labour during haying and harvesting season, up to November 30, the sum of \$5,489.62 was expended as follows:—

For the extension of the original dam, down stream, a distance of 442 feet, with pile, brush and stonework. 10 feet wide, sheathed with plank on the channel face, and

for replacing some stone on the channel side of the lower end of the original dam; for repairing the upper dam and for its extension up stream a distance of 220 feet, and for the construction of a third dam, across the channel, above the old work intended to overlap the second dam, 600 feet in length, and 15 feet wide, and built of piles, brush and stone, with a view to shear the current back into its old channel.

# MIDDLE RIVER (UPPER).

Upper Middle River, Victoria county, is a settlement on the Middle river, a large stream emptying into Indian bay, on the northern side of St. Patrick's channel, an arm of the Bras d'Or lakes, and is situated about 11 miles from and above the mouth of the river.

The sum of \$2,100 was voted for 1907-8 for the construction of a shear-dam, to deflect and to straighten the course of the river at a point where it threatened to leave

the old one, and to cut a new channel through valuable intervale lands.

Of the amount voted, the sum of \$2,089.79 was expended in the construction of a dam 400 feet in length; the inner 100 feet consisting of brush and stone, and the outer 300 feet, of three rows of pile-work 15 feet wide, filled in solidly with brush and stone and sheathed on the channel face with 3-inch plank.

The work will have to be extended a further distance of about 50 feet, to fully

meet its requirements.

## MODESTY COVE.

Modesty Cove, Halifax county, is a small but well protected cove on the east side of St. Margaret's bay, about nine miles from its head and eighteen miles in an air line, W.S.W., from Halifax. The cove is used by a number of fishing boats owned in the locality and neighbourhood. The population of the place comprises about 100 people, chiefly engaged in fishing.

In 1907-8, the sum of \$398.60 was expended in removing rocks and boulders from

the entrance to the cove.

Spring tides rise 6 feet; neaps 5 feet.

## MOOSE HARBOUR.

Moose Harbour is a small fishing settlement of about 125 people, situated about three and a half miles southwest of the town of Liverpool. The fishermen there, have, through the filling up of a small cove, been compelled to operate their boats from Western Head, about three miles distant, and in consequence were much hampered in pursuing their calling.

A vote of \$1,200 was granted at the last session of parliament for the erection

of a breakwater along a reef situated on the outside of the harbour.

The work done, during the last fiscal year, is 80 feet long, 14 feet wide on top and has an average height of 8 feet, or approximately 381 cubic yards, of stone and cement, making the cost per yard about \$3.17; it is similar in style and class of material to that of the Western Head breakwater.

Spring tides rise here 6 feet, neaps 5 feet.

## MORDEN.

Morden, Kings county, formerly called French Cross, is a small fishing and farming village of about 150 people, situated on the south shore of the Bay of Fundy, fifty miles northeast of Digby Gut and nine miles north from Aylesford station on the Dominion Atlantic Railway.

The pier or breakwater, which is the most westerly in Kings county, was begun in 1846, at the joint expense of the inhabitants and the provincial government. It is built of round-log cribwork, filled with ballast, close-sheathed on the seaward side

and outer end. It is about 365 feet in length, and varies in width from 28 feet at the shore end to 45 feet at the outer end, where it is 26 feet in height. It has had many repairs, renewals and extensions, complete details of which are contained in annual report of 1904-5.

In 1907-8, the sum of \$100 was expended in again removing the accumulation

of gravel from alongside the breakwater.

#### MORRIS ISLAND.

Morris island. Yarmouth county, is situated twelve miles in an air line E.S.E. from the town of Yarmouth. It is four miles long north and south, with a maximum width of three-quarters of a mile. The population of the island is about 100 people, engaged in fishing and farming.

In 1907-8, the department expended the sum of \$599.88 in digging a channel 390 feet long. 10 to 15 feet wide and from 2 to 5 feet deep, through an isthmus about a mile from the south end of the island, to facilitate boat communication between

the waters to the east and west of the island.

# NEIL'S HARBOUR.

Neil's Harbour, Victoria county, is situated on the eastern coast of Cape Breton island, about midway between Ingonish and Aspy bays.

The harbour is at the entrance of a small bay, open to the south and south-east and extending inland about half a mile. It is sheltered from the north and east by Neil's Head (a rocky promontory from 10 to 20 feet above the level of high water

springs), but not safe during gales from the south and southeast.

It is a large and important fishing station; for the purpose of affording protection to the anchorage during southeasterly gales and a landing place for small vessels, in 1901-2-3, a breakwater, extending to 17 feet at low water, was constructed off the southern end of Neil's Head, and connected with the public road by a road, 79 feet long and 20 feet wide, cut through the bank. The breakwater, excepting the inner end, for a distance of 44 feet, which is of round native timber cribwork, consists of close-faced squared timber work, 20 feet wide for a distance of 114 feet from the inner end, 24 feet wide for a further distance of 80, and 56 feet wide for the remaining 32 feet. The work is very strongly constructed, is filled in solid with ballast and is close-sheathed on the seaward faces, the outer end and on the inner face for a distance of 112 feet from the outer end. The substructure is of creosoted timber and the seaward side is protected by a stone talus.

During the fiscal year ended June 30, 1905, the sum of \$952.79 was expended in the removal of rocks and boulders off the beach inside the breakwater, which interfered with the landing of boats, and in placing the stone removed on the seaward

side of the breakwater.

During the fiscal year ended June 30, 1906, the sum of \$1,189.44 was expended

in raising the talus, by placing 729 cubic yards of very heavy stone on it.

During an extremely severe southeast gale, in December, 1905, the work was subjected to a terrific sea, which carried a large amount of the stone in the talus over the breakwater, and dropped it along its inner face, although the stones weighed from 1 to 3 tons each.

The stone was deposited over an area of 96 feet in length, and 12 feet wide, and to a depth averaging 4 feet, and, as it prevented the inner face of the breakwater from being used for landing purposes, during 1907-8, the sum of \$998.88 was expended in the removal, by divers, of the stone deposited along the inner face, which amounted to about 170 cubic yards, and placing it again in the talus.

Spring tides rise 4 feet.

## NEW GLASGOW.

New Glasgow, Pictou county, is an important manufacturing town and business centre on the eastern extension of the Intercolonial Railway, and at the head of tide in the East river of Pictou.

A contract, in the sum of \$3,990, was entered into on March 12, 1908, for the construction of a 200-foot cribwork extension of a wharf in New Glasgow, under the control of a harbour commission.

Amount expended during last fiscal year, \$115.73, exclusive of dredging which amounted to \$3,166.40.

## NEW HARBOUR.

New Harbour, Guysborough county, is on the southern or Atlantic coast of Nova Scotia, thirty miles to the westward of Canso harbour. It is merely a shallow bay, open to the southeast ,at the head of which is the entrance of St. Catherine's river, navigable for boats five miles inland.

A contract, entered into in May, 1900, for the construction of a breakwater at Black Point, on the western side of the bay, was completed September 27, 1900.

The breakwater consisted of a stone embankment, 160 feet in length and 7 feet in average height, between the shore and 'Black Rock': of a stone embankment, 89 feet in length and 18 feet in average height, in extension of 'Black Rock'; and of 150 feet of cribwork 25 feet in width, with crossoted substructure and a talus on the seaward side sloping 1½ to 1 from high water. The height of the cribwork, over 15 feet of its width on the seaward side, is 7 feet and, over 10 feet of its width on the inner side, 3 feet 4 inches, above extreme high water. The depth, at extreme low water, at the inner and outer ends of the cribwork are respectively 6 feet and 16½ feet. Spring tides rise 6 feet.

In October, 1900, the outer section of the stone embankment was nearly destroyed, the cribwork was slightly damaged and most of the stone in the talus on the seaward side of the cribwork was carried away.

During the years 1901-2-3-4-5, the sum of \$10,434.55 was expended in repairing and strengthening the cribwork, in constructing a concrete wall 89 feet in length, 12 feet in width on top, and 10 feet in average height, over the remains of the outer embankment, and a concrete wall 75 feet in length, 8 feet in width and 4 feet in average height over 'Black Rock,' in reconstructing about 30 feet of the outer end of the inner stone embankment and in placing a talus of heavy stones (5 to 8 tons each), on the seaward side of the outer concrete wall and cribwork extension.

In 1906-7, the sum of \$907.27 was expended in repairing the stone embankment between the shore and 'Black Rock,' in placing additional stone in the talus on the seaward side of the cribwork extension and in sorting and piling, at West Arichat, the crossoted timber required in the construction of a proposed 24 by 24-foot block, to be placed in 12 feet at low water against the inner face of the cribwork extension.

During the fiscal year 1907-8, the sum of \$1,299.16 was expended in completing repairs to the seaward face of the breakwater and in procuring the creosoted and native timber and other materials required and constructing the 24 by 24-foot block undertaken in 1906-7.

# NORTH RIVER (DAM).

North River, St. Ann's, Victoria county, enters the northern side of St. Ann's harbour, which is on the northeastern coast of Cape Breton island.

The mouth of the river is an inlet of the harbour; it is wide with a good depth of water, and the tide runs up the river about two miles, where the river becomes narrow and is crossed by a highway bridge.

During the fiscal year ended March 31, 1908, a dam 550 feet in length and 10 feet wide, and consisting of pile, brush and stone work, close-sheathed on the channel face,

was constructed at a point about ½ mile above the highway bridge, to prevent the river, during freshets, from leaving its natural bed and cutting a new channel through valuable intervale land.

The expenditure amounted to \$2,395.30.

# NORTH RIVER (WHARF).

North River, Victoria county, empties into the northern arm of St. Ann's harbour, on the eastern coast of Cape Breton Island.

A wharf was constructed by the department during 1898-9-1900, at Seymour's Point, on the northern side of the mouth of North river. It extends to 9 feet at low water and consists of a road approach. 64 feet long and 16 feet wide, of a block and span work, 63 feet long and 20 feet wide, and of a crossoted timber pile-extension, 175 feet long and 20 feet wide, with a return of 20 feet at its outer end.

As the top of the wharf was, in places, in a dangerous condition and not safe for traffic, during the fiscal year ended March 31, 1908, the sum of \$40.01 was expended in the renewal of floor-stringers and covering, where most necessary.

#### NYANZA.

Nyanza, Victoria county, is a small settlement, distant seven miles to the westward of Baddeck, and is situated on Indian bay, on the northern side of St. Patrick's channel, an arm of the Bras d'Or lakes.

It is a port of eall for the steamers of the Bras d'Or Steam Navigation Co., plying between the Sydneys and Whycocomagh during the season, and is the shipping place for a large and important agricultural district.

The wharf, constructed by the department duing 1893-4-5 and widened during 1901-2, is 136 feet in length and 40 feet wide; it extends to 12 feet at low water, and is constructed of brush, with sides battering 1 in 6, covered with gravel and fendered with hardwood piles.

During 1902-3, a warehouse, 30 by 18 feet, was constructed on the western side of the inner end of the wharf, and during 1905-6, a parcel of land, containing about half an acre, was purchased for the purpose of forming a yard for cattle, sheep, &c., while waiting for shipment.

During the fiscal year ended March 31, 1908, the sum of \$426.44 was expended in replacing the hardwood fender-piles at the outer end and corners of the wharf (12 in number) with crossoted timber piles, in securing the outer corners of the wharf, and in repairs to the covering and cap-timbers.

## OYSTER POND.

Oyster Pond, Guysboro county, is one of several large ponds on the north shore of Chedabucto bay, which form the only boat harbours between Cape Argos, on the western side of the southern entrance to the Strait of Canso, and Guysboro Harbour, a distance of 15 miles.

In 1876, the entrance to the pond was improved by hand dredging and protected on its eastern side by the construction of a breakwater 180 feet in length. In 1884-5, the breakwater was extended 105 feet over a level bottom, dry at extreme low water. The width of the inner work is 14 feet, while the extension is 16 feet wide. In 1896-7 the breakwater was strengthened and repaired. Since 1885, the beach on the western side was gradually worn away, down to about half tide level, and the sand and gravel of which it was composed was carried into the pond, decreasing the depth over the anchorage from 18 to 6 feet at low water.

A contract was entered into in 1897-8, for the construction of a beach protection work on the western side, 400 feet in length, 12 feet in width, over 360 feet from the inner end, 16 feet in width over the outer 40 feet, and 8 feet in height, the top being four feet above extreme high water, was completed in 1898-9.

In 1904-5, the sum of \$449.69 was expended in constructing a 'spur' 40 feet in length, 16 feet in width and 8 feet in height at the outer end of the beach protection works on the west side of the entrance.

The depth at extreme low water, over the bar obstructing the entrance to the pond,

in 1905, was 1 foot 6 inches. Spring tides rise 6 feet.

Of the \$1,700 appropriated for expenditure during 1907-8 in extending the breakwater on the eastern side of the entrance and in dredging, the sum of \$45 was expended in procuring part of the materials required in the construction of a proposed 100-foot extension to the eastern breakwater.

## PARKER'S COVE.

Parker's Cove, Annapolis county, is a small indentation on the southeast shore of the Bay of Fundy, 15 miles northwest of Digby Gut, and seven miles north of Annapolis, the county town. The population of the settlement is about 250 people engaged in fishing and farming.

In 1883-4, the department constructed a small cribwork breakwater, 200 feet long, 23½ feet to 26 feet wide on top, and at the outer end 16 feet high, where at high tide

there is a depth of about 11 feet of water.

In 1900-1, the department extended the breakwater a distance of 101 feet, at a

eost of \$3,749.

In 1903-4, the breakwater was extended a further length of 130 feet, with an 'L' on the outer end, having a face length of 82 feet. This work, which was built by contract, at a cost of \$10,212.60, is from 20 to 29 feet high; the stem being 26 feet wide and the 'L' 30 feet wide on top. The landward side batters 1 in 6, while the eastward side is plumb and provided with a solid timber break, 4 feet 9 inches high.

In 1903-4, the sum of \$1,191.10 was expended in rebuilding the upper 2 to 4 feet in height, by 25 feet in width, of the shoreward end (the older portion of the breakwater), and in protecting the foreshore on the eastern side of the work with large stone to pre-

vent the sea from undermining the new block.

In 1905-6, a contract was awarded in the sum of \$7,100, for a further extension of the breakwater.

In 1907-8, the extension was completed and an additional sum of \$144.25 was expended in removing blocks from vicinity of end of breakwater. Total expenditure in 1907-8, \$1,826.75.

Spring tides rise about 30 feet.

## PARRSBORO.

Parrsboro is a town of nearly three thousand people, situated on the Cumberland Basin, about twenty miles from the town of Springhill. About thirty-five millions of lumber is annually shipped from this port, whilst it is also the shipping port for the Cumberland Coal and Railway Company, whose annual output is now approaching 500,000 tons of coal. Besides this, it is surrounded by quite a large tract of farming land, the produce of which forms a considerable item.

Owing to the changed conditions of shipping generally, requiring deeper and larger draught vessels, the depth of water in this port was not sufficient to accommodate these altered conditions. The depth of water at H.W.O.S.T. was sixteen feet, whilst at low water the harbour was and is completely dry. To obtain the necessary conditions, Mr. Shewan, resident engineer at St. John, N.B., made the requisite survey and a contract was executed in June, 1906, for the dredging of a channel 2,100 feet in length, 100 feet wide, and which upon its completion would increase the depth of water to 21 feet at H.W.O.S.T. The contractor for this work was Mr. Hugh MacDonald, of Sydney, and the amount of his contract was \$27,950

During the fiscal year 1906-7, about 15,000 cubic yards of spoil was excavated.

During the last fiscal year the balance of the contract, with the exception of a portion of the work which was decided to be abandoned, was completed in a satisfactory manner. The contract called for the excavation of this channel commencing at the Cumberland Coal and Railway Company's wharf, also for the excavation of a basin, located along the inner side of said wharf, which basin was to be 200 feet wide, 250 feet long, and have a depth ranging from  $3\frac{1}{2}$  to 5 feet.

It was, later on, thought not advisable to excavate the basin, but to bring the

channel to no less than 40 feet from the head of the wharf.

Expenditure, \$10,583.87.

## PEREAUX.

Pereaux. King's county, is a rich and prosperous agricultural district, with a population of some 300 to 400 people, situated on the west side of the basin of Minas, three miles north of Kingsport, and five miles south of Cape Blomidon. From Kingsport to Cape Blomidon is a thickly settled and fertile agricultural district.

In the fiscal year 1901-2, the sum of \$661.99 was expended in the partial construction of a pile wharf for the purpose of shipping fruit, farm produce, &c., and the landing of coal and general merchandise. It was satisfactorily completed in the year 1902-3, at an expenditure of \$1,329.96. The wharf was a pile structure, 180 feet long, 25 feet wide, and, at the outer end. 20 feet high, where, at high water, there is a depth of 17 feet.

During the winter of 1904-5, the severest on record in the maritime provinces, the whole structure became a mass of solid ice, which, in a series of exceptionally high tides, lifted many of the piles and destroyed the whole structure to such an extent as to render it practically useless.

In 1906-7, the sum of \$2,796.99 was expended in rebuilding the structure in block and span work. At the close of the fiscal year, the new work was not quite completed.

In 1907-8, the sum of \$860.21 was expended in continuing the construction of the wharf, which, at the close of the fiscal year, was not quite completed.

Spring tides rise over 40 feet.

## PETITE RIVIERE.

Petite Rivière, Lunenburg county, is the centre of a thriving farming and lumbering district, situated about 12 miles southwest of the town of Bridgewater, and six miles west of the mouth of La Have river. The village, which has a population of about 500 people, is situated at the mouth of a small river, from which it takes its name. The nearest railway station is distant six miles, and the nearest harbour, at La Have, six miles distant.

A small harbour is formed by the channel of the river, which empties into a shallow bay through a sand beach. This channel is navigable for large row-boats at high tide only, and the residents experience great difficulty in getting their supplies, which are discharged from schooners anchored in the bay.

During the fiscal year 1905-6, the department expended the sum of \$3,999.83 in purchasing material for the construction of a breakwater on the western side of the harbour, to prevent the accumulation of sand in the harbour, and to act as shear-dam in confining the current of the river to a narrow channel in order to create a scour and remove the sand at the entrance of the harbour.

In 1906-7, the sum of \$5.681.56 was expended in the construction of the work. It is 1,220 feet long, the first 900 feet 16 feet wide and the outer 320 feet, 20 feet wide. It is from 5 to 13 feet high and rests upon mattresses of brush, from 20 to 30 feet in width and about 2 feet in thickness.

In 1907-8, the sum of \$1,824.95 was expended in completing the work and in repairing a breach made in its shore end by a serious storm.

Spring tides rise 6 feet; neaps, 5 feet.

#### PHINNEY COVE.

Phinney Cove, Annapolis county, is a very slight indentation in the general coast line on the south side of the Bay of Fundy, nine miles east of Parker's Cove and three miles west of Hampton. The population of the place, within a radius of a mile and a half, is about 150 people, making, roughly speaking, two-thirds of their living by fishing and one-third by farming. The lack of shelter for the fishing fleet, comprising about 25 boats, being a great drawback to the development of the industry, the department in 1907-8, built a breakwater by contract. The work is 200 feet long, 27 feet wide, and from 9 feet high at the shore end, to 23 feet at the outer end, where, at high water, there is about 20 feet of water. The work is substantially built of native timber cribwork, well fendered, bolted and fully ballasted.

Expenditure during 1907-8, \$4,493.23. Spring tides rise about 30 feet.

## PICTOU ISLAND.

Pictou Island is situated in the Strait of Northumberland, about ten miles northeast of the entrance of Pictou harbour.

There are two wharfs on the south side of the island, one near the west end and one, known as the 'east wharf,' near the centre. The west wharf is 324 feet in length and 20 feet in width (with the exception of the inner 55 feet which is 12 feet wide) and had an 'L' on the east side at the outer end which measured 20 by 30 feet previous to its enlargement in 1902-3. The east wharf, prior to 1906, was 328 feet in length and 20 feet in width. The depths at extreme low water, at the outer ends of the east and west wharfs, were respectively 4 feet 6 inches and 4 feet 9 inches. Spring tides rise 6 feet.

In 1901-2, the sum of \$609.60 was expended in repairing the east wharf. In 1902-3 the sum of \$942.56 was expended in repairing and strengthening the west wharf and in constructing a 30 by 30-foot block at the outer end of the 'L.' In 1905-6, the sum of \$172.30 was expended in repairing the east and west wharfs.

During the fiscal year 1907-8, the sum of \$318.69 was expended in reconstructing and repairing part of the outer end of the west wharf.

## PLYMPTON.

Plympton, Digby county, is a fishing and farming village of 200 or 300 people, situated on the east shore and near the head of St. Mary's bay, twelve miles southwest from Digby, and eight miles northeast of Weymouth.

Some years before confederation, the provincial government built a wharf of cribwork, 230 feet long, 35 feet wide, and, at the outer end, 22 feet high, giving, at H.W.O.S.T., a depth of 19 feet of water.

In 1874-5, the department extended the work by a block, 34 feet square, and made some necessary repairs to the rest of the work.

In 1900-1, extensive repairs were made, at an expenditure of \$1,200.

In 1904-5, the sum of \$1,000 was expended in extending the wharf by the construction of a new block, 35 feet long, 35 feet wide and 22 feet high.

In 1905-6, the department expended the sum of \$2,500 in completing the extension begun in 1904-5, and in constructing a further extension, 65 feet long, from 20 to 34½ feet wide and 19 feet high.

In 1907-8, the sum of \$600 was expended in building a freight shed on the breakwater, for the convenience of local shippers and merchants.

This work was transferred to the control of the Department of Marine and Fisheries on June 12, 1888.

Spring tides rise 22 feet; neaps, 18 feet.

### POIRIERVILLE.

Poirierville, Richmond county, commonly known as Lower D'Escousse, is a district on the northeastern coast of Madame island, on the southern side of the eastern entrance to Lennox Passage, a strait separating the island from Cape Breton Island.

On September 19, 1906, a contract was entered into, in the sum of \$7,575, for the construction of a public wharf, but owing to delay in the delivery of the crossoted timber required, the work of construction was not commenced until September 24, 1907.

The work under contract is 340 feet in length and 20 feet wide, extending to 10 feet at low water, with an 'L' on the southern side of the outer end, 20 by 20 feet; it consists of cribwork blocks and spans, the blocks being constructed of round timber, with creosoted timber substructure; and as a protection against ice, the faces of the outer block, and the seaward faces and outer ends of the two blocks next to the end block are to be close-sheathed.

The work was continued up to November 30, 1907, when it was stopped for the season; on that date the blocks were all constructed up to the required height and fully ballasted, and about one-half of the floor-stringers were placed on the blocks and spans; leaving the laying of the balance of the stringers, the covering and cap-timbers, and the placing of upper fenders and sheathing still to be done.

The expenditure during the last fiscal year was \$6,088.05.

## POMQUET RIVER.

Pomquet River, Antigonish county, is a large stream, emptying into Pomquet harbour, on the southern shore of St. George's bay. The sum of \$600 was authorized for expenditure during 1907-8 for the protection of the intervale lands through which the river flows, as much damage had been caused by the erosion of its banks.

Out of the amount authorized, up to March 31, 1908, the sum of \$414.50 was expended in the construction of a brush and stone dam, 60 feet long and 8 feet wide on top, with sides battering 1 in 4 and of an average height of 7 feet, at a point just below the junction of the Pomquet and Black rivers. In addition to the construction of the dam, brush and stone work has been built along the face of the bank just above the dam, for a distance of 80 feet, to protect it from damage by the heavy ice in the spring.

## PORTER'S LAKE.

Porter's lake. Halifax county, is a long narrow strip of fresh water, lying nearly north and south and situated about the middle of Halifax county, or about 15 miles east of the provincial capital. It is about 18 miles in length, from a quarter to a half mile wide, and the water being of good depth for almost its entire length, it is navigable for vessels of 60 tons to its extreme head. The normal level of the lake is some 2 or 3 inches above H.W.O.S.T.

Up to about 1873, the outlet, which is directly into the Atlantic through a gravel beach about 200 feet wide, was navigable for schooners drawing 6 feet of water, and a considerable trade was then done on the lake in the export of timber, lumber, cordwood, farm produce and fish. Since that time, the outlet has been gradually and permanently filling up with accumulations of gravel, washed in by southerly and easterly storms. In order to maintain the outlet, to prevent the road along the margin of the

lake from being flooded, and to admit fish into the lake, the following small expenditures have been made by the department:—

| 1881-1882 | . \$200 00 |
|-----------|------------|
| 1884-1885 | . 200 00   |
| 1889-1890 | . 200 00   |
| 1892-1893 | . 147 00   |
| 1897-1898 | . 100 00   |
| 1898-1899 | . 200 00   |
| 1899-1900 | . 150 00   |
| 1902-1903 | . 49 99    |
| 1903-1904 | . 300 15   |
| 1904-1905 | . 160 40   |
| 1905-1906 | . 61 18    |
| 1906-1907 | . 38 71    |
| 1907-1908 | . 223 71   |
|           |            |
|           | \$2,031 14 |
|           |            |

These expenditures having resulted in but slight temporary relief and no permanent improvement, the department, in 1900-1, expended the sum of \$8,262.44 in beginning the construction of a permanent channel through the neck of land 2,400 feet wide, separating the main body of the lake from the extreme head of Three Fathom harbour. In 1901-2 a further sum of \$5,987.24 was expended on the permanent outlet. In 1902-3, the sum of \$2,455.67 was expended on the permanent, and \$49.99 on the temporary (old) outlet.

In 1904-5, the sum of \$4,248.67 was expended on the permanent or new outlet. In 1905-6, the sum of \$968.68 was expended on the permanent outlet, and \$61.18 on the temporary outlet.

In 1906-7, the sum of \$38.71 was expended on reopening the temporary outlet. During the year 1905-6 the sum of \$199.92 was expended in beginning a new outlet at Graham's Head.

In 1907-8, the sum of \$223.71 was expended in, from time to time, reopening the old outlet, which fills with sand and gravel after every easterly blow.

### PORT GEORGE.

Port George, Annapolis county, is a village of some 400 people, situated on the south shore of the Bay of Fundy, 37 miles northeast of Digby Gut, 41 miles southwest of Scott's Bay, nine miles southwest from Margaretville, and seven miles northwest from Middleton, on the Dominion Atlantic Railway.

Some years before confederation, the provincial government built a western breakwater and an eastern pier or wharf. The breakwater is 440 feet long, from 25 to 35 feet wide on top, and, at the outer end, where there is about 21 feet of water at H.W.O.S.T., it is about 25 feet high.

It is built of round-log crib, stone-filled cribwork, the western or seaward face and outer end being close-sheathed.

The wharf, on the eastern side of the little harbour, is 205 feet long, 20 feet wide and 18 feet high at the outer end. It is built of round-log cribwork, and the outer end, on which is built a small lighthouse, is close-sheathed. In 1874 the harbour was taken in charge by this department, and in that and the following year, the sum of \$7,000 was expended in repairing and refacing the breakwater, which was much decayed.

Large expenditures have since been made for repairs and improvements, details of which may be found in annual report of 1904-5.

In 1907-8, the sum of \$3,050.68 was expended in taking down and rebuilding a portion of the shore end of breakwater, which was very old and delapidated. The new piece is 50 feet long, 31 feet wide and from 14 to 16½ feet high.

This work was transferred to the control of the Marine and Fisheries Depart-

ment on June 12, 1888.

Spring tides rise 30 feet.

## PORT HAWKESBURY.

Port Hawkesbury, Inverness county, is on the eastern side of the Strait of Canso, nearly opposite Port Mulgrave.

In 1902-3, 1903-4 and 1904-5, a wharf known as the 'long wharf,' was acquired and reconstructed. In 1904-5, a warehouse was constructed on the outer end of the wharf, and an old warehouse near its inner end was repaired and improved for the sum of \$1,979. In 1905-6, the sum of \$249.77 was expended in repairing and strengthening the retaining wall of the approach to the wharf and in moving and improving the old warehouse.

During the fiscal year 1907-8, the sum of \$295.14 was expended in placing a flooring in the warehouse, at the outer end of the wharf, over covering of wharf; in repairing and strengthening the horizontal fenders at the outer end and the sheathing at the outer corners of the wharf, and in constructing a gangway at the inner side of the 'head' of the wharf.

## PORT HILFORD.

Port Hilford, Guysborough county, is at the head of Indian bay on the southern or Atlantic coast of Nova Scotia, five miles to the eastward of the mouth of St. Mary's river.

A contract entered into in September, 1899, for the construction of a breakwater 300 feet in length and 22 feet in width, with an 'L' of 22 feet on the north side at the outer end, was completed in September, 1900.

Some settlement of the seaward side of the work having been caused by scour during a gale on August 14, 1900, an agreement was entered into with the contractors for placing 200 cubic yards of compressed brush and 440 cubic yards of stone on the seaward side and at the outer end to prevent further scouring. This extra work, involving an expenditure of \$920, was commenced on October 3 and completed on November 14. While the extra work was in progress, a further and very serious settlement took place, during a gale on October 10.

In 1901-2, the sum of \$2,724.05 was expended in raising the work to its original height.

During the fiscal year 1907-S, the sum of \$6,326.56 was expended in removing the stones and boulders at the outer end; in procuring all the creosoted timber required for close-piling as originally intended; in close-piling 135 feet of the seaward face from the outer end inward, the inner end and back of the 'L,' and 80 feet of the inner face from the 'L' inwards, and in placing quarried stone on the seaward side to protect the piling which could not be driven as far as was originally intended.

## PORT HOOO HARBOUR.

The harbour of Port Hood is on the east coast of Cape Breton Island, about twenty miles to the northward of the northern entrance to the Strait of Canso.

The harbour was formerly a secure one; Smith island, which forms its west side, having been connected with the mainland by a beach of sand. In 1839, the sea made a breach through the beach; the opening, at first narrow, was enlarged by the tidal currents with increasing rapidity until it was entirely swept away. The harbour is now unsafe during northerly gales, except in a small cove on the east side of Smith island.

In March, 1902, a report was submitted on the closing of the northern entrance, in which the estimated cost of work suggested varied from \$482,000 to 291,000, accord-

ing to design and location.

The amount appropriated for 1903-4 (\$20,000), was for expenditure by day labour, in constructing a portion of a breakwater of brush and stone with stone talus and covering. Operations were commenced in May and were in progress at the close of the fiscal year ended June 30, when the expenditure amounted to \$2,968.85. This sum was expended in procuring materials and in constructing a work of brush and stone 28 feet in width on top, at high water level, extending from the mainland 330 feet to 3 feet at extreme low water.

In 1904-5, the sum of \$19,942.43 was expended in extending the brush and stone work 470 feet (800 feet from the mainland), to 6 feet at extreme low water, and in

placing a talus on both sides, and a covering of quarried stone.

Of the amount appropriated for 1905-6, the sum of \$9,999.91 was expended as follows: \$2,984 in March and April in procuring materials, and the balance in July, August and September in extending the brush and stone work 188 feet (988 feet from the inner end), to 9½ feet at extreme low water, and in placing a talus on both sides,

and a covering of quarried stone.

During the fiscal period of nine months ended March 31, 1907, the sum of \$15,000.38 was expended in June, July and August in extending the brush and stone work 309 feet, 988 to 1,297 feet from the inner end; of the 309 feet, the inner 60 feet was completed up to 2 feet above high water and protected with quarried stone on each side and on top, 191 feet was up to within 1½ feet of low water with quarried stone on the seaward side, and 58 feet of the outer brush and stonework was up to 5 feet below low water. There was also expended in August, September and October, the additional sum of \$1,814.77 in placing quarried stone over the 249 feet of work left unprotected.

Of the \$15,000 appropriated for 1907-8 the sum of \$14,999.37 was expended, \$1,814.77 in payment of over-expenditure in 1906-7, and the balance, in completing the 249 feet of work left unfinished in 1906-7; in procuring quarried stone for work in 1908-9, and in purchasing a donkey engine and some timber to be used in the con-

struction of derricks.

The top of this stone covering is now about 2 feet above high water from end to end of the work.

### PORT HOOD WHARF.

Port Hood, the shire town of Inverness county, is on the west coast of Cape Breton Island, 20 miles north of the northern entrance to the Strait of Canso.

A pier on the east side of the harbour, commenced by the provincial government in 1865, was originally 550 feet in length and 24 feet in width, with an 'L' on the south side of the outer end 100 feet in length and 25 feet in width. It came under the charge of the federal government in 1871, since which time extensive repairs and renewals have been made including the construction of a new block, 125 by 25 feet, at the outer end in 1873, the construction of a block, 50 by 32 feet, at the south end of the 'L' in 1888-9; and the construction of a block, 71 by 24 feet, at the outer end in 1889-90. The old provincial government work was of square timber close-faced; the additions and parts reconstructed by the department are of round timber laid openfaced. The pier has been protected on the seaward side, at the outer end, on the south end and inner side of the 'L' by close-piling, and on both sides, to within 74 feet of the outer end, by a stone talus.

In 1905-6, the sum of \$600 was expended in renewing the floor-stringers and covering near the inner end and in renewing close-piling and ballast at the outer end.

In 1906-7, the sum of \$1,500 was expended in raising, repairing and close-piling the outer end of the wharf, in placing quarried stone in the talus on the seaward side and in general repairs to the seaward face.

During the fiscal year 1907-8, the sum of \$1,999.91 was expended in renewing closepiling, ballast and covering of portions of outer end and in placing about 74 cubic yards of quarried stone in the talus, on the seaward side near the outer end.

## PORT MAITLAND.

Port Maitland, Yarmouth county, is a prosperous and important fishing and farming village, with a population of about 600 people, situated on the southeast side of the mouth of the Bay of Fundy, twelve miles north of the county town of Yarmouth.

The harbour works were begun about the year 1859, by the provincial government, they consist of an eastern and western or main breakwater of cribwork. The former is 400 feet long by some 20 feet wide, and the latter 500 feet long, 22 to 25 feet wide, with a return of 54 feet long, 24 feet wide and 27 feet high, along which there is a depth of 19 feet at H.W.O.S.T. These breakwaters or piers inclose between them a snug high water harbour of two and a quarter acres in extent.

In 1873-4, this department extended and raised the eastern breakwater, and has since maintained and improved the works. Details of expenditures incurred and works

done may be found in annual report of 1904-5.

In 1907-8, the sum of \$199.61 was expended in replacing a small quantity of closesheathing, which was torn off by the ice the previous winter; in repairing a breach on the seaward side of the north wharf, and in replacing some covering on the south of the main breakwater.

This work was transferred to the control of the Department of Marine and Fisheries on June 22, 1885.

Spring tides rise 18 feet; neaps, 15 feet.

## PORT ROYAL.

Port Royal, Richmond county, is a settlement on the western side of Madame Island, about 2½ miles to the northward of West Arichat, and on the northern side of the eastern end of Leblanc harbour.

On March 23,1908, a contract was entered into, in the sum of \$4,775, for the con-

struction of a wharf at this place.

The work under contract will extend to 8 feet at low water, or 14 feet at high water, and is to be a block and span structure, 177 feet long and 18 feet wide, with an 'L' on the castern side of the outer end, 18 by 18 feet, and shall consist of an approach of stone and clay, 37 long; of three cribwork blocks, 18 feet long, and of an outer block, 18 by 36 feet, with openings between them, 17 feet long. The blocks are to be constructed of round timber, laid open-faced, with creosoted timber substructure, properly ballasted, fendered and covered, and the three outer faces of the outer block are to be close-sheathed between the fenders.

Up to the end of the last fiscal year, the sum of \$428.45 had been expended on this

work.

## PORTUGUESE COVE.

Portuguese Cove is a small fishing village with a population of about 600 people, situated six miles east from Halifax, on the western side of the mouth of the harbour.

In the fiscal year 1901-2, the department expended the sum of \$199.88 in laying some boat skids to enable the fishermen to haul their boats up on to the beach in stress of weather. The skids consist of four lines, about 70 feet long, of spruce logs, securely bolted to the solid rock, about 10 feet apart, laid at right angles to high water mark and with smaller logs or poles, bolted to them at intervals of about 5 feet.

In 1907-8, the sum of \$397.92 was expended in removing rocks and boulders from the channel entrance of the little harbour.

Spring tides rise 6 feet; neaps, 5 feet.

#### RABBIT ISLAND.

Rabbit Island, Richmond county, is on the northern side of the western entrance into Lennox Passage, and on the eastern side of the entrance to Inhabitants bay.

The island, being near the fishing grounds, is an important fishing station; for the purpose of affording the fishing boats better and safe protection during gales, and to permit of larger boats being used in the fisheries, the sum of \$4,000 was voted for expenditure during 1907-8 for the construction of a small breakwater, but beyond obtaining the necessary timber, nothing was done up to March 31, 1908, and of the amount voted the sum of \$863.89 only was expended.

The proposed breakwater is to be 180 feet in length and 20 feet wide, extending to 8 feet of water, and is to consist of round, native timber cribwork, fully ballasted

and close-sheathed on the seaward face and end.

### RED HEAD.

Red Head, Shelburne county, is situated about two miles west of Roseway and 12 miles southwest of Shelburne.

During the year 1899-1900, the sum of \$2,100 was expended in opening up a channel and constructing two cribwork protection groynes, which, in the year 1903-4, were extended 60 feet at a cost of \$400.

During the last fiscal year, an additional sum of \$557.79 was expended in further extending the work 40 feet, adding 2 feet to the top height over the whole work, and cleaning out the channel for about 150 feet of its length.

Spring tides rise here 7 feet; neaps, 5½.

## RIVER HEBERT.

The amount of \$300 was granted for the completion of the pile wharf at this place, but owing to the fact that a suitable foreman could not be obtained, this work was not completed this year. We procured the material necessary for its completion, and it is hoped to have the work completed by the middle of June, 1908.

Expenditure in 1907-8, \$165.68.

## ROCKLAND.

Rockland is situated about three miles east of the town of Lockeport, and the people living in that vicinity are principally engaged in fishing. The population is about 200.

In the year 1898-9, the sum of \$2,500 was expended in constructing a combined breakwater wharf, which consisted of an approach, 21 feet long and 24 feet wide on top; of a cribwork stem, 181 feet long and 20 feet wide on top, and an 'L'-shaped head, 25 feet long and 40 feet wide, constructed of cribwork. This wharf when constructed, had a depth of water at its head, at L.W.O.S.T. of 8 feet. Owing to its solid front, sand was swept in and gradually filled up the beds around the wharf. During the last few years, the Halifax and South Western Railway was constructed along this shore, and the town of Lockeport, placed a ferry service between the railway station and the town of Rockland; and in order to furnish them with accommodations in connection with the train service, it was necessary to extend this wharf.

During the last fiscal year, the sum of \$1,000 was expended to that effect. This extension is 100 feet in length and 20 feet wide, with a depth of water of 8 feet, at L.W.O.S.T. at its head. It was constructed with the usual pile trestle bents, situated 10 feet apart, centre to centre of pile heads.

Spring tides rise here 6½ feet; neaps, 5 feet.

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#### ROUND HILL.

Round Hill, Annapolis county, is a thickly settled and very prosperous farming district, situated about eight miles east of the town of Annapolis. There is a station on the Dominion Atlantic Railway; the village, with a population of about 500 people, is situated from a quarter to half a mile to the south of the Annapolis river, which is navigable at high water for large vessels up as far as Bridgetown, some seven miles farther up.

Some thirty years ago, a small wharf of cribwork was built by private enterprise, but it fell into disuse some fifteen years ago. At the present time, all that remains of it consists of a few logs and a little pile of ballast.

For the benefit of local trade, the department, in 1905-6, expended the sum of \$2,000.14 in the construction of a public wharf. It consists of a pile-work stem, 76 feet long by 25 feet wide, from 5 to 16 feet high, terminating in a substantial block of stone-filled cribwork, 75 feet long, 35 feet wide, and from 16 to 22 feet high, founded on piles driven to hard bottom and cut off level with the mud. Along the face of the wharf, at high water, there is about 16 feet of water.

In 1906-7, the sum of \$1,997.41 was expended in continuing the construction of the wharf.

In 1907-8, the sum of \$1,095 was expended in continuing the work, which, at the close of the fiscal year, was not quite completed.

Spring tides rise about 30 feet.

#### SALMON RIVER.

A small stream called the Salmon river, Digby county, empties into the Bay of Fundy, 17 miles north of Yarmouth, 30 miles south of Weymouth, 3½ miles north of the boundary line between the counties of Digby and Yarmouth, and 4½ miles north of Port Maitland, in the latter county.

The population of the settlement, within a mile either way of the river's mouth, comprises about 500 people, engaged in farming, lumbering, fishing and general trade. The river, though not large, drains a number of large lakes, and is the most important stream in the southern part of Digby county. It empties into the Bay of Fundy through a sand and gravel bar, inside of which there is a sheltered pond, which, with the exception of the bed of the stream, is dry at low water. The pond has been formed into a small tidal harbour by the construction of two separate works, one on either side of the river's mouth.

The southern work, which is the more important, stops the gravel from interfering with the free discharge of the river, and acts as a breakwater and loading wharf for vessels.

The northern work is simply a groyne or gravel pier, built to prevent the undertow from bringing the gravel into the mouth of the river from the north beach, and by confining the outflow, gives a better chance to scour.

Both these works were built by the provincial government and private enterprise. The first expenditure by this department in connection with these works, was in 1874, since which date large sums have been expended to maintain and improve the harbour. (For details see annual report of 1900-1).

In 1907-8, the sum of \$4,000 was expended in:—

- (a) Extending the north or main breakwater by a new block, 70 feet long, 25 feet wide and 18 feet high, the inner half of it being built on piles driven to hard bottom and cut off level with the sand.
- (b) Extending the north breakwater shorewards by a new block, 40 feet long, 10 feet wide and 7 feet high.
- (c) In raising the shore end of the main breakwater a height of 2 feet to bring it to the level of the new extension.

(d) In close-piling a length of 84 fect on the north side of the main breakwater, along the face of the stream which issues alongside the work.

Spring tides rise about 18 feet; neaps, 15 feet.

This work was transferred to the control of the Department of Marine and Fisheries on June 12, 1888.

## SANDFORD.

Sandford, Yarmouth county (Cranberry Head), is situated on the Atlantic coast of Nova Scotia, at the extreme western point of Yarmouth county, 7 miles northwest from the town of Yarmouth. The settlement in the neighbourhood, which has for some years been known as Sandford, has a population of from 300 to 400 people engaged in fishing and farming,

In 1858, a breakwater was begun by the inhabitants, aided by the provincial government. In 1876, the sum of \$2,000 was expended by the department in extending the work 150 feet. In 1878-9, the sum of \$1,000.08 was spent in constructing an additional length of 50 feet and in repairing the older portion.

In 1880, and since, this department has incurred large expenditures in maintaining

and improving the works. (For details see annual report of 1905-6).

In 1907-8, the sum of \$200 was expended in sheathing and fendering a space of about 30 feet in length on the seaward face of the breakwater, which could not be done when the work was built in 1902-3, owing to portion of an ancient block abutting the new work. The old block has so far been demolished by the sea as to make the sheathing possible.

#### SAULNIERVILLE

Saulnierville, Digby county, with a population of about 350 people, is situated on the northeast coast of St. Mary's bay, Bay of Fundy, thirty-six miles southeast of Digby, thirty-two miles north of Yarmouth and three miles north of Meteghan river.

Some years before confederation, a breakwater, serving also as a landing wharf, was built by the inhabitants, aided by the provincial government. In 1876, the sum of \$4,000, of which half was contributed by the department and half by the inhabitants, was expended in making thorough repairs to the work and extending it to a further length of 100 feet.

The works have been several times since repaired and improved; for details see

annual report of 1904-5.

In 1907-8, the sum of \$2,500 was expended in extending the breakwater by a substantial block of cribwork, 32 feet long, 35 feet wide and from 22 to 24 feet high.

Spring tides rise 21 feet; neaps, 18 feet.

At low water, the sand flats are bare for several hundred feet beyond the end of the work.

## SCOTCH COVE (WHITE POINT),

Scotch Cove, Victoria county, forms the southeastern part of Aspey bay, on the northeastern side of Cape Breton Island, and is about three-quarters of a mile south from White Point, which is on the southern side of the entrance to the bay.

On March 18, 1908, a contract was entered into with Messrs. Reid & Archibald, in the sum of \$28,935, for the construction of a breakwater for the protection of

fishing boats and small craft, on the eastern side of the cove.

The proposed breakwater is 320 feet long, and is to extend to 19 feet at low water; with the exception of the inner end, for a distance of 40 feet, which is to be of stone, 16 feet wide on top, it will consist of cribwork, with crossoted timber substructure, 20 feet wide for a distance of 80 feet, 24 feet wide for a further distance of 80 feet and 30 feet wide for the remaining distance of 120 feet. The faces of the cribwork

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are to be constructed of squared timber, laid open-faced, with ties of round timber, and the work is to be solidly ballasted. The seaward face, the outer end and the inner face, for a distance of 30 feet from the outer end, will be close-sheathed, and a brush mattress, loaded with stone, is to be placed along its seaward face, for a distance of 200 feet from the outer end, inwards.

Expenditure during last fiscal year, \$216.38.

## SIGHT POINT.

Sight Point, Inverness county, is on the west coast of Cape Breton Island, seven miles to the northward of the entrance to Mabou harbour.

In 1900-1, the sum of \$500 was expended in constructing a cribwork block, 24 feet in length and 17 feet in width on top, in from  $2\frac{1}{2}$  to 4 feet at low water, to form part of a small breakwater to shelter a landing place for boats, and in procuring some of the materials required for an extension outward 22 feet in length.

In 1901-2, the sum of \$499.76 was expended in procuring the balance of the material required and in completing the 22 foot extension; in completing the sheathing of the 24-foot block and in constructing a rough work 24 feet in length, between the inner block and the shore.

During the fiscal year 1907-8, the sum of \$899.97 was expended in repairing and strengthening the breakwater and in constructing a 28-foot extension.

## SKINNER'S COVE.

Skinner's Cove, Pictou county, is on the western side of Northumberland strait, about four miles east of Cape John, and about 20 miles northwest of the entrance to Pictou harbour. A pond at the head of the cove is separated from the waters of the strait by a beach of sand 250 feet in width.

A contract entered into on January 5, 1905, for the opening of a channel through the beach and for the construction of protection works for the sum of \$10,950 was completed, together with some extra work costing \$927.41, on August 1, 1906.

The works under contract included the excavation of a channel 15 feet in width at bottom, and 425 feet in length, to a depth of  $2\frac{1}{2}$  feet at low water, and the construction of piers of brush, stone and piles, 304 feet in length and 15 feet in width, on each side, and of a cribwork block, 40 feet in length and 20 feet in width, with creosoted substructure, in extension, outwards, of each pier. The extra work included the extension of the piers some 40 feet on each side of the channel, and the placing of additional close-sheathing for a length of 144 feet on the seaward side and at the inner end of the western pier. Spring tides rise 7 feet.

During the fiscal year 1907-8 the sum of \$822.37 was expended in constructing brush and stonework in extension of the piers on each side of the channel. The extensions, 78 feet in length on the west side and 68 feet in length on the east side, are 14 feet in width on top and 8 feet in height, founded in trenches excavated to 3 feet above the level of extreme low water.

## SOUTH LAKE, LAKEVILLE.

South Lake, Lakeville, Antigonish county, is situated on the western side of St. George's bay, about midway between the entrance to Antigonish harbour and Cape George.

It is a large sheet of fresh water, fed by two streams, and is about one mile in length and one-sixth of a mile in width, with a good depth of water; it is separated from the bay by a beach of sand and gravel, about 900 feet in length, 300 feet in width, and about 8 feet above the level of high water springs.

The sum of \$8,000 was voted during 1907-8 for the purpose of opening the lake as a boat harbour; it is proposed to cut a channel, 40 feet wide at the bottom to 2 feet

at low water, through the beach, and to protect the northern side of its entrance by a breakwater, 300 feet in length and 20 feet wide, consisting of round timber cribwork, ereosoted to half tide, and protected on the seaward face and end by close-sheathing.

Out of the amount voted, up to March 31, 1908, the sum of \$5,871.18 was expended in procuring the whole of the materials required for the construction of the breakwater, but, owing to the late delivery of the creosoted timber, construction could not be commenced during the year.

## SPRY BAY.

Spry Bay, Halifax county, is a thriving fishing and farming settlement of about 1,000 inhabitants, situated about 70 miles east of the city of Halifax, and eight miles west of Sheet Harbour.

The harbour is free from ice all the year round. Hitherto, owing to the absence of a suitable landing pier, the weekly steamer has been obliged to tie up at a flimsy and inconvenient landing, and which is approached with difficulty.

In 1903-4, the sum of \$507.94 was expended in the purchase and delivery of

timber for the construction of a suitable wharf.

In 1904-5, the sum of \$1,500 was expended in completing the wharf. The structure is of pile-work. 200 feet long by 25 feet wide, having an 'L' on the outer end, giving a face length of 55 feet and a depth of water, at L.W.O.S.T., of 11 feet.

In 1907-8, the sum of \$269.42 was expended in filling, with stone and brush, a breach, made in the previous winter by sea and ice, in the approach to the wharf.

Spring tides rise 6 feet; neaps, 5 feet.

## ST. MARY'S RIVER.

St. Mary's river, Guysboro county, is a fine stream, 65 miles in length, traversing valuable timber lands and discharging into the Atlantic ocean, about 48 miles to the westward of Cape Canso. The depth, at extreme low water, in a channel dredged through a bar at the entrance in 1900-1, is about 14 feet and thence, in a narrow and tortuous channel to within a half mile of the village of Sherbrooke, which is at the head of the tide, 8 miles inland, from 18 to 12 feet. Spring tides rise 6 feet.

During the fiscal year 1907-8, the sum of \$495.47 was expended in improving the channel by removing part of a reef just within the entrance, and some boulders, near

the head of navigation.

## SYDNEY QUARANTINE STATION.

The quarantine station in Sydney harbour is on the southern arm near Keating Point, and about three-quarters of a mile from Point Edward at the eastern extremity of land lying between the south and west arms.

A wharf, built by the Department of Marine and Fisheries, and repaired and extended in 1892-3, consisted in a block and span structure, extending 148 feet to 8

feet at low water.

The wharf having fallen into such a delapidated condition as to render its reconstruction and extension inadvisable, the sum of \$4,318.15 was expended in 1903-4, 1904-5 and 1905-6, in constructing a new block and span wharf with creosoted substructure, extending 173 feet to  $10\frac{1}{2}$  feet at low or  $15\frac{1}{2}$  feet at high water, and consisting of an inner and 4 intermediate blocks, 14 feet in width, and an outer block, 20 feet in line of work by 40 feet.

In 1906-7, the sum of \$249.19 was expended in procuring the timber required for raising the inner end of the inner block and for close-fendering the outer end of the

wharf.

During the fiscal year 1907-8, the sum of \$149.65 was expended in completing the improvements to the wharf undertaken in 1906-7.

## TANGIER.

Tangier, Halifax county, is a thriving settlement with a scattered population of some five or six hundred people, situated at the head of Tangier harbour, 60 miles east of Halifax. In the neighbourhood are extensive gold areas, famous for having produced the largest nugget (27 oz.) ever found in Nova Scotia.

In the year 1907-8, the sum of \$2,080.89 was expended in the construction of a block and span wharf. The work was not completed at the close of the fiscal year.

Spring tides rise 6 feet; neaps, 5 feet.

## TATAMAGOUCHE BAY.

Tatamagouche Bay. Colchester county, is a farming settlement, with a population of about 20 families, situated on the west side of a deep inlet of Northumberland straits, about eight miles from Tatamagouche village.

In 1907-8, the department, out of an appropriation of \$1,000 for the construction of a public wharf, expended the sum of \$533.01 in bridging a small creek between the public road and the beach, and in constructing the approach to the site of the wharf; work was then discontinued and the construction of the wharf itself not begun.

## TIVERTON.

Tiverton, Digby county, is a village of some 400 people, mostly engaged in fishing, but doing also some little farming; it is situated on the west side of Petit Passage, separating the mainland of Digby Neck from Long Island. It is about thirty miles southwest of Digby town and ten miles from Sandy Cove.

On February 12, 1903, a contract in the sum of \$17,000 was awarded by the department for the construction of a breakwater, to afford shelter to the fishing fleet. This work, which was completed in January, 1904, is 281 feet long, 30 feet wide on top, and, at the outer end, 33 feet high, where at H.W.O.S.T., there is about 29 feet of water. The whole structure is substantially built of round log cribwork, the lower portion up to 5 feet above L.W.O.S.T., being of creosoted timber, to resist the attacks of the limnoria.

In 1907-8, the sum of \$599.62 was expended in bolting on new hardwood fenders and guard timber on the south or shoreward side of the breakwater, with a view to enable the steamers to lie alongside more conveniently. A freight shed, 26 feet by 15 feet, was also built on the breakwater, for the convenience of local merchants and shippers.

Spring tides rise about 21 feet.

### TONEY RIVER.

Toney river, Pictou county, is a small stream emptying into the Northumberland strait about midway between Pictou Harbour and Amet Sound.

During the years 1905-6 and 1906-7, the sum of \$5,312.85 was expended in opening a new channel through a beach obstructing the entrance and in constructing protection works. The protection works, constructed on the east and west sides, were respectively 206 and 146 feet in length and 14 feet in width, excepting the outer 32 feet on each side which were 20 feet in width. The piers are 35 feet apart and are each 10 feet in height from 1½ feet below to 8½ feet above extreme low water. The depth, at extreme low water, in the channel between the piers and outside for a distance of about 50 feet was 1½ feet. Spring tides rise 6 feet.

After the completion of the protection works in 1906-7, the sum of \$972.72 was expended out of the appropriation for that year, in procuring most of the materials required for proposed 40-foot extension of the protection works.

During the fiscal year 1907-8, the sum of \$758.05 was expended in constructing the 40-foot extension.

### TRACADIE.

Tracadic harbour, Antigonish county, is on the southern shore of St. George's bay, 11 miles west from the northern entrance to the Strait of Canso.

The works here consist of a breakwater on the eastern side of the entrance of the harbour and of a breastwork in extension of the breakwater inward and along the beach to the southward of it, to prevent scouring and undermining of the bank by tidal currents.

The breakwater extends a distance of 120 feet out to the edge of the channel, thence along the line of channel outwards, a distance of 100 feet. The latter section is constructed on the remains of old work, and is 16 feet wide for a distance of 64 feet, and 20 feet wide for a distance of 36 feet; it is constructed of round timber with creosoted timber substructure.

During the fiscal year ended June 30, 1906, the sum of \$1,199.57 was expended in the reconstruction of the outer 36 feet of the breakwater, which had been wrecked during a gale and afterwards carried away down to low water. The new work, to a height for 3 feet from the bottom, was constructed with round—creosoted timber, and the upper portion with round native timber.

During the fiscal period of nine months ended March 31, 1907, the sum of \$449.97 was expended in repairs to the breakwater, including the levelling up of the inner 64 feet of the outer section, the renewal of some covering and fenders and reballasting, where required.

The sum of \$699.96 was expended during 1907-8, in the construction of a cribwork retaining wall, 60 feet long, 12 feet wide and averaging 8 feet in height, at the foot of the bank, to the eastward from the inner end of the breakwater, to prevent the sea from cutting into the bank. The cribwork was filled in solidly with stone, its seaward face and end were close-sheathed and the top covered with spruce spars.

## VICTORIA.

Victoria, King's county, is situated at the mouth of Church Vault Brook, on the south shore of the Bay of Fundy, 52 miles northwest of Digby Gut and halfway between Morden and Ogilvie's wharf, from each of which it is distinct about four miles.

The breakwater, which also serves as a landing and loading pier, was begun in 1864, and finished in 1867, at the joint expense of the inhabitants and the provincial government. It is 243 feet long, 27½ feet wide at the outer end and 24 feet in height at its outer end.

In 1878, the work was repaired and raised 4 feet.

Repairs were also made in 1891, 1893, 1900-1, 1902-3 and 1904-5.

In 1907-8, the sum of \$179.50 was expended in filling, with cribwork and ballast, a small breach, about 15 feet long, in the seaward face of the breakwater, and in the renewal of a small quantity of close sheathing and floor planking.

### WALLACE.

Wallace is a scattering settlement, or village, situated on Wallace bay, which bay runs inland a distance of eleven miles from Malagash Point. The people, who number about 1,000, are engaged in farming, fishing and quarrying.

The village of Wallace is situated on the south side of this bay, whilst on the north side of said bay the settlements of North Wallace. Fox Harbour and Gulf Shore are located.

Prior to confederation, the Nova Scotia government constructed a small wharf on the north side of this harbour for landing purposes; this wharf had been repaired several times since by this department.

In the year 1897, the department constructed another wharf on the south side of the harbour. A steam ferry was established between these two wharfs, and a channel from the heads of these wharfs to the main harbour channel was dredged out, so that ferriage between the two sides of the harbour could be conducted at all times of tide. This dredging soon filled up and in the year 1905 we began operations, having in view the extension of both of these wharfs to the main harbour channel. In the fiscal year 1905-6, we expended \$10,193.82; in 1904-5, about \$4,850; in 1906-7, \$2,500; and during the last fiscal year, \$1,447.47, upon this work.

The wharf on the north side was extended a distance of 1,440 feet, 1,420 feet of which consists of pile trestle bents, situated 10 feet apart, with a common width of 16 feet on top; the last 20 feet is 40 feet wide on top, and is constructed of round

log, stone-filled cribwork.

The south wharf was extended a distance of 223 feet, being 20 feet wide on top, and 14 feet high at the outer end. This extension is constructed of continuous round log, stone-filled cribwork, well fastened and fendered. Solid cribwork was used in this extension, because it was located in the position of the old dredging, which cut had completely filled up with a soft mud or silt, which material would not support pile-work, and indeed so soft did it prove that the cribwork settled in it from 4 to 6 feet.

Of the amount expended last year, about \$450 was paid out to meet an over-expenditure of the previous year. The remaining \$1,000 was expended in constructing a ferry slip, 60 feet in length, 12 feet wide, and a protecting pier 35 feet in length, 8 feet wide and 14 feet high, which latter work was built of regular cribwork. Some of the planking of the old work was renewed, out of this amount.

Total expenditure in 1907-8, \$1,447.47.

## WEST ARICHAT BREAKWATER.

West Arichat, Richmond county, is a small but safe harbour on the west coast of Isle Madame, sheltered from the south and west by Creighton island and by a breakwater between it and Isle Madame.

The breakwater is 1.211 feet in length and 24 feet in width, of round timber, open-faced and fully ballasted. The top of the covering is 11 feet above the bottom which dries at low water, except near a 25-foot opening 588 feet from the west end.

In 1904-5 and 1905-6, the sum of \$1,486.46 was expended in renewing the floorstringers and covering in places and in repairs on each side of the opening, including repairing and strengthening the work on the west side and reconstructing a portion of the work on the east side.

In 1906-7, the sum of \$254.27 was expended in procuring the materials required for renewing the floor-stringers of 308 feet of the breakwater and for renewing the close-fendering in places, and in placing all the materials, except 45 floor-stringers and 10 fenders.

During the fiscal year 1907-8, the sum of \$100.24 was expended in completing the renewal of floor-stringers and covering in progress in 1906-7.

## WEST ARICHAT WHARF.

West Arichat, Richmond county, is a large settlement on the south side of Madame island, about three miles to the westward of the town of Arichat.

The harbour is easy of access and perfectly safe, being sheltered from the south and west by Creighton island and by a breakwater between the island and the mainland.

On August 28, 1905, a contract, in the sum of \$5,275, was entered into for the construction of a wharf at Bodset point, on the northern side of the entrance to the harbour.

The work of construction was commenced early in June, 1906, and, by the end

of the month, the cribwork approach had been done.

The work was resumed in May, 1907, and was finally completed in the following month of August; it consists of a block and span wharf, 88 feet in length and 20 feet wide, extending to 15 feet at low water, with an 'L' on the eastern side of the outer end, 28 feet long and 24 feet wide; and of a cribwork approach, 300 feet long and 16 feet wide, to connect the wharf with the public road. The blocks in the wharf are built of round timber, with creosoted timber substructure, properly ballasted and fendered, and the outer faces of the outer block are close-sheathed between the fenders.

The expenditure during the last fiscal year was \$2,232.29.

### WEST DOVER.

West Dover, Halifax county, is a small but well sheltered harbour and fishing station, with a population of about 100 people, engaged wholly in fishing; it is situated on the east side of the mouth of St. Margaret's bay.

In 1907-8, the sum of \$100 was expended in removing rocks and boulders from

the cove.

## WEST HEAD.

This headland is the most western point on Cape Sable island, and is situated about two miles from Clarke's Harbour. It is at the southwestern end of Barringon passage, and is an important fishing section of this island. Owing to its situation it would prove to be the most convenient and easiest point of approach for the coasting steamers which require the use of the several small ports of call on this island. As it lies, however, in such an exposed position, it was necessary to construct a wharf, which not only would accommodate the shipping, but would also be a breakwater, and thus adequately protect whatever shipping or boats that might be loading or lying along its sides. The department, during the fall of 1906, began the construction of a breakwater at this place, continued during the summer of 1907, during which latter period the sum of \$5,000 was expended.

The proposed work, when completed, will consist of a rock bank approach, 95 feet in length, 24 feet wide on top, and 10 feet high at the outer end, and a wharf proper, which latter will be 210 feet in length, 20 feet wide on top, with the exception of the last 40 feet, which will be 50 feet wide on top. The work, with the exception of the approach, is being constructed of continuous cribwork of the usual style.

There will be from 13 to 15 feet of water, at the outer end, at L.W.O.S.T.

Spring tides rise here 11 feet, and neaps, 81.

## WEST PUBNICO.

West Pubnico, Yarmouth county, is situated thirty miles southwest of Yarmouth; it is about eight miles long from mouth to head, lying due north and south, and from

three-quarters to a mile and a half wide.

On the west side of the harbour and about three miles above its mouth, a wharf was built by the department in 1885-6-7. The work consists of a stone and gravel causeway, 285 feet long, followed by a wharf, 230 feet long, of pile bents. The bank is 25 feet wide, by an average height of 5 feet; the wharf is of the same width and from 10 to 14 feet high. At L.W.O.S.T., the mud flats are bare for over 1,000 feet beyond the end of the wharf.

In 1900-1 the sum of \$2,025 was expended in repairs and extensions.

In 1903-4 the sum of \$98.12 was expended in repairs.

In 1905-6, the department expended the sum of \$1,198.83 in rebuilding 135 feet in length of the shore end of the wharf.

In 1907-8, the department expended the sum of \$700 in digging by hand, a channel from the end of the public wharf to the main channel, 787 feet long, 14 feet wide and from 1 foot to 2 feet deep.

The total length of pilework is now 397 feet.

Spring tides rise about 14 feet.

#### WHITEHEAD.

Whitehead, Guysborough county, is a fishing settlement on the western side of White Haven, one of the finest harbours on the southern or Atlantic coast of Nova Scotia, situated about fourteen miles to the westward of Canso Harbour.

During 1904-5-6, a public wharf, 168 feet long, and extending to 16 feet at low water was constructed here by the department, and a warehouse, 18 by 30 feet, was built on a separate foundation, on the southern side of the inner end of the wharf.

The wharf is a block and span structure, 20 feet wide, and consists of a stone abutment, 60 feet long; of two central blocks, each 20 feet in length, and of an outer block, forming a T head, 20 feet in line of work and 60 feet in length, with intervening spans between the alutment and the blocks. The blocks are built entirely with native timber.

During the fiscal year ended March 31, 1908, the sum of \$147.35 was expended in the construction of a small freight shed, 18 by 20 feet, on the southern end of the T head.

#### WHYCOCOMAGH.

Why cocomagh. Inverness county, is a village on the north side of a bay of the same name at the head of St. Patrick's channel, an arm of the Bras d'Or lake.

A private wharf at this place was purchased, with a warehouse and right-of-way to the public road, in 1897-8, and repaired and extended in 1898-9 and 1899-1900. It is 228 feet long, including 144 feet of stone work, 21 feet wide, and 84 feet of pilework, (25 feet wide over 59 feet of its length and 60 feet wide over the outer 24 feet), built over the remains of an old block and span structure. The depth at the outer end is 12½ feet at low, or 13½ feet at high lake level.

In 1902-3, the sum of \$450 was expended in repairing the sides and ends of the outer 50 feet of the approach and in blocking up and repairing the floor of the warehouse.

In 1904-5, the sum of \$499.98 was expended in completing repairs to the wharf, undertaken in 1902-3, in renewing the covering of the outer end or 'head,' in raising the approach and in repairing the warehouse.

During the fiscal year 1907-8, the sum of \$300.46 was expended in renewing 12 bearing and fender piles and 1.500 feet B.M. of covering and in repairing the stone approach.

## WINDSOR.

Windsor, the county town of Hants, with a population of about 4,500, is an important town situated at the head of the estuary of the River Avon, on the Dominion Atlantic Railway, forty-six miles northwest of Halifax. In the neighbourhood, are extensive quarries of gyp-um. Some two or three million feet of lumber, B.M., are annually exported by water. Up to about 1890, the wharfs of the town were comparatively free from mud, and, at high water, large vessels could lie alongside and discharge or load. In the last few years, owing partly to the construction of the new highway bridge, the mud has accumulated in front of the wharfs to such an extent, that it is only at extreme high tide that moderate-sized vessels can approach or leave the wharfs.

With the object of scouring away the accumulated mud, the department, in 1897-8, began the construction of a training weir, extending down-stream from the corner of the Falmouth abutment of the road bridge, at an angle of 45 degrees with the

bridge. The weir is constructed of brush mattresses at the bottom, with sufficient stone to keep them in place, and with cribwork on top of them. The thickness of the brush mattresses, with their load of stone, is from 2 to 4 feet; the average depth of the main or under-crib is from 5 to 8 feet, and the uniform height of the 'A'-shaped top crib is 7 feet; the sloping sides of the work are sheathed with 3-inch hardwood plank, and the crest is covered with 6 by 6 by 3 steel angle, securely bolted. The work is built on shifting quicksands, and, owing to the great rise and fall of the tides (about 40 feet) and the great velocity of the current at ebb and flood tide, it was constructed under great and peculiar difficulties.

In the fiscal year ending June 30, 1901, the sum of \$2,173.74 was expended in

completing the work to its originally designed length of 600 feet.

In the fiscal year ending June 30, 1902, the department expended the sum of \$2,725.93 in extending the work a further distance of 100 feet and in making repairs.

In 1903-4, the sum of \$98.71 was expended in replacing a small quantity of hardwood sheathing on the outer end of the work that was torn off by ice in the previous winter.

In 1904-5, the sum of \$53.07 was expended in replacing some more of the hardwood sheathing of the training weir that was torn off by the ice in the previous winter.

Some time between the years 1854-1860 the provincial government of Nova Scitia built a wharf of cribwork as an adjunct to the railway from Halifax to Windsor, then called the Nova Scotia Railway. Since confederation, at which time the railway passed to the ownership and control of the federal government, the wharf has been maintained by the Department of Railways.

In the fiscal year 1907-8, this department expended the sum of \$6,174.07 (including \$2,680 paid to the Department of Railways for hauling earth by train for filling) in rebuilding the upper 5 feet in height of the wharf. The new work is 250 feet long by 30 feet in width. To render the landward approach to the wharf more convenient, an area of about half an acre of low ground, at the back of the work, was filled with earth and gravel to the level of the floor of the wharf.

Spring tides rise about 40 feet; neaps, 36 feet.

## YARMOUTH BAR.

In 1876, it was found that part of the beach between Cape Forchu and Stony Point, was gradually wearing down, and unless the action was arrested, the sea would eventually sweep away the beach and destroy the harbour. The government of Nova Scotia began the work of protecting the beach in 1867, constructing 200 feet of cribwork at Stony Point; between 1873 and 1875, the Public Works Department constructed the remaining 2,800 feet of protection work to reach Cape Forchu, and added buttresses or groynes to stop the movement of the gravel.

Between 1875 and 1878, the protection works, badly built of stone-filled cribwork and close-piled on their seaward faces, had to be repaired and strengthened, the expen-

diture amounting to over \$25,000.

Between 1888 and 1896, no further works of repair were undertaken on the beach protection, and it became delapidated and decayed. Breaches were made through it by seas in various places. During the year 1896-7, the sum of \$2,983.62 was expended in carrying on the most urgent works of repair, and yearly since, expenditures have been incurred to maintain and improve the protection works, details of which may be found in annual report of 1905-6.

In the year 1907-8, the sum of \$5,047.01 was expended in extensive renewals and repairs to the beach protection. Two sections, respectively 45 and 20 feet in length, were taken down and rebuilt from the bottom; four other sections, aggregating 190 feet in length, were taken down for half the width of the work and rebuilt. A small

groyne, 12 feet long, 18 feet wide and about 10 feet high, was built at about the middle length of the work, for the purpose of retaining the gravel. Other general repairs were made.

Spring tides rise 12 feet; neaps, 10 feet.

#### YARMOUTH HARBOUR.

Yarmouth, the county town of Yarmouth county, is situated at the southwestern extremity of Nova Scotia. It is a thriving and prosperous town of nearly 7,000 inhabitants, and, next to Halifax, the largest and most important town in that province. It is the terminus of the Dominion Atlantic Railway whose fine Clyde built steamers make regular trips throughout the year to Boston. There are several important factories in the place, but the leading business is shipping, of which a larger tonnage is owned here than in almost any other locality in Canada.

At low water, Yarmouth harbour, in which spring tides rise 16 feet, neaps 13 feet, consists largely of mud flats covered with eel grass. The harbour is protected by a succession of shingle or gravel beaches (called Stanwood Beaches) aggregating about one mile in length and which connect the northern end of Forchu island, also about one mile long, with the southern end of Stony Point on the main land, and separate the harbour from the Bay of Fundy.

The channel, from the town wharfs to the mouth of the harbour, is about two and a half miles long, from 300 to 500 feet wide, and carries a depth of water, at H.W.O.S.T., of 14 to 17 feet.

In the year 1907-8, the sum of \$5.692.14 was expended in removing from the channel a considerable quantity of boulders and loose stone, which had been a serious menace to steamers entering or leaving the port. The work was done by means of a small wrecking steamer and a small wrecking sloop with the aid also of divers. Out of the total expenditure on this work, \$800, or 16 days at \$50 per day, was expended in assisting the department dredge Fielding, working there at the time, in placing and shifting moorings.

## PRINCE EDWARD ISLAND.

### BAY FORTUNE.

Bay Fortune harbour, Kings county, is situated on the east coast of the island. about five miles southwest from Souris, the eastern terminus of the Prince Edward Island Railway, and about fifteen miles northeast of the entrance of Georgetown harbour, at the mouth of the Bay Fortune river, about two miles below the head of its navigation, and Bay Fortune village.

Sand beaches extend out on either side of the river's mouth, to near the edge of the channel; the beach, on the south side, is 300 feet long, and that on the north side about a quarter of a mile; at the outer ends of each of these beaches small wharfs, leaving the width of the river between the two, 180 feet, were constructed many years ago by the provincial government. Approach to the wharfs, however, was found to be poor; while there is from 8 to 10 feet of water along the sides and ends of them at L.W. spring tides; a bar off the mouth of the river, about 1,500 feet away, had at some stage of tide on it only about 3 feet, so making the extreme draught of vessels approachable, even at H.W. spring tides, only 7 feet; the rise of spring tides at the place is 4 feet.

To improve conditions, some of the residents of the district assisted by the provincial government, many years ago, commenced the construction of a breakwater. extending along the beach on the eastern side of the channel, starting at a point about

50 feet from the eastern end of the cribwork approach to the north pier, and extending onward, in a southeasterly direction, a distance of 400 feet; its object was to direct, confine and increase the current at ebb tide, and thus maintain by scouring a better channel over the 'bar,' and so permit of larger vessels entering. The work was, however, found to be too short to prove effective and having become much out of repair, its extension, repair, and connecting its inner end with the wharf, on the point of the beach, was effected in 1892-3, by the department, making in all a work 850 feet long with width of from 12 to 20 feet. Considerable benefit has resulted from the extension; the depth of water over the bar now is two feet better than formerly.

During 1904-5, a stone, pole and brush protection work was found necessary along part of the beach, for a length of 500 feet, northerly from the inner end of the break-

water, where danger existed of a new channel being formed.

Some washout and settlement having occurred in this work, its repair was effected during last summer, at a cost of \$249.76; the work done consisted of making up, with brush, stone, and poles placed in alternate layers, all of the low places.

#### BELFAST.

Belfast pier, Queen's county, locally known as 'Halliday's wharf,' is situated on the south side of Orwell bay, about one mile from the village of Eldon.

This pier, constructed by the government of Prince Edward Island previous to confederation, and which was taken over by the federal government in 1883, besides affording shipping facilities for the neighbourhood, is also the port of call for a passenger steamer plying tri-weekly between Charlottetown and ports on Orwell bay, &c. It has a length of 600 feet with return or 'L,' 145 feet in length. The inner 440 feet has a width of about 27 feet; the outer 160 feet and the 'L' are from 30 to 32 feet wide. The 'L' or pier-head now carries on its inner and outer sides, as well as on the eastern end, a depth of 8 feet at low water spring tides, or of 17 feet at high water. Dredging had been done to that depth by the department during the summer of 1903, affording a good approach to the pier and a safe berth for vessels on the inner side of the return.

During the past fall, the sum of \$1,002.60 has been expended in repair and strengthening of pier-head and making up roadway of shore approach, where washout and settlement had occurred. The work done on pier-head was the rebuilding for 5 feet in height of a length of 50 feet of face at and below low water where timber had been destroyed through age, ravages of 'teredo' and action of ice; replacing ballast where this had been washed out; putting in new floor-stringers, guard-timbers and planking where required, and fender-piling face and end at about 4 feet centres; one-third of piles used were of creosoted timber.

### BELLE RIVER HARBOUR.

Belle River harbour, Queen's county, which is at the mouth of the river, is situated on the south side of the island, about four miles west from Wood islands, and six miles eastward of the mouth of Pinette river and harbour.

Previous to 1873, the creek or river, which is a stream of small extent, shallow, narrow and not navigable, had its entrance into the Strait of Northumberland by a channel to the southward of the present one, but about that date the inhabitants of the surrounding districts, being desirous of obtaining some facilities for shipping, made application to the local government for aid and obtaining a small grant, added to this by subscription and began improvements at the place, which consisted first of straightening the entrance and constructing protection works of poles, brush and stone on either side of the channel; these works were from time to time extended by grants from the local government and private subscription, and, in 1902, they were 310 feet long on the south side and 510 feet on the north side, the greater por-

tion of these, however, being of slight and indifferent construction, had by 1904 become much out of repair; in fact, only the outer 80 feet on the northern side and 100 feet on south side remained in order, and these also became damaged in 1906 and the destruction of the harbour threatened.

During last summer, repair of the works was effected, new finishing blocks being built at the outer ends at a cost of \$2.178.99; the one on the south side is 40 feet long, and that on the north 70 feet long.

#### BLOOMING POINT POND.

Blooming Point pend, Queen's county, situated on the north coast of the island, about a mile from the east end of Tracadie harbour. The pend has in all a length of about one and one-half miles, averaging about one-quarter mile in width.

During the spring and summer months, gaspereaux and other fish usually visit it in large numbers for the purpose of spawning, entering it from Tracadic harbour by a narrow shallow channel, which at its mouth and in several parts of its course, as it passes through marsh and sand flats, has, at times, when heavy storms occur, become completely blocked, preventing the fish from passing in or out.

During the past year, 1907, an expenditure of \$21 was made in clearing out and deepening channel.

#### BRAE HARBOUR.

Brae Harbour, Prince county, is situated on the northern side of Egmont bay, about eight miles east of West Point and six miles south of 'Coleman Station,' on line of the P. E. Island Railway, and at the mouth of the Brae river. The harbour is formed by the protection of Brae Island (about one and a half miles long) which, lying nearly parallel with the shore at a distance of from a quarter to a half a mile, gives complete shelter over a large area, and although much of this dries out at low water spring tides (which here rise 4 feet), the space available for fishing boats and small vessels (under 6 feet draught) to lie affoat at all times of the tide, while comparatively small, is quite ample for the accommodation of a large fleet, the place proving a most convenient fishing station as it would also a shipping point were it not for its approach being obstructed by a shifting sand bar, almost dry at low water, extending across the entrance, which is about 800 feet wide, at a distance of about a third of a mile from the shore and with which it is parallel. To improve the approach to the harbour, a small breakwater was built in 1890, extending 350 feet from the shore, in a southwesterly direction, for the purpose of contracting the entrance, thus causing an increased scour and so deepening the water.

The work was composed of brush, poles and stone with clay filling on top; to this the department, in 1892, added a length of 200 feet, and again in 1898-9, a further length of 94 feet; the latter length had a width of 24 feet, while the inner portion was from 18 to 20 feet wide.

All of the work having become very much out of order, its inner end particularly being of slight construction, provision was made in 1906, for having it raised, strengthened, &c., during that fall. Owing to delay in getting out the material and commencing the work, only a portion of it was done before winter, and as work could not be done afterwards before March 31, quite a large quantity of materials remained over on hand, as sufficient had been got out to do the entire work.

During the past season, the work has been fully completed at an additional cost of \$656.47. The breakwater is now in good condition; its inner length of 575 feet has been raised from two to three feet, full ballasted, new fendered, &c., and the outer 94 foot block, ballasted, new floor-stringered, replanked and close fendered, piled on sides and outer end.

#### CAPE TRAVERSE,

Cape Traverse wharf, Prince county, is at about the centre of 'Traverse Cove,' which is situated on the south side of the island, about 14 miles east of the entrance to Summerside harbour. Its construction was commenced in 1869 by the provincial government, and in 1878, it extended 1,470 feet out in the cove and had a width of 24 feet.

During 1884-5, when constructing the Cape Traverse branch of the Prince Edward Island Railway, the Department of Railways and Canals assumed control of the wharf, and put all of the then existing work in good repair, besides extending it seaward a further distance of 300 feet, and protecting all of its exposed sides with a rip-rap face of stone, sloping 2 to 1, while on the wharf, a freight shed was built, tracks laid, &c., Some ten years ago the freight shed and tracks were removed and the wharf practically abandoned by the Railways Department, with the exception of an inner length of 350 feet, which, in 1903, was repaired to provide ear space, &c.

As the wharf, since first constructed, has been much used by the fishing boats of the vicinity, of which there are some fifty at least, and that considerable freighting is done, it was desirable that some shipping and wharfage facilities be preserved at that place. This, during the past season, has been provided at an expenditure of \$1.797.62, the work done consisting of the reconstruction of a length of 500 feet immediately outward of the portion of wharf repaired by the Department of Railways and Canals in 1903; on this a new face has been built on the channel side, fendered, &c., the top floor-stringered and planked for width of 12 feet, and the remaining 18 feet made up with brush, broken stone and gravel, so as to form a good roadway.

## CHAPEL PIER.

Chapel pier, King's county, is on the south side of Grand river, about three miles from its entrance into Boughton bay, and nine miles from Cardigan station, on the line of the Prince Edward Island Railway.

The pier constructed by the local government, previous to confederation, was assumed by the Dominion government in 1884; it consisted at the time of a shore abutment or approach, 205 feet long, with a block and span at the outer end, and forming a total length of 249 feet, 22 feet wide.. The depth at the outer end was 7 feet at low water or 12 feet at high water spring tides. During 1899-1900, a length of 44 feet was added by the reconstruction of a former block and span, extending the work into a depth of 9 feet at low water. As it was found that the ice forming each winter in the openings between the 'blocks' was forcing them outward, it was deemed advisable, in 1902-3, to fill in the openings with close-laid poles, &c.

Settlement of from 12 to 2 feet having occurred in these, and the roadway of the approach being somewhat out of order, owing to wash-outs by the storms in fall of 1906, general repairs became necessary to place the pier in fit condition for the fall traffic, all of which were effected during the past season, at a cost of \$199.39; square timbers were put in and secured on the sides of what had been the former openings, and spaces between, filled with ballast, gravelled over on top; the roadway was made up with broken stone and gravel where required, and all defective plank-

ing replaced on pier-head.

## CHINA POINT.

China point pier, Queen's county, is situated on the west side of Orwell river near its entrance into Orwell bay. Originally built by the local government, its control was assumed by the Dominion government in 1884. It has, in all, a length of 426 feet, consisting of shore abutment or approach, 140 feet long, six 'blocks' with intervening 'spans' and a pier-head, 37 feet wide, fronting 72 feet on the channel, where there is a depth of 15 feet at low water, or of 23 feet at high water, spring tides.

When assumed by the Dominion government, the pier, being a very old structure, was much out of repair, and, from time to time since, has required expenditures to keep it in passable condition for traffic, much of the work being about entirely reconstructed within the past ten years.

During the past season, the sum of \$50 was expended in repairing the roadway on the approach, where wash-outs had occurred.

## CLIFTON.

Clifton pier. Queen's county, is on the south side of the Southwest river, about two and a half miles from its entrance into New London harbour, and immediately below the public road bridge, crossing the river at this point.

The pier is 260 feet in length, 18 to 20 feet in width for a distance of 202 feet, and the remaining length, viz.: the pier-head, being 25 feet wide. It is constructed of alternate blocks of cribwork and sections of poles and brush work built to close openings left in the original structure; the roadway, out to the outer block or pier-head, is formed of clay filling, while that of the outer block of planks socured to floor stringers. The pier-head, which extends out to the edge of the channel, rests in 14 feet of water at low spring tides, or 18 feet at high water springs, affording good shipping facilities for the largest class of vessels that enter New London harbour.

During the past year the sum of \$203.28 was expended in general repairs of the roadway approach, which was made up with broken stone and gravel; the pier-head was newly floor-stringered and replanked, and new guard-timbers put on and sides and end fender-piled.

#### CRANBERRY.

Cranberry wharf, Queen's county, is situated on the south side of the East or Hillsborough river, about 14 miles from Charlottetown. Originally built by the provincial government, many years before confederation, its control was assumed by the Dominion government in 1898; at which time the wharf was in such a bad condition, owing to age and neglect, as to be quite unserviceable. It was repaired and partly rebuilt in 1903.

During the past fall, repair of the roadway was effected with broken stone and gravel, where washouts and settlement had occurred. The expenditure on these repairs was \$40.78.

### GREEK RIVER.

Greek River pier, King's county, is situated on the eastern side of the island, near the mouth of the Greek river, where the latter enters the northern side of Murray harbour. It was built by the Government of Prince Edward Island many years before confederation, and consisted of shore abutment and approach, 146 feet long, 'span' 20 feet and outer 'block' or pier head, 24 feet long, making a total length of 190 feet, with width of 21 feet, and extending out to a depth of 5 feet at low water springs, or of 10 feet at high water spring tides, that here rise 5 feet.

For many years past, repair of the pier has been so neglected that it had latterly become unfit for traffic, and it was said to be too narrow, and the depth of water not sufficient to accommodate such vessels as otherwise would visit the place, the site being a most convenient one for the district.

To provide the desired shipping facilities, its repair and extension were effected by the department during last summer and fall at a cost of \$1,998.06. The then existing work was thoroughly repaired and a new pier head, 25 feet long by 30 feet wide, was built, where on the outside face there is a depth of 9 feet at low water.

## HAGGERTIES' WHARF.

Haggerties' wharf, Queen's county, is situated on the eastern side of the Hills-borough river, about 12 miles from Charlottetown. The wharf consists of a shore abutment or approach, 372 feet long, and 20 feet wide, and a pier head, 91 feet long by 31 feet wide, at outer end. It extends out to a depth of 9 feet at low water or of 19 feet at high water spring tides, which here rise 10 feet.

The wharf, which was constructed by the P. E. Island government, remained under its control until 1898, when it was taken over by the federal government. Being an old structure and constructed, for a great part of poles, brush and stone with clay filling on top to form roadway, it now, from time to time, requires some small expenditure to keep it in passable condition for traffic. This was the case during the past season, when repair of the roadway, &c., became necessary, some washout and settlement having occurred; repairs to covering of pier head, guard timbers and fenders were also effected, in all a cost of \$145.42.

## HICKEY'S WHARF.

Hickey's wharf, Queen's county, is situated on the southern side of the East or Hillsborough river, about 10 miles from Charlottetown. It was constructed by the local government many years before confederation, and is one of the P. E. Island piers, control of which was assumed by the Dominion government in 1884. The work is 428 feet long with width of from 22 to 30 feet; the length of the latter width extends inward from the outer end of the pier for 180 feet and forms the chief loading place for vessels. Dredging was done in 1881-2, giving a depth of about 10 feet at low water or of 19 feet at high water spring tides, that here rise 9 feet.

The wharf being a very old structure and much out of order when taken over by the Dominion government, it has since required, about yearly, some repairs to keep it in condition for traffic, and as must be the case until considerable portions of it be reconstructed, much of the bottom being defective, owing to ravages of the 'teredo,' settlement and washout of the filling takes place on the occasion of about every

During the past fall, it was found necessary to expend the sum of \$249.84 in rebuilding, for the greater part, a length of 60 feet of the inner part of the portion 30 feet wide; longitudinals and cross-ties, floor stringers, covering, &c., were put in, some general repairs of planking, &c., on pier head were also made.

## HIGGINS' SHORE.

Higgins' Shore pier, Prince county, is situated on Egmont bay, about 10 miles north from Cape Egmont, and about six miles west from Richmond station on the line of the Prince Edward Island Railway. The pier, which was constructed many years ago by the provincial government, is one of the Prince Edward Island piers, control of which was assumed in 1884-5 by the Dominion government.

It was then 453 feet long, with a width of 20 feet, and extended out to a depth of about 2 feet at low water, or of about 7 feet at high water, spring tides, that here rise 5 feet. The pier has close-faced timber sides and end, well secured together with cross and longitudinal ties, the body of the work being filled in with brush and stone, and a roadway on this of clay and gravel. No repairs having been effected on the pier since 1898, it had, in 1905, become unfit for use owing to decay of face-timbers and washout by storms of the roadway, filling, &c. Repairs were made by the department during the summer and fall of 1906; new face-timbers were put on averaging 3 feet in height over the whole length of both sides; the ends were rebuilt, longitudinal and cross-ties put in and roadway made up with stone and gravel. A portion of the materials was also got out for the proposed extension and pier-head, at an expenditure, in all, of \$1,976.37.

The existing work being too narrow for the convenient turning and passing of teams, &c., and a further short extension being necessary to give additional depth of water, the desired improvements were effected during the past season, at a further cost of \$1,223.81, by the construction of a close-faced, solid timber 'block,' 40 by 35 feet, to form new pier-head, this being placed 15 feet distant from outer end of the old pier, and to which it is connected by a span, floor stringed and planked over.

## MC PHERSON'S COVE

McPherson's Cove, King's county, is on the south side of Grand river, a short distance inward of what is known as 'Morrison's Beach.' This beach, which separated Grand river from Boughton bay, has a length of nearly a mile, and extends in a northerly direction to opposite Annandale village and pier, from where a ferry is maintained, to the end of the beach, where a small wharf is built. Shipments used formerly to be made from this wharf, but for some years past it has been out of use.

In 1904-5, at the request of the people of the district, the department constructed a wharf at the cove, this, 700 feet long, consisting of a shore abutment, 300 feet in length; five 30 feet 'blocks' with 20 feet intervening 'spans,' and an outer 'block' of 100 feet that connects with a 30-foot pier-head. The wharf, excepting the pier-head, which is 30 feet wide, has a width of 20 feet. Up to 2 feet above low water, the work is built of close laid poles, above which it is of square timber, close-faced, solidly filled with ballast, fendered, &c.

To further improve the shipping facilities at the place, a contract was let on November 5, 1907, for a further extension of 200 feet, to have a width of 30 feet, and consist of two 80 feet 'blocks' with intervening 'spans' of 20 feet each.

Work on this was commenced on February 26, 1908, and by March 31 the bottom portion of the cribs, which are formed of close laid poles, had been placed in position and fender-piled at about 10 feet centres, the work being done through the ice, which was entirely removed from the space to be occupied by the work.

Expenditure in 1907-8 amounted to \$1,306.08.

## MIMINIGASH.

Miminigash harbour, Prince county, is situated on the northwest coast of the island, about 15 miles south from North Cape, and 18 miles north from West Point, at the outlet of Big Miminigash pond, where it enters the straits of Northumberland. It was selected by the department as the most suitable site for the formation of a small harbour and shipping place for the district, it being sheltered to a great extent by 'Miminigash Reef,' a ledge of rock nearly a mile long, which lies parallel with the shore, about half a mile distant.

Works were commenced at the place in 1878, and these now consist of piers, or breakwaters, on either side of the entrance (position of which has been made permanent), confining its width to 56 feet. The breakwater on the northern side is 550 feet long, and that on the south side 400 feet. Inward of these are beach protection works to gnard against channels being made through beach by high storm tides; a good roadway has also been made, 1,200 feet in length, over the sand beach.

These improvements give shipping facilities, good accommodation and shelter for fishing boats and small vessels, as the former can now enter at all stages of the tide, while before the construction of the works, even the smallest class of fishing boats could only enter at high water, the channel at low water being almost dry. One difficulty remaining, however, has been that northerly storms, when very severe, carried quantities of sand and gravel from the outside beach onto and over the breakwaters and into the run or channel entrance and harbour, reducing the depth of water, until gradually again deepened by scour of the current, or removed by hand dredging. To prevent

sand, &c., being thus carried into the harbour, a cribwork block, 120 feet long, averaging about 15 feet wide and 10 feet high, extending to near low water, was constructed in fall of 1904. It was placed about 50 feet north of the northern breakwater, and has a height of about 4 feet above the latter. It is said to have proved of much benefit, but to be effective it required to be extended, which was done during last summer.

A length of 110 feet has been added to the outer end of the work, built in 1904; the latter was also raised about 1½ feet, and general repairs made to the fender piling,

covering, &c., of the northern work.

Expenditure during 1907-8 amounted to \$1,496.78.

## NEW LONDON.

New London, Queen's county, is on the northern coast of the island, about 10 miles east of the entrance into Richmond bay, and about 9 miles west from Rustico harbour. The harbour, or New London bay, has within the entrance a length of about three miles and nearly the same width; it receives the waters of the Southwest, the Stanley, the French and Hope rivers, all of which are navigable for short distances, and where wharfs have been built for the shipping of produce. The districts surrounding the harbour are well cultivated, very productive and thickly settled. A large quantity of general merchandise, coal, lumber, &c., is imported by water, the district having, as many other portions of the island, no convenient railway facilities. The harbour is also largely used as a fishing station and harbour of refuge for fishermen and is most conveniently situated, being near some of the best fishing grounds on the Gulf of St. Lawrence.

For the improvement of the entrance, which is obstructed by a shifting sand-bar, works were commenced by the department in 1878, and these new consist of breakwaters and beach protection works on each side. That on the eastern side has now a length of 1,200 feet, while the western one is 460 feet long; their purpose is to confine the water by preserving and extending the sand beaches, and, by the increased current so caused, seour away a part of the bar, which result has been obtained to a satisfactory extent, as it is found that the depth of water is always much improved at such times as the beach protection works remain in good condition.

Since its construction, the western work has received no injury requiring repairs or expenditure, but the one on the eastern side, being exposed to very heavy seas on the occurrence of northerly storms, to a strong current and action of the ice, requires some

expenditure, about yearly, for its maintenance.

During the past season, the sum of \$991.06 was expended in reconstructing a length of 200 feet of work, destroyed by storms of December, 1906; to repair and ballast portions of the work where wash-outs and settlement had occurred, and to secure the sheathing, &c., of outer block.

### PANMURE ISLAND.

Panmure island, King's county, is situated on the south side of Cardinal bay, about four miles from Georgetown. It is about 1½ miles long by three-quarters of a mile in width, and is connected with the mainland by a sand beach, about 1½ miles in length.

Formerly, there being no shipping facilities on the island, all the surplus produce were hauled over the long connecting sand beach to St. Mary's bay wharf, a distance of six miles, or loaded in small boats on the shore, thence unloaded into vessels

anchored in the bay.

For improvement of these conditions, the department, during 1904-5-6, constructed a small wharf on the south side of the island, 280 feet long by 20 feet wide, at a cost of \$1,800, and which extended out to about low water spring tide mark, where there was a depth of about 4 feet at high water spring tides, permitting of freighting by the larger class of boats.

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During the past season, an expenditure of \$1,500.33 was incurred in extending the wharf 110 feet. The new work built has a width of 25 feet and its end reaches about one foot better depth of water. The bottom portion of all of the wharf, up to about half tide mark, is constructed of close laid poles, placed in alternate layers, lengthwise and crosswise; the upper portion is of timber secured together by longitudinals, crossties, &c., and solidly filled with ballast; the roadway is formed of broken stone and gravel filling on top.

## POINT PRIM ISLAND.

Point Prim island, Queen's county, although not properly an island, it being connected with the mainland almost over its full length with sand beaches and marsh, is situated on the south of Hillsborough bay, and about one and a half miles east, inwardly, of Point Prim, and about thirteen miles south of Charlottetown. It has a length of three-quarters of a mile by one-quarter of a mile wide, and, although both uncultivated and uninhabited, it has been looked to for many years, by the residents of the district, as a favourable place for the construction of a wharf; a small cove formed by the projection of its eastern end affording shelter from all but northerly winds.

To provide shipping facilities and shelter for fishing boats, a contract was let on March 4, 1907, for the construction of a wharf, 280 feet long and 18 feet wide on top, to extend out to a depth of about 7 feet, at high water, (being dry at low water springs). Work was commenced on June 17, 1907, and satisfactorily completed on November 14, at the total expenditure of \$4,473.75.

#### POWNAL.

Pownal pier, Queen's county, is situated on the northeastern part of Hillsborough bay, about nine miles east from Charlottetown. It was built by the local government many years before confederation, and is one of the Prince Edward Island piers, control of which was assumed in 1884 by the Dominion government. The pier is in all 753 feet long, consisting of shore abutment or approach, 209 feet in length and 16 feet wide, and of 14 blocks with intervening spans; the inner blocks are from 14 to 16 feet wide, while the outer ones, forming the pier head, have a width of 40 feet.

Originally there was little or no water at the pier at low water, but in 1881-2. in order to permit of large boats and small vessels reaching it at all times of the tide, and large vessels at high water, the department had a channel dredged, 1,275 feet long and 50 feet wide, from the deeper water outside, carrying a minimum depth of 6 feet at low water, and also forming a basin, 250 feet long and 90 feet wide, on the eastern

side of the outer end of the pier.

This dredged channel, &c., having gradually, for some years past, become filled in, the department, during the fall of 1906 and summer of 1907, had the channel reopened, so as to carry a minimum depth of 10 feet at low water, extending it until reaching that depth outside; loading berths and basin were also formed, carrying same depth, at outer end of pier. At the time the pier was assumed by the Dominion government, it was a very old structure and much out of repair; it has since, at different times, required expenditures in order to keep it in condition for traffic. During 1902-3, extensive repairs were effected, all of the length of the pier was put in good condition out to pier head, and this latter (40 by 90 feet) during last summer was also thoroughly repaired, its top portion being reconstructed, new floor-stringers, planking, &c., being put in.

The expenditure during 1907-S, amounted to \$599.83.

## RED POINT.

Red Point pier, Queen's county, is situated on the southeastern side of the Hillsborough river, about six miles northeasterly of the city of Charlottetown. It is 650

feet in length and 21 feet in width, and consists of a shore abutment, 310 feet long, and 5 blocks of from 29 to 75 feet long, with intervening 'spans' from 21 to 25 feet wide. The shore abutment and the blocks, as well as the openings, are planked over.

During the past season, the sum of \$100.19 was expended in general repairs of roadway, where washout and settlements had occurred; defective planking was also renewed on spans and pier head.

## ROBINSON'S ISLAND.

Robinson's Island breakwater, Queen's county, is situated on the castern side of the entrance to Rustico harbour, and at the western end of Robinson's island, which extends in an easterly direction about three miles to Little Rustico harbour.

where, by a small channel, fishing boats can enter the harbour.

The island consists principally of low, sandy beaches with high sand hills, ranging along their centres, excepting at the eastern end, where a small portion is under cultivation. On its northwestern side, and about 1,500 feet distant in a south-easterly direction from the North Rustico breakwater, the department, in 1883, built a work 450 feet long, for the purpose of, in conjunction with the former, contracting the entrance so as to cause, by the increased current, improvement in the depth of water carried over the sand bar at the entrance; the work, however, being of too slight construction, was some years ago carried away. Marked changes meantime occurred in the channel and beaches; the depth of water on the bar was improved to 7 feet at low water, or 10 feet at high water, spring tides.

To further improve the harbour entrance, a contract was entered into, on July 4, 1905, for the construction of a breakwater, 750 feet in length, extending in a north-easterly direction from the western end of the island, its outer end to be distant about 1,000 feet from the outer end of the northern work; the inner end of the new work is to be constructed, for a length of 200 feet, of round log open eribwork, 13 feet wide, with cross-ties and fender piles at 10 feet centres, and with ballast floor on lower cross-ties and solidly filled with ballast. A further length of 500 feet will have a width of 18 feet and be constructed of piling, secured to walings solidly filled with brush and stone, plauked, &c. The outer 50 feet will be of similar construction, but 26 feet in width.

The work, which was commenced in the latter part of July, 1905, but suspended about the end of September of that year, was resumed on May 15, 1906, and continued to the end of October, at which time all of the length had been carried out so far as the piling was concerned and greater part of the covering done, but required quite a quantity of filling and bolting of the piling, &c.

Work was again resumed about March 1, 1907, and satisfactorily completed on

July 31.

Expenditure during 1907-8 amounted to \$3,500.

## ROUND POND.

Round Pond, Prince county, is situated on the northeast coast of the island, about two and one-half miles southeast of Tignish harbour; it is quite small, being not more than 1,500 feet in length by about 1,000 feet in width, and carrying at ordinary low tide an average of about 5 feet of water. The pond has (when such is not blocked) an outlet by a shallow stream, about 1 foot deep and 600 feet long, and from 20 to 30 feet wide, into the Gulf of St. Lawrence.

Much of the land adjoining is quite low and said to be flooded when the outlet becomes closed by northeasterly storms, as it often occurs, sometimes the water rising so high as to flood both the public road and the bridge, preventing travel. The blocking up of the outlet, besides causing flooding of the low land adjoining the pond, also

prevents entrance of gaspereaux, trout and other fish for the purposes of spawning.

The sum of \$50 was expended in keeping the channel clear, during last summer and fall, and arrangements were made to keep it open until June 30, 1908.

RUSTICO.

Rustico Harbour, Queen's county, is on the north side of the island, about midway between East Point and North Cape, and is one of its most important fishing stations.

For improvement of its entrance, which is obstructed by a shifting sand-bar, the department, during 1881-2-3-4, constructed a breakwater on the north side of the entrance, with a view to confine the current at ebb tide, and thus, by seour, deepen the water, beside forming protection to the low beach on which are situated most of the fishing stages and houses of the fishermen. The work, originally 1,240 feet long, was composed partly of solid close-faced timber work, and partly (this for the inner 500 feet) of pile, stone and brush. The piles having been completely decayed for some years past, the work was unable to withstand the severe storms and high tides of November 1 to 13, 1906, and for a length of 400 feet was completely carried away endangering the safety of the fishing houses and stages, and making it possible that a channel might form through the beach.

To prevent this, temporary repairs were effected at a cost of \$427.75; a breast-work of brush, poles and ballast was constructed, which accumulated the drifting sand, and made up the beach to such an extent that, notwithstanding the further storms in December, 1906, and last spring, little further expenditure was required to thoroughly secure that portion of the work. Its outer end, however, had suffered severely, portions of the sheathing and stringers having been carried away from off the sloping face, permitting washout of ballast; most of the fendering and some of the face-timbers on the inner face have also been destroyed, this latter owing principally to age, being original ones placed in the work in 1884, when it was first constructed.

During the past fiscal year, all repairs possible and considered necessary were effected, and consisted in replacing ballast, sheathing, stringers, deck-plank, inserting face-timbers required and fendering inner face, 5 feet centres, at a total cost of \$931.63.

# ST. MARY'S BAY.

St. Mary's Bay pier, King's county, is situated on the southern side of St. Mary's bay; it was constructed many years ago by the provincial government, and is one of the Prince Edward Island piers, control of which was assumed by the Dominion government in 1884.

It measures 407 feet in length; for a distance of 310 feet it is 21 feet wide, and the outer 97 feet is 29 feet wide. The work consisted of a shore abutment or approach and seven 'blocks' with intervening 'spans' but six of the 'spans' were some years ago, fil'ed in, and the roadway out to the 'span' adjoining the pier head, entirely formed of clay and gravel.

Since the pier was taken over by the Dominion government, the approach thereto has been much improved and the outer block or pier-head levelled up, close-piled, &c.

In 1892-3, a channel, carrying 10 feet of water, was dredged, with a basin at the end and loading berths on the sides of the pier, 50 feet wide and 100 feet long.

During the past fall, the sum of \$29.05 was expended in temporary repairs to roadway approach, where washouts and settlement had occurred; broken and defective planking on the pier head was also renewed.

## ST. PETER'S BAY.

St. Peter's Bay, King's county, has its entrance from the Gulf of St. Lawrence, about 35 miles west from East Point. The bay is of considerable extent, running inland about eight miles with an average width of three-quarters of a mile, and carrying a depth of from 2 to 3 fathoms at low water. The entrance, however, is obstructed by a shifting sand-bar, where there is only from 6 to 7 feet at low water, which permits only of small vessels entering the harbour.

To increase the depth of water over the bar, which, it is said, was nine feet in 1860, the department, in 1878, began the construction of a breakwater on the west side of the entrance. This breakwater is 256 feet long, built of close-face solid timber work, fully ballasted, floor-stringered and planked over; its inner end connects with a beach protection work 1,420 feet long, extending across the beach to the high ground

and so preventing a channel from cutting through on its inner side.

In 1883, it was proposed to further contract the width of the entrance by the construction of a breakwater, 1,900 feet long, extending from the eastern beach; but the contractor abandoned the work when less than half built, and for some years noth-

ing has remained of the part built.

The matter of improving the entrance having again been taken up by the department, a contract was entered into August 3, 1905, for the construction of a work, 900 feet in length, to extend from the end of the east beach towards the outer end of the western work, but further than getting out some materials, nothing was done until latter part of May, 1906, when driving of the bearing piles was commenced; work being continued up to end of October, when it had to be suspended owing to a succession of storms. The work done up to that time, had consisted in the putting in of the bearing piles, one set of walings and cross-timbers at 10 feet centres over the entire 625 feet in length of outer and pile-work portion of the breakwater; constructing, in part, the inner 275 feet composed of cribwork, &c., and finishing the putting in of the walings, cross-timbers, close-piling, also in part ballasting 200 feet of the pile-work.

Work was resumed May 1, 1907, and continued up to October 12, when it was satisfactorily completed. According to reports received this spring, the depth of water carried over the bar has improved fully two feet.

Expenditure during last fiscal year amounted to \$9,198.71.

## SOURIS HARBOUR.

Souris harbour, King's county, is situated on the southern side of the island, about 16 miles west from East Point. It is most important as a harbour of refuge and place of shipment, for both of which it has been made available by the breakwater built and maintained by the Dominion government.

The work, which was commenced in 1875, has now a length of 1,250 feet; being of different forms, widths and construction, it may best for description, be divided into

three sections or portions, viz.;—

Inner.—290 feet long and 30 feet wide, formed of close-faced timber, plumb faced on sides, and having on seaward side a protecting stone slope, the work standing in an average depth of seven feet of water at low tides.

Middle.—530 feet long and averaging 65 feet wide, also of close-faced square timber, but on seaward side having the upper 10 feet sloping one to one; this section stands in an average depth of 17 feet at low water and has stone protection slope formed on its seaward side.

Outer or third section, about 400 feet long and 22 feet wide, which has also stone protection slope on its seaward side, extending to three feet of the top, and sloping three to one; the end of the breakwater terminates with a block, 40 feet by 80 feet, constructed of close-faced creosoted timber, standing in a depth of 22 feet of water at L.W.S. tides.

The outer narrow section of the work requiring covering, and having been built some two feet lower than the other parts, a contract was let on November 21, 1906, for the sum of \$3,295 for raising, covering, ballasting, &c., that part of the work, all of which was satisfactorily completed by September 21, 1907.

Expenditure during last fiscal year, \$2,573.30.

#### SUMMERSIDE HARBOUR.

Summerside harbour, Prince county, is on the southerly coast of the island, and is its second place in importance for shipping, &c. The town of Summerside is in population next to Charlottetown, having some 3,000 inhabitants; it is also one of the principal stations on the line of the Prince Edward Island Railway, by which it is distant from Charlottetown 49 miles, and from Tignish, the western terminus, 68 miles.

During the season of navigation, daily communication is had with the mainland by the steamers of the Charlottetown Steam Navigation Co., Ltd., at Point du Chene, where connection is made with the Intercolonial Railway and so with all parts of Canada and the United States.

The entrance into the harbour, between Indian Head and Phelan Point,, is about 1½ miles wide; a sand pit, however, partly dry at low water, stands about 3,200 feet from Indian Head, the water also being shoal for a distance from the opposite shore, so that the deep water channel, carrying 18 feet of water or better, is only about 500 feet wide opposite the lighthouse, that is situated on the north side of the sand spit, outward of Indian Head. Inward of this, the channel to the railway and other wharfs at the town, is from 400 to 1,200 feet wide, and has a depth of from 23 to 30 feet at low water spring tides.

For the improvement of the channel as to depth and direction, dredging at different times, has been done by the department, while, for protection from southwest winds, a contract was entered into, on February 27, 1906, for the construction of a breakwater, to extend 3,220 feet from Indian Head to the outer side of the sand spit, on which the lighthouse is situated. The work will consist of a cribwork core to about the height of H.W.S. tides, then built up and fully ballasted, entirely covered over with stone, forming a rubble mound, four feet wide on top and five feet above H.W.S.T., with slopes on seaward side of two to one and on the inner side of 1½ to one. The length of this stone work will be 3,200 feet; at the end will be an outer block, measuring 112 feet long by 20 feet wide on top, constructed of close-faced timber work, fully ballasted and having slopes of one to one on its seaward side and ends. All the timber below high water will be creosoted.

Construction was commenced early in May, 1906, and continued up to about the middle of November of that year; the work done being the building, partly to height and placing in position, ballasting, &c., of a length of about 700 feet of the cribwork core; some rip-rap was also placed. Work was resumed on May 1, 1907, and continued up to the end of November of that year, during which time good progress was made; the outer creosoted block was completed, except putting on of deck plank and some little ballasting; the portion of the cribwork core, placed in position the season before, was built up to required height, and some 9,500 cubic yards of ballast delivered and placed.

The expenditure during the last fiscal year amounted to \$30,640.

## TIGNISH.

Tignish, Prince county, is on the northeast coast of the island, about 8 miles south of North Cape, and is situated at the mouth of Tignish river, a small stream that enters the Gulf of St. Lawrence. As at each side of the river mouth the coast line is quite straight for several miles, gales from the northeast to southeast throw in a heavy sea, and this, acting on the fine sands of which the beaches are for the most part com-

posed, caused the formation of a bar across the entrance on which, at best, only about one foot of water was carried at low tide, and frequently, was entirely blocked and would so remain until again broken through by a high freshet, or some other abnormal

cause, but which often gave it a changed position.

To keep the river permanently open and confine the channel always to one and the same bed, the government of Prince Edward Island, in 1868, commenced the construction of works at this place, building piers or breakwaters on both sides of the mouth of the river, contracting the stream to a width of 40 feet and had up to July 1, 1873, when the island entered confederation, expended the sum of \$8,150 in building a work, \$30 feet long by 21 feet wide, on the south.

Since confederation, the original works have practically been rebuilt and extended by the department; beach protection works have been constructed on either side (2.775 feet on north side and 850 feet on the south side), extending over the low-lying beaches to the high ground, to prevent breaches being made through them by the sea; a portion of the channel was also dredged in 1886-7, all of which has proved of great benefit.

The channel never had less than 6 feet in it at low water, which, with spring tide rise of 3 feet, gives ample depth for use as a fishing station and place for shipment by

small schooners.

Portions of the work having become decayed and injured by the action of the ice and ravages of the 'teredo,' &c., repairs and strengthening to outer end of the northern work became necessary and this, with general repairs, of its covering, was effected during the past season at a cost of \$1,004.85.

#### VERNON RIVER.

Vernon River pier, Queen's county, situated at the head of navigation on the Vernon river, which is about two miles above its entrance into Orwell bay.

The pier is one of the Prince Edward Island piers which were transferred to the Dominion government in 1884; it is a close-faced timber block, 129 feet in length and 30 feet in width, placed parallel with the edge of the channel where a depth of 9 feet of water is carried at low water spring tides, or 17 feet at high water springs, that here rise 8 feet. It is on the lower side of and about 30 feet distant from the public bridge with which it was connected by an approach or span. 30 feet in width, floor-stringered and planked over—as this had to be removed last season owing to the construction of a new steel bridge, another means of approach to the pier had to be provided.

A new approach was built by the department during last summer, consisting of a work, 200 feet in length by 24 feet in width, extending from the shore to the outer end of the pier. The total expenditure, including the cost of land for a new roadway, &c., was \$2,607.09. The work has close-laid pole-work bottom up to within 5 feet of finishing height; the top is of close-faced square timber, secured with longitudinals and cross-ties, fully ballasted, fendered, &c.; the roadway is of broken stone and gravel.

# WEST POINT.

West Point wharf, Prince county, is situated on the north side of Egmont bay on the eastern shore of the Northumberland strait, about fourteen miles from O'Leary station on line of the Prince Edward Island Railway, and about thirty-five miles by water from Summerside harbour.

The wharf was originally one of the Prince Edward Island piers, control of which was assumed by the Dominion government in 1884; it had been built many years before confederation by the provincial government to give shipping facilities to the district, there being no wharf or shipping place at the time, between Summerside and North Cape, where vessels of any size could call. West Point, being midway, was considered a favourable site, and the work is said to have proved of much benefit until it was seriously damaged on the breaking up of the ice in the spring of 1884;

it remained in bad condition until 1898, when it was thoroughly repaired by the department, the wharf at the time having a length of 620 feet, at low water, width of 30 feet and extending out to a depth of about 7 feet at low water or of 11 feet at high water spring tides, which here rise 4 feet.

For the purpose of obtaining a better depth of water, a contract was let in 1900, for an extension of 100 feet, 30 feet wide, extending out to a depth of 9 feet at low water, was completed in 1901; it has, however, since shoaled to a depth of about 7 feet at low water on a bar that has to be crossed for its approach. Some settlement occurrred in the outer part of this 100 feet extension, levelling up of which was effected during the spring of 1905, portions of the sides, as well, being close-piled.

It had been intended during the past season to close fender-pile a further length of the work, where it had been weakened by the action of the teredo, but such wasfound not to be possible with the sum available for expenditure, as the greater part of this was required to effect the repair of an inner part of the work, 175 feet long, that had been damaged by running ice during the early spring, and this was put in good order and serviceable condition; 200 feet, as well, of the sides of the wharf that had intended being close-piled were fender-piled at 3 feet centres, which will ensure its safety until such time as its complete repair is possible.

The total expenditure was, for repairs and fender-piling, \$1.463.99.

### WOOD ISLANDS.

Wood Islands, Queens county, situated about thirty miles from Charlottetown in a southeasterly direction, and about fifteen miles westward from Cape Bear, are the most southerly part of Prince Edward Island. Originally two small islands, they are now connected together, as well as to the shore, by sand beaches; a sand spit, extending out from the shore to within 300 feet of the eastern island.

Work was commenced in 1859, by the provincial government, but up to 1894, at no time were the works complete or in good condition, little, if any, benefit resulted from them until the latter date, when they were reconstructed by the department. The southern work has since been extended, and now has a length of 950 feet, while the northern one is 2,500 feet long. It had been supposed that the construction of these works would so narrow the entrance that the increased current would, by scour, preserve a good depth of water at the entrance and up to loading berths; but such did not prove the case, the widths left between the breakwaters or piers being too great. To obviate this, there has been two jetties built, extending towards the channel, from the southern work, one 190 feet and the other 70 feet long, which has greatly improved the depth of water.

These jetties, having somewhat settled, were repaired and levelled up during last summer and fall; repairs were effected to the southern work which was injured by ice-jam in the spring, and a new block, 30 feet by 50 feet, built at the inner side of the outer end of the northern work, both for the purpose of strengthening it and to further narrow the entrance and, if possible, to cause, by scour, an increase in the depth of water.

The total expenditure during the last fiscal year amounted to \$2,574.30.

# PROVINCE OF NEW BRUNSWICK.

ANDERSON'S HOLLOW.

Anderson's Hollow, Albert county, is a cove of Salisbury bay, on the northwest side of Chignecto channel, in the Bay of Fundy. Spring tides rise 40½ feet; neaps 32½ feet.

The breakwater wharf at this place was begun in 1879 by the construction of a detached block, 550 feet from the shore, with which it was afterwards connected. In

Angust, 1885, the work was 290 feet in length, and, three years later, was carried to the shore. The structure, 25 feet wide on top, was originally 27 feet high at the outer end, but the bottom having been raised by the accumulation of the littoral drift, the height is now 3 or 4 feet less. It is built of round timber cribwork, lightly battered on the inside, but sloped at the rate of one-half to one and sheathed on the weather face.

The breakwater was damaged by storm on November 21, 1895, when a small lighthouse placed at the outer end was swept away, with part of the break, while some of the top work at the head was simultaneously shaken and started.

In 1895-6, a small sum was supplied to bolting loosened timber for temporary security.

During the fiscal year 1896-7, the inside face of the wharf, at the outer end, which had received a heavy list in the storm of the previous year, was taken down and rebuilt for a distance of 75 feet on top and 44 feet at the bottom. The list was taken out, the new face was carried to a height of 15 feet, in order to level the top, and new covering was laid for a length of 75 feet. Seventy feet out of 110 feet of dismantled break were reconstructed, and fenders were placed on the inside of the new face.

In 1898-9, by an expenditure of \$121.31, 27 pieces of new sheathing were laid and bolted to the sloping face; a new cap and face-timber were inserted, and the gap in the break, 40 feet long, left unfinished at the time of the previous repairs, was built up with four tiers of timber, strengthened with knees.

In 1900-1, the break-timbers, which had been started up from three to nine inches by storms, for a distance of 290 feet, were restored to position. For 25 feet at the outer end, the break was raised one tier; eight bridles, nine inches square, were placed between the knees of the break, for a distance of 100 lineal feet; three new pieces of six-inch sheathing were placed on the sloping face, and loose planks were secured with bolts. Through the shoal, obstructing the work on the inside, a channel 300 feet long, 35 feet wide and 5 feet deep, was made by means of a wheel scraper. It was found, however, that the shoal again formed rapidly with the recurrence of any southwest swell. A groyne, 50 feet in length, made of piling and 9-inch timber, was built on the outside of the work, in order to check for a time the accumulation of littoral drift on the inside.

During the year 1901-2, new sheathing, six inches thick and from 22 to 26 feet long, was laid and secured with 7-inch bolts at different places, along the weather face of the outermost 190 feet. Additional bolts were also driven to secure the old and loosened sheathing, while 71 pieces of new covering, six inches thick, were placed on the top of the work.

During the year 1902-3, the weather face of the outer block, 100 feet long, having become decayed, was cut down nearly to the bottom and rebuilt for a width of 13 feet, with heavy timbers secured in great measure with screw bolts, the outside being sheathed with 9-inch spruce. More than half the covering of this block was renewed. On it a new break was built three tiers in height for 26 feet, two for 61 feet and one tier for 13 feet in length. The covering was patched on other parts of the work. Four new fenders were placed and the cap was renewed for a length of 47 feet. An extension of 50 feet, for which foundations were excavated through the shoals to the rock, was begun and brought up to a height of four tiers.

During the fiscal year 1903-4, the break on the outer block was completed and the sheathing fully bolted. An extension, 50 feet long and 27 feet wide on top, was brought up to within two tiers of the finished top. The sheathing, fenders and covering yet required to be applied to complete this extension. The shoal was excavated sufficiently to make beds for the shipping.

Like many other works in the Bay of Fundy, Anderson's Hollow crosses the direction of the flood stream and of the prevailing winds. In consequence, an accumula-

tion of littoral drift is found on the southwest side, which travels around the end, and is deposited under the lee of the breakwater, forming a shoal which is an obstacle to vessels.

In 1904-5, the extension was completed, sheathed, covered, ballasted and fendered; one new ladder was made and placed in position; a quantity of sheathing was rebolted; five new fenders were placed; 700 lineal feet of pieces of covering were laid; 35 feet of new cap were placed; one new mooring-post was put in, and the break was rebuilt for 72 lineal feet.

The steep approach to the wharf was, besides, improved by lowering the rock cutting 4 feet, by widening to 14 feet, and by making an embankment 21 feet wide, supported on both sides by retaining walls of stone, each 33 feet long, nine feet in mean height and 24 feet in mean thickness, containing 55 yards of dry masonry.

In 1905-6, from 80 to 90 new pieces of sheathing were laid on the battered face; 13 ribs were bolted to strengthen the break; seven fenders were secured; two new mooring-posts were placed in position, and a bed for vessels was laid alongside the work. A dyke of brush and stone, 420 feet in length, containing 155 cubic yards, was built to lead the stream to scour the shoal.

In 1906-7, brush and heavy stone were placed on the dyke to strengthen it, and

three mooring-posts, for the work, were procured.

Early in the spring of 1907-8, a bed for vessels was prepared and buoys were placed. Three mooring posts and eight fenders were renewed; the covering was patched and the break, for a length of 50 feet, was rebuilt in a stronger form. Seventy-eight new pieces of sheathing were laid on the seaward face, and several of the old pieces were secured.

The expenditure during 1907-8 amounted to \$474.82.

#### BACK BAY.

Back Bay, a fishing station four miles west of L'Etang and two miles east of Latête, is situated on an arm of Latête harbour, in the county of Charlotte.

At this place, the provincial government built a wharf of crib and trestle work. 239 feet in extreme length, extending nearly to low water mark. An extension of this wharf, of 86 feet, comprising a pier-head, 50 by 30, of round cribwork, fully ballasted, sheathed on both sides for protection from ice; a block of 20 feet square on top, and two spans of 18 feet, the whole carrying the end into 8 feet at low water, was added by the department during the fiscal year 1900-1. This work was built by contract.

Back Bay is a regular place of call for one of the steamers of Passamaquoddy bay, running from St. Stephen to Eastport, Campobello, Deer Island, Latéte and

other intermediate points. Spring tides rise 24 feet.

Towards the end of the year 1901-2, a landing to suit different heights of the tide was begun; a gallows for hoisting freight was built, and a ladder placed against the face of the work.

In 1902-3, the steps on the north side of this new wharf, begun in the previous year, were completed. To suit the different stages of the Bay of Fundy tides, the steps were provided with three landings at intervals of about 7 feet in vertical height.

During the fiscal year 1907-8, the covering was renewed and repairs were made to the low water landing, and hand-rail, which had been damaged in the storm of the first of February.

The expenditure during 1907-8 amounted to \$196.17.

### BUCTOUCHE.

Buctouche, Kent county, with a population of between 600 and 1,000 is situated four miles above the mouth of the Buctouche river which empties into Northumberland

strait, twenty-two miles south of Richibucto and seventeen miles north of Shediac.

In 1884-6, the department constructed a cribwork wharf, 300 feet long by 40 feet wide, with a depth at the face of 17 feet at low water and 21 feet at high water of spring tides, off from and at right angles to the highway bridge at Buctouche.

The wharf was badly damaged by fire in 1894 and partly repaired in the following

year.

Between 1899 and 1901 and in 1903-4, the wharf was rebuilt with pile-work on the outer 25 feet and filled with brush, stone and earth on the inner 15 feet of the width, and in 1905-6, 6-inch crossoted sheet piling was driven between the fenders along the outer face and the wharf was filled, to from 2 to 3 feet of the flooring, with brush and stone.

The planking, procured for the repairs in 1898-9, for covering the upper 152 feet of the wharf, having become worn out, new 3-inch plank was laid over it in October and November, 1907. The rear section of the wharf and the sloping approach from the bridge were also levelled and graded, by the addition of about one foot of stone and earth, for a length of 100 feet, and widened 4 to 5 feet in the rear.

The expenditure for the fiscal year 1907-8 was \$337.01.

#### BUCTOUCHE BEACH.

Buctouche harbour is separated from Northumberland strait by a sand beach from six to seven miles long. The entrance to the harbour is at the southern end of the beach. The northern end, off which are important fishing grounds, is connected with the mainland.

The inhabitants of the northern end of the harbour are practically debarred from outside fishing on account of the distance from the village around by the harbour entrance to the fishing grounds, and there is no shelter for boats on the outside shore. It is therefore proposed to make a cut through the beach at its northern end, the narrowest part, the width there being only about 500 feet.

Work was begun in May, 1905, and consisted of building a stake and brush breastwork, 2,800 feet long, to raise the low parts of the beach formerly washed by storm tides. A similar breastwork, 306 feet long, was constructed in 1906-7, parallel to the other at the lowest point. About 4,000 cubic yards of sand were removed from the

site of the canal by scrapers and hand labour.

During the fiscal years 1905-6 and 1906-7, two breakwaters were built to protect the outer end of the cut. The north breakwater is 219 feet and the south breakwater 143 feet long. The inner 35-foot sections of the breakwaters are 4½ feet wide and are formed of two rows of piles, driven 4 feet, centre to centre, and filled between with brush. The outer sections are 11½ feet wide out to out, are close-piled on the outside and have two rows of main piles driven 6 feet, centre to centre, and connected with walings and cross-ties of square timber; they are filled with brush and stone. A breastwork, 434 feet long, of close-piles backed with brush and connected by braces with piles 6 feet, centre to centre, driven 10 feet in the rear, was built along the north side of the cut.

During the fiscal year 1907-8, this latter breastwork was extended 154 feet to the north breakwater, and a similar breastwork was built for a length of 106 feet, along the south side of the cut. A breastwork, 160 feet long, of close piles, was also built southwards from the inner end of the south breakwater, to protect the sand banks which were being carried into the cut by storms; the angle between the breakwater and this breastwork was further protected by a mattress, from 12 to 18 feet wide, and 94 feet long, which was covered with large stone. A light breastwork of stakes and brush, 434 feet long, was built outside the pile-work, on the north side of the cut, and the original work, along the beach which had become covered with sand, was raised by stakes driven on top of it for a length of 800 feet, and filled with brush to still further raise the beach.

A quantity of stone, piles, &c., was procured for extensions to breakwaters, and in March, 1908, a mud-digger, operated by a steam winch, was fitted up and tested for exeavating the channel through the beach. On account of the difficulty of removing the ice and frozen sand, the work was discontinued after about 100 cubic yards had been excavated. It was found that in the soft material below the frost, about 150 cubic yards could be removed per day, at a cost of about \$24.

The expenditure for the fiscal year ending March 31, 1908, was \$3,500.

#### CAMPBELLTON.

Campbellton, Restigouche county, is situated on the southern side of the Restigouche river, 16 miles above Dalhousie and six miles below the head of the tide. It is an important station on the Intercolonial Railway and the terminus of the International Railway now under construction. Its population in 1906 was 3.740, against 2,652 in 1901.

Between 1889 and 1892, a departmental wharf was constructed at Campbellton, extending 250 feet easterly from what was lately known as the Shives wharf. The expropriation of the latter increased the frontage of the government wharf to 340 feet.

In Otcober, 1904, a contract was entered into for the construction of a deep water wharf, 304 by 35 feet, on a foundation dredged to 22 feet at low water, extending easterly from the original departmental block. This was completed in September, 1906.

For local traffic, especially that of the Interprovincial Navigation Company, a contract was entered into, on February 28, 1906, for a wharf, 200 feet long, and 75 feet wide, with 9 feet at L.W.O.S.T. at the outer face, to be built as a western extension to the departmental wharf. This was completed on September 8, and a cribwork, 258 feet long and 15 feet wide, on top, was built by day labour during 1905-6, as a new westerly face of the departmental wharf and to give access to the new western extension; the original approach to the wharf being altogether too narrow and often blocked with rail and other traffic.

During 1906-7, the space between the new cribwork and the old wharf was filled with earth, bark, brush, &c., adding an area 258 feet long and from 15 to 48 feet wide to the government property, and the top was surfaced and graded during the fiscal year 1907-8.

During the same fiscal year, 1907, a cribwork, 148 feet long, was built on the easterly side, to enable a second railway siding to be laid out to the deep water wharfs; the old wharfs were built up on their remaining faces and graded inside at the general level of 4 feet above H.W.O.S.T.

In the fiscal year ending March 31, 1908, an extra face timber and cap, 140 feet long, and the upper lengths of fenders were added on the outside face and grading over the interior was continued to complete this work. An extra cap timber and inner face timber, 148 feet long, were placed over the cribwork, under the railway siding, to bring it to full height. About 2,300 cartloads of bark, earth, ashes and gravel were used for grading during April to November, 1907.

On February 11, 1907, the construction of a warehouse was begun on the western extension. The building is 110 feet long and 40 feet wide, with side walls 16½ feet high and a pitched roof with sides sloping at the rate of one to one, supported on eight trusses of 40-foot span. By March 31, the building was ready for shingling (on the sides), for the asphalt roofing, and the 2-inch flooring was laid.

It was completed during 1907-8, painted, and wired for electric lights. One corner, 14 by 11 feet, was boarded in and sheathed for use as an office. Later in the season, the roof was coated with roofing tar. A moveable slip was built, to be raised by winches and concrete counter-weights, for the transfer of freight from the warehouse to vessels.

Fifteen thousand F.B.M. of planking was laid between the rails of the two tracks, on the deep water wharf, and planks were bevelled to the level of the old floor, outside the rails, to allow teams to drive and turn on the wharf.

The pile driver was repaired and the outer face and end of the departmental block, built in 1889, was close-piled with 87 piles, 40 to 54 feet long, to protect the face and enable dredging to be carried on safely to 25 feet at low water. Towards the end of March the same class of piling was begun along the inside face, and about 35 piles were driven before the close of the fiscal year.

The expenditure for the fiscal year ending March 31, 1908, was \$6,655.02.

#### OLD FERRY WHARF,

To provide a landing for the ferry steamer plying between Campbellton and Cross Point, Bonaventure county, P.Q., the department, between 1889 and 1894, constructed a ferry wharf, 406 feet long, on a site selected by the town council. This has not been used for some years as a ferry landing, as the site was unsuitable, and a new landing, giving only sufficient room for the ferry boat, has been built elsewhere.

The old wharf is, however, much used by boats from the surrounding districts, both of Bonaventure and Restigouche counties, and as it was in bad condition and the outer end had been carried away, repairs were undertaken by the department in the spring of 1906. Previously, the inner 250 feet of the wharf had been filled with earth, &c., by the town council, to make it passable for teams.

During 1905-6, the remains of the old planking were removed, new 10-inch by 10-inch cap timbers and ten new fenders were placed along the sides, two old spans were logged up at the sides, and the interior, for 100 feet near the outer end, as well as parts of the inner sections, were filled and surfaced with cedar bark, clay and gravel.

During the fiscal year 1906-7, these repairs were continued; the outer 55 feet of the wharf was built up and levelled with new cribwork, which at the end is 10.8 feet high, giving the wharf a total length of 373½ feet, filled with stone, bark and gravel; 12 fenders, two ladders and six ring-bolts were placed.

An old block, 84½ by 11 feet, at the northwestern corner of the ferry wharf, was also repaired. The cribwork was strengthened by the insertion of new timbers and by extra bolting; the interior was filled with stone, bark and earth, and surfaced with gravel; a cap, six new fenders and 18 feet of new sheathing were placed around the work.

During 1907-8, the eastern side of the wharf was sheathed with three-inch plank, and the interior, where settlement had occurred, was surfaced with 300 loads of gravel, about 150 cubic yards.

The expenditure is included in that given at the end of the Campbellton report.

# CAPE TORMENTINE.

Cape Tormentine is situated on the southwestern side of Northumberland strait, at the extreme eastern end of Westmoreland county. It is the terminus of the New Brunswick and Prince Edward Island Railway, and the nearest point of communication between Prince Edward Island and the mainland, there nine miles apart.

To form an artificial harbour for purposes of interprovincial communication between the island and the mainland, a breakwater pier was constructed by the depart-

ment between 1886 and 1892.

The structure comprises a straight pier or approach, 2,500 feet long (the first 1,300 feet which is a rubble mound and the remainder close-faced cribwork) and a pierhead and 'return,' each 400 feet long, of close-faced cribwork. The outside faces of the head and 'return' were, from about low water level to the top of the work, built with a slope of one to one which was sheathed with hardwood. The whole

incloses a harbour with an area of about 4 acres and a depth, up to the autumn of 1892, of 13 to 15 feet at low water, but which has since been increased in parts to 18 feet by dredging.

Spring tides rise 73 feet, and neaps 31 feet.

Owing to the ravages of the teredo, repairs became necessary to the timber section of the work soon after its completion and have since been carried on annually. They consisted up till 1901, mainly of renewing the face-timbers and sheathing of the sloping faces of the pierhead and 'return' and protecting the north and a portion of the south faces of the approach, and about 300 feet of the outer face of the pierhead with large and small stone, which was in progress up till 1906, and driving hardwood close-piling along a portion of the inside of the approach and, later, creosoted 12-inch by 12-inch piles about 2½ feet apart around the harbour side of the work.

In 1901-2, a temporary quay face, 205 feet long, was constructed of piles, hardwood walings and cross-ties, along the outer or south face of the 'return,' for the winter steamer service between Prince Edward Island and Cape Tormentine. A combined station and freight shed, 100 feet by 20 feet, was built on the 'return.'

Ever since, repairs and improvements have been made, the details of which are

fully given in annual report of 1906-7.

During the fiscal year ending March 31, 1908, the strip of hardwood sheathing was widened and extended to cover a total area 1941 feet long and 8 feet high.

Thirty-one ercosoted piles were driven along the quay face, the interior was filled with stone, and the covering was laid.

One hundred and nine feet of the vertical face built in 1905-6, along the 'return,' was close-piled with 12-inch by 12-inch creosoted timber, 93 piles were driven, and the interior was partly filled with ballast and covered.

The shore end of the 'return' had settled, in consequence of the hardwood timber with which it was sheathed having been destroyed by the teredo, the remains of the hardwood were therefore removed, 11 creosoted piles were driven at one corner and protected with 7 iron straps. The interior was levelled and filled with ballast, the covering was laid for an area 30 by 30 feet, and a mooring post was re-set. About 100 creosoted piles, along the harbour side, were rebolted to the work.

Five creosoted piles were driven in the pierhead, to continue the close-piling of the vertical face, built in 1903-4.

The freight shed, which was damaged in the storm of November 7, was repaired, it required new doors and glass in the windows and repairs to walls and partitions.

The pile driver and trolley were rebuilt, the scow and hoisting engine were repaired and a new boiler procured for the hoisting engine, and, at the end of the season, the engine, pile driver, &c., were taken from the pier to the yard, and the lumber on hand was piled.

The expenditure for the fiscal year 1907-8 was \$5,174.09.

# CARAQUET.

Caraquet, county of Gloucester, is situated on the south side of Baie des Chaleurs, 42 miles east of Bathurst. It is an extensive and prosperous fishing village and settlement, with a population of about 4.000 and, with the exception of Bathurst, is the most important station on the Caraquet Railway

In March, 1902, a contract for a deep water wharf, for the shipment of lumber from Gloucester county, was entered into with Messrs. Simmons and Burpee, of

Gibson, N.B.

The wharf is built of round timber in open cribwork. It is 1,700 feet long and consists of a shore block, 255 by 25 feet; 25 blocks, 25 feet square; 26 spans of 20 feet, and a pierhead 300 by 40 feet. The latter rests on a foundation which was dredged by the department in 1903 to 22 feet at low water. The contract price was \$59,990. The wharf was begun on July 7, 1902, and completed on October 31, 1905.

During the fiscal year 1905-6, two ice breakers, 20 feet square on top, were built as a protection to the blocks of the wharf, and some slight damage to the pier-head caused by ice was repaired.

The work of grading and fencing a right of way, 1,200 feet long, from the wharf to the public road, was begun in June, 1906, and completed in November of that year.

The total exeavation amounted to about 2,300 cubic yards.

To protect the pierhead from the ice, which at times moves in large fields from Upper Caraquet harbour, under the influence of the strong ebb tide and northwest winds, a third ice-breaker was begun on October 1, 1907. As the water is deeper and the current at the end of the pierhead stronger than at the site of the two first blocks, the new ice-breaker is made 20 by 25 feet on top. In the direction of the ice run, it has a slope, 25 feet wide, of 15 feet horizontal in 12 vertical, and the outer end has a batter of one in four for the upper 12 feet. On the remainder of the work the batter is one in eight. The upper 12 feet is sheathed with 6-inch hardwood. The work was discontinued on November 21, and resumed on March 23. By March 31, the round timber work was completed, the block filled with ballast and the placing of the sheathing was begun. The work was completed on April 8.

The expenditure for the fiscal year ending March 31, 1908, was \$2.105.49.

#### CHATHAM.

Chatham, Northumberland county, one of the chief deal ports of New Brunswick, lies on the southern shore of the Miramichi river, about 20 miles from the month. It has a population of about 5,000.

The Custom House wharf, so-called, an old structure, was rebuilt during the fiscal years 1899-1900 to 1901-2. It has a frontage of 112 feet on the river and two wings, 144 and 171 feet long, all composed of close-faced cribwork, 12 feet wide. The area between the wings is filled with earth and gravel.

During September and October, 1907, a cribwork retaining wall, 52 feet long and 6 feet high, was built at the inner end of the slip, on the eastern side of the wharf, and the ground was levelled off and filled in behind it. A total of about 10,000 square feet of the government property was graded and 12 trees were planted. The cap, fenders, and mooring posts of the wharf were painted with crossote.

The expenditure amounted to \$193.84 for the fiscal year 1907-8.

### CHOCKFISH.

Chockfish, Kent county, is a fishing and farming settlement at the mouth of the Chockfish river, which empties into Northumberland Strait, about midway between Richibucto and Buctouche.

The works at Chockfish are intended to straighten the channel at the mouth of the river, formery obstructed by shifting sand and bars, to render it deep and stable, and thus afford a safe entrance and harbour for fishing boats. They consist of a dam, closing the old deflected channel, and north and south breakwaters. The dam is 356½ feet long. It was begun in 1901-2 and extended in 1902-3. The north breakwater was built for a length of 516 feet in 1903-4, and extended 50 feet during 1906-7. The south breakwater, begun in 1904-5, has a total length of 264 feet, of which the outer 50 feet was built in 1906-7. It is a continuation of the dam. An opening 44 feet wide is left between the two breakwaters.

Further extensions of 50 feet were built at either side during the fiscal year 1907-8, and about 200 feet of the old works, on each side, were refilled with brush and stone. The outer sections of both breakwaters are 11 feet 6 inches, out to out, and consist of two rows of main piles, placed six feet apart, centre to centre, in each row, and connected with cross-ties and walings of square timber. They are close-

piled, both outside and inside, and filled with brush and stone.

The expenditure for the fiscal year ending March 31, 1908, was \$1,499.39.

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#### DALHOUSIE.

Dalhousie, Restigouche county, lies at the head of the Baie des Chaleurs, and at the mouth of the Restigouche river. 16 miles below Campbellton. It has a population of about 1,200, and is an important deal port. Dalhousie harbour is one of the best in the province, being well sheltered and having a depth of from four to seven fathoms at low water.

At the terminus of a branch of the Intercolonial Railway the department constructed in 1887, a wharf 300 feet long, 22 feet wide on top, and giving a depth of 14 feet at low water. This depth has since been reduced through ballast having been washed out of the work.

On August 1, 1904, a contract was entered into with J. B. McManus, Ltd., for the construction of a deep water wharf, 304 by 35 feet, built on a foundation dredged to 24 feet at low water. This work lies immediately above the old government wharf. The contract price was \$42,000.

In August, 1905, the dredging required under the contract was performed, and on January 22, 1906, the cribwork was begun. The wharf was completed on October 18, 1906.

On January 8, 1907, work was begun on a connecting block between the old and new works. An opening of 20 feet is left between the deep water wharf and the block, spanned with 12-inch by 12-inch stringers and 4-inch coverings. The block is of round timber cribwork with double-face timbers and close-piling on the exposed faces. Its inner side is contiguous with the old work throughout. It is 220 feet long and 56 feet wide at the upper end, decreasing in width to a point at the lower end to give, with the deep water wharf, a straight face of 550.

Dredging by the St. Lawrence, on the site of the new block in the season of

1905, produced a depth of 17 to 20 feet at low water along its face.

By March 31, 1907, the block had been built to an average height of 1½ feet above high water.

During the construction of the connecting blocks, the old government wharf was raised and levelled at 4 feet above H.W.O.S.T., by the addition of cross-ties, stringers and covering, and the whole was completed on August 13.

The run of ice in the spring of 1907, damaged the face-timber and fenders at the northwest corner of the deep water wharf. During September, the damaged sticks were replaced with hardwood fenders, and the spaces between the fenders across the end of the work were sheathed with 10-inch hardwood. Three iron plates, 2 feet by 8 feet by § inch, bent in the middle lengthwise, were placed around the corners

# DALHOUSIE (FERRY WHARF).

Dalhousie ferry wharf, built by the local government in 1892, at a cost of \$2,217.48, besides accommodating the ferry steamers running to Campbellton and different points on the Quebec shore, is much used by schooners and fishing boats as the cove or basin, in which it lies, forms a safe and convenient harbour. This basin was in part dredged by the St. Lawrence to a depth of about 12 feet at low water, during the season of 1905. The wharf is 591 feet long, and composed of block and spans 15 feet wide, and a pier-head 52 by 26 feet.

It was too small and had lately been so much out of repair as to be useless; a contract for rebuilding and enlarging it was entered into on November 14, 1907, with Messrs. J. and A. Culligan.

The new work will have a total length of 630 feet, including an earth and stone approach, 80 by 20 feet, a cribwork approach, 100 by 20 feet, 9 blocks and 10 spans, 20 feet square, a slip, for the ferry steamer, 50 by 15 feet, inclined at the rate of one in five, and a pier-head 70 by 41 feet. The contract price is \$9,840.

The work of removing the old blocks was begun on November 28, and by March 31, 1908, the round timber work of the shore block and block No. 1 had been built to full height, of blocks 2 to 9 and of the slip to different heights up to within 2 tiers of the top. The old timbers of the pierhead had been removed down to high tide level and one to three tiers of new timbers were laid over it, the main piles for the enlargement of the pier-head had been driven.

The total expenditure during the fiscal year ending March 31, 1908, for harbour

improvements at Dalhousie amounted to \$22,348.79.

#### DORCHESTER.

Dorchester is the shire town of Westmoreland county, and a station on the Intercolonial Railway, twenty-seven miles southeast of Moncton. Its population is about 1.100. It lies on the eastern side of the Memramcook river, about two miles above the mouth in Shepody bay.

About thirty or forty years ago, a pile wharf, 200 feet long, was built as an extension to the railway cribwork wharf, for the shipment of coal from the Springhill mines; but on the construction of the Springhill and Parrsboro Railway, that traffic was diverted to Parrsboro, and the pile wharf was allowed to fall into decay.

Of late years, however, on account of the increase in the lumber business, &c., the single berth, that at the railway wharf, has not given sufficient accommodation and

an extension to the present wharf is therefore required.

The work as proposed will be 200 feet long by 50 feet wide, and lies immediately below the present wharf, but 24 feet inside the range of the outer face of the latter, so that vessels lying at the new wharf may discharge long lumber from the bow ports directly on cars on the old wharf. At present, long lumber has to be hauled out into the river and then hoisted on the wharf. Along the outer side of the new wharf, a bed for vessels is required, to be built of cribwork, 29 feet wide.

On January 20, 1908, a contract for this work was entered into with Messrs W.

& O. Downey, the contract price being \$13,478.

The expenditure for the fiscal year of 1907-8 amounted to \$151.87 for preparing plans, calling for tenders, &c.

### DURHAM.

Durham, the most easterly parish of Restigouche county, has a population of 2,200, occupied in lumbering, farming and fishing.

For the protection of the fishing boats and to facilitate the shipment of lumber, a contract for a breakwater was entered into on June 20, 1905, with Messrs John and Joseph Goulet. On October 23, 1905, the contract was transferred to Messrs. J. & A. Culligan. The contract price was \$17,700.

Work was begun on September 1, 1905. The breakwater was completed on September 22, 1906, and has a total length of 702 feet. It is constructed of round timber cribwork, sheathed, except for the inner 70 feet of the approach, with 4-inch hardwood planks. The approach is 20 feet wide. The pier-head is 30.4 by 48.5 feet, and is placed crosswise with the approach.

During 1906-7, a short pier or groyne was built outward from the shore, at a point 300 feet easterly of the first work, to give protection from easterly winds to boats lying at the latter, and to retain the littoral drift. It is 124½ feet long and 12½ feet wide, the inner 38 feet are of earth work and the outer 86½ feet of cribwork similar to the breakwater.

During 1907-8, \$177.10 was expended in clearing the wharf of logs, seaweed, &c., with which it was twice covered for a length of about 250 feet during heavy storms and extreme high tides.

19-iv-6½

# EDGETT'S LANDING.

Edgett's Landing, in Albert county, is on the west side of the Petiteodiac river, two miles below the village of Hillsborough.

To replace an old provincial government work, destroyed by the Saxby gale, in 1869, the construction of a wharf was begun twenty years later by the department, and was finally completed in the fiscal year ended June, 1893. The wharf is 400 feet long, composed of an earthen approach, 20 feet wide and 50 feet in length, round timber cribwork, 250 feet, and square timber cribwork, 100 feet long. The head is 40 feet wide. Spring tides rise 40 feet. The pier-head, 35 feet high, stands in 30 feet at high water, and is dry at low water.

Renewal of the covering, which had become decayed, and levelling up of the stringers, which had settled, was begun in May, 1900, and was completed in 1900-1.

During the fiscal year 1903-4, the approach, 270 feet long, was raised above tide level with brush and gravel, protected on each side by stone. Thirteen broken cross-ties were replaced with new ones, 12 feet in length; slight repairs were made to the covering, and two new mooring-posts, 15 inches in diameter, were placed in position.

In 1904-5, the upper works having become decayed, the outer block, 100 feet long and 40 feet wide, was pulled down and rebuilt for three tiers in height; the next stretch of 100 feet was also pulled down and rebuilt (excepting the top cross-ties) for the same height.

In 1905-6, these repairs were carried over the whole work, and the reconstruction

of the top was completed.

During 1907-8, the cribwork retaining wall, 200 feet long and 60 feet wide, was completed and ballasted; while the mud-bed was about half made.

The expenditure during 1907-8 amounted to \$2.662.05.

# GREAT SALMON RIVER.

Great Salmon River, St. John county, is a small tidal inlet, eight miles east of Quaco. Shipments of lumber are made from this place to St. John.

A contract for the construction of a breakwater, 180 feet long and 18 feet wide on top, for the protection of the entrance to the harbour, was signed on July 27, 1905, and by October, 1906, the work was completed.

Another contract was let for the extension of this work, on November 27, 1907, but it had not been begun by the end of the fiscal year

Expenditure during 1907-8, \$91.59.

# HOPEWELL CAPE.

Hopewell Cape, in Albert county, near the mouth of the Petiteodiae and at the head of deep water navigation, is one of the several works intended for convenience of shipping in that large tidal river. Spring tides rise 45 feet.

For the use of vessels proceeding to Moncton, Hillsborough and Dorchester for cargoes, the department, in 1883, began the construction of a ballast wharf of round cribwork, 300 feet long and 22 feet wide, which was completed in the following year.

In 1885, the work was extended to the present length of 583 feet, by an addition built of square timber.

In 1901, the construction was begun, by contract, of a new wharf, intended to be 460 feet in total length, consisting of an approach of round cribwork, 210 feet long, with square cribwork, 250 feet long, which includes a pier-head, 50 by 35 feet on top and 48 feet high. By July 1, 1902, the cribwork and trestling of the approach had been built and the pier-head had been brought up to the 15th tier, and the square cribwork had been extended to a total length of 210 feet.

During the fiscal year 1902-3, the work was brought up from the 15th to the 46th tier or to the top, and the wharf was completed. As spring tides rise 45 feet, a movable slip was, by request, placed on the pier-head for convenience of traffic at the varying stages of the tide. Brush and stone protection was also applied to the outside of the pier-head, the soft bottom of the Petiteodiac having scoured by action of the current. Some boulders, scattered among the mud of the foreshore, where vessels lie at low water, were removed.

In 1906-7, two brush mattresses, from 4 to 4½ feet thick, well ballasted with stone, were laid to prevent scour to the new wharf, a result which was successfully accom-

plished.

In 1907-8, five ring-bolts and two ladders were placed on the wharf, and the cleats of the movable slip and the hand-rail of the steps were renewed.

It was besides intended to divert the drainage at this wharf, but winter came on before it could be done.

The expenditure during 1907-8 amounted to \$72.91.

#### HOPEWELL HILL.

At Hopewell Hill, Albert county, on Shepody river, an arm of the Petiteodiae, a contract was let in 1900-1 for the erection of a new public wharf of round cribwork. Construction was commenced in June, 1901, and the work was completed in November of the same year. The wharf, 101 feet in total length, consists of a stone approach 24 feet long and 30 feet wide on top; two blocks, each 20 by 40 feet, and two intervening spans of 15 feet. The blocks are of open cribwork, planked on top, and fendered on the sides.

In the fiscal year 1902-3, the right of way to the wharf, 66 feet wide, was acquired, and a road 500 feet long and 20 feet wide on top, composed of alternate layers of brush and clay was built. The road, which is outside the dykes, is altogether in embankment, the fill being 10 feet in maximum depth. The work comprehends 2,216 cubic yards of brush and clay in about equal parts. In the deepest part of the filling, a culvert 32 feet long was built.

In 1903-4, a bed for vessels to ground upon at low water, 73 feet long. 25 feet wide and 10 feet high at the outer end, was made of cribwork, brush and clay on the lower

side of the wharf.

In 1904-5, the top of the outer block, and of the adjoining span, which had settled, was built up level, and a bed for vessels, along the front of the wharf, was built to a height of eight feet.

Owing to the pressure of ice, the pier-head had again settled, and in 1907-8, to prevent further damage from this cause, the span, between the pier-head and shore block, was filled in with cribwork; the pier-head was levelled, and the approach was made up with brush, poles and clay. The bed for vessels was also raised one tier, at the outer end, and levelled.

The expenditure during 1907-8 amounted to \$992.80.

# L'ETANG.

L'Etang, in the county of Charlotte, is one of the best harbours on the coast of New Brunswick, and according to the Admiralty 'sailing directions,' one of the most convenient in North America, in point of entrance, capacity, shelter, depth and holding ground. The harbour is famous for sardines. Spring tides rise 23½ feet.

In 1899, the department extended the provincial government wharf of block and span work, by building a pier-head 30 feet long, 20 feet wide and 25 feet high, standing in 20 feet at high water.

During the year 1904-5, the second block of the old part of the wharf was raised by the addition of three cross-ties and as many longitudinals. Five rows of new stringers were laid for a distance of 60 feet; the fourth block was raised by the addition of one cross-tie; new covering was laid for a distance of 83 feet, and the old covering was re-laid a distance of 31 feet. The bents of the trestle approach to the pier-head were repaired by the renewal of five posts and the addition of 20 fenders.

In 1907-8, a length of 30 feet of this wharf was taken up and entirely rebuilt; the whole of the covering was taken up and renewed; new stringers were placed in

every span; the trestle work was braced and a new ladder was made.

The expenditure during 1907-8 amounted to \$400.95.

#### LOGGIEVILLE.

Loggieville, Northumberland county, with a population of about 600, is situated on the southern side of the Miramichi river, six miles below Chatham; it is the terminus of the Fredericton branch of the Intercolonial Railway.

In 1901, the department constructed a wharf, consisting of a stone approach, 175 feet in average length and 20 feet wide on top; a span of 15 feet, and a pier-head of close-faced cribwork, 40 by 25 feet. This work lies immediately below the so-called Bentley's wharf, and projects 49 feet beyond the face of the latter.

The Bentley wharf and a right of way from the public road were acquired by the department in the winter of 1903-4, and during 1904-5, work was in progress on the construction of a pile wharf, to fill the corner between the two wharfs, and of an approach from the public road; on repairs to the Bentley wharf, and in raising the original departmental wharf to the level of the new work.

During the fiscal year ending March 31, 1908, the inner or southwest side, between the inner end of the 'Bentley wharf' and the approach, which was previously very low and overflowed by high tides, was built up with cribwork, consisting of four tiers of round timber with stringers and cap, for the total length of 153 feet. A short section of the interior, next the approach, is planked and the remainder is surfaced with about 320 loads of gravel laid over ballast poles.

The expenditure for the fiscal year 1907-8 was \$399.02.

## LORD'S COVE.

Lord's Cove, Charlotte county, a small fishing station on Deer island, is a port of call for steamers plying between St. Stephen, St. Andrew's, Eastport and other points in Passamaquoddy bay. To afford landing facilities, the construction of a wharf was begun in 1900-1.

Spring tides rise 24 feet.

The wharf, without the approach, is pile and trestle work, 328 feet long and 21

feet wide, with a pier-head 33 feet in height.

During the fiscal year 1902-3, this wharf was extended to the back of the pier-head, a length of 120 feet, by driving 12 bents and by completing the laying of the covering and the cap. A gallows-frame, ladder and flight of steps were also made, in order that the public might make immediate use of the wharf. The work was then 289 feet long, exclusive of the stone approach, 28 feet in length.

In 1903-4, the pier-head (50 by 40 feet) was built, to which 17 fenders and 58 short braces remained to be applied. The work was then 328 feet long and 21 feet wide, with a pier-head 35 feet in height. The wharf is approached by a stone embank-

ment, 28 feet long and a rock cutting 61 feet in length.

In 1904-5, the materials for a movable slip were ordered, and in 1905-6, the slip

was almost finished.

In 1906-7, the gearing was placed, the slip was completed and all the pile fenders, except three, were driven at the end of the pier-head.

In 1907-8, thirty-eight fender-piles were driven around the end of the wharf, and secured; broken piles, walings and braces were renewed; two new ladders, 26 feet and 15 feet, were built in place of the old one; the movable slip was completed, and the framework, top of piles and hand-rail were painted.

The expenditure during 1907-8, amounted to \$241.54.

#### LOWER NEWCASTLE.

Lower Newcastle, Northumberland county, is a farming and lumbering district on the north shore of the Miramichi river, opposite Loggieville and eleven miles below Newcastle.

To provide a landing place for the river steamers, the construction of a wharf was begun in August, 1907, and by the close of the fiscal year had advanced as follows: A stone approach, 16½ feet wide and 70 feet long on the centre line, with cap timbers at the side secured to cross ties, was nearly completed; a shore block, 40 by 20 feet; span of 15½ feet; block, 20½ by 20 feet, and span of 16 feet, required only a part of the cap timber; the pier-head, 31 by 41 feet, required the covering, cap and part of the ballast and fenders. The total length is 193 feet.

The expenditure for the fiscal year 1907-8, \$2,901.81.

#### MILLS POINT.

Mills Point, Northumberland county, is situated on the southern side of Miramichi bay, seven miles eastward of Bay du Vin. It is protected from the main Miramichi bay by Nin, Egg, Fox and Huckleberry islands, inside which is Lower Bay du Vin, forming an inner passage about ten miles long to Escuminac. Mills Point lies at the eastern end of navigation (for the river steamers) in this passage, the five miles (by water) between the Point and Escuminac being used by small fishing boats.

The Point is central for a good farming district and for the oyster fishery of Bay du Vin, the catch from which amounts to about 2,000 barrels per year, and easily accessible for the large fresh and canned fish industries of the islands and Escuminac.

On February 6, 1908, the department entered into a contract with Mr. A. F. Fawcett for the construction of a wharf at Mills Point, which will be 1,330 feet long and consists of an approach, 20 by 135 feet; 25 spans, 20 by 20 feet; 24 blocks, 20 by 25 feet; 1 block, 30 by 25 feet; 1 span, 30 by 20 feet, and a pier-head, 30 by 50 feet.

A quantity of lumber was obtained for the work during the winter, but construc-

tion had not begun at the close of the fiscal year.

The expenditure during the fiscal year ending March 31, 1908, was \$149.78.

#### MISPEC.

Mispec, county of St. John, about eight miles east of St. John harbour, is a narrow tidal inlet in the rocky coast of the Bay of Fundy, at the head of which a pulp mill has been built. Two piers protect the entrance of the harbour; both are of square cribwork. The west pier, built in 1885, is 196 feet long, 20 feet wide on top and 29 feet high; the east pier, built in 1901, is 168 feet long, 34 feet wide and 30 feet high.

Spring tides rise  $25\frac{1}{3}$  feet.

On May 6, 1907, a contract was let for the extension of the east pier. The timber is being procured, and the work will be begun in the spring, the contractor having obtained an extension of time.

Expenditure during 1907-8, for preparation of plans, calling of tenders, &c., amounted to \$41.96.

#### MONCTON.

Moncton, Westmoreland county, is the second among the cities of the province; it is the headquarters of the Intercolonial and of the Moncton and Buctouche railways. It lies on the north side of the Petitcodiac river, 20 miles from the mouth in Shepody bay.

According to the census of 1871 the population of Moneton was then 600; by 1901 it had increased to 9.026, and with the building of the new Intercolonial Railway shops and of the Grand Trunk Pacific Railway, which will make Moneton its eastern terminus, the increase in growth is certain to continue.

The public wharf at Moncton has a frontage of only 90 feet. To accommodate the schooner traffic and for the shipment of deals, it is proposed to extend the wharf to give a total length of 250 feet.

Tenders for this extension were called for by the department towards the end of 1907-8.

Expenditure incurred for preliminary work during 1907-8 amounted to \$125.45.

#### NEGRO POINT.

Negro Point, St. John county, is a headland about 60 feet above high water mark at the western entrance of St. John harbour, which is formed by the estuary of the River St. John on the northern side of the Bay of Fundy. Spring tides rise 25.33 feet, neaps, 15 to 20 feet.

In addition to convenience of position for distribution, by rail, of cargoes landed at the city of St. John, the harbour is remarkable principally for great tidal range, and for consequent freedom from ice in the winter months. The harbour is open, broadly speaking, from southeast to southwest, but southerly waves are broken by Partridge island, and southwest waves are mitigated by Negro Point breakwater, while the 'Foul Ground,' a shoal tailing down from the peninsula on which the city is built, must have more or less effect in moderating the force of the easterly seas' rolling around Mispec Point.

By Partridge island, a rocky eminence devoted to quarantine and lighthouse purposes, the entrance of St. John harbour is divided into east and west channels. In the former or main channel, a minimum navigable depth of 19 feet is found on the bar at low water at ordinary spring tides. Two hundred yards inside the crest of the bar, a depth of five fathoms is obtained in the narrow fairway, while higher up and between the most southerly of the principal wharfs on either side of the harbour (450 yards wide at that point), twelve fathoms are given in midchannel. The west channel, 10 to 14 feet deep at low water, and originally 1,200 yards wide, has been contracted to about as many feet in breadth by Negro Point breakwater, which extends 2,200 feet S.E. by S. from the headland so styled.

The reasons for undertaking this work are thus stated in the reports of Minister of Public Works for 1875 and 1882.

'1875.—This breakwater extends southeasterly from Negro Point at the western entrance of St. John. When completed it will extend a distance of 2,250 feet, closing up the west channel to that extent, leaving, however, a width of 1,465 feet between the outer end and Partridge island. The object is to break the force of the seas which roll into the harbour of St. John during the southwest gales in the Bay of Fundy, and which render it dangerous and almost impossible at such times for vessels to make the harbour.'

'1882.—Southwesterly winds threw in a heavy sea through the western channel which rendered it difficult for vessels to make the harbour, as they were in danger of being carried on the "Foul Ground" on the eastern side of the channel. In the spring of 1875, a breakwater 2,250 feet long, to partially close the western channel was begun, and in September, 1877, completed'

Reference to the chart will show that as long as the present opening remains, the object of the breakwater has been only partially fulfilled. In dealing with the reduction of the bar, a more cogent reason than improvement of shelter may be found for the extension of the work to Partridge island.

The breakwater consisted, at first, of a cribwork core, 30 feet wide at the base, and 15 feet wide at the top (5 feet above high water ordinary tides), protected on both sides by large stones, sloping to seaward at the rate of two to one and landward at the rate of one to one. In the month of February, 1879, thirteen hundred lineal feet of cribwork were swept away to a depth varying between 13 and 19 feet from the top, the stones having been raked down by the wave-action to a slope more nearly resembling the angle of repose of the material. In 1880, temporary repairs were made, and in 1881, a contract, completed six years afterwards, was entered into, whereby the lost cribwork was replaced by heavy stones and the seaward slope made three to one. Even this flatter inclination proved too steep for stability; consequently, notwith-tanding their size, the stones, though smoothly laid, were soon displaced by the sea. A length of 50 feet of the breakwater, extending at full height beyond a masonry pier, built under the same contract, to support a beacon, was also swept away. From 1891 to 1894, desultory repairs were made by the addition of large stones, chiefly deposited about the end to prevent the lighthouse from being undermined.

In 1895, the department began the work of reinforcing and reconstructing this breakwater with large granite blocks and cement concrete. This work has been carried on every year since, except 1896-7, and details of operations may be found in

annual report of 1906-7.

In 1907-8, 14 large blocks of concrete, aggregating 590.6 cubic yards, were made in place; the inshore landing was rebuilt and widened; 300 barrels of sand were hauled from the beach and placed in the warehouse; 50 bags of concrete were placed under blocks, formerly built, where undermining had taken place; the beach was cleared of stone at both landings and repairs were made to tools and plant.

The total expenditure to the 31st of March, 1907, amounted to \$586,758.41.

The expenditure during 1907-8 was \$3,752.46.

# NEGUAC.

Negnac, Northumberland county, lies on the eastern side of the inner Miramichi bay, 27 miles northeast of Chatham.

Between 1892 and 1894, the department constructed a wharf, 1,180 feet long, with a depth, at the outer end, of five and one-half to six feet at low water.

An expenditure of \$5 was made during 1907-8 for replacing a broken fender, 14 feet long and 10 inches square, on the pier-head.

### NORTH HEAD.

At Flag Cove, near North Head, in Grand Manan, an island forming part of the county of Charlotte, and lying 24 miles south of St. Andrews, but double that distance from St. John, a wharf known as Dixon's, was purchased by the department.

In 1906-7, a little ballasting was done. On June 11, 1907, a contract was let for an extension to this wharf. Work of construction was begun in the same month.

By the end of 1907-8, two cribs had been sunk in place, and had been extended shoreward to Dixon's wharf, the whole substructure of the new work being built up to an average height of 3½ feet below the foot of the sloping face.

A new trestle approach was made to the old wharf, 95 feet long, and 33 feet wide; also a cribwork protection, ballasted with stone, 68 feet long and 14 feet wide.

The expenditure during 1907-8 amounted to \$13,621.55.

On February 1, 1908, a heavy storm carried away the greater number of wharfs at North Head, including Dixon's wharf, and damaged the outer end of the new trestle, removing three bents.

## OAK POINT.

Oak Point, Northumberland county, is situated on the north side of the Mira-

michi river, 11 miles below Chatham.

To provide a landing place for the river steamers and shipping facilities for the district, a contract was entered into, on October 23, 1906, with Mr. T. P. Charleson, for the construction of a wharf.

Construction was begun on June 8, 1907, and completed on February 10, 1908. The wharf, as built, is 481 feet long, consisting of 10 blocks 20 feet square, 11 spans of about 20 feet, and a pier-head 51 by 30 feet. The sides of the blocks and sides and end of the pier-head are sheathed with four-inch hardwood plank. The contract price was \$7,200.

The expenditure for the fiscal year ending March 31, 1908, was \$7,806, including

\$606 for inspection.

#### PARTRIDGE ISLAND,

Partridge Island Waterworks (St. John).—In order to furnish Partridge island, the lighthouse and quarantine station at the entrance of the harbour, with a water supply, an agreement was made with the corporation of St. John, whereby it extended the pipe line, in 1904, from St. John street to H.W. mark, below Fort Dufferin. The work was completed in November of that year. The department paid \$4,067.74, being three-quarters of the cost, the corporation doing the work of construction and continuing to maintain that part of the pipe line.

On Partridge island, the department, in that year, excavated 2,032 lineal feet of standard trench, almost entirely in rock. Three thousand six hundred lineal feet of 6-inch extra heavy galvanized wrought-iron pipe were purchased, together with 202 flexible ball joints. Two thousand three hundred lineal feet of cast-iron pipe were also delivered, together with six valves and the same number of tees and hydrants.

In 1905-6, 946 lineal feet of cast-iron pipe were laid, together with 3,253 lineal feet of wrought-iron pipe, with flexible joints, which were laid under water across the west channel of the harbour of St. John. The water was turned on in February.

In 1906-7, 1,719 lineal feet of trench were excavated principally in the rock, to the full depth; 2,332 lineal feet of 6-inch pipe were laid, together with 936 lineal feet of service pipe. Three thousand three hundred and thirty-two lineal feet of trench were back-filled; 11 hydrants, 9 gates and 1 blow-off valve were placed.

At the disinfecting house, the pipe was boxed with concrete,  $2\frac{1}{2}$  feet square for 30 feet in length. Two concrete retaining walls, both  $3\frac{1}{2}$  feet thick, one 18 feet long and 12 feet high, the other 12 feet long and 8 feet high, were built, and all the gates and the blow-off were boxed. The pipes were carried, and connections were made with all the buildings, the medical officer's house and the fog-whistle.

During the severe frost, on February 24, the submerged pipe, which lies on the bottom of the west channel, was found to be frozen. The temperature of the sea water, taken at that time, was 31° F.

In 1907-8, the damage by frost, which occasioned leaks, was repaired by August 15, when the water was turned on. At that date, the schooner *The Sisters*, let go her anchor, fouled the pipe and parted it. The leak was practically stopped in October. On the night of November 7, during a heavy storm, another leak was made, probably by a schooner dragging her anchor. This leak was stopped on November 24. Two small leaks yet remained at the end of the month.

In replacing these leaks, the services of a diver had to be obtained.

On the island itself, the work of laying the pipe was completed, 70 feet of trench were excavated, 120 feet of pipe were laid, and a length of 665 feet of trench was refilled. The trench, throughout the island, was rounded and graded up to protect it from frost; water was taken into three of the buildings, and the under-pinning was built.

A notice board was prepared, cautioning masters of vessels from anchoring on the pipe line. This board was carried away in the storm of February 1. Another notice to the same effect was painted, in large letters, on the masonry of the lighthouse, at the end of the breakwater.

Twenty fenders were placed on the low water landing of the quarantine station, which were capped and braced. A block of cribwork, 43 feet long, 10 feet wide and 6 feet high, was built and ballasted to protect the gate at the shore.

The expenditure during 1907-8 was \$8,968.76.

#### PETIT ROCHER.

Petit Rocher, Gloucester county, is a farming, fishing and lumbering settlement, on the southwestern side of Baie des Chaleurs, twelve miles north of Bathurst.

To afford protection to the fishing boats and vessels trading in Baie des Chaleurs, for which there is no natural shelter in the vicinity, and to facilitate the shipment of lumber, a contract was entered into on May 31, 1904, with Mr. Simon McGregor, for the construction of a breakwater, consisting of a main work 200 feet long on the outer face, and a wing or 'L,' placed at an angle of 74° 30' with the main part, 160 feet long on the outer face. The width on top is 30 feet. At its inner end the breakwater is 480 feet from the shore. The depth along the inner face varies from 11 to  $18\frac{1}{2}$  feet at low water.

In 1904-5, a right-of-way, 860 feet long, from the public road to the shore, was opened up, graded and fenced.

The contract work was begun on March 18, 1905, and by the end of 1904-5, two cribs, 96½ and 41 feet long, respectively, had been built and sunk in place.

In 1906-7 the remaining cribs were built and sunk in place and the superstructure of the main part was carried above high water level.

A large crib was carried away by the ice of March 11, 1906, and, since then, storms and ice have twice made large breaks in the superstructure and have greatly delayed the work.

On March 31, 1908, the top of the superstructure throughout was about 4 feet above high water. There remains the building of a break, 12 feet wide and 5 feet high around the outside of the breakwater, and the placing of stringers and covering on the inside section, 18 feet wide.

To allow of the use of the work as a wharf and to further protect the area inside the breakwater, it is proposed to connect it with the shore by a 45-foot addition to the cribwork and a rubble mound, 450 feet long and 24 feet wide on top, with slopes of large stone close-laid. A contract for this extension was entered into on September 4, 1907, with Mr. Simon McGregor, the contract price being \$24,150, and construction was commenced on December 11.

By March 31, 1908, the stone embankment had been built to subgrade, i.e., to 2 feet below the finish top for a length of 371 feet, and stone for the core had been deposited for a further length of 47 feet, about 20 feet wide. The cribwork block had been built 14 tiers high and partly filled with stone.

The expenditure for the fiscal year 1907-8 was \$26,983.71.

#### PINK ROCK.

Pink Rock, Westmoreland county, lies on Shepody bay about twelve miles south of Dorchester.

Large deposits of gypsum crop out on the shore here and are being developed by the Albert Manufacturing Company and the New Brunswick Gypsum Company which have, for the purpose of shipping the plaster, built a wharf, 226 feet long and 26 to 25 feet wide, and excavated a berth along one side so that vessels may lie nearer the shore and save the construction of a long extension.

To give facilities for shipments by tramp steamers and for the general accommodation of vessels trading at the head of the Bay of Fundy, the construction of an extension 75 feet long was begun by the department in 1907, the companies on their part agreeing to allow the public to use their section of the wharf and the government to collect wharfage on it, except from the company's vessels, also agreeing to provide a right-of-way and build a road to the wharf from the public road.

The work was closed down for the season at the end of November, at which time

the extension had been built to a height of 19 feet, at a cost of \$2.018.71.

#### POINTE DU CHENE.

Pointe du Chene, Westmoreland county, lies on the western side of Northumberland straits and on the southeast side of Shediac harbour. It is the terminus of a branch line of the Intercolonial Railway; and the steamer *Empress* runs during the season of navigation from this place to Summerside, P.E.I.

The works at Pointe du Chene, consist of two breakwaters, inner and outer, each 600 feet long, with an opening between of 80 feet, and a ballast wharf, 200 feet long, connecting the outer breakwater with the Intercolonial Railway wharf. They have been repaired or rebuilt at various times.

The breakwaters have, except in a newly rebuilt portion, a sloping face which is very difficult and expensive to repair as the rise and fall of the tide is generally so slight, and the timbers at the foot of the slope, above the old creosoted face of the cribs, are continually being destroyed by the teredo.

During 1904-5, 466 cubic yards of large stone were placed along the outer face

of the inner breakwater.

In 1905-6, and subsequently, the construction of a stone slope, which had been in progress, to protect the outer face of the outer breakwater, and cribwork blocks, with close-faces of creosoted timber, have been constructed to prevent the stone from passing around the ends.

The block at the outer end, 28 by 30 feet, was built in 1906-7.

During the Thre year ended March 31, 1908, hardwood timbers and iron straps were placed around the outer corners to protect the creosoted face from being crushed by ice, and rails were laid over the block, so that carloads of stone could be unloaded in the angle between it and the breakwater.

The block at the inner end, 15 by 20 feet and 16 feet high, was begun in August, 1907, and built only up to about half tide level. It is filled with ballast and covered with poles. 6.577 cubic yards of large and mixed stone have been deposited outside the outer breakwater, of which 1.830 cubic yards were received during 1907-8.

During the past season, four new mooring-posts were also placed in the ballast

wharf.

The expenditure for the fiscal year ended March 31, 1908, amounted to \$4,999.94.

# POINT WOLFE.

Point Wolfe, in the county of Albert, is a small natural harbour on the north shore of the Bay of Fundy, about 57 miles east of St. John. The river mouth gives an indraught from the bay, 18,900 feet long and 700 feet wide. The habour lies at

the upper end of the embouchure, and is formed by a beach or bar thrown up by the sea, 1,000 feet long, 200 feet wide and 14 or 15 feet higher than the flats. The crest of this bar was being washed away by the waves, to the detriment of the basin inside.

A contract was accordingly let in 1900-1, for the erection of protection works. 880 feet in length, intended to prevent further demudation and to effect restoration

of the beach to the original height.

Construction of the work, which consisted of pile bents, 8 feet apart, and 11 feet wide, partially filled with brush and stone, designed to collect the littoral drift, was completed in December, 1901. The work answered its purpose in raising and restoring the beach generally, with the exception of a part, 280 feet long, near the shore end, which was washed away, to a depth of 8 feet, and was repaired chiefly with brush and stone in 1904-5.

In 1907-8, a length of 150 feet of the breastwork, on the beach, which had become undermined, was repaired with brush and stone, and a new groyne of piles and planks, 88 feet long, was built with the view of collecting the littoral drift and preventing further damage.

The expenditure during 1907-8 was \$491.86.

#### QUACO.

Quaco, St. John county, is on the northern coast of the Bay of Fundy, about 30 miles to the northeastward of the entrance to St. John harbour. The bay is semicircular, and lies open to the southeast between Quaco Head and Macomber Point, some two miles apart, the breadth, from a straight line drawn between these capes, being about a mile. At the mouth of a small river, discharging into the eastern end of the bay, a harbour of refuge has been formed by the construction of two piers, the eastern work, 310 feet long, built in 1873, and the western, 302 feet long, built in 1882-3. The harbour is dry at low water, and is only accessible for about six hours during each tide, to the coasting vessels, which come to load timber or to seek shelter. Spring tides rise 30 feet; neaps, 23.

In 1886-7, small repairs were made by the expenditure of \$198.63.

The west pier was damaged by a storm in 1889 and repaired in the following year.

In 1891-2, both piers received general repairs.

In 1893, the west pier was damaged, and was repaired for length of 100 feet.

In 1896-7, repairs were made to the west pier for a distance of 149 feet; the sheathing of the sloping face, and several face-timbers were renewed with birch, 14 inches square, secured with screw bolts, and a quantity of ballast was replaced. A couple of fenders and a ladder were also added. At the same time, the east pier was protected from scour of the stream by brush and stone; 13 new fenders were put on, and the decayed tops of five others were replaced by sound material. Small repairs were also made to the covering and sheathing, and another ladder was provided.

In 1897-8, a sum was applied to closing a small opening and strapping the angle

of the west pier, which had been struck by a schooner.

In the fiscal year, 1902-3, the sloping face of the east pier was reconstructed for a length of 70 feet; the outer end being 10 tiers in height, and the inner, 7 tiers high.

In 1903-4, the repairs to the face were completed and were extended for an additional length of 19 feet, the whole being covered with sheathing. Four new mooring-posts were inserted; a new corner fender was placed, and the cap and covering received minor repairs. Some pieces of sheathing were also placed on the west pier.

In 1904-5, repairs were made to the upper works of both the east and west piers.

including renewal of the eap, top tiers, stringers and covering.

In 1905-6, the renewal of the covering on the west pier was completed, while the upper works of the east pier were pulled down and rebuilt, which included the top tier of cross-ties, seven rows of stringers and the covering.

In the heavy storm of the 1st of February, 1908, the pier-head and 40 feet of the approach were carried away; to prevent further damage, the exposed end was

sheathed, after being ballasted, and a cap was bolted across the end of the top. Two tiers of face-timbers, 50 feet long and 30 feet long, were laid on the east side of the east pier: and on the west side, six fenders were placed.

The expenditure for 1907-8 was \$133.08.

#### RICHIBUCTO.

Richibueto, Kent county, lies on the eastern side of Northumberland Strait, about 26 miles south of the entrance to Miramichi bay and 40 miles north of Shediac. It is one of the New Brunswick deal ports and the terminus of the Kent Northern Railway.

To improve the entrance to the harbour, it was proposed, many years ago, to construct two breakwaters, one from the north and the other from the south beach, the object being to confine the outlet and produce seour. With this end in view, and to protect the beach itself from erosion, works running east and west were commenced on the north beach, in 1873, and carried on at various times until 1901, when they had reached a total length of 2.158 feet.

During 1903-4, a contract for building a protection to 800 feet of the harbour side of the outer portion and an extension 315 feet long, running in a direction diagonally across the channel, was completed.

On November 16, 1905, a contract for a further extension of 300 feet in the same direction was entered into with Mr. John Jardine. The contract price was \$17,000.

The extension consists of brush mattresses, weighted with small stone, through which three rows of piles, five feet apart, are driven, and on which a rubble mound is laid, 12 feet wide on top, finished with large stone and sloping at the rate of two to one on the sides.

Work began on May 1, 1906, and by June 30 of that year, 238 fascines, from 40 to 72 feet long, and one mattress, had been constructed and a second mattress begun.

At the close of the fiscal year 1906-7, the lower mattresses had been placed for the full length of the work, and extra mattresses, on account of scour of the bottom by the current, to make up the required height; also two of the upper mattresses, were constructed and weighted with small stone. The piles were driven for a length of 171 feet, from the beginning of the work, and the core stone was laid for about the same distance. The placing of slope stone was begun at the inner end.

During the fiscal year 1907-8, the pile-driving was completed and the third of the upper mattresses was laid. Slope stone was laid to 242 feet and core stone to 274 feet from the inner end.

The expenditure for the fiscal year ended March 31, 1908, amounted to \$7,840.80.

### RIVER ST. JOHN AND TRIBUTARIES.

The River St. John proper, 450 miles long, takes its rise from sources in the province of Quebec and the State of Maine, at a reputed maximum altitude of 2,159 feet above sea level. Entering New Brunswick at the confluence of the St. Francis, a little below the borders of Quebec, it continues to be the international boundary almost to Grand Falls, and after flowing through the province for nearly 300 miles (by way of the counties of Madawaska, Victoria, Carleton, York, Sunbury, King's and Queen's) discharges into the Bay of Fundy at St. John. Many tributaries, some being of considerable magnitude, are received by the main stream. Among them are the St. Francis, Madawaska, Green river, Grand river, Salmon river, Aroostook, Tobique, Presqu'Isle, Meduxnakeag. Nackawick, Eel river, Keswock, Nashwask, Oromocto, Jemseg (Grand lake), Washademoak, Belle Isle and Kennebecasis. Except the last five, which are slightly tidal for some distance, they are fresh water streams.

The total basin, from source to mouth, is computed to be 26,000 square miles, an area almost equal to the whole of New Brunswick, but as a part of the watershed lies outside, only a little more than one-half the province is drained by the river. The St. John is considered navigable for vessels 15 feet in draught for a distance of more than 50 miles from the mouth, but no positive information on this point has yet been obtained. About eight feet at low water can be carried to Fredericton, 84 miles from the sea and six miles below the head of tide at Springhill. Three natural features of the river are remarkable, viz.:—

The tidal falls; Grand Falls, and The annual floods.

Although in summer, the fresh water stream between Woodstock and Fredericton is in places 400 to 1,000 feet wide, expanding at the latter place after reaching tide-level to half a mile in breadth, yet the actual mouth of the river (a rocky gorge 400 yards long, immediately at the head of St. John harbour) measures but as many feet across at high water. Here, at low water, the level of the river is from 11 to 15 feet above the sea, and as the ordinary tides flow from 23 to 27 feet, the sea level at high water is from 8 to 13 feet higher than the waters of the river. Thus there are two falls at every tide, viz.: one outward and one inward, and vessels can only pass when the waters of the ocean and the river are on a level. This occurs only for a space of about ten minutes during each ebb and flow of the tide; at all other times it is either impassible or extremely dangerous. (Admiralty Sailing Directions.)

At Grand Falls, 223 miles from the sea, the whole volume of the river plunges over an almost perpendicular face of limestone, 60 feet high, into a deep ravine 250 feet across, somewhat similar to the narrow pass at St. John. Flanked for nearly a mile by lofty rugged eliffs, the confined current dashes from the foot of the falls with excessive strength, mining deep pot-holes in the rocky bottom of the channel in the course of a further descent, estimated to be slightly less than the first.

In the harbour of St. John, ordinary spring tides are considered to rise 25½ feet. At the wharf of the river steamer, a mile above the falls, while summer range is about 3 feet, the highest flood mark is given as 17 feet above extreme low water. At Oromoeto, seventy-three miles from the sea (where the tidal range is from 10 to 12 inches), the flood of 1887 reached a bridge 20 feet above low water. At Andover, 200 miles from the sea, floods attain an elevation of more than 27 feet above summer level. By contrast, the Tobique and St. Francis swell 9 and 6 feet respectively. After the first spate, due to the melting of the snow in the catchment basins of the Kennebacasis, Bellisle bay and Washademoak, a secondary flood occurs, caused by the back water of the main river, which is fed from sources farther north, and consequently later in thawing.

The harbour of St. John is open all the year round, but the river is ice-bound from November to April, an average period of 144 days. The water usually begins to rise in April, reaching flood pitch early in May, and maintaining a high level for two or three weeks. By the middle or end of July, the water had fallen to summer level, a stage lasting, with some variation, dependent upon the rainfall, for about

sixty or seventy days.

In addition to a little coal, a considerable quantity of cord-wood, and the ordinary food supplies yielded by the farms of a lengthy fertile valley, the trade of the river comprehends an abundance of valuable timber, fluctuating each season in amount, but generally at least equal to 135 million superficial feet annually. Most of the logs are floated loose down the tributaries and upper river to Fredericton, some being manufactured there and shipped coastwise or to the United States. The remainder, or major part, is towed from the provincial capital to St. John, in rafts, giving employment to a fleet of tugs.

For the purpose of works, three divisions may be made of the river:

1. Tidal navigation, for steamers and sailing vessels between St. John and Fredericton, eighty-four miles, requiring 11 feet at low water. Principal obstructions: the Oromocto shoals, about one and a half mile; the middle ground above Oromocto island, about one mile, and the shoals abreast Fredericton, rather more than one-half mile in length. The last are now dredged, but the other obstacles remain.

2. Inland navigation, from Fredericton to Woodstock, a distance of about sixty miles, requiring 3½ feet at low water. The obstacles to inland navigation, besides boulders in some places, and perhaps bed rock at Meductic, are shoals of material more or less coarse, according to the strength of the current, varying in composition from sandy gravel to stone. The chief bars are at Springhill and Bear island; while Knapp's, Perley's, Coas. Nackawick, Belvisor, Moore's, Bett's, Dibblee's and Bedell's bars, with Meductic rapids, constitute, according to present information, lesser obstructions. Dividing above Springhill, into two main channels, and from a general width of 350 yards, opening to a stretch of one and one-half miles between banks, with a waterway, increased by at least one-third, the river becomes dotted with eyots and shallows. Two gravel shoals, known as the Russel and Chapel bars, together about one-half mile in length, compose the obstacles at Springhill. At Bear island, twentyfive miles above Fredericton, in consequence of another division of the river into three channels, aggregating 600 yards in breadth, a shoal of gravel and stones, one mile long, giving 21 inches at low water, has been formed. Besides dredging, a long training dyke will be necessary for the maintenance of the channel. After reuniting below the island, the width of waterway, in the single channel, is only 250 yards.

3. The upper river, including, with the tributaries, all that part above Woodstock. This division is now used for the passage of timber only. On some of the tributaries beyond the reach of railways, supplies for the lumber camps are transported in tow-boats, for which channels are required to be made and tow-paths provided.

River St. John, Tidal Navigation.—The tidal compartment of the River St. John comprehends, besides the main stream, navigable by steamers which run daily between St. John and Fredericton, a distance of S4 miles, four tidal arms, all navigable by wood boats and regular passenger steamers, the extent of the whole tidal navigation being as follows:

| Main river, St. John        | 84 miles long. |
|-----------------------------|----------------|
| Kennebecasis                | 24 "           |
| Belleisle bay               | 12             |
| Washademoak lake            | 27             |
| Grand lake and Salmon river |                |
|                             |                |

# 

For the convenience of steamers and other craft navigating the main river and its branches, the provincial government has erected a number of wharfs, towards which the department has made contributions amounting to one-half the certified cost.

During the year 1901-2, assistance was given to a number of these wharfs, \$3,000 being available for that purpose; while in the fiscal year 1902-3, \$4,813.14 was applied to the same object.

In 1905-6, contributions aggregating \$3,293.82 were made by the department to six of these wharfs.

In 1906-7, these contributions amounted to \$1.333.32.

In 1907-8, contributions, aggregating \$2,060.64 were made by the department to four of these wharfs, namely, Carter's, Jamseg and Ketchum.

On a river, such as the St. John, where large lumbering operations are conducted, and the logs are floated to the head of the tidal navigation, it may be supposed that some of them escape from the booms. This is especially the case, when there is a rotten knot or end, which soon becomes saturated with water; such logs continue to float down the river, with one end much deeper than the other, and they together with

trees, drawn from the banks, constitute the snags, which are frequently struck by the steamers and inflict serious damage.

In 1907-8, five hundred snags were picked up by a small tug, were brought to the river bank and hauled up above flood level. Some of these were trees with branches, which it is impossible to drag out. These were shattered with dynamite and hauled up, like the others, to prevent their taking to the water on the rise of the river.

The expenditure during 1907-8 was \$2,411.05.

Inland Navigation.—In 1907-8 no improvements were made on the inland navigation.

River St. John, Upper.—The upper river, comprehending many branches, including the Tobique, Green river, St. Francis, &c., extends from Woodstock to the northwestern boundary of the province. Navigation on the upper river is confined to the passage of timber and rafts ,or to the tow-boats which convey supplies up the streams, from the end of the railways to the lumber camps, situated beyond the lines or ordinary communication.

## RIVER ST. JOHN (UPPER).

Grand Falls to Salmon River.—Between Grand Falls and Salmon river, about seven cubic yards of rock were blasted; rocks were besides removed from the channel, and the tow-path was improved.

The expenditure during the year amounted to \$100.

#### SALMON RIVER.

A breastwork, 150 feet long and five feet wide, four feet high, was built and ballasted with stone at this place.

The expenditure for the year amounted to \$249.95.

# JOHNSON'S.

 $\Lambda$  dam, 190 feet long, 12 feet wide and 7 jeet high, was built of elm timber at this place, and partially ballasted.

The expenditure for the year amounted to \$391.54.

# GRAND FALLS (NARROWS).

Sixty-nine cubic yards of rock were blasted from the narrows at Grand Falls. The expenditure for the year amounted to \$150.

# LITTLE RIVER DAM.

A dam, 50 feet long, 6 feet wide and 5 feet high, was built on Little river.

The expenditure for the year amounted to \$91.01.

Another dam, used for storing water for river driving, was repaired by placing brush, stone and gravel in layers, 72 feet long, 40 feet wide and 5½ feet high.

The expenditure for the year amounted to \$566.49.

# TOBIQUE RIVER.

The channel of the main Tobique was deepened for a distance of half a mile. About 200 rocks were removed and general improvements were made to the bars, for a distance of three miles.

The expenditure for the year amounted to \$169.

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#### DIAMOND ISLAND,

A sheer dam, 225 feet long, 17 feet in mean width and 9 feet high, was built of elm timber and ballasted.

The expenditure for the year amounted to \$393.51.

## RIGHT HAND BRANCH, TOBIQUE RIVER.

Beginning at a point 25 miles above the mouth of the Right Hand branch, a channel, 25 feet wide, was cleared and deepened between Square lake and the mouth of Britt brook, a distance of three miles.

The expenditure for the year amounted to \$500.50.

#### WAPSKEHEGAN,

On the Wapskehegan, a branch of the Tobique, 12 boulders, measuring about 10 cubic yards, were blasted and obstructions were removed from the stream, for a distance of about three miles. Cribwork, 55 feet long, 14 feet wide and 9 feet high was also built on this river.

The expenditure during the year amounted to \$154.36.

# BOSSÉ ISLAND (TOBIQUE RIVER).

At this place, a cribwork wharf, 100 feet long, 12 feet wide, and 3 feet high, was built.

The expenditure during the year amounted to \$91.20.

# KENNEDY'S FLATS (TOBIQUE RIVER).

A breakwater, 128 feet long, 10 feet wide and 6 feet high, was built. The expenditure during the year amounted to \$250.

## QUISIBIS (TOBIQUE RIVER).

On the Quisbis, a dam 150 feet long, 15 feet wide and 6 feet high, was built. Rocks were removed and the channel was cleared to a width of 30 feet, for a distance of three miles, at a point 25 miles above the mouth of the river.

The expenditure during the year amounted to \$500.

# LITTLE FORKS (GREEN RIVER).

Rocks and other obstructions were removed from the channel and the bushes were cut down for a distance of five miles.

The expenditure during the year amounted to \$199.25.

#### EDMUNDSTON.

A breastwork, built at Edmundston some years ago, for protection of the place from running ice, was partially burnt by fire which occurred in the town. About one-third of the work of rebuilding was completed by the end of the fiscal year.

The expenditure during 1907-8 was \$268.12.

# TROUT RIVER.

About 30 cubic yards of rock were blasted; rocks and obstructions were removed and general improvements made for a distance of about six miles on Trout river.

The expenditure during the year amounted to \$152.28.

#### LITTLE RIVER ST. FRANCIS.

About seven miles above the month of Little river, a dam, 33 feet long and 11 feet high, was built and ballasted. Six boulders were blasted and rocks were removed from the channel.

The expenditure during the year amounted to \$123.37.

## GREW BAR (ST. FRANCIS).

At the mouth of the St. Francis, boulders were blasted and rocks were removed from Grew Bar.

The expenditure during the year amounted to \$100.11.

#### ST. GEORGE.

St. George, formerly called Magaguadavic, a small but flourishing town containing with the parish about 3,000 inhabitants, and situated at the head of tide on the river of that name, is chiefly noted for lumbering and for the monumental works established there to manufacture the red granite of the neighbourhood. On account of the fine water power, due to the great fall immediately at the village, from fresh to tidal water, a pulp mill has been erected.

A public wharf, built by the county in tidal water, was partially repaired during the year 1901-2, by the department. This old wharf of round cribwork, 127 feet long, and 39 feet wide, stands at the head in 24 feet at high water ordinary spring tides. The repairs consisted in re-building and raising the principal part of the wing of the wharf, 43 feet long and 20 feet wide, and in repairing the approach, 26½ feet long and 38 feet wide.

During the fiscal year 1902-3, the approach to this wharf, 36 feet in width, which had been secured by heavy rainfall, was repaired for a length of 25 feet, being filled in solidly to a depth of six feet. Two guard-timbers were also placed on the lower side of the wharf.

In 1907-8, the wharf having become decayed, the east side, for a width of 18 feet, a general height of 10 feet and a length of 128 feet, was taken down and rebuilt. The approach, 26 feet long, was raised and new cap timbers were placed upon it. These repairs, with the exception of the fendering, were completed.

The expenditure during 1907-8 was \$1,145.07.

### ST. MARY'S.

St. Mary's, Kent county, is a well settled farming district on the Buctouche river, seven miles above Buctouche.

The wharf, 125 feet long and 18 to 37 feet wide, was built in 1884 and repaired in the spring of 1892. It lies about 190 feet from the shore and is approached from the highway bridge. The latter was lately rebuilt, but with an elevation 7.0 feet higher than before, thus preventing access to the wharf. Work was therefore begun in August, 1907, on a new approach, consisting of a ramp about 37 feet long, built on the wharf; a level portion about 19 feet long, built partly on the wharf and partly as a span, forming a turn in the roadway; two blocks about 18 feet wide and 14½ feet long, and a span of 15 feet placed parallel to the bridge; the last block is level for the turnin to the bridge, and the span and first block are sloping at the rate of 1 in 12. The upper timbers of the approach were painted with carbolineum as well as the cap on the wharf. This was completed on October 4.

The expenditure for the fiscal year 1907-8 was \$673.45.

#### ST. NICHOLAS RIVER.

St. Nicholas river, or 'Robertson's Wharf,' Kent county, lies about a mile above the mouth of the St. Nicholas river, which empties into the Richibucto river, about four 19—iv—7½

miles above Rexton. This wharf, built in 1900 and 1901, at a cost of \$2,306.52, is used for the shipment of lumber, hemlock bark, farm produce, &c. It is 159 feet long and consisted of a pier-head, 24 by 34 feet, an 80-foot section, 20 feet wide, and a 55-foot section, 15 feet wide.

As the wharf was found too small, it was enlarged during the fiscal year 1907-8, by an addition of a strip, 14 feet wide and 133:7 feet long, on one side of the approach, composed of three blocks, 22:9, 22:2 and 22:3 feet long, and four spans, 9:1, 16:5, 20:4 and 20:3 feet long. A block 14 feet by 24 feet was also built at one end of the pierhead, enlarging the latter to 48:6 by 24 feet.

The expenditure for the fiscal year ending March 31, 1908, was \$1,531.09.

### SHIPPIGAN GULLY.

Shippigan Gully, Gloucester county, a passage between Shippigan island and the mainland, much used by fishing and other vessels in passing from Baie des Chaleurs to the Gulf of St. Lawrence, is situated fifty-six miles east of Bathurst, the shire town of the county, and three miles from Shippigan, the terminus of the Caraquet Railway.

Works were commenced in 1875 for the purpose of improving the channel at the Gully; first, (1875-9), by constructing a breakwater on the east side, and a dam to close what was known as the East Gully; repairs and extensions of the dam and breakwater were in progress during 1880-4, 1886-7, 1888-92 and 1893-4. Secondly, in 1890-92, by building a breakwater off the west beach; this was repaired in 1892-94. Thirdly, between 1897 and 1905, by constructing beach protection works on both sides of the harbour, closing all runnels which might enlarge or cause dangerous gaps in the beach, and building groynes to promote accumulation of sand and gravel for the protection of the work. During that period, general repairs were also carried on and a new pile pier-head, 44 by 34 feet, was built as an extension to the eastern breakwater.

At the commencement of the works, the depth at the entrance was only  $3\frac{1}{4}$  feet at low water; in 1898 it had increased to nearly  $6\frac{1}{2}$  feet, and by a survey made in 1903-4, it was shown that the concentration of the current in one channel, by the construction of the breakwaters and other works, had increased the depth to about 8 feet at low water, or 13.8 feet at high water of spring tides.

About 190 feet of the outer end of the western breakwater was rebuilt on the inner face and close-piled on the outside during 1904 to 1907 and filled with brush and stone to within 3 feet of the covering. During the same period, a pile block, 77 feet long on the centre line and 24 feet 4 inches in extreme width, was built on the inside of the west breakwater, 86 feet from the outer end. This will protect the breakwater from the ice of Shippigan harbour which strikes here with great force, when carried by the ebb tide and strong winds; it will also tend to deflect the current and straighten the channel, which now makes a sharp double bend just inside the entrance.

The block was extended a further distance of 75 feet during the fiscal year ending March 31, 1908, and 35 cubic yards of ballast were placed in the first section, where the filling had settled.

During the fiscal year, 2.000 feet B.M. of new flooring was laid on the west breakwater, and 6 piles on the inside face, broken by ice, were renewed.

A house, 20 feet by 12½ feet, for lodging the men and storing tools, was built near the inner end of the west breakwater.

On the east side, a gap in the breastworks, about 50 feet long and 6 feet deep, was filled with brush and stone, and two groynes were cut down to prevent their being lifted and destroyed by ice.

The expenditure for the fiscal year ending March 31, 1908, amounted to \$5,691.54

### SHIPPIGAN HARBOUR.

Shippigan is a village and settlement of about 1,000 inhabitants, situated on the mainland, just opposite Shippigan island. It is distant by rail sixty-five miles from

Bathurst and three from Shippigan Gully.

Between the village and Shippigan island is a fine harbour about seven miles long, north and south, and from two-thirds of a mile to five miles wide, opening into the Baie des Chaleurs on the north, through Shippigan channel, about two miles wide, and into the Gulf of St. Lawrence, on the south, through Shippigan Gully, 720 feet wide between breakwaters.

On December 29, 1905, the department entered into a contract with Mr. T. P. Charleston for the construction of a wharf, at the terminus of the Caraquet Railway, which is central as regards population, near deep water, and a convenient point for

passage to Shippigan and Miscon islands.

The wharf is 900 feet long, and consists of a shore block, 245 by 25 feet; 13 blocks, 25 feet square; 14 spans of 20 feet, and a pier-head, 50 by 30 feet. The contract price was \$15,940.

The work was begun on May 4, and completed on November 30, 1906.

On December 10, 1906, an agreement was made with Mr. Charleson for the construction of a 25-foot extension to the pier-head, close-piling the whole outer face and end corners; sheathing part of the end face, and placing iron straps around the end corners of the pier-head. The price of the extra work was \$2,000. It was begun on December 18, and by March 31, 1907, the crib for the extension was built to a height of 16 feet, 9 inches. The work was completed on May 14, 1907.

During 1907-8, a roadway approach to the wharf and a shed, 20 by 10 feet, on

the pier-head for storing freight, were built by day labour.

The new approach lies at an angle of 66° with the side of the wharf and 12 feet from the inner end. It is 75 feet long, of which 27 feet is cribwork covered with plank and the remainder a cribwork retaining wall with earth filling.

The expenditure for day labour, for the fiscal year 1907-8, was \$785.69. There was also an expenditure; in connection with the contract, of \$87.50 for inspection.

## STONEHAVEN.

Stonehaven, formerly Clifton, Gloucester county, is situated on the south side of Baie des Chaleurs, 18 miles east of Bathurst. The breakwater at this place, originally 425 feet long and built by private persons, was acquired by the department in 1878. During the same year it was extended 325 feet. The outer 220 feet is placed at an angle of 72° with the shore portion.

During the year 1901-2, a cribwork block, 70 by 40 feet, at the western end of the work, was completed. This was intended to stop the stone (placed along the northern face for its protection) from being carried westward during easterly storms.

In 1905-6, a new pier was begun, to protect the harbour from westerly storms. It starts at the shore, 225 feet westerly of the present work, and runs out toward the end block of the old breakwater. An entrance 120 feet wide is left between the two works.

The new pier consists of an approach 254 feet long and 15 feet wide on top, of round timber cribwork, sheathed on the inside with three-ineh hardwood plank, and a pier-head, with faces of square timber, 50 by 30 feet. The timber work was completed during 1905-6, and a stone slope, faced with close laid granite blocks, which is to protect the outer side of the approach, was constructed for a length of 90 feet.

During the fiscal year 1906-7, the stone slope of the new pier was completed and about 195 cubic yards of small and 75 of large stone were placed outside the pier-

head, and 16 fenders around the end block of the old block.

During the fiscal year 1907-8, a gap, 30 feet long, in the slope outside the new pier, was repaired. The derrick was repaired and moved to the pier-head of the old

breakwater where a smooth stone slope, about 80 feet long, was laid over the old talus easterly from the end block, and a footing course for the next 70 feet. Stone was also deposited around the northeast corner of the breakwater to extend this work; 415 cubic yards of granite ballast and boulders, containing under one-half cubic yard each, and 319½ cubic yards of granite boulders containing over one-half cubic yard each, were procured.

The expenditure for the fiscal year ending March 31, 1905, was \$2,030.

#### TRACADIE.

Tracadic, Gloucester county, is situated on the Gulf of St. Lawrence, about midway between Shippigan Gully and the entrance to Miramichi bay.

To provide shipping facilities for the district, which has a population of over 2,000, the department in 1894, constructed a wharf of blocks and spans, 1.430 feet long and 25 feet wide.

In 1900-1, a cribwork block, 55 by 27 feet, lying immediately outside the departmental work, was repaired and connected with it: repairs on the main structure were also made during 1900-1, 1901-2 and 1903-4.

During the fiscal year 1907-8, the flooring of the wharf was repaired in a number of places, requiring about 1,750 F.B.M. of three-inch deals. The cost of the work, including timber and iron, was \$25.

#### TYNEMOUTH CREEK.

Tynemouth creek, St. John county, 21 miles east of the city of St. John, is one of the several small havens, dry at low water, found on both shores of the Bay of Fundy, which are only useful on account of the high range of tide. Tides rise here about 28 feet. Inside a beach of gravel and stones is a tidal basin, accessible to small vessels at high water by an opening at the east end of the beach.

In 1874-5, the department built a substantial cribwork pier on the rocky foreshore of the eastern cliff, to prevent vessels from taking ground on that side.

In 1882-3, another work to maintain the channel was built on the point of the beach on the opposite side.

In 1894-5, a sum of \$225 was applied in replacing some of the fenders and covering of the east pier and in removing part of the rocky ledge obstructing the channel.

In 1897-8, a sum of \$510 was expended in removing \$13 cubic yards of shingle from a shoal obstructing the entrance and in effecting minor repairs to the west pier.

The harbour is constituted by a long beach, stretching from the western side of the inlet. By heavy gales, the crest of the beach was cut down almost five feet for a length of 300 feet.

In 1900-1, to prevent this beach from being lowered and the harbour from being endangered, a protection work of piles and planks, from which three groynes, 41 feet long, projected, was built for a length of 345 feet.

At the cribwork growne of the west pier, a block 68 feet long over all, and 16 feet wide, repairs were made for a length of 52 feet; new ballast floors were inserted; new ballast was placed in the work, and the top was given new stringers, and in great part, new covering, besides 10 new fenders. The remainder of the covering of the west pier was also patched in places.

At the east pier, checks were inserted between started face-timbers, to retain the ballast: 13 new fenders were placed and the break was repaired.

During the fiscal year 1903-4, the main body of the west pier was raised two feet for a length of 116 feet; was ballasted for a depth of five feet, and was newly covered. The spur of the west pier was also raised two tiers, ballasted and covered; while the inner end was levelled up and raised one tier. Three new fenders were

added to the east pier, and loose fenders were bolted. The road approaching this pier was also repaired for a distance of about 50 yards. The shoal obstructing the entrance to this harbour was removed, the channel being made 45 feet wider, and two feet deeper than before, by removing the bar for a maximum length of about 300 feet.

In 1904-5, general repairs were made, principally to the west pier, part of which was raised five feet, ballasted, covered and fendered. At low water, the channel which curved sharply, was straightened, and the shingle banks were protected with brush and stone. Large stones were also removed from the beach and the channel was much improved.

In 1907-8, a part of the channel, £15 feet long and 40 feet wide, was cleared of boulders and rocks. A ledge, 75 feet long and 25 feet wide, with a height of from one to four feet, was removed by blasting. One boulder, of 15 cubic yards, and 17 boulders of one cubic yard, were also blasted. Three new fenders were placed on the east pier, and the covering, with the approach, was repaired.

The expenditure during 1907-8 was \$300.

#### WILSON'S BEACH-CAMPOBELLO.

At Wilson's Beach, a fishing settlement in a slight indentation of the coast on the west side of Campobello, an island in the Bay of Fundy, forming a part of the county of Charlotte, a breakwater, 373 feet in length, was built to shelter the cove by the joint contributions of the federal and local governments, between the years 1874 and 1878. The outer arm of the breakwater having become delapidated and the cove having been silted up, prepartions were made, 1899-1900, to restore the inner end, 284 feet in length and the repairs were nearly completed in the year 1900-1. A quantity of materials was also procured for the construction, in deep water, of the dismantled outer end.

In 1901-2, the repairs to the inner end were completed. Crib No. 1 of the part to be reconstructed, 80 feet in mean length and 36 feet wide, consisting principally of hardwood timber, was built, placed in position and ballasted. Crib No. 2, 74 by 40, made of similar materials, was also begun, and at the end of June, had been built to a height of eight tiers. A quantity of timber was also delivered.

In the fiscal year 1902-3, crib No. 1 was increased 130 feet in length on the outside and raised at the inner end to the 26th, and at the outer to the 23rd tier. Crib

No. 2 was brought up to the 23rd tier.

In 1903-4, the superstructure of crib No. 1 was completed; the top of crib No. 2 was brought up to the full height, with the exception of the benching required to be left for making connection with crib No. 3, which was begun and brought up to the 10th tier in height.

By the end of 1904-5, crib No. 3 had been built, sunk in place, brought up to the height of the third floor and ballasted, and the work had been covered to within 85 feet of the end.

During 1906-7, the tops of the fenders of crib No. 1, ranging from 12 to 20 feet in length, were placed; crib No. 3 was built up eleven tiers in height, without including the cap, was ballasted and covered; the fenders were completed on No. 2 crib. Three mooring posts were placed in crib No. 3 and a movable slip, with hoisting gear, was built. The upper works were painted with carbolineum. With the exception of some planking, the work was completed.

In 1907-8, the fenders inside the work, which were single, were doubled, by placing plank on edge on the other side of projecting dovetails, for the purpose of preventing boats from catching upon them when lying alongside; a ladder was built; the movable slip was put in order and completed, and the top of the work, for five tiers, was painted with carbolineum.

The expenditure during 1907-8 was \$147.97.

# PROVINCE OF QUEBEC.

# AGNES (LAKE MEGANTIC).

Agnes, a post village in Beauce county, is situated on the River Chaudiere, southeast of Lake Megantic and on the C.P.R.

On October 23, 1907, a contract was entered into between the Crown and M. M. A. A. Lapointe & Bros., of Agnes, for the construction of a landing pier, near the site and upstream of the old bridge connecting Agnes with the village of Megantic. called for:-

1. An outer concrete pier, 25 feet sinches long and 4 feet wide at top, by 26 feet feet 8 inches long and 5 feet wide at bottom, standing 9 feet 3½ inches high from low water level on a close-faced crib substructure, 25 feet long and 10 feet wide, sunk in an average of  $4\frac{1}{2}$  feet of water.

2. A 40-foot steel span composed of two 24-inch 80 lbs. I beams connected by two 20-inch 65 lbs. I beams with six by eight-inch tamarac and pine stringers, and threeinch pine flooring, 27 feet 2½ inches wide; double 13-inch iron pipe railing with iron posts overy eight feet on downstream side and 12 by 12-inch cap pieces on other side.

3. A concrete abutment terminating stone approach, 76 feet long and 27 feet 23 inches wide, at top, with sides riprapped and sloped 1 in 12, sidewalk and handrailing on both sides.

Total length of wharf at top, 122 feet with flooring, 10 feet 11 inches above extreme

low water level. Contract price. \$4,600.

Work was begun in November last: at the end of March, 1908, the crib substructure of outer pier had been sunk in place and fully ballasted and the stone approach about one-third done. The total expenditure up to March 31, 1908, was \$1,079.42.

# ANSE À BEAUFILS.

Anse à Beaufils, in the municipality of Cape Cove, county of Gaspé, is situated on the Gulf of St. Lawrence, six miles south of Percé.

In the years 1898 to 1901, protection works, on each side of the channel leading to the inner basin, were built, consisting of two training piers, each about 440 feet

During the last fiscal year, the sheathing of the right inside jetty had been

secured with spikes, and when needed, replaced at a cost of \$39.94.

# ANSE À BENJAMIN.

Anse à Benjamin, at St. Alphonse, is situated on the west side of Ha Ha bay, in the county of Chicoutimi.

The work, commenced in the fiscal year 1904-5, was continued; it consisted in the blasting and removal of rock and boulders.

The expenditure during the fiscal year 1907-8 was \$1,014.06.

# ANSE À LA BARBE.

Anse à la Barbe, Bonaventure county, six miles below Port Daniel, is a settlement

of 300 or 400 people, mostly engaged in the fishing industry.

During the fiscal year 1907-8, a contract was let for the sum of \$11,300, for the construction of a breakwater, the work to be 300 feet long, 24 feet wide and 30 feet high at the outer end. The work is intended to give shelter to fishing boats in the neighbourhood.

Expenditure during last fiscal year, \$2,708.21.

# ANSE À LA GROSSE ROCHE.

Anse à la Grosse Roche, in the parish of Sacré Cour, in Chicoutimi county, is situated on the north side of the River Saguenay, twelve miles from its mouth.

During the year 1903-4, a certain quantity of timber was bought, in view of the construction of a wharf at this place.

Amount expended, \$599.50.

During the fiscal year 1904-5, a contract was awarded for the construction of the wharf, for the sum of \$9,000; work was commenced at once, and continued the following years.

When completed, the wharf will be 265 feet long and carry a depth of water, at the outer end, of 16 feet, low water spring tides. It will consist of three piers, placed 20 feet apart; the outer pier, built in the form of an 'L,' will be 105 feet long and 40 feet wide.

During the fiscal year 1907-8, the sheathing and five pieces of face timbers on the southwest corner, having been damaged by ice, were repaired at a cost of \$415.11.

Spring tides rise 17 feet; neaps, 10 feet.

#### ANSE À L'ISLOT.

Anse à l'Islot is a small harbour, seven miles east of Newport, protected from the northerly and easterly winds by the main coast and from southwest gales by a small island, being thus open only to southerly gales. It was decided to build a landing pier running from the main shore towards the outside end of the island in a southwesterly direction, answering both as a landing pier and as a breakwater, against southerly gales.

During the fiscal year 1906-7, two cribs, 90 feet long each, were built. The first had but shortly been in position when a very severe southerly storm turned it out of position and brought the second ashore, where it was demolished. The first had to be altogether unballasted and brought ashore.

During the months of February and March, a crib, 90 feet long, was built and placed in position in 6 feet of water at low tide and built to coping.

During the last fiscal year, the cribwork commenced, and the approach, forming a total length of pier of 260 feet, have been completed.

The wharf is 22 feet wide at top and 25 feet at bottom, with 11 feet of water at L.W.S. at outside end.

Expenditure, \$2,518.18.

# ANSE AU GRIFFON.

Anse au Griffon is 17 miles northwest of Gaspé Cape.

The mouth of the river having been choked and closed up by a gravel bar thrown in by northeasterly gales, overflowed the flats and parts of the village, causing a good deal of damage to properties and to the fishing industry.

The new channel running easterly inside of the gravel bar had to be closed by a training pier, 345 feet long and 22 wide, by an average height of 11 feet, with brush and stone packing.

The gravel bar, being 10 to 12 feet high and 170 feet wide, had to be cut through for the continuation of the training pier and the opening of a new channel and a channel of 600 feet, removing 440 cubic yards of earth, had to be made at some distance above the work, so as to take the water from a small tributary into the main river above the works under construction.

Three hundred and ninety feet of the west or left hand side training pier has been built and secured.

During the last fiscal year, timber was bought for an amount of \$410.78 and 50 feet of breastwork was built on the southwest shore end of the left jetty.

Total expenditure, \$752.26.

#### ANSE-AUX-GASCONS.

The village of Anse-aux-Gascons is situated on the north shore of the Baie des Chaleurs, in the township of Port Daniel, county of Bonaventure. It is one of the best fishing stations of the Baie des Chaleurs.

Like many other constructions along the coast, the extension to the wharf at that place, which is 210 feet in length, by 30 feet in width, had been broken and displaced by the sea during the big storm of November, 1906.

placed by the sea during the big storm of November, 1906.

During the fiscal year 1907-8, the construction upon its full length and width had been undone to low water mark and reconstructed in close-faced cribwork to its normal height, or 15 feet above low water spring tides; the south side was sheathed with hardwood sheathing and the north side protected with fenders.

The old part of the wharf, 436 feet long by 20 feet wide, which had settled in

many places, has been straightened out and levelled.

 $\Lambda$  small crib has also been built to protect the freight shed, which was enlarged. The work has been carried out by day labour at a cost of \$3,999.82.

# ASHUAPMOUCHOUAN AND PERIBONKA RIVERS.

Ashuapmonchuan river, in the county of Chicoutimi, is one of the tributaries of Lake St. John, and is navigable up to St. Felicien: a boat runs from Roberval to St. Felicien.

In view of increasing depth of the channel, at extreme low water, three dykes were commenced, in 1905-6, at St. Prime, at St. Felicien, and at Péribonka.

At St. Prime, the work done, during the year 1907-8, consisted of the construction of a new dam of which there is 400 feet in length completed, 12 feet wide, and of an average height of 14 feet.

Amount expended, \$\$29.07.

At St. Felicien, the work done, during the fiscal year 1907-8, consisted in putting in stones and brush: 1,600 feet were completed, giving an average height of 10 feet.

Amount expended, \$2,411.16.

Péribouka river, in the county of Chicoutimi, is also a tributary of Lake St. John; the river is navigable up to Honfleur for 12 miles; boats run from Roberval to Honfleur.

The work done, during the fiscal year 1907-8, was the continuation of the dam, which is new 1,600 feet long.

Amount expended, \$1,652.62.

# BABIN'S ROAD.

Babin's Road, a meeting place for fishermen, is situated about three miles west of New Carlisle, county of Bonaventure.

In view of the construction of a small breakwater at that place to shelter fishing boats, the sum of \$200 has been expended during the last fiscal year in procuring timber for the proposed work.

# BAIE DES BACONS.

Baie des Bacons is situated on the north shore of the River St. Lawrence, in the parish of Mille-Vaches, about five miles west of Mille-Vaches.

Baie des Bacons is a long batture, with a channel made by the river, and there is a wharf on shore, which is used to load timber, cordwood, &c.

The removal of boulders, close to the channel, was the work done during the last fiscal year.

Expenditure, \$201.34.

#### BAIE ST. PAUL.

Baie St. Paul, a village in the county of Charlevoix, has a population of 1,500. It is situated on the north shore of the River St. Lawrence, 60 miles below Quebec. It is built on either sides of the 'Rivière du Gouffre,' which is a tributary of the River St. Lawrence and empties into a large bay three miles wide, which is dry at low tide.

During the present fiscal year, the crib that was built last year on the northeast side of the wharf, at Cap-aux-Corbeaux, was completed. A complete new movable slip was also built 80 feet farther in shore than the old one. This slip was provided with all the necessary appliances.

Minor repairs were also made to the flooring and shed.

The expenditure for the fiscal year 1907-8 amounts to \$1,343.02.

#### BARACHOIS DE MALBAIE.

Barachois de Malbaie is a large parish and municipality situated at the head of Malbaie bay, some 12 miles east of the shiretown of Percé.

Until the government started the training pier now under construction, the fishing boats could not safely enter or go out of the harbour at falling tide or at low tide, on account of shifting sand bars.

During the fiscal year 1904-5, a crib, 100 by 23 by 18 feet, was partly built and placed in position at 590 feet from extreme high water mark and the approach thereto, from said high water mark, built of fascine mattresses with brush and stone-filling, was commenced.

During the fiscal year 1905-6, the 100-foot crib was completed: the roadway filled, with the exception of an average of five feet, and a new crib, 120 feet long, built and secured in position.

During the last fiscal year, a new crib of 100 feet was built and placed in position, and the balance of the work was built up to coping and partly ballasted. A small groyne of 25 feet, placed on the outside, was brought ashore by a heavy storm before it was fully ballasted and will have to be replaced in position; \$4,000 worth of materials for construction, timber, ballast stone and iron were bought from January to April.

Expenditure, \$8,698.88.

### BEAUPRÉ.

Beaupré is a village situated on the north side of the River St. Lawrence, 24 miles below Quebee. The lumber trade at this place is very important and increasing every year.

During the present fiscal year, the construction of the new wharf that was started last year, was completed. This construction consists of a close-faced timber crib filled with ballast stones. This wharf has the following dimensions: length, 250 feet; width, 12 feet, and average height of 16 feet.

The expenditure for the year 1907-8 amounts to \$3,402.84.

### BERTIHER.

The village of Berthier, in the county of Montmagny, is on the south shore of the St. Lawrence, 29 miles below Quebec.

A large traffic in agricultural products is done through the coasting steamer Champion, which plies daily between Quebec and Berthier.

Spring tides rise 21 feet; neaps, 13 feet.

During the fiscal year 1907-8, 30,500 feet B.M. of spruce deals, 3 inches thick, were used to renew the planking of the wharf; four new mooring posts were replaced, and general repairs have been made to the old planking.

Some repairs have also been made on the freight shed; to the slip on the east side of the wharf, and to the spruce sheathing.

The expenditure for the fiscal year was \$998.12.

BIC.

Bic, on the south shore of the St. Lawrence, in the county of Rimouski, about 170 miles below Quebec, is a favourite summer resort. Its harbour affords the best natural shelter for vessels of moderate draught.

Spring tides rise 16 feet; neaps, 8½ feet.

In order to provide more facilities in landing and to accommodate the traffic with the north shore, which is becoming more extensive every year, it was decided to build a wharf at Pointe a Coté, where vessels could land at all stages of the tide. The work will consist of an approach, 556 feet, and an outside section, 345 feet long, giving a depth of water of 10 feet at low water spring tides. The work was commenced by day labour in May, 1906, and the approach, including the part on the island, is now nearly completed. About 80 feet long remains to be built.

During the fiscal year, a length of 356 feet of cribwork, 22 feet wide by a mean depth of 5 feet, filled with stone, was constructed; much blasting was done, as the shore of the island consists mostly of rocky cliffs. A considerable quantity of timber and iron, available for further work, was left on the site of the work. Materials, consisting of cedar, were bought to build the fence leading from the village to Pointe a Coté, at a cost of \$296.15. Lastly, some repairs were made on the old wharf, as superstructure is in an advanced state of decay, and the sum of \$467.39 was spent.

The total expenditure for the year 1907-8 is \$7,115.90.

### BLACK CAPE.

Black Cape, in the township of New Richmond, county of Bonaventure, is situated on the north short of the Baie des Chaleurs, between New Richmond and St. Charles de Caplan.

In order to provide accommodation to fishermen and to give shelter to boats, the sum of \$500.38 has been expended in the construction of a protection crib, 50 feet long by 10 feet in width, and 8 feet high, and of a breakwater, 56 feet long, 17 feet wide and 9 feet high.

The work was done by day labour.

# CACOUNA.

Caeouna, one of the best known and most frequented summer resorts in Cauada, is situated on the south shore of the St. Lawrence, in the county of Témiscouata. 120 miles below Quebec.

Spring tides rise 19 feet; neaps, 9 feet.

Repairs done to the wharf during the fiscal year 1907-8: the flooring, upon a surface of 18,400 square feet, was renewed with spruce deals three inches thick; the south face-timbers, near the shore end, which were decayed, have been repaired.

A few bad rocks and boulders, in the vicinity of the wharf, were blasted and removed.

The expenditure amounted to \$1,515.01.

# CAP À L'AIGLE.

Cap à l'Aigle is situated some six miles below Murray Bay, in the county of Charlevoix. This place is one of the most frequented summer resorts.

During the first six months of the present fiscal year, the movable slip was repaired at a cost of \$60.75.

# CAP DE LA MADELEINE.

Cap de la Madeleine is a village, on the north side of the St. Lawrence, two miles below Three Rivers.

The government wharf, built in 1887, having been damaged by ice, repairs were commenced July 1, and completed September 2, 1907.

Some 39 cubic yards of crib-work have been renewed, as also the paving of the eastern section.

Dredge St. Pierre worked to remove the shoal in front of the wharf, between July 1 and 5, 1907.

Some 5,130 cubic yards of stone and sand were removed; two cuts were made. 190 and 150 feet long, 30 feet wide and to a depth of eight feet at low water.

Total expenditure, including repairs, dredging, &c., \$1.103.78.

# CAPLAN.

St. Charles de Caplan, situated on the north shore of the Baie des Chaleurs, is one of the most important centres of Bonaventure county.

During the fiscal year 1907-8, the sum of \$500 has been expended to build a small breakwater of 65 feet long, 12 feet wide and 10 feet high, and protection crib of 80 feet in length, 10 feet in width and 8 feet in height.

These constructions are of round timber crib-work of the usual type.

The sum of \$50 was also expended towards urgent repairs to the protection work at the mouth of the river.

The work has been carried on by day labour.

## CHAMPLAIN.

Champlain, a post village in Champlain county, is situated on the River St. Lawrence and on the Canadian Pacific Railway, 15 miles from Three Rivers.

The population of the village is 737; of the parish, 840.

In view of affording much-needed water facilities to the traffic of Champlain and surrounding localities, it was decided, in 1904, to build a public wharf at that place.

In May of that year, an old wharf, together with a piece of land of about one-half an acre in area, on the shore of the river and right of way from the public road to the wharf, was purchased for the sum of \$1,000. On June 30, materials, consisting of timber, lumber, crushed stone, iron, cement, &c., had been procured for the sum of \$4,628.07.

During the fiscal year 1904-5, the wooden crib substructure, for a length of 110 feet and a width of 30 feet, was built to a height of two feet above extreme low water level, sunk in front of the old wharf and fully ballasted with stone. This was completed in September.

The superstructure, being of the same dimensions as the crib at bottom, but 98½ feet by 30 feet at top and 9 feet high, is of reinforced concrete, mixed 1 to 4 and composed of 12 by 12-inch members, with 2½-inch and 2¾-inch iron bars inserted three inches from outside and inside faces respectively. These members are held together by iron bars. 10½ feet long and laid vertically. A slip, nine feet wide, 11 feet long and starting five feet above low water, was made in the middle of the face. The ice-breaker, resting on stone foundation and inclined 1⅓ in 1, is mass concrete mixed 1.3.5. The filling of whole head-block, up to one foot below cap pieces, is stone and sand. Tamarac fenders all aong the face complete the structure.

During the autumn and spring 1904-5, 165 concrete members, out of the 230 needed, were moulded, the stone approach, 150 feet long and 21 feet wide, and slopes about  $\frac{2}{5}$ , completed. The work was carried out by day labour, at an expenditure of \$8,163,62.

In 1905, the remaining 65 concrete members were moulded and the whole super-structure was completed at a cost of \$2,587.18.

During October, 1907, the sand filling of head-block, having been previously partly washed out, was replaced by stone, and the bottom of upstream side of approach protected from the strong current by large stones, joint-cemented.

Cost, \$831.27.

#### CHATEAUGUAY.

Chateauguay Basin, a post village in Chateauguay county, is situated at the mouth of the Chateauguay river, five miles from Caughnawaga (Adriondae Junction, nine miles from Montreal.

In the autumn of 1895, the old private wharf at Chateauguay was entirely renewed by the government. A row of close-faced pilework, 145 feet in length, including 128 piles of 12-inch flatted hemlock timber, was driven to an average depth of eight feet along and at an average distance of four feet from the front face of the old wharf. The space between the wharf and the piling, and the depressions and holes in the former were filled with stone, over which a layer of gravel two feet thick was leid for a roadway. Cost, \$1,296.47.

During October and November, 1906, the above row of close piles was cut to low water level and a new face composed of a solid wall of concrete, mixed 1.3.5 and properly reinforced with vertical and horizontal 1½-inch iron bars, was substituted. This wall is 144 feet long, with returns of five feet at both ends, two feet thick at bottom, and one to two feet at top, 6 feet high, with, every 20 feet, 12-foot long anchor bars embedded in one cubic yard blocks of concrete, surrounded with stone. Two 8 by 8-inch tamarac fenders were placed to protect the outside face. Expenditure during fiscal year was \$1.495.61.

During June, 1907, a nine-inch concrete flooring, six feet wide, for the whole length of outside face, was moulded, concrete mixed 1.3.5. Other minor improvements, gravelling, &c., were made to right of way from public road.

The expenditure during the last fiscal year amounted to \$607.21.

## CHICOUTIMI.

The town of Chicoutimi, in the county of the same name, is situated on the south shore of Saguenay river, seventy-one miles above Tadousac and at the head of navigation. The Richelieu and Ontario Navigation Company has a daily service from Quebec to Chicoutimi, during the season of navigation, carrying passengers, freight and mail.

(For details of construction and repairs, see previous reports.)

Spring tides rise 17 feet; neaps, 10 feet.

During the fiscal year 1907-8, a new slip was built; the sheathing of the west side of the wharf renewed; other urgent repairs were also done to the wharf. With a view to rebuild the front of the wharf, materials were brought, chiefly consisting of timber and cement.

The total amount expended for harbour improvements at Chicoutimi was \$10,735.58.

# CLARKE CITY WHARF (SEVEN ISLANDS).

Clarke City is situated in the Bay of Seven Islands, Saguenay county, on the north shore of the Gulf of St. Lawrence, about 300 miles below Quebec.

The wharf is being built at a point called Pointe Noire, which is situated on the south shore of the bay; from there a railway line, nine miles long, has been built to the falls of St. Marguerite river, where the North Shore Power Railway and Navigation Company are constructing a dam and creeting a pulp mill, of a proposed initial capacity of 250 shipping tons, and final capacity of 500 shipping tons of pulp per day. This pulp will be carried on the railway from the mill to the wharf and there transferred to steamers.

During the session of parliament of 1903, the sum of \$25,000 was voted towards the construction of a wharf at Pointe Noire; during the session of 1904, a further sum of \$60,000 was voted to buy from the North Shore Power Railway and Navigation Company the part of the wharf built by them, for the sum of \$34,433,95, together with a certain quantity of timber and iron to the value of \$21,485,34, and to complete the work already begun.

By order in council, March 1, 1904, the transfer by the company was accepted, and an agreement entered into with the company for the performance of the balance of the work required.

The work already done in 1903 by the North Shore Power Railway and Navigation Company and bought by the department, consisted of a stone approach, 575 feet long, and one crib, 200 by 30, sunk and built to ordinary low tide level.

Work was resumed on May 21, 1904, and continued to October, 27, 1904, when two cribs, 200 feet long by 30 feet wide, respectively, had been sunk in place, the super-structure of these two cribs and of the other one sunk the year before was built to two feet below the required elevation, and the cribs were partly filled with ballast.

Total expenditure during fiscal year 1904-5, \$49,881.92. During the winter 1904-5, the second and third cribs suffered damages, and to save the cribs, in 1905-6, certain work was performed to the amount of \$37.50.

During the fiscal year 1907-8, a new contract with the North Shore Power Railway and Navigation Company called for the completion of the stone approach; the removal of the broken cribs, and the completion of the wharf to its final elevation.

Work was commenced on May 6, 1907. Nothing was done on the stone approach which remains in the condition it was in 1904. The broken cribs were removed, with the exception of some stone that will have to be taken away, on the north side of the wharf.

No timber work was done on crib 1, but the side pockets were filled; the middle row of pockets are half-full. Since 1904, this crib has settled down one foot; it is now at elevation of 115.00.

Crib 2, the east end of which was broken under low water, was built up to elevation of 107.00; the side pockets are mostly filled, and the middle pockets will have to be filled. Additional vertical posts have been put in to tie the old part of the crib to the new one, and more will be put in next year. Cribs 1 and 2 are each 200 feet long and 30 feet wide.

The old crib, 200 feet long and 30 feet wide, that had been sunk in 1904, was removed and replaced by two other cribs A and B, each 100 feet long and 40 feet wide. No ballast floors were put in these two cribs A and B, except in four pockets, in order to sink them.

Crib A is built nineteen courses high; it was sunk in place on September 2, 1907, and filled with stone; its elevation now is 103-00. While it was being filled, it settled down from two to five inches.

Crib B is built up for 23 courses; it was set in place on October 22, and its elevation is now 105.00. It is being filled with stone. On November 16 it was over half filled, and its filling will be completed this fall.

In summary, there is about half of the cribwork contracted for this year, that is already completed. This would mean that about 65 per cent of the cribwork of the entire wharf is done.

There remains to be done, the completion of the stone approach and the completion of the wharf to its final elevation (including flooring, sheathing, mooring posts, ladders).

There will be stone to be removed from the outside of Cribs A and B, on the north side, also at the junction of crib 2 and A; the sides should be fixed above low water, so that boats would slide along wharf without catching into the expansion of Crib A, five feet on each side, which is caused by its width of 40 feet.

Spring tides rise 12 feet; neaps, 5 feet.

Total expenditure during fiscal year ended March 31, 1908, \$1,396.45.

#### COTEAU DU LAC.

Coteau du Lac, or St. Ignace, is a thriving village on the St. Lawrence, 3 miles from Ceteau Station.

In 1888, the construction of a landing pier was commenced and completed in 1889, at a cost of \$6.918.71. The structure consisted of: a crib-head block, 101 feet long and 21 feet wide, with a crib extension, 40 by 47 feet, built from the middle of inner face, outer face standing 15 feet high in 10 feet of water at ordinary low level; of a crib and span approach, 75 by 26 feet, and of a freight shed.

From 1894 to 1898, minor repairs were made at a cost of about \$1,000.

During 1903-4, work was commenced in renewing the whole of the head-block from low water level; expenditure, \$914.36.

These repairs were completed in 1904-5, at a further cost of \$710.75.

During July, 1907, the sum of \$43 was expended in renewing two broken stringers of span of approach.

#### CROSS POINT.

Cross Point, Bonaventure county, is situated on the north shore of the Restigouche river, opposite the town of Campbellton, N.B. A ferry boat plies every fifteen minutes between Cross Point and Campbellton.

During the fiscal year 1903-4, a wharf, 455 feet long by 20 feet wide, had been built at that place; that wharf being approached at high water only. To facilitate the traffic, which is very heavy during the summer months, an extension, 390 long, was commenced during the fiscal year 1905-6, and completed in June, 1907.

It is a round-timber construction, well sheathed, ballasted with stone and covered with four-inch spruce planks.

The work has been carried out by contract at a cost of \$10,327.

The amount expended during the fiscal year ended March 31, 1908, is \$6,996.70.

# DESCENTE DES FEMMES.

Descente des Femmes is a new settlement on the north side of the River Saguenay, about 61 miles from its mouth.

To promote colonization in that part of the Saguenay district, which has no other communication than by water, the construction of a wharf at this place was commenced in 1903.

The work done, during the last fiscal year 1907-8, was the completion of the wharf and the construction of a freight shed.

Amount expended, \$996.68.

The wharf at La Descente des Femmes is now 219 feet long by 22 and 35 feet wide. 41 feet high at outer end, of which 13 feet are above the level of water, at low spring tides.

### DESCHAMBAULT,

Deschambault, county of Portneuf, is a flourishing village on the north shore of the St. Lawrence and on the Canadian Pacific Railway, 41 miles from Quebec. A steamer plies semi-weekly to and from Quebec.

During the last fiscal year an expenditure of \$331.10 was incurred in completing the roadway approach to the government wharf. This new outlet, which is 582 feet long, was opened for the accommodation of the western portion of the parish.

### DESJARDINS.

Desjardins village, on Allumette island, county of Pontiae, is situated on the north shore of the Ottawa river, opposite the town of Pembroke, where most of the traffic for an important agricultural district finds rail connection. To accommodate the ferry traffic, a public wharf was built at this place in 1904-5, and later improved.

The structure consists of: a landing head, of open-face cribwork, 120 by 36 feet, carrying 6½ feet of water and built to a height of eight feet; an approach, 527 feet long, 16 feet wide, built of similar construction and stone riprap, with two line wrought iron hand railing; a freight shed, 18 by 18 feet, and waiting rooms. (For further details of construction, see report for fiscal year 1906-7.)

During the fiscal year 1907-8, the sum of \$94.20 was paid for stone supplied, the previous year, on wharf improvements.

#### DOUGLASTOWN.

Douglastown, situated in Gaspé bay, is a village of fishermen and farmers, standing on the rising ground on the south side of the entrance to the St. John river. Its population is between 1,600 and 1,800.

The pier was lengthened by a crib of 80 feet, built towards the shore up to two feet above low water level; all the necessary material for the completion of the pier and the repairs to the old work was bought.

Expenditure, \$3,890.67.

#### EAST TEMPLETON.

East Templeton, in the county of Wright, is located on the north shore of the Ottawa river, six miles below the city of Ottawa. The Canadian Pacific Railway, north shore line, has a little station at this point, one and one-half miles back of the river. There are two wharfs owned by the East Templeton Lumber Company. The local traffic is shared by the Ottawa River Navigation Company, Ottawa Forwarding Company and tramp steam barges.

The old wharf, used by the Ottawa River Navigation Company, and a free site having been vested in the Crown, a contract was entered into, on July 25, 1907, with Mr. John Lowry, of Ottawa, for the construction of a pilework wharf, for a bulk sum of \$6.994. Work was started in August, 1907, and completed in April, 1908.

The structure consists of: a landing head, 37 by 101 feet ,of pile-work built parallel to the shore; a pile-trestle approach, 19 feet wide and 66 feet long, continued by a stone approach of same width and 40 feet in length, for upper level; a low-level road approach, 18 feet wide, 106 feet long, and graded; a two-storey freight shed, 18 by 18 feet, supported on pile-work; a timber platform, 18 by 19 feet, between freight shed and approach on lower level, and a riprap retaining wall 150 feet long, around freight shed and part of lower approach. The wharf is built on two levels, 6 and 16 feet above low water stage, carrying 8 feet of water along the front and provided with suitable slips, batter fenders and ice-breakers.

Expenditure during the fiscal year 1907-8, \$7,524.91.

# ESCOUMAINS.

Les Escoumains, in the county of Saguenay, is situated on the north shore of the River St. Lawrence, twenty-one miles below Tadousac. A very important sawmill, the property of the Saguenay Lumber Company, is located at this place.

19-iv-8

During the year 1907-8, repairs were done by day labour to the wharf built in the years 1904-5-6. (For details of construction see previous reports.)

On November 23, 1906, a contract for an extension of 200 feet was awarded to

Mr. Thos. P. Charleson, for the amount of \$12,445.

The work done by the contractor, during the year 1907-8, consisted in sinking two piers of 100 feet each; the extension is nearly to its full height and well loaded with stone.

Total expenditure for the fiscal year ended March 31, 1908, \$11,729.43.

#### FABRE.

Fabre, a post village 11 miles south of Ville Marie, on the Quebec shore of Lake Temiskaming, is the centre of a thriving farming district in Pontiac county.

A public wharf was built in Lavallee bay, in 1906-7. (Particulars of construction

in report for fiscal year 1906-7.)

The wharf was improved, in the spring of 1907, by the addition of two small icepiers, framed on pile-work 12 by 16 feet, placed 40 feet apart and 40 feet north of wharf, and by further reinforcing with braces, &c., and replacing the piles, which had been damaged by ice shoves the previous year.

Expenditure during the fiscal year 1907-8, \$378.01.

# FATHER POINT.

Father Point, in the county of Rimouski, is on the south shore of the St. Lawrence, six miles below the town of Rimouski. Most of the ocean liners call to land or take on their pilots. The Point is one of the few places on the south shore of the St. Lawrence where deep water can be found at a relatively short distance from land.

A self-registering tidal gauge was established here some years ago by the Department of Marine and Fisheries. There are also a powerful compressed air fog-horn and an acetylene gas light-house.

In the year 1905, a wharf was completed; dimensions are 800 feet in length, 32 feet wide at the top, with the outer end standing in 18 feet of water at low water

spring tides.

In the month of June, 1906, during a fog, the steamer *Pomeranian* struck the wharf at about 300 feet from the outer end. The damages were considerable and heavy repairs were necessitated. Part of these repairs were performed during the year 1906-7, by day labour, at an expenditure of \$7,345.47.

During the last fiscal year, the repairs have been completed, and the length of the wharf reconstructed was 140 feet. On the west side, in order to close an opening under low water line, which had been caused by the impact of the steamer, pitch pine piles, 12 by 12 inches, 35 to 40 feet long, were driven through the bottom and well secured to the face timbers; a length of 30 feet was sheathed in this way. All the mooring posts, the cap timbers, the upper end and a depth of face of 18 inches of the sheathing were painted with two coats of red oxide of iron. In order to counteract the action of the waves and current, in scouring and washing out the bottom, causing the wharf to settle down on the east side, about 20 toises of stone were thrown along the east face, placed and packed with the aid of a diver.

The expenditure, for year 1907-8, was \$3,408.07.

# GARTHBY OR BEAULAC.

Garthby Station is a post village in Wolfe county (municipality de Beaulac), on Lake Aylmer, and a station on the Quebec Central Railway; it is a fine summer resort for the residents of Sherbrooke. The population is 950.

At the end of January, 1908, work was commenced on the construction of a landing pier at the foot of St. James street, near the Quebec Central Railroad station.

The whole consists in close-faced cribhead block, 40 feet long, outside face, and 30 feet wide, standing  $10\frac{1}{2}$  feet high in  $4\frac{1}{2}$  feet of water at lowest level; stone approach, 320 feet long, 12 feet wide clear at top, with a 12-foot widening on eastern side, half way between head block and shore, leading to a 12-foot slip; sides are riprapped and sloped one in one.

Up to March 13, 1908, when work was suspended on account of high water, the wharf had been about 80 per cent completed, at an expenditure of \$3,178.30.

### GATINEAU POINT.

Gatineau Point village, in the county of Wright, is at the intersection of the Gatineau and Ottawa rivers, two miles from Ottawa.

In 1885-6, a cribwork wharf for local traffic and a pile-work retaining wall, protecting the bank and roadway on the upstream side, were built. After undergoing various repairs, the wharf was rebuilt in 1904-5 and the retaining wall was replaced in 1905-6 by a permanent structure of concrete cribwork. (For details of construction, see report for fiscal year 1906-7).

During the fiscal year 1907-8, minor repairs to the wharf and backfilling of wall amounted to \$23.02.

#### GEORGEVILLE.

Georgeville, a post village in Stanstead county, 9 miles from Smith's Mills, 10 miles from Memphremagog Lake, which is reached by B. & M. Railway steamers, and 10 miles from Magog Station on the Canadian Pacific Railway.

The landing pier at this place was built by subscription from the several steamboat companies, which kept it in repair until 1888, when its control was assumed by the government. At that time, it had a total length of 210 feet and a breadth of 18½ feet, and was supported on six cribs; a wing of 56 feet by 12 feet had been added at the outer end where the depth available at ordinary low water was about 9½ feet.

During the years 1888-9, some urgent repairs were made, at a cost of \$661.43. In 1889-90, the sum of \$1,925.27 was expended in the construction of two cribs 12 feet wide, 37 feet long, and 16 feet high, which were set in front of and firmly bound to the head of the wharf. The whole wharf was rebuilt from low water mark and raised two feet higher than its former level. In the course of 1895, the approach to the landing block being defective, the municipality removed the flooring and platform between the shore and fifth pier, and filled the whole with a solid earth and stone embankment 160 feet long. In 1897-8, some stringers were renewed and the whole outer block was replanked. A new waiting-room was also built at a cost of \$678.96.

In 1901, minor repairs to the flooring, &c., for \$161.51 were made.

During 1904-5, more extensive repairs calling for an outlay of \$1,016.70 were undertaken; these consisted chiefly in the removing of five tiers of timber from the front and three tiers from one end of the wharf and the replacing of same with 12 by 12-inch timber. The head-block was completely filled with stone and floored, the same as the approach, with layers of sand and gravel one foot thick.

During July and August, 1907, a sum of \$110.67 was expended in placing three-inch planks near and along the outside face of wharf and in front of the store-

houses, and in regravelling head-block and approach.

As it stands to-day, the structure consists of: a crib head-block of irregular shape, 75 feet long along outside face, and from 20 feet wide at northern end to 42 feet adjoining approach; a stone approach, about 156 feet long and from 20 to 23 feet wide, with sides riprapped, and two store-houses and waiting-room, one 25 by

15 feet, and the other 7 by 5, were erected at northern intersection of approach and head-block.

## GRANDE RIVIÈRE.

Grande Rivière, county of Gaspè, is the name of an important fishing centre, some 21 miles southwest of Percé.

The outside end of the pier, as well as 150 feet of the outside face, was covered with sheath piling, and the top of the pier on that distance raised one foot.

The expenditure for the year amounted to \$2,703.73,

### GRINDSTONE.

Grindstone is a villge on the south side of Grindstone island, four miles east of Etang du Nord.

The population is composed mostly of Scotch farmers and Acadian fishermen.

For years past, most of the freight for the Magdalen islands has been landed here and the building of a landing pier was greatly needed.

In the fiscal year 1901-2, a landing pier was started; one hundred and fifteen feet of close-faced cribwork, on an average width of 23 feet and of an average height of 15 feet, was built.

An approach of 605 feet, 25 to 50 feet wide, and of an average height of 9½ feet on the outer face, was built along the eastern side of Grindstone Cape. The outside face of the approach exposed to the heavy easterly gales from the Atlantic ocean, is protected by a sheathing of split spruce held in place by two sets of walings fastened by cross-ties and a double set of posts. A mattress of brush was laid under the filling taken from the cape.

During the fiscal year 1902-3, the pier was extended 255 feet, with an average width of 25½ feet and an average height of 19 feet to floor level.

In fiscal year 1903-4, the pier was extended 200 feet with an average height of 22 feet and an average width of  $2\tilde{S}_2^1$  feet.

During the fiscal year 1906-7, a crib, 100 feet by 30 feet wide by 28 feet high, was built, secured into position and completed.

In the last fiscal year, the last crib was levelled up to coping and the balance of the fenders and walings on the whole length of the pier were placed in position together with the sheathing at the outside end. The posts, caps, top of sheathing and fenders were painted.

The amount expended was \$1,580.35.

Spring tides rise 4 feet; neap tides, 2 feet.

#### GRONDINES.

Grondines, a post village in the county of Portneuf, is situated on the north shore of the St. Lawrence, forty-eight miles above Quebec, on the line of the Canadian Pacific Railway.

During the last fiscal year, at opening of navigation, the long movable fenders, on outer end of wharf, the portable freight shed and the iron guard posts and chains had to be put in place; the removal and storage of same, after closing of naivgation, were also attended to.

Expenditure, \$47.15.

#### GROSSE ILE.

Grosse Ile is situated in the River St. Lawrence, some 30 miles below Quebec. It is used by the government as a quarantine station for all steamers coming up the River St. Lawrence. On February 6, 1907, a contract was entered into with Mr. Napoléon Trudel, for the construction of an extension to the Eastern or Hospital

wharf for the sum of \$22,467. This construction consists of a close-faced timber crib, 100 feet long and 50 feet wide. The whole of the construction is now completed. Expenditure, \$23,993.94.

HOPETOWN.

Hopetown is a post settlement, next to Paspebiae, county of Bonaventure.

A protective crib, 35 feet long, 16 feet wide and 7 feet high, has been built at Chatterton's lane; the earth work, on a distance of 1,000 feet, was also repaired and an approach to beach at John Tennier's has been commenced.

Total expenditure for the fiscal year, \$497.46.

### HULL.

Hull, the shire-town of the county of Wright, is situated on the Ottawa river, opposite the city of Ottawa. It possesses unrivalled water powers, used by a number of saw-mills, a pulp and paper manufactury, a match factory, &c., &c.

As permanent wharf was built here in 1901-3, at a cost of \$54,049.76. The structure consists of: a landing block, 130 feet wide and 70 feet deep built up to three different levels, in ten feet of water, and constructed of a cribwork substructure up to the water level, and superstructure of concrete masonry walls with piling between them; an approach from shore to the landing block, 403 feet long, built up to three different levels, consisting of dry rubble masonry walls with filling between them; a gas pipe railing on both sides of the approach for a length of 718 feet; a substantial freight shed 50 by 40 feet and two stories high, and a roadway on Ste. Elizabeth street, 600 feet long, 30 feet wide and protected on both sides by riprap walls having a batter of one in one.

Minor repairs since have cost \$127.35.

During the fiscal year 1907-8, the cost of maintenance was \$183.

#### IBERVILLE.

Iberville is an incorporated town in the county of the same name, on the Richelieu river, opposite the town of St. Johns. Population, 1,512.

In March, 1889, a wharf was begun at the foot of Market street and completed the

year following at a total cost of \$8,883.26. The structure consists of:—

Stone embankment, 130 feet long and 24 feet wide, with slopes of one in one and a guard railing.

Trestle approach, 150 feet long, also 24 feet wide, with a guard railing on both sides.

Pile head-block, 150 feet long, 40 feet wide, with two slips; inner guard railing, and a storehouse, 20 by 24 feet. The outer face stands 15 feet high in six feet of water at lowest level. In order to facilitate handling of freight, a horse derrick was placed on wharf.

In 1901, minor repairs cost \$17.48.

During 1903-4, half the floor of head-block was renewed, that of the approach was redoubled for a width of eight feet and the storehouse and iron guard railing painted; expenditure, \$412.84.

In September, 1906, very urgent repairs to the flooring of head block were made at a cost of \$140.74.

During September, 1907, one-third of the flooring was renewed and the storehouse, railing and coping were repainted, at a cost of \$454.08.

#### ILE-AUX-COUDRES.

This island has an area of 30 miles, and is situated in the county of Charlevoix, some 62 miles below Quebec. The distance from the island to the north shore of the River St. Lawrence is  $2\frac{1}{2}$  miles. Its population is 1,500.

During the present fiscal year, we have renewed flooring on a length of 255 feet. Some 600 feet of floor stringers and 320 feet of coping were also replaced.

The expenditure amounts to \$946.34.

# ISLE PERROT, NORTH.

Isle Perrot, North, is a post town in Vaudreuil county, two miles from Ste. Anne de Bellevue.

In 1897-8, a small wharf, with a right of way on the north side of the island, was purchased for the purpose of providing a convenient landing on the Ottawa river shore. This right of way is 400 feet long and extends from the public road to the wharf, the first 355 feet having a width of 30 feet and the remainder, near the river, a width of 100 feet. The wharf is close to and parallel with the shore; it is 20 feet wide by 52 feet long at the head.

In June, 1898, a close-faced timber outer block, 80 feet long, 20 feet wide and 19 feet high, was built and sunk close to the old wharf in 13 feet of water. The work, done by day labour, was completed, including approach, in June, 1899, at a cost of \$3,328.71.

During 1904-5, minor repairs called for an expenditure of \$40.41.

Further repairs by day labour were begun at the end of August, 1907, and completed in the middle of October. The head-block was raised one foot and floored in six-inch concrete mixed 1:3:5.

Storehouse, 16 by 20 feet, on head-block, was repainted and the approach and road-way generally improved. The expenditure was \$1,012.65.

# ISLE VERTE.

The village of Isle Verte, in the county of Temiscouata, is situated on the south shore of the St. Lawrence, sixteen miles below Rivière du Loup and 130 miles east of Quebec.

Spring tides rise 19 feet; neaps, 12 feet.

Owing to the growing traffic in sea-grass, and to give people engaged in that industry more facilities for landing, a slip, 210 feet long and 12 feet wide, was constructed on the west side of the wharf.

Repairs were also made to the outer block; 3,689 feet of stringers and cross-ties were replaced and a new flooring laid upon a surface of 4,000 square feet, with spruce deals 3 inches thick. A length of 60 feet of hand-rails was placed on the west side of the wharf, along the new slip.

The expenditure for the year 1907-8 amounted to \$1.734.98.

## KAMOURASKA.

The village of Kamouraska, in the county of same name, is situated on the south side of the River St. Lawrence, 90 miles below Quebec; it is a well-known place, much frequented as a summer resort.

Spring tides rise 19.5 feet; neaps, 12 feet.

During the fiscal year 1907-8, the planking of the wharf, being much worn, was renewed, on a length of 230 feet by a width of 25 feet, with spruce deals 3 inches thick, and repaired on a length of 250 feet.

Capping pieces, 115 feet long, were also replaced.

On the old block, standing to the west side of the wharf, and which was repaired a few years ago, and is now used as a shelter, the north face and part of the west one

making altogether a length of 260 feet, were sheathed with spruce 4 inches in thickness, sunk 18 inches into the bottom, the height of face being 16½ feet.

Twenty-six spruce fenders, 8 by 8 inches, have been placed every 10 feet between

the sheathing.

With a view to further repairs, spruce deals and other timber were secured for the amount of \$294.

The total expenditure for the fiscal year is \$1,199.15.

#### KNOWLTON LANDING.

Knowlton Landing, a post village in Brome county, is situated on Lake Memphremagog, eight miles from Magog station on the Canadian Pacific Railway, with which it is connected by steamer.

During the fiscal years 1891-2, an extension to the pile wharf at this place, built many years before, was constructed. This extension, 51 feet by 75 feet, was built of hemlock piles covered with stringers and 3-inch planking at a cost of \$971,22. There is a depth of 9 feet at low water at the end of the present wharf, which will permit of steamers calling at all stages of water.

During the next year, repairs were made and a warehouse with waiting-room, 40 feet by 23 feet, was built on shore immediately west of the wharf, the whole at an

expenditure of \$918.09.

In the fiscal years 1899-1900, the sum of \$714.13 was expended by day labour in

repairing the wharf and the storehouse.

In 1904, several caps and stringers were renewed, general overhauling of the flooring made and two iron nigger heads substituted for the old hemlock mooring posts. Expenditure, \$237.51.

In March, 1907, extensive repairs were begun, consisting chiefly in renewing the whole of the flooring of head-block with 3-inch pine planks, and in rebuilding the approach entirely in stone 20 feet wide at top with sides riprapped and sloped 1 in 1. A 2-inch pipe railing with 6-inch cedar posts every 10 feet will complete the improvements. During the year, all repairs were completed, with the exception of the riprap of the approach. Expenditure, \$1,181.93.

As it stands to-day, the wharf is composed of a pile head-block, 75 by 25 feet, and of a stone approach, 128 feet long and 20 feet wide at the top, with sides rip-

rapped and sloped 1 in 1.

# LAC À BEAULIEU.

Lac à Beaulieu, in the municipality of Les Grandes Bergeronnes, is situated three miles north of the village.

During the fiscal year 1907-8, the blasting and removing of boulders commenced in 1903, to enlarge the outlets of the lake, were continued at an expenditure of \$204.14.

# LAKE ST. FRANCIS, AT LAMBTON.

Lambton, or St. Vital de Lambton, a thriving post village in Beauce county, in rear of Lake St. Francis, 36 miles from St. Francis, the county town.

On February 15, 1907, a contract, in the sum of \$7,750, was entered into for the construction of a landing pier at Lambton. It called for a solid, close-faced and stone-filled crib head-bock, 70 feet long and 30 feet wide, the outside face standing 20 feet high in eight feet of water at extreme low level.

Stone approach, 320 feet long and 18 feet wide at top, with sides riprapped and

sloped 13 in 1.

Work was begun at the end of February, and, at the end of March, 1907, the head-block had been sunk in place and about half completed and the stone approach was commenced.

Work was continued in April, 1907, suspended in May on account of high water and resumed in March, 1908. The work is completed, except the riprapping of approach. Expenditure for 1907-8, \$4.257.95.

#### LANORAIE.

Landraie is a post village of 600 population, in Berthier county, on the River St. Lawrence, five miles from Landraie station on the Canadian Pacific Railway.

In 1884, the construction of an isolated block, 70 by 30 feet at the bottom, and 54 by 27 on top, was commenced at a distance of 240 feet from shore; the work was completed in 1885, at a cost of \$5,032.01.

In 1885-6, the block was connected to shore by an approach, 240 feet long, 25 feet wide, and at an average height of 12 feet, at a cost of \$6,886.36.

From 1885 to 1906, repairs were made to the wharf almost yearly, amounting to \$8,438.96.

In August, September and October last, the down-stream corner of head-block was removed to low water level, rebuilt and sheathed with 3-inch steel plates. Part of the flooring was also removed. The total expenditure for the last fiscal year was \$417.55.

As it is to-day, the structure consists of: a crib head-block 70 by 30 feet at bottom and 54 by 27 feet at top, forming an ice-breaker standing 23 feet high in 11 feet of water at low level; a crib approach, 240 feet long by 25 feet at top, with ice-breaker inclined 1½ in 1.

#### LAVALTRIE.

Lavaltrie is a post village in Berthier county, on the St. Lawrence river, eight miles from Lavaltrie road station on the Canadian Pacific Railway, and 44 miles northeast of Montreal.

In November, 1907, materials were bought to repair and enlarge the old wharf purchased the preceding year by the Crown from the Richelieu and Ontario Navigation Company, for \$1,800. This property is composed of: crib head-block, 65½ feet by 31 feet at bottom and 56 by 31 at top, to form an ice-breaker.

Crib approach 150 by 19 feet.

Right of way, 50 by 130 feet, leading to public road.

In November and December, 1907, the razing of head block to low water level was begun; work was suspended on account of high water. Expenditure, \$3,609.77.

It is intended to rebuild in close-faced cribwork the whole of the structure from low water level and enlarge downstream side of head-block by a pile addition of 36 by 40 feet. When completed, the whoe flooring shall stand 11 feet 9 inches above zero gauge. The depth of water along outside face of head-block will be eight feet at lowest level.

# LES CUISSES D'ALMA.

Les Cuisses d'Alma, in the Little Décharge, parish of St. Joseph, is three miles from Lake St. John, and seven miles from the village.

There are three rocks, called Cuisses d'Alma, and an island obstructing the Little Décharge.

During last fiscal year, the work done was the continuation of the blasting, commenced in 1901-2, to enlarge the channel.

Amount expended, \$994.50.

## LES EBOULEMENTS.

The village is situated on the north shore of the River St. Lawrence, 70 miles below Quebec.

During the present fiscal year, the whole of the flooring of the wharf was renewed, 20 new fenders on the northeast face were placed; the whole of the sheeting of the outside face was renewed; the northeast corner that had been broken by the ice was made anew, and a complete new movable slip was constructed.

The expenditure for the fiscal year 1907-8, amounts to \$3,005.25.

### LIMOILOU.

Limoilou is a small town situated on the north shore of the River St. Lawrence, opposite Quebec.

On Seeptember 16, 1907, a contract was entered into with Mr. P. F. McLaughlin for the construction of a landing and protection wall for the sum of \$2,600.

At the end of the fiscal year, the whole of this work was completed apart from the macadam covering, at a cost of \$1,861.55.

#### LONGUEUIL.

Longueuil, the chef-lieu of the county of Chambly, is situated on the south shore of the St. Lawrence, nearly opposite the eastern end of the city of Montreal.

Construction.—The Richelieu and Ontario Company owns a wharf at the upper end of the town, but its long distance from the business or centre portion, and the increasing trade, demanded new wharfage accommodation. At the request of the town council, the department therefore decided in 1886 to build a landing pier at the foot of Alexander street.

In November, 1886, a contract was entered into for the construction of the outer portion of the pier, which was commenced at a distance of 675 feet from shore. It consisted of a close-faced cribwork structure, 430 feet long and 20 feet wide, apart from its outer 90 feet, which was 30 feet wide. It was completed in 1888 at a cost of \$12,491.66.

In October, 1889, another contract was entered into for the construction of a block, 40 feet long and 50 feet wide, along the lower face of the existing pier at its outer end; of a close-faced cribwork extension to shore, 675 feet long and 20 feet wide, with buttresses 10 feet wide along its lower face. The work was completed in 1891, at a cost of \$16,248.30. The landing pier was then 1,105 feet in length, including the block at the outer end, which was 40 feet long and 80 feet wide; the first 90 feet of the pier adjoining the block was 30 feet wide and the remaining 975 feet to shore 20 feet wide. The outer face of the block was  $16\frac{1}{2}$  feet high above the bottom of the river, and stood in 7 feet of water at extreme low water.

Repairs.—The portion of the pier completed in 1888 was damaged by iee in the spring of 1889, which necessitated an expenditure of \$1,517.77 for repairs.

During the spring of 1892, the head of the pier was damaged, and the block, 40 by 50 feet, built in 1890, was carried 10 feet down stream. The opening was filled with cribwork and the plank covering was removed and replaced with stone and gravel at a cost of \$2,198.63.

In the spring of 1893, the head of the pier, with the adjoining 180 feet, was moved bodily 13 feet down-stream by the icc. In order to give additional weight to that portion of the pier which is the most exposed to the action of drift ice, in 1894 a crib, 250 feet long, 12 feet wide and of an average height of 13 feet, was built, and the area between it and the original structure filled level with the top of the pier. The work was done by day labour at a cost of \$2,948.70. In 1895, the remaining portion, 104 feet in length, of the work, commenced in 1894, was completed, and the spaces between the buttresses were filled with close-faced cribwork. The expenditure incurred was \$4,214.19. In 1896, 1897 and 1898, minor repairs were made to the amount of \$729.33.

During the fiscal year 1898-9, extensive repairs were made to the upper face of the wharf at its outer end, which had been completely broken up by ice. The damaged

portion was removed and rebuilt with close-faced timber 220 feet long, 20 feet wide and 18 feet high. A wing, 50 feet long and 20 feet wide, terminated at its upper end by an ice-breaker, 26 feet high, was built on the western side of the wharf at its outer end and at right angles with it. The work was done by day labour at a cost of \$9,986.59. During the fiscal year 1899-1900, the work was continued and completed, at a cost of \$2,017.21.

In 1902-3, 500 lineal feet of the top pier was renewed and the upstream side of the wharf, on a height of 4 feet and a length of 500 feet, was sheathed with 3-inch boiler plates. Cost, \$1,123.33.

In October, 1906, very extensive repairs and renewals were begun. Part of 12 by 12 timber on upstream side of wharf was renewed, some 1,200 lineal feet of hemlock being used, and the laying begun of a substantial 1:3:5 concrete flooring, including a 6-foot sidewalk on upstream side, from 4 to 8 inches thick and reinforced with transversal and longitudinal 1½-inch iron bars. Total flooring area covered in 1906 was 17,715 square feet. Cost, \$6,285.14.

In July, August. September and October of 1907, the outer part of headblock, downstream of slip, 70 by 12 feet, accidentally burned last spring, was rebuilt and resheathed from water level; the slip widened from 9 to 12 feet; 175 feet long of upstream side of approach near shore resheathed with 3-inch tamarac and \$\frac{1}{2}\$-inch steel plates, and about 15,280 square feet of 7-inch concrete flooring, mixed 1:2\frac{1}{2}:5, and properly reinforced with iron bars, was laid, at a cost of \$4,213.83.

As it stands to-day, the structure is composed of a crib head-block of irregular form some 412 feet long and from 29 to 110 feet wide, 16½ feet high, sunk in 7 feet of water, with small ice-breakers 18 feet wide at outer end, and of a close-faced cribwork, 641 feet long and 29 feet wide.

# LOTBINIÈRE.

The village of Lotbinière, in the county of the same name, is situated on the south shore of the St. Lawrence, forty miles above Quebec. It has no railway communication, and entirely depends, for exchange of supplies, on bateaux and steamers from Quebec.

Spring tides rise  $14\frac{1}{2}$  feet; neaps,  $8\frac{1}{2}$  feet.

The work done during the last fiscal year consisted in the removal of icc which had piled on the inshore end of wharf in April; in the placing of movable long fenders at outer end and of mooring and guard posts, together with 1,800 feet of wire and chain-guard railing.

The roadway approach from public highway to wharf was also improved. Amount of expenditure, \$446.69.

#### LOUISEVILLE.

Louiseville is a town, in the county of Maskinongé, 21 miles west of Three Rivers. A portion of land was purchased for the sum of \$375 for the purpose of building a wharf.

The work was commenced by day labour on October 15, 1907, and was completed March 7, 1908.

The expenditure for the fiscal year ending March 31, 1908, amounts to \$7.358.48.

# MAGOG.

Magog, a progressive incorporated town in Stanstead county, is situated on the Magog river, at the northern end of Lake Memphremagog. Steamers on the latter make daily trips, in the navigation season, between Newport, Vt., and Magog. It is a station of the Canadian Pacific Railway, 88 miles east of Montreal, and 18 miles southwest of Sherbrooke.

In order to accommodate the local trade, a landing pier was purchased in  $\Delta$ ugust, 1875, for the sum of \$2,500.

In 1896-7, the most urgent repairs to the flooring were effected at a cost of \$154.82.

In 1899, a number of broken planks in flooring were renewed at a cost of \$49.

During the year 1899-1900, three-fourths of the flooring were renewed and a new storehouse and guard-railing built at a total cost of \$530.07.

In 1901-2, minor repairs were made at a cost of \$11.34.

During 1903-4, extensive repairs were begun. The landing pier had become dangerous owing to decay and the roadway in a bad state. The latter, the property of the Canadian Pacific Railway, was moreover very incommodious on account of passing trains and a change of site was decided upon. To that effect permission was obtained from the town council to build a stone approach from the foot of Lake street to the head of the pier, a distance of 200 feet; it was made 26 feet wide at the top with ordinary slopes. The head-block was widened 8 feet for its whole length. 40 feet, and entirely renewed in caps, stringers and floorings.

These were about one-third finished, at the end of June, 1904, at a cost of \$1,806.58

and completed in 1904-5, at a further expenditure of \$3,241.13.

In August and September, 1907, the damage done by ice in April was repaired; seven piles were driven at southeastern corner of head-block, binders securely bolted and some flooring renewed. Cost \$193.20.

#### MALBAIE.

Malbaie, in Gaspé county, is a small fishing settlement, about five miles from Barachois de Malbaie.

During last fiscal year, the sum of \$673.27 was expended towards buying timber for the proposed landing pier and breakwater at Malbaie.

Expenditure, \$382.45.

### MANITOU RAPID.

Manitou rapid is on the Batisean river, St. Stanislas, county of Champlain. Work has been done at that place to improve the channel for the floating of logs and rafts, by the removal of boulders from the channel.

The expenditure for the fiscal year ending March 31, 1908, amounts to \$746.40.

# MATANE.

The village of Matane, in the county of Rimouski, is situated on the south shore of the St. Lawrence, at the mouth of the River Matane, 240 miles below Quebec and 30 miles east of Little Metis, the nearest point on the Intercolonial Railway. It is a prosperous place which contains extensive saw-mills; important shipments of lumber to European markets are made every year.

Spring tides rise 15 feet; neaps, 8 feet.

During the fiscal year 1907-8, heavy repairs were made on the wharf; the outer part, 150 feet in length, 22 feet wide, having been undermined by the current, leaned towards the east with a difference in elevation of 4 feet; it was levelled and a new planking laid. The superstructure of the shore part, 241 feet long, 30 feet wide, which was entirely decayed and worn out, was renewed on a mean height of 4 feet. The approach, 130 feet in length and 20 feet wide, was also rebuilt. The sheathing of the east face was renewed with spruce planks 6 inches thick, on a surface of 3,060 square feet. Some temporary repairs were made to the breakwater standing on the west side of the entrance of the river, which had been severely damaged during a heavy storm in the fall of the year 1906, and a considerable quantity of timber was purchased to complete the necessary repairs.

The expenditure amounted to \$4,971.15.

#### MILLE-VACHES.

Mille-Vaches is a village in the county of Saguenay, situated on the north shore of River St. Lawrence, about forty-two miles below Tadousac.

During the fiscal year 1905-6, the construction of a wharf was commenced. An approach, 45 feet long and 25 feet wide, and four piers, 20 by 20 feet, with a space of 25 feet between each pier and the abutment, were built of flatted round logs openface cribwork. The structure was provided with fenders, 8 by 10 inches, and fully ballasted with stone.

In 1906-7, four other piers of the same dimensions were constructed.

The work done during the last fiscal year was the completion of the outer pier, 40 by 20 feet, and filling in the space between the head pier and the next, in order to prevent action of the current.

Total expenditure for 1907-8, \$3,947.26.

#### MISTASSINI

Mistassini, in the county of Chicoutimi, is a settlement on the river of the same name, near its confluence with Rivière au Foin, or Mistassibi. It is 36 miles to the northward of Roberval, on the west side of Lake St. John, and 18 miles above the mouth of River Mistassini, on this lake.

In the month of March, 1897, a public wharf was built for the accommodation of the rapidly increasing number of settlers.

The structure consists of fully ballasted close-faced timber, 30 feet long, 30 feet wide, and 20 feet high at the outer end, and is floored over with 3-inch plank. Along the outer face there is a depth of 5 feet at low water.

Expenditure, \$680.99.

During the fiscal year 1907-8, general repairs were done to the planking of the wharf, the slip and freight shed were repaired.

Amount of expenditure, \$312.43.

# MONT LOUIS.

Mont Louis, a village of considerable importance, and the first municipality below Ste. Anne des Monts, is 135 miles below Metis, the nearest Intercolonial Railway station.

The harbour of Mont Louis, the largest and best situated on the St. Lawrence, Gaspé coast, offers good water and protection against all except northerly winds.

During the last fiscal year, the sheathing on the outside face of the wharf, which had been carried away by a severe storm, was replaced, and a portion of the pier filled to flooring with ballast.

Expenditure, \$429.22.

## MONTMAGNY.

Montmagny, in the county of the same name, is on the south shore of the St. Lawrence, thirty-seven miles below Quebec. It is a thriving little town of over 2,000 inhabitants. Important shippings of lumber are made by the Price Brothers Company to European markets.

Besides a pulp mill, there are two foundries, iron works and saw-mills.

The town is built on both sides of Rivière du Sud, which has a perpendicular fall of 20 feet and empties into the St. Lawrence. Below the fall ,the river expands and forms what is called the 'basin,' affording shelter from winds for vessels of moderate draught.

Near the entrance of the 'basin,' on the west side of it, stands the government wharf, but, owing to certain conditions of the bottom and the want of proper shelter, this wharf does not meet the requirements of the place.

To accommodate the growing traffic and to provide for the necessary shelter, the department decided to build another wharf at the rear end of the basin, and, on December 30, 1907, a contract was entered into for the construction of a landing pier of the following description: The new pier consists of a shore section or approach, open-faced, 220 feet long and 20 feet wide, together with an outside section, close-faced, 125 feet long and 30 feet wide on top, with a batter of 1 in 12 on the sides and outer end; the two sections forming an angle of 114:50. At the close of the fiscal year the amount of \$465.66 had been expended.

Spring tides rise 21 feet; neaps, 12 feet.

## MONTREAL HARBOUR, LOWER DIVISION, MAISONNEUVE.

On July 25, 1905, a contract was entered into with Messrs. Poupore & Malone, for the construction of a high level pier and two bulkheads in the lower division of Montreal harbour. Contract price, \$631,033.33; work was commenced during the same year. In 1900-1, the expenditure amounted to \$49,296.45; in 1901-2, to \$201,722.69; in 1902-3, to \$251,320.47; in 1903-4, to \$209,104.96; in 1904-5, to \$74,442.69; in 1905-6, \$67,855.80, and in 1906-7, \$18,229.82.

During the fiscal year ended March 31, 1908, the sum of \$150,777.21 was expended in completing the work, viz.; in levelling the material to proper lines on approximately one-third the total area and in laying the stone surfacing on an area of about 450,000 square feet. Contract is now completed.

# MOOSE BAY, LAKE MEGANTIC.

Moose Bay is a small settlement about midway between the wharfs at the end of Lake Megantic.

It is proposed to build a wharf composed of:

A headblock, 40 feet outside face and 30 feet wide, open-faced cribwork, under water and closefaced above, standing 13 feet high in 7 feet of water at lowest level.

A crib approach, 105 feet long and 20 feet wide, also open-faced under water and close-faced above.

A stone approach, 65 feet long and 20 feet wide at top, with sides riprapped and sloped one in one.

The right of way is to be given to the Crown by the village of Piopolis.

Up to March 31, 1908, materials only had been purchased at a cost of \$1,537.44.

# MURRAY BAY.

The village of Murray Bay is situated on the north shore of the River St. Lawrence at the mouth of the River Malbaie, 83 miles below Quebec.

During the present fiscal year, the flooring of the wharf and the hardwood sheeting on half of the southwest facing was renewed. New fenders were placed where the government ice-breaker *Champlain* lays during the winter.

Minor repairs were also made to the waiting room and freight sheds.

The expenditure for the fiscal year 1908 amounts to \$4,938.35.

# NEW CARLISLE.

New Carlisle, a seaport town and a port of entry, is the shiretown of the county of Bonaventure.

During the session of 1906-7, the sum of \$4,000 was voted towards making repairs to the wharf at New Carlisle, which at the northeast corner had settled down some 14 feet.

The construction, upon a distance of 215 feet, has been renewed and raised to its normal height. In order to prevent further accidents, the easterly and seaward sides have been protected by piles, driven from 15 to 20 feet into the bottom.

Total expenditure during the fiscal year, \$4,334.30.

# NEWPORT.

The village of Newport, in the county of Gaspé, is situated at the mouth of the river of the same name, on the north shore of the Baie des Chaleurs, SS miles east of Campbellton, N.B., and 50 miles west of Caplan.

Spring tides rise 4½ feet; neaps, 2½ feet.

The population of the village is extensively engaged in fishing.

The top of the wharf, damaged in the fall of 1906, was repaired, at a cost of \$185.04.

# NICOLET JETTY (AT MOUTH OF NICOLET RIVER).

Nicolet is a flourishing town in Nicolet county, situated at the foot of Lake St. Peter, on the Nicolet branch of the Intercolonial Railway.

In order to protect schooners, loading in the harbour, from the force of storms on Lake St. Peter, a jetty was commenced in 1881 and added to every successive year. It was originally 3,500 feet long, made of two rows of close-piles, 13 feet distant and filled with stone. It stood 4 feet above low water with an average height of  $5\frac{1}{2}$  feet.

In 1891, some piling was done, making jetty 3,762 feet long.

Dredging in the river and repairs to the jetty were done yearly at a cost as follows:—

| $\Upsilon$ ear | 1882 to June 30, 1900, construction, repairs and |  |
|----------------|--|--|
|                | dredging   | \$148,780 54                           |
| 22             | 1900-1 dredging and repairs                      | 7,489 19                               |
| **             | 1901-2   |  |
| ••             | 1902-3 "   | 3,999 27                               |
| "              | 1903-4 ''  | 11.723  S1                             |
| • •            | 1904-5 construction, repairs and dredging        | 10.320 53                              |
| "              | 1905-6 repairs and dredging                      | 9.483 40                               |
| ••             | 1906-7 repairs, exclusive of dredging            | 5.002 75                               |
| ::             | 1907-8 " " "                                     | 4,998 86                               |
|                |  | ************************************** |

Total to March 31, 1908..... \$206,594 23

Out of the expenditure 1904-5, a small wharf was built, during February and March, along the river, about one and one-half miles from Nicolet and opposite the old Ball mill. It was a close-faced crib block, 80 feet long including ice-breaker inclined 1½ feet in 1 and 31 feet wide. It will be of great utility to the Nicolet trade as this point is the nearest to the town, that boats of 6 feet draught can reach safely. A right-of-way to above wharf, 250 feet long and 80 feet wide, was purchased at a cost of \$400. Total cost of wharf and right-of-way, \$3,503.06.

In 1905-6, repairs to jetty were made for a length of 1.800 feet; it was raised with stone 2 feet on its whole width of 13 feet, and, for another 1,800 feet, it was protected on upstream side by a stone ice-breaker inclined 2 in 1 with an 8-foot base. Some further protection filling was done at the outside end for a length of about 100 feet. The whole was done by day labour and called for some 3,500 cubic yards of stone.

From August to the end of October, 1906, some 3,000 cubic yards of stone were placed all along the jetty.

Stone-filling was continued in August, 1907, and suspended in the middle of September until next year; some 3,216 cubic yards of stone were put in place, by day labour, at a cost of \$4,998.86.

### NOTRE DAME DU PORTAGE.

On the south shore of the St. Lawrence, six miles west of Rivière du Loup, in the county of Témiscouata, is situated the village of Notre Dame du Portage; the place is much resorted to in summer by tourists.

Spring tides rise 19 feet; neaps, 12 feet.

With a view to completing the construction of the wharf, which was begun in the year 1904, materials, timber and stone were purchased during the last fiscal year; nearly enough material, necessary for the completion of the wharf, are now lying on the site of the work.

The wharf, as it stands now, is 400 feet long, 28 feet wide at the head, by a height of 23 feet at the outer end.

The expenditure for the last fiscal year was \$2,399.37.

# PASPEBIAC

Paspebiac, Bonaventure county, is a seaport and an important fishing station; it is also, for over a century, the headquarters of the great fishing firm of C. Robin, Collas & Co.

During the big storm of November, 1906, which had devastated the Atlantic coast, the wharf, built in 1904-5, was broken and partially carried away by the sea. The construction upon a length of 225 feet, by its full width of 30 feet, has been undone to low water level and rebuilt with square timber to its normal height, 12 feet above L.W.S. The south side upon its full length of 400 feet has been protected by a close-piled sheathing driven into the bottom till refusal. Piles were also driven at the outer end and along the north side of the wharf.

These repairs were executed by day labour at a cost of \$6,079.33.

#### PERCÉ.

Percé, the county town of Gaspé, is situated on the Gulf of St. Lawrence, 36 miles from Gaspé basin.

On October 3, 1904, a contract was entered into with Lyons & White for the building of an extension of 150 feet to the northeast pier.

As the old pier had settled from nine inches to over two feet in places, it was decided to level it and to bring the new work to the same height.

During the last fiscal year, the shed was painted two coats, together with the posts and cap pieces of wharf; a chimney was built and a stove and pipe bought; a crib was constructed along embankment to prevent it from falling on the shed and roadway.

Total amount expended in 1907-8 for construction and improvements for Percé wharf, \$9,813.87

# PETIT BONAVENTURE

Petit Bonaventure is a fishing settlement situated between the village of St. Bonaventure and St. Charles de Caplan, in the county of Bonaventure.

The work done consists of a protection crib, 45 feet in length, 10 feet in width and 8 feet in height. The earth work, previously done, was also repaired on a length of 150 feet.

The mouth of the river, having been choked and closed up by a gravel bar thrown by the easterly gales, was causing a great deal of damage to the fishing industry. The new channel, running easterly inside of the gravel bar, had to be closed up by a training pier, 85 feet long, 12 feet wide and 9 feet high. A channel, 75 feet long by 30 feet wide, was opened through the gravel bar into the bay.

The work has been performed by day labour at a cost of \$681.25.

### PETITES BERGERONNES.

Les Grandes and Les Petites Bergeronnes are two rivers in the parish of Les Bergeronnes, situated on the north shore of the St. Lawrence, 14 miles below Tadousac.

The work done during the fiscal year 1907-8 consisted in the removal of boulders which obstructed the channels in both rivers.

Expenditure, \$1,543.71.

#### PHILIPSBURG.

Philipsburg East, originally Missisquoi Bay, is an incorporated village of Missisquoi county, on the east shore of Missisquoi bay.

In July, 1895, a contract was entered into for the construction of a wharf. It was completed in 1897, at a cost of \$11,142.89, the municipality having contributed \$4,000. It consists of a close-faced cribhead block, 120 feet long and 25 feet wide; of a trestle work approach, 296 feet long and 30 feet wide, and of a stone and earth embankment, 285 feet long and 30 feet wide at top, with side slopes at 1½ to 1. The outer face of breakwater is 17½ feet high, sunk in 7½ feet of water at low level.

In April, 1897, the embankment was considerably damaged by ice. It was

repaired in July following at a cost of \$711.79.

During April and May, 1903, the flooring of part of the head-block and approach was renewed; some repairs were also made to the front sheathing and to the stone embankment. Cost, \$580.67.

In the spring of 1905, the head-block was slightly damaged by ice. Repairs were made in August and September following. These consisted chiefly in replacing some face-timbers on southeastern corner and renewing some of the outside sheathing and about one-third of the flooring. Done by day labour at a cost of \$339.83.

On February 7, 1907, repairs to the flooring, not done the preceding year, were

begun, and about one-half completed on March 31.

These were completed in April, 1907, at a cost of \$580.63. Half of the flooring was renewed, as well as 130 lineal feet of capping of head-block and 470 feet of that of approach. The face sheathing was also repaired.

# PICHÉ POINT.

Piché Point, on the Quebec shore of Lake Temiscaming, is five miles from the population centre of Guiges township, Pontiae county, and six miles from Haileybury, Ont., an important port. The public road to Piché Point is being improved by the provincial government, in consideration of a public wharf being built, for which a right of way has been given free. Although the wharf at Ville Marie, eleven miles distant over a good road, offers a roundabout means of water communication to the mining centres, farmers transport large quantities of hay, oats and cheese direct to these markets over winter roads. It is claimed that with a wharf at Piché Point, settlers would benefit by the higher prices obtainable for their produce in summer and the interchange of passenger traffic would be greatly improved.

Parliament having granted the sum of \$8,450 in 1907, for a wharf, contract plans were prepared for a pilework structure, to consist of an approach, 18 feet wide, 278 feet long, leading to a trapezoidal head, sheeted, protected by ice-breaker 192 feet long,

and a freight shed 17 by 28 feet.

On February 3, 1908, a contract was awarded to R. Brewder for the construction of this wharf for the bulk sum of \$8,700.

Work had not commenced before the end of the fiscal year, but the sum of \$366.28 had been expended for preparation of plans, calling for tenders, surveys, &c.

# POINTE À ELIE.

Pointe à Elie, is the extreme southeasterly point of Allright island, two miles east of the House Harbour Catholic church. The steamer *Amelia* calls at Pointe à Elie for mails and freight, and for shelter during northeasterly storms.

During the fiscal year 1902-3, a length of 115 feet by 22½ feet wide of the pier proper was constructed; 850 feet of roadway, from 25 to 50 feet wide, and of an average height of 9 feet, was also built of stone, with a timber facing held in place by walings, posts and cross-ties. In 1904, a length of 100 feet was added.

During the fiscal year 1904-5, a crib, 100 feet long and 26 feet wide, was built

up to 18 inches to low water level and secured in position.

During the winter, 1904-5, the last crib, built up to 18 inches above low water mark, suffered greatly through ice and heavy storms; the top timbers were carried away and a large part of the stone ballast thrown out.

During the fiscal year 1906-7, the 100-foot crib commenced, was placed in position and completed, and a new crib of 100 feet was commenced ashore and the roadway

widened in places by blasting and removing solid rock.

During the last fiscal year, the outside 200 feet were built up 18 inches to coping; the whole of the outside face besides the outside crib was sheathed with black birch; the outside face work of the shore end, for a length of 54 feet, has been raised 3½ feet, and a wing, 42 feet long by 11 feet high, has been built on the east side to protect top of bank.

The new crib, commenced on shore, was built up to 18 feet and the launchway, damaged in a storm, was thoroughly repaired, but the launching had to be delayed until this spring on account of unfavourable circumstances. Some 450 cubic yards of stone ballast has been taken out ready for sinking of crib.

The total expenditure during the last fiscal year was \$5,079.19.

Spring tides rise 4 feet; neaps, 2 feet.

## POINTE CLAIRE.

Pointe Claire, an incorporated village in Jacques Cartier county, is situated on

Lake St. Louis, 14 miles from Montreal.

On October 26, 1898, the government entered into an agreement with the Grand Trunk Railway Company for the lease of their wharf for a period of 20 years, and for a consideration of \$150 a year.

The work is a solid embaukment of stone and earth, 1,000 feet long by an average

width of 45 feet, situated at the foot of Grand Trunk avenue.

During 1899, a close-faced cribhead block, 125 feet long, including ice-breaker, 24 feet wide, and 16 feet high, was built at the end of embankment and at right angles with it, forming a T. Cost \$4,022.06.

In 1899-1900, a storchouse was erected at the intersection of the head-block and

approach, and the latter repaired at a cost of \$665.25.

During December, 1907, the flooring of head block was relaid in three-inch pine planks, the top ties of 12 by 12-inch hemlock, cap piece of 12 by 4-inch pine and southeastern corner of 12 by 12-inch hemlock were renewed, and the latter sheathed with eight-inch tamarac.

Four 1-inch steel plates, five feet by five feet, were securely bolted on each side of

both slips, and the storehouse improved.

Expenditure, \$798.81.

# POINTE ST. PIERRE.

Pointe St. Pierre, county of Gaspé, is situated at the western entrance of Gaspé bay, twenty-one miles from Gaspé Basin, and fifteen miles from Percé.

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The roadway, from the public highway to the pier, was properly built up and a wire fence erected.

Works performed during last fiscal year also included the removal of obstructions along inside of the wharf, and the raising of the top of the pier.

Expenditure, \$382.52.

# POINTE VALOIS (OR CAVAGNAL).

Cavagnal is a post office in Vaudreuil county, 12 miles from Como, a station on the Canadian Pacific Railway, and a port of call of the steamers of the Ottawa River

Navigation Company.

During the fiscal years 1890-1-2, the original pier was extended by adding, at the outer end, a block of ballasted cribwork, 135 feet long by 21 feet wide, with a return eastward, 55 by 25 feet. The depth of water available at the outer end of the wharf is now 64 feet at low water.

From 1896 to 1901, general repairs were made amounting to \$1,121.29.

During the spring of 1905, the head-block and stone approach were slightly dam-

aged by ice, and repaired at a cost of \$204.76.

In May and June, 1906, considerable improvements were made to the approach; the 20-foot span connecting said approach was raised one foot and topped with a layer of gravel and small broken stone; substantial guard railing, composed of eight-inch cedar posts every 10 feet and 1%-inch iron pipes, completed the repairs at a total cost of **\$**600.

During the autumn of 1906, the whole head-block was raised to low water level

and entirely rebuilt at a cost of \$891.07.

During September and October last, the stone approach was raised one foot with small broken stone, gravel and sand, and the storehouse and guard railing painted. Cost, \$563.80.

As it stands to-day, the structure consists in a head-block, 75 by 25 feet, formed of two close faced cribs, 25 by 25, 25 feet apart, and a guard railing along inner face; stone approach, 300 feet long and 20 feet wide at top, with guard railing on both sides; freight shed, 15 by 12 feet, at corner of downstream crib.

# PORT DANIEL.

Port Daniel is situated on the north side of the Baie des Chaleurs, 45 miles from

Percé. Its population is 1,200, mostly engaged in the fishing industry.

During the fiscal year, the sum of \$499.59 has been expended towards urgent repairs to the wharf, which repairs consisted in renewing three courses of face-timber on the westerly side, upon a length of 110 feet; replacing old ties and stringers and repaying the inner part upon a length of 100 feet, by the full width of the wharf. A slip, on the east side, has also been filled up.

Some large boulders, which were very dangerous to the outgoing and incoming of

boats, were removed from Anse de Port Daniel West, at a cost of \$199.88.

Total expenditure for the fiscal year, \$699.47.

#### PORTNEUF.

Portneuf is a village in the county of Saguenay, situated on the north shore of River St. Lawrence, about fifty miles below Tadousac.

The wharf, which was commenced in 1904-5, is 160 feet long and 20 feet wide, and consists of an abutment, 50 by 20 feet; two piers, 20 by 20 feet, and an outside pier, 20 by 60 feet, a space of 25 feet lying between each pier.

The work done during the fiscal year 1907-8 was the completion of the sheathing

of the wharf.

Expenditure, \$348.59.

Spring tides rise 14 feet; neaps, 83 feet.

### PORT ST. FRANCIS.

Port St. Francis is a port of eall of the Richelieu and Ontario Navigation Company, (Montreal and Three Rivers) in Nicolet county, four miles from Three Rivers.

During the autumn of 1905, the old private wharf, consisting of a crib headblock, 210 feet long and from 30 to 37 feet wide, together with a stone and earth approach, 250 feet long by 36 feet wide, and a foot right-of-way leading to public road, were purchased at a price of \$3,000.

In October of same year, this wharf was razed to E.L.W.L., and reconstructed for a length of 110 feet, the new width varying from 12 to 37 feet. The whole work, done by day labour, was completed October 31, 1905, and immediately opened to traffic. Cost of reconstruction, \$1,996.16.

During June and July, 1907, a freight shed, 30 by 20 feet was constructed in separate panels so as to be easily removed every autumn.

The expenditure during the fiscal year ended March 31, 1908, was \$638.69.

# QUEBEC HARBOUR.

In the year 1902, it was decided to build an extension, in a northerly direction, to the breakwater built many years ago on the river front of the harbour of Quebec.

The extension consists of timber cribwork, seated on a rubble stone foundation, with a concrete superstructure, 21 feet high from the level of 3 feet above low water spring tides up to 6 feet above high water spring tides. The available depth at the outer face of the work will be 42 feet at low tide.

The length of the extension is 1,460 feet on the river front and a return face of 200 feet at the northern end; the back of the cribwork and concrete wall is filled with dredged material for a width of 150 feet.

The work is being carried on under four different contracts with E. Dussault & Co., of Levis, Que., for the total sum of \$770,389.75. The first contract was signed May 8, 1903, and the last one on March 30, 1906.

At the end of the fiscal year 1907, the crib seats were dredged out and all the

eribs but one had been sunk in place and fully ballasted.

During the fiscal year 1907-8, the last crib was sunk and the concrete superstructure was built on a length of 700 feet, including the 200 feet return wall. filling was brought up to the level of high water spring tides.

The work is now partly being used for landing passengers and freight by the

Empress steamers of the Canadian Pacific Steamship Company.

The amount expended during the fiscal year ending March 30, 1908, was \$187,038,52.

The work is now nearly completed.

# QUEBEC (CUSTOM HOUSE WHARF).

The top of part of the Custom House wharf was completely renewed. The work done consists in replacing 5 layers of faced timber, longitudinals and cross-ties; the sheating and flooring were renewed, and a new railing was placed.

The expenditure for the fiscal year 1907-8 amounts to \$1,051.31.

#### REPENTIGNY.

Repentigny is a post village in L'Assomption county, on the St. Lawrence, seventeen miles northeast of Montreal.

On August 10, 1904, a contract was entered into between the Crown and Lachance Brothers, of Ottawa, for the construction of a wharf opposite the Juneau property, about four-fifths of a mile from the village, at a price of \$10,975. It called for the building:—

 $19-iv-9\frac{1}{2}$ 

Of a close-faced crib head-block, 73 feet 6 inches long by 40 feet wide, standing 19 feet high in 7 feet 3 inches of water;

Of a close-faced crib approach, adjoining head-block, of a length of 230 feet and a width of 16 feet;

Of a stone approach, 435 feet long and 18 feet wide at top, with slopes of one in one on both sides, the whole forming a length of 705 feet,

In order to place the proposed wharf the nearest possible to the centre of the village, a change of site was decided and that opposite the Telesphore Thouin property chosen, thereby lengthening the stone approach from 435 feet to 748 feet, and the whole structure from 705 to 1.018 feet, but without modifying in any way its other dimensions. A further arrangement was made in December with the contractors, whereby they agreed to the change at an extra of \$5.039 above original contract price.

Work was begun early in January, 1905, and suspended on account of high water at the end of March of the same year. The stone approach was then two-thirds completed and the cribwork approach built to a mean height of six feet and fully ballasted. Expenditure during 1904-5 was \$6,498.95.

Construction was renewed in September following. At the end of June. 1906, the crib head-block and crib approach were completed, except the last two tiers and flooring. Some 60 toises of stone and riprapping on both sides would complete the stone approach. Expenditure during 1905-6 was \$5,330.50.

At the end of fiscal year 1906-7, the structure was about 92 per cent completed. In October, on account of an extra sinkage of the head-block and crib approach, an estimate for an extra of \$2,631.69 was made in favour of contractors. Total paid during year, including inspector's salary, was \$4,997.19.

During last fiscal year, a further extra was allowed contractors on account of supplementary sinkage of stone approach, bringing total expenditure for last fiscal year to \$3,231.50. At the end of March, 1908, the structure was about 97 per cent completed.

#### RIGAUD.

Rigand a post village and seigniory in Vaudrenil county, on the Rivière à la Graisse, two miles south of the wharf, a port of call on the Ottawa river; is a station on the Canadian Pacific Railway (Montreal to Ottawa' short line), eighteen miles northwest of Vaudreuil, and forty-one miles west of Montreal. It is eight miles east of St. Eugene, Ont., on the same line, and seventy-five miles east of Ottawa.

During the summer of 1907, the Crown bought from Capt. Mallette, a wharf built in 1890, and situated on the east side of Rivière la Graisse, some 200 feet above the Canadian Pacific Railway bridge, for the sum of \$3,000.

It is a close-faced cribwork structure of a length of 133 feet, parallel with the current, by a height of 15 feet, sunk in 7 feet of water at extreme low level, and filled in with stone and gravel. The right-of-way and ground in connection with the wharf has a width of 115 feet at the public road and 133 feet along the wharf by a length of 140 feet. A two-story wooden freight shed, with masonry foundation, of a length of 90 feet and a width of 40 feet, is erected thereon.

During July and October of same year, minor repairs to storehouse cost \$48.85. Total expenditure 1907-8 was \$3,102.50.

# RIMOUSKI.

The town of Rimouski, in the county of the same name, is situated on the south shore of the St. Lawrence, 180 miles below Quebec: its population is about 3,000. It is an important station on the Intercolonial Railway; it is also the place where the Royal mails are transferred from steamers to railway. The harbour offers safe shelter for vessels of moderate draught.

Spring tides rise 16 feet; neaps, 9 feet.

The widening, repairing and other works of improvement, undertaken in May, 1904, were continued and very nearly completed during the fiscal year 1907-8. The following works were also performed:—

Cribwork, 838 feet in length, 22 feet wide, on a mean height of 18 feet, constructed on the east side of the wharf going shoreward; the whole length was completed and filled with stone. The new work, which is open-faced, was sheathed with elm and birch six inches thick, the planks being driven into the bottom a depth of three to five feet.

At the shore end, to complete the widening of the wharf, a terrace 144 feet long, four feet high, was built and paved with spruce deals three inches thick. A slip of 42 feet in length, 11 feet wide, has been constructed at right angles to the wharf, near the shore end. The wharf is now 40 feet wide throughout its length. On the outer end, in order to place a siding for the ears, the flooring, on a surface of 13,000 square feet, was levelled and raised to a mean height of five inches; the flooring between the rails of the siding and of the main line was doubled with spruce deals three inches thick, on a surface of 5,300 square feet. The surface of the wharf around the coal shed about 800 square, was renewed on a height of four feet and a new planking laid on. On the east face of the outer end, sheet piles 10 by 10-inch spruce, 30 feet high and driven 10 feet into the bottom, were placed upon a length of 80 feet; a length of 77 feet was also sheathed with elm six inches in thickness, 26 feet high, sunk to a mean depth of 10 feet into the bottom. Lastly, 28 posts, 30 feet long, were placed upon the wharf to carry an electric light system upon the wharf. These works were done by day labour.

According to an agreement, dated September 16, 1906, 'The Credit Municipal Canadien' placed upon the Rimouski wharf, a system of electric lights, composed of some 35 lights of 32-candle power; the lights were disposed so as to give the greatest efficiency, and the transferring of the mails during the night is thereby much facili-

tated.

The cost of the installation was \$283.

The expenditure during last fiscal year amounted to \$29,647.60.

# Dredging.

On July 2, 1907, articles of agreement were entered into with 'The General Construction Company, of Montreal,' for dredging at the Rimouski wharf.

Dredging was needed to improve the service of the Royal main tender and to permit this steamer to embark and disembark the mails at any stage of the tides.

Three dredges went to work, but owing to bad weather and to defects in the plants, little progress was made. The work done amounted to 16,978 cubic yards of material removed, and the expenditure under that head was \$11,300.87.

# RIVER RICHELIEU.

# Booms at St. Johns.

St. Johns, a delightfully situated town, is the 'chef-lieu' of the district of Iberville, on the Richelieu river, twenty-seven miles from Montreal.

In order to give much needed assistance to boats passing through the swing span of the Vermont Central Railway bridge at St. Johns, a boom was constructed.

It has a length of 350 feet by a width of four feet, and is moored to clusters of six piles each, driven 15 feet into the ground every 50 feet, except the upstream cluster, which has ten piles and is protected against the ice by a steel plate, six feet by six feet, ½-inch thick. The piles of each cluster are well secured together by screw bolts. The boom stands in nine feet of water at extreme high water level. The timber used is 12 by 12-inch hemlock for the booms, and round pine and oak 12 inches at butt end, for the piles. The work was commenced in November and completed in April, 1901, at a cost of \$1.504.45.

During the spring of 1904, the head and two intermediate clusters of piles were broken by the ice, and the boom was also much damaged. A close-faced cribwork ice-breaker, 20 by 12 feet and 18 feet high, was built in place of the head cluster of piles, to moor the boom; the two broken clusters of piles were renewed, the boom was repaired and sheathed diagonally with 3-inch pine deals. The work was carried out by day labour at a cost, to June 30, of \$1,259.88.

In 1904-5, minor repairs to piles and boom cost \$206.64.

In March, 1907, the fourth ice-pier was also entirely rebuilt in close-faced cribwork properly ballasted with stone. The pier is 12 feet by 16 feet for a height of 10½ feet from bottom and 3 feet 9 inches by 12 feet at top, the upstream face being slanted 1½ inches in 1, sheathed with 8-inch spruce, and covered at corners by ¾-inch steel plates. Cost, \$730.91.

During last autumn, the downstream section of boom was better floated by the addition of cedar logs laid close under and across the 12 by 12-inch hemlock and

securely bolted to it. Stone was also bought.

Expenditure, \$1,351,35.

# RIVER ST. FRANCIS AT RICHMOND.

Richmond, a progressive town in Richmond county, is situated on the east bank of the St. Francis river. On the opposite side of the St. Francis river is Melbourne village, which is practically a suburb of Richmond, and is connected with the latter

by a fine bridge.

During the spring freshets, almost every year, the town of Richmond is flooded to a height of 5 or 6 feet, owing to ice-jams formed in the River St. Francis, at a place called 'The Narrows.' In order to prevent the occurrence of these ice-jams and the consequent floods, it was decided to build four ice-breakers, three above 'The Narrows' and one above and opposite the pier of the municipal bridge. In December, 1902, a contract was entered into for the construction of the four ice-breakers, for the sum of \$10,317. The works were commenced in February, 1903, and completed in December of the same year.

Later, it was decided to build four additional ice-piers, 150 feet above a dam in the St. Francis river, about ten acres upstream of the bridge. To that effect an agreement was entered into with the same contractors, September 28, 1903, for the construction of four additional ice-piers of close-faced cribwork, 18 by 12 feet, to a height of 2 feet above the level of the water, fully ballasted, for the sum of \$4,000. The work was completed in December of the same year.

In June, 1904, the slanting faces of the four ice-breakers were sheathed with reinch steel plates, and the upstream corners of the four ice-piers above the dam,

sheathed with 4-inch steel plates, at a cost of \$628.91.

During March, 1907, the three piers, above 'The Narrows,' were resheathed on the northeast side with three-inch pine plank and reinforced on the southwest side

with some 260 cubic yards of stone.

In November, 1907, the blasting to low water level of the rock point on the Melbourne side, 150 feet below the abutment of the municipal bridge, was begun. Length 200 feet by a width of about 50 feet. This to have the double effect of straightening the course of St. Francis river and to furnish material in order to better protect the three ice-breakers above 'The Narrows.' The work was completed on the 23rd, at a cost of \$1,565.82.

# RIVIÈRE À LA PIPE.

Rivière à la Pipe, is a small village situated on the north shore of Lake St. John, at the mouth of the river of the same name, seven miles north of Grande Décharge

The wharf is situated on lot No. 118, township Taillon, about one mile westward of Rivière à la Pipe. It is built in a southerly direction, about 75 feet from shore, for

a length of 200 feet and a width of 25 feet, and extends to 8 feet depth at the mean summer level of Lake St. John.

It was built of close-face cribwork up to 18 feet, during the year 1897-8, and stands 25 feet high.

The Quebec government has built a good road from the public road to the present wharf, a distance of two miles.

During the year 1899, an addition, 50 feet long by 30 wide, was built, at the outer end of the wharf, to facilitate approach.

During the year 1900, the outer block was raised 5 feet, sheathed for a length of

120 feet and replanked; 35 toise of stone were also placed in the work.

In 1905-6, a certain quanity of timber was bought in view of the extension of the wharf, and the outside pier, which is 40 by 25 feet, was removed and placed to form the outer end of the wharf. Two cribs, 20 by 25, were built at 25 feet from old work and 25 feet apart.

Amount expended during the year, \$4,145.99.

During fiscal year 1906-7, one of the two piers having been removed by ice, had to be partly rebuilt, and a portion of the wharf near shore end, 30 feet long, was also damaged by ice. A third pier was built, and the superstructure over the two first was constructed.

During the fiscal year 1907-8, a pier, 73 by 30 feet, was sunk; the superstructure of the said pier, of the third one and of the outside block was continued. The work done is open-faced cribwork with round logs faced outside and the whole is fully ballasted.

Amount expended during the year, \$3,994.71.

## RIVIÈRE BLANCHE.

The sum of \$100 was expended to close a stairway on the outer block of the wharf; it has been filled with timber and stone, and a planking laid on top. The staircase was of no use to navigators and a nuisance to the circulation upon the wharf.

## RIVIÈRE BLONDELLE.

This is a small river, tributary of the River St. Lawrence, situated in the parish of St. Joachim, in the county of Montmorency.

This river is navigable for small sailing vessels in the lumber trade.

During the fiscal year, two curves were straightened that were great impediments to navigation.

The expenditure for the fiscal year 1907-8 amounts to \$2,152.23.

# RIVIÈRE DU LIÈVRE LOCK.

This lock is situated at Poupore, on the Rivière du Lièvre, twelve miles above Buckingham, in the county of Labelle. It was built to overcome the Little rapids at that place and to drown the Long rapids, eleven miles farther up the river, thus giving a continuous stretch of navigation as far as High Falls, a total distance of twenty-four miles. This waterway is indispensable to the settlers of the upper part of the Lièvre who have no railway accommodation and only a poor highway, opened some few years ago. (Full particulars of construction, reconstruction and improvements, in reports for fiscal years 1899, 1900, 1905-6 and 1906-7.)

The lock, which was damaged by the great landslide of October 11, 1903, was repaired and improved in August-October, 1907, at a cost aggregating \$4,000.

The old stop-log cofferdam was reinforced, sheeted and puddled anew. The lock chamber was emptied, the lower gates were reset, cleaned and repaired and the upper gates were adjusted; the method of operating gates was changed from chains in

wells at bottom to chain-spars at top. All woodwork and ironwork was painted. The masonry was repaired and the joints were repointed. An oak fender was added to protect the breast wall from pounding by vessels, and a timber partition was placed across the bottom to restore the lower gate basin. In March, 1908, the sheathing of the dam underwent minor repairs.

When navigation opened in May, 1907, the portage roads, maintained since the landslide occurred, were abandoned and a temporary landing was built about one-quarter mile below the lock, at the then head of navigation. The dredged channel was buoyed and transportation of passengers and freight was kept up until the end

of September, when the lock was reopened to navigation.

Dredge No. 2 resumed operations in July. A turning basin was first made at the temporary landing and then one cut was made through the landslide to reach the lock. The debris, which had been removed by hand from the lock chamber and dumped below the cofferdam, were cleared away. The dredge was locked through on September 17, and worked until October 5, removing the landslide debris from the channel above the lock.

Total expenditure for the fiscal year ended March 31, 1908, including dredging, \$10,900.60.

# RIVIÉRE DU LOUP.

Rivière du Loup, or the town of Fraserville, is the chef-lieu of the county of Témiseouata. It is situated on the south shore of the St. Lawrence, 115 miles below Quebec.

It is a thriving little town of 5,000 inhabitants, which contains several manufac-

tories, including two pulp mills.

The Rivière du Loup Point, where the wharf is located, is distant two miles from the village; it is one of the best known and most frequented summer resorts of the St. Lawrence.

Spring tides rise 19 feet; neaps, 12 feet.

During the last fiscal year, the following heavy repairs were performed on the Rivière du Loup wharf: The whole superstructure of the head-block, a surface of 15,770 square feet, which was decayed and worn out, was entirely renewed on a height varying from four to six feet; every piece of timber was replaced, and the waiting-rooms, freight sheds and lighthouse have been raised as much as 15 inches and the whole surface levelled up.

From the head block going shoreward a length of 160 feet by the whole width of the wharf, 30 feet, the superstructure was also renewed upon a height of five feet, all timbers being replaced. The face-timbers, on the east side of the wharf, were sheathed with spruce five inches thick, on a surface of 10,100 square feet; four ladders were placed where needed.

The cap timbers and mooring-posts, on the part renewed, have been painted.

The wire fence around the government's ground, which was destroyed by fire, was rebuilt upon a length of 200 feet. Minor repairs were done to the whole planking and to the buildings standing upon the head of the wharf.

These works were performed by day labour during the months of June, July,

August and September, at a cost of \$7.998.04.

#### RIVIÈRE GIRARD.

A small wharf was built on the east side of the mouth of Rivière Girard, about 1½ miles below Isle Verte church, the dimensions being, 160 feet in length, 12 feet wide on a mean height of 8 feet.

As there are many people engaged in the sea-grass industry at Rivière Girard, this little landing pier will greatly facilitate and help that trade.

The amount expended was \$1,499.28.

### RIVIÈRE OUELLE.

The pier is situated at Pointe aux Orignaux, five miles distant from the village of Rivière Ouelle, in the County of Kamouraska, on the south shore of the St. Lawrence, opposite Murray Bay.

A branch of the Intercolonial Railway, built from Rivière Ouelle station to the outer end of the wharf, connects with a steamer which crosses the St. Lawrence several times a day during the summer season, calling at Murray Bay and other places on the north shore. In winter, the service is also daily.

Spring tides rise 20 feet; neaps, 12 feet.

On January 5, 1906, a contract was awarded to Messrs. Geo. St. Pierre & Co., for the construction of a spur, at the western end of the head pier; the work was carried on and nearly completed during the nine months of the fiscal year ended March 31, 1907. The crib is 50 feet long, 33 feet wide and 41 feet high; it is built of round timbers, 13 inches in diameter at the small end. From the level of three feet below low water spring tides, the sides and outer end are sheathed with concrete 18 inches in thickness, moulded with a batter of 1½ in 12. The work is intended to afford protection, against ice, for the ferry local when standing at the outer end. The contract price was \$7,745. During the fiscal year 1907-8, the spur was completed.

A sum of \$529.28 was also paid for birch delivered in the previous year and

required for the sheathing of the west face of the wharf.

In the month of October, some repairs were made to the track and to the plank-

ing of the wharf, at an expenditure of \$299.96.

A guard or railing was constructed on the new part of the wharf, for the protection, during winter, of passengers, and some minor repairs have also been made to the movable slip and to the sheathing of the outer end of the wharf, at a cost of \$134.40.

The total expenditure for the fiscal year ended March 31, 1908, was \$4,411.24.

## RIVIÈRE OUELLE-DREDGING.

Dredging was required around the wharf at Rivière Ouelle, to allow the steamer *Champlain*, plying daily between Rivière Ouelle and Murray Bay, to draw near and stay at the wharf at any time during summer and winter.

On July 2, 1907, articles of agreement were entered into with 'The General Con-

struction Co.,' of Montreal, to perform the necessary dredging.

During the months of July. August and September, 35.925 cubic yards of material, clay mixed with stone, were removed.

Good progress was made and better depths of water are now available along the

sides and at the outer end of the wharf.

The expenditure incurred on Rivière Onelle dredging for the fiscal year 1907-S, was \$24,923.25.

#### ROBERVAL.

The town of Roberval, in the county of Chicoutimi, is built on the east side of the River Ouichouanish, near its mouth, on the south shore of Lake St. John, 200 miles east of Quebec city. It is the northern terminus of the Roberval branch of the Quebec and Lake St. John Railway, which taps the main line at Chambord station.

In 1892-3, the department purchased from H. G. Beemer for the sum of \$750, together with the right of way to the public road, an isolated block of cribwork, 75 feet long by 30 feet, which had been built by him at the mouth of the river, 425 feet from the shore of the lake.

During 1892-3 and 1893-4, this block was connected with the shore by means of an approach, 425 feet long and 25 feet wide, at a cost of \$5,469.06.

In 1894-5, a head-block parallel with the shore, 50 by 30 feet and 30 feet in height, with a slip at the outer end, was added, and the entrance to the harbour was deepened and widened. Cost of work, \$4,200.41.

In 1897-8, a block of cribwork, 75 feet by 25 feet, was sunk close to the crib, purchased from Mr. Beemer, for the purpose of widening that part of the wharf to 50 feet.

Amount expended, \$715.86.

In 1899, the wharf was destroyed by fire and rebuilt, in 1900-1, for a length of 500 feet, a width of 30 feet and a height of 23 feet; a waiting room, 15 by 18 feet, and a freight shed, 15 by 28 feet, were erected on the wharf.

Amount expended, \$9,747.82.

During the year 1902-3, the head of the wharf was widened 15 feet on the south side, for a length of 60 feet, by the construction of a block of cribwork; from that block a trestle work was built to the shore.

Amount expended, \$4.577.11.

During the fiscal year 1903-4, the greater portion of the trestle work, built last year, was planked over with three-inch plank, and, between trestle work and the wharf, stringers were laid, resting on a cap piece of 12 by 12 inches.

The amount expended was \$653.45.

During the fiscal year 1905-6, the planking of the trestle work commenced in 1903-4, was completed.

Amount expended during the year, \$585.28.

During the year, the Quebec and Lake St. John Railway had built a track on the wharf from their own track.

During the fiscal year 1907-8, the work done consisted in the renewing of the planking of the wharf and in general repairs.

Amount expended, \$1,000.91.

## ST. ALEXIS DE GRANDE BAIE.

St. Alexis de Grande Baie is on the south shore of Ha Ha Bay, on River Saguenay, about 63 miles from its mouth.

During the fiscal year 1907-8, the work done was the repairing of the floor.

Amount expended, \$984.23.

The wharf, commenced in 1899 and completed in 1905, is 1,565 feet in length by 25 feet in width; 580 feet are built in cribwork, and the balance consists of blocks and spans.

#### ST. ANDRE.

The village of St. Andrè, in the county of Kamouraska, is situated on the south shore of the St. Lawrence, about fifteen miles west of Rivière du Loup and 100 miles below Quebec.

The place is somewhat frequented as a summer resort; it contains a foundry and an important machine factory.

Spring tides rise 19 feet; neaps, 12 feet.

The wharf, owned by the Department of Public Works, at St. Andrè, consists of an earthen embankment, 850 feet long, a mean height of 6 feet, and nine piers connected by platforms of 30 foot spans.

During the year 1902-3, the earth approach to the wharf was repaired and greatly improved. In 1904, an addition to the wharf was built; it was 80 feet long, 26 feet wide on a height of 18 feet.

During the year 1905-6, a further extension of 100 feet in length had been constructed, the width being 30 feet and the height 20 feet. A slip, 45 feet long, has been built near the inner end of the wharf. The planking and stringers have been

renewed upon a length of 332 feet and a width of 24 feet; 664 feet of capping pieces

were also replaced.

In the course of the fiscal year ended March 31, 1907, the repairs to the planking, begun the year before, were continued and completed; 1,182 feet of spruce, 10 inches square, and 15,139 feet B.M. of spruce deals, 3 inches thick, were used to renew the stringers and planking.

A certain quantity of gravel was also put on the earth approach to the wharf and

500 feet long of cap timbers were replaced.

The expenditure for that year amounted to \$1,096.28.

During the year 1907-8, a further addition to the wharf, 100 feet in length, 30 feet wide on a mean height of 21 feet, was constructed; the work is close-faced, strongly built with upright posts every 20 feet, screw bolted to the face timbers and thoroughly filled with stone.

In addition to this construction, the following works were performed: the road leading from the highway to the wharf's approach, a distance of 300 feet, was repaired

and the surface covered with a layer of gravel 12 inches in thickness. Two openings, 25 by 15 feet, between the piers of the wharf, were closed with

light cribwork, partly filled with stone.

The total expenditure amounted to \$6,398.93.

The work was done by day labour during the months of August, September, October and November.

#### ST. ANDREWS.

St. Andrews, in the county of Argenteuil, is located on the North river, two and three-quarter miles from the Ottawa. It has a population of 1,200, but the district comprises some 5,000 or 6,000 inhabitants, including the town of Lachute, seven miles to the north, on the Canadian Pacific Railway.

On August 21, 1907, a contract was entered into with Chas. E. LaDouceur for the construction of a temporary landing, for the bulk sum of \$200. The structure consists of: a landing head, 23 by 12 feet, carrying 7 feet of water, built on trestle; an approach, 29 by 12 feet, of similar construction, and a freight shed, 25 by 123 feet.

Expenditure during the fiscal year 1907-8, \$200.

# STE. ANGÈLE DE LAVAL (DOUCET'S LANDING).

Ste. Angèle de Laval is a post village and parish in Nicolet county, on the St. Lawrence river, opposite Three Rivers and near Doucet's Landing, on the Three Rivers branch of the Grand Trunk Railway to Victoriaville and Arthabaska.

On February 8, 1907, a contract was entered into between the Crown and Captain

Napoléon Bourgeois of Ste. Angèle for the construction of:-

A pile head block, 85½ feet long and 64 feet 3 inches wide, standing 23 feet 3

inches high in 12 feet of water at lowest level;

Pile approach, 72½ feet long and 20 feet wide for the first 60 feet 6 inches from stone approach, widening to 37 feet at intersection with head block;

Stone approach 261 feet long and 20 feet wide at top with slopes of 1 in 1 on

both sides. Contract price, \$4,911.55.

A right of way, 30 feet wide and about 460 feet long, leading from public road to shore, was bought from the estate Thibodeau, at a cost of \$400.

Work was begun in the middle of July. Up to March 31, 1908, the structure had been completed with the exception of the stone approach.

Total expenditure for the last year was \$5,500.25.

# STE. ANNE DE LA POCATIÈRE.

The village of Ste. Anne de la Pocatière, in the county of Kamouraska, is situated on the south shore of the St. Lawrence, 74 miles below Quebec.

Spring tides rise 20 feet; neaps, 12 feet.

The wharf consisted of an approach built of stone and earth, and twelve piers, 20 feet square, connected by platforms of 25-foot spans.

During the winter of the year 1902, this wharf was almost totally destroyed by an ice shove. In March, 1903, a sum of \$70.15 was expended to gather and save the broken timbers of the wharf. The reconstruction began in May, 1904; at the close of the fiscal year 1903-4, about one-third of wharf was rebuilt and nearly enough timber to complete the work was bought and paid for. The expenditure amounted to \$4,280.70.

During the year 1904-5, the reconstruction was continued; the new cribs were rebuilt more substantially and of greater dimension than formerly, being 30 by 20 feet, instead of 20 feet square. Two openings near the outer end were closed and a stairway was built on the east side of the wharf; the corners of all the piers have been sheathed with spruce, six inches thick.

The expenditure for that year was \$4,600.72.

In the months of August and September of the year 1905, the approach to the wharf, built of stone and earth, and which was liable to be scattered by waves every spring, has been rebuilt with timber faces and cross-ties, filled with earth; it is nearly 500 feet in length, on a mean height of five feet.

The expenditure during the fiscal year 1906-7 amounted to \$1,199.15.

During the fiscal year ended March 31, 1908, an addition to the wharf, 100 feet in length, 30 feet wide, on a mean height of 19 feet, was constructed; the crib is close-faced, strongly built with vertical posts every twenty feet, screw bolted to the face timbers, and thoroughly filled with stone ballast. In order to provide more shelter to schooners, standing on the east side of the wharf, the addition was placed at an angle with the general direction of the wharf and deflecting towards the east. The work was performed by day labour during the months of August, September and October, and the expenditure was \$5,499.12.

### STE. ANNE DES MONTS.

The Ste. Anne river flows into the St. Lawrence at the west end of the village of Ste. Anne des Monts, one of the oldest and most important settlements of the Gaspé peninsula, some one hundred miles below the nearest railway station, Little Métis.

Several saw-mills are in operation.

During the month of June, 1906, more materials were bought and work performed towards preparation for improvements at the mouth of the river.

The outside crib, 50 by 22 feet at top, with a batter of 1 in 8, was built up to

coping, into five feet of water at low tide.

In the river, the eastern protection work was built for a length of 205 feet, when a very heavy freshet swept three hundred feet of sand bar westward of our protection work, which was in no way disturbed, though not completed at the time.

Some temporary protection work had to be done in the fall to protect the bank, east

of the permanent work.

During the last fiscal year, 400 feet of the training pier has been built and a crib of 40 feet sunk in the channel and built up to two feet above low water level.

Expenditure, \$5,667.14.

# STE. ANNE DU SAGUENAY.

The parish of Ste. Anne du Saguenay is situated on the north shore of the Saguenay river, seventy-two miles above Tadousac and opposite the town of Chicoutimi.

Spring tides rise 17 feet; neaps, 9 feet.

The wharf, which was commenced in 1889 and completed in 1892, now stands 475 feet in length, 30 feet in width for the first 130 feet from shore, 27 feet for the next 325 feet and 100 feet for the last 30 feet; it is 28½ feet high above the bottom of the river, at the outer end, where there is 7½ feet of water, at low water spring tide.

During the last fiscal year, the planking of the wharf was partly renewed, at a cost of \$1,033.65.

### ST. BLAISE.

St. Blaise is a village in St. Johns county, on the Richelieu river, 4 miles from St. Johns.

In May, 1905, in order to accommodate the important hay, butter and cheese traffic of the locality, the construction of a wharf was begun. The work consisted in the dredging of a trench, some 1,000 feet long from main channel shoreward, by a width of 50 feet and to a depth of 6 feet below E.L.W.L. Alongside the above and from the shore, a row, 175 feet long, of close piles with a return of 27 feet at outer end, and a 25-foot upstream backing of earth and stone, with upstream side riprapped and sloped one in one, from the head of the wharf. These piles were cut five feet above low water, with cap on top and double fenders in front, and retained every five feet by a second series of lower piles embedded in stone and 12½ feet backward, 1½-inch iron anchor bolts 16 feet long securely connecting the two. Part of the above dredged material was used as a filling upstream of the face piles. The stone approach is 487 feet long and 16 feet wide at top with sides sloped one in one with two 20-feet culverts. The right of way from public road to wharf is 2,000 feet long and 25 feet wide.

At the end of June, 1905, work had cost \$30.10.

In July and August, 1905, the caps and fenders had been put in place and the filling of head block nearly completed. About three-quarters of the stone for approach was bought and put in place. Expenditure, \$1,490.75.

During the autumn of 1907, the structure was completed at a further cost of

\$788.30.

#### ST. BONAVENTURE.

The parish of St. Bonaventure, situated at the mouth of the river of the same name, is the most important business centre on the north side of the Baie des Chaleurs.

On January 29, 1908, a contract was entered into with Messrs. Alphonse Noel and N. H. Roy for the construction of a training pier, 1,200 feet long by 22 feet wide, at the price of \$24,500.

The work was not begun at the end of the fiscal year.

In order to facilitate the landing of passengers and freight, a temporary approach has been constructed at the mouth of River Bonaventure. The work done consists of a cribwork abutment, 12 by 25 feet, and outer block, 15 by 30 feet.

Total amount of expenditure, \$481.07.

## ST. CHARLES.

St. Charles, River Richelieu, is a post village in St. Hyacinthe county, on the River Richelieu, 9 miles from St. Hilaire station.

During last summer, the government bought for \$300, the old crib wharf, 145 by 25 feet, extending upstream from Union street, opposite the saw-mill, a right of

way, 78 by 28 feet, to Alma street, included in purchase.

In September, work was begun on a new pile structure, built immediately in front of the old one, of the same length at top and 24 feet wide, lapping some 4 feet on the crib. It will be composed of 15 bents of five piles each, including those of ice-breaker, and with 12 by 12-inch caps, corbels, stringers and walings, 6 by 12-inch corbels and stringers, 6 by 8-inch binders and fenders, 4-inch outside face sheathing, 8-inch ice-breaker covering and 3-inch pine flooring. It shall stand 18 feet high in 8 feet of water at low level. The old wharf shall be brought, with stone and earth, to the level of the new structure.

Structure not quite completed on March 31, will be available to traffic in May. Expenditure during 1907-8, \$4,810.

# ST. CHARLES BORROMÉE.

St. Charles Borromée is a village situated on the north shore of La Grande Décharge of Lake St. John, in the county of Chicoutimi, 21 miles above Chicoutimi.

The work done during last fiscal year was the continuation of the two landing piers commenced in 1905-6; a shed was also constructed on the south shore.

Amount expended, \$2,004.27.

# ST EDOUARD DES MÉCHINS.

The village of St. Edouard des Méchins, or Grands Méchins, in the county of Rimouski, is situated on the south shore of the St. Lawrence, 35 miles below Matane. It has a population of about 800, which consists chiefly of fishermen and lumbermen. Some farming is also done.

To provide landing facilities to the inhabitants of that part of the St. Lawrence coast, and to supply the total want of shelter for their craft, the department decided

to build a wharf.

On October 30, 1906, a contract was entered into for the construction of the

proposed wharf, the contract price being \$26,900.

The work consists of a stone approach or embankment, 20 feet long; of a shore section 303 feet in length, 20 feet wide, with a mean height of 10 feet, and an outside section, 280 feet long, 30 feet wide at top, with a batter of 1 in 12 on the sides and end.

The depth of water available at the outer end will be 18 feet at low water, spring

tides.

The work was commenced in the month of May, 1907, but, owing to bad and stormy weather, the work progressed slowly, and at the close of the last fiscal year, about one-half of the work had been constructed. In the month of October, 1907, an agreement was entered into with the contractor for the construction of the road leading from the highway to the wharf, a distance of 1,100 feet; a part of this road is composed of cribwork, 200 feet long, on a mean height of five feet.

The total expenditure during the last fiscal year was \$14,208.95.

## STE. EMÉLIE.

Ste. Emélie is a village in the county of Lotbinière; the post office name is Leclercville. It is situated on the south shore of the St. Lawrence and at the mouth of the Grand Rivière du Chène, 50 miles above Quebec.

In the spring of last fiscal year, a large quantity of ice, which had piled on the isolated block, had to be removed. The movable trestle roadway and upright long

fenders, ordinarily removed in fall, were put in place.

In order to facilitate access to the public wharf, a roadway of dry stone masonry was built; it was covered over with broken stone and gravel and provided with guard railing and slope at its west end.

Total expenditure, \$711.50.

# ST. FELICIEN.

St. Felicien, a post village in Chicoutimi county, is situated on the Ashuapmouchouan river, fifteen miles from Roberval, the terminus of the Quebec and Lake St. John Railway.

Population about 1,200.

During the year 1895-6, a wharf was built to accommodate the local traffic; it is 70 feet in length, 36 feet in width and 32 feet in height at the outer end, at which vessels drawing 8 feet can lay at low water.

A shed, 20 feet square, was erected on the wharf, at its outer end.

During the year 1899, an addition, 90 feet long, parallel with the channel, and 40 feet wide was constructed at a right angle to the wharf, at its outer end.

During the year 1900, 30 feet in length and 10 feet in height, was damaged by ice, which damage was repaired at a cost of \$100.

During the year 1903-4, fifteen boulders obstructing the channel were removed.

Amount expended, \$302.94.

Other repairs to the sheathing, the planking and the shed amounted to \$640.49.

During the winter of 1904-5, a certain quantity of boulders, obstructing the channel, were removed at a cost of \$306.57.

In the fiscal year 1907-8, certain repairs were done to the wharf, the shed was painted, the planking was replaced in some places, the sheathing and the slip were completed.

Amount expended, \$377.71.

# ST. FRANÇOIS DE SALES.

St. François de Sales is a post village and parish of Quebec, Isle Jésus, Laval county, one mile from Terrebonne.

During spring 1905, materials only were bought for the construction of a high

and low level wharf at a cost of \$6,947.90.

The construction of the high level portion was begun in August, 1905, and almost completed at the end of June following. The wharf stands downstream and along-side the old Masson pile bridge between St. François and Terrebonne. It is 238 feet long, measured from the public road.

This high level portion is formed of three concrete piers distanced 40 feet clear at top and measuring 40 feet 9 inches by 9 feet 8 inches at bottom, 21 feet by 6 feet at top, (the upstream face used as ice-breaker, being inclined  $1\frac{1}{2}$  in 1 and nosed 90 degrees), they are  $25\frac{1}{2}$  feet high from low water and resting on close-faced stone-filled cribs. 44 feet by 13 feet, which stand in an average of 3 feet of water. The high level portion also includes a stone and earth approach, 100 feet long, inclusive of concrete abutment inclined in front 1 in 12, also  $25\frac{1}{2}$  feet high, 3 feet deep at bottom with two 1-foot retreats of augmenting depth to 5 feet at bottom.

The right of way was given to the Crown by the municipality. Expenditure dur-

ing 1905-6 was \$7,001.23.

During July and August, 1907, the riprapping and gravelling of approach was completed at a cost of \$735.24. The iron railing was put on in September and October, but not paid for. The high level portion is thus completed. The outer portion is to be built when the dredging of River Jésus, now being done shall be sufficiently advanced.

## ST. FRANCOIS, I. O.

St. François is situated on the eastern side of the Island of Orleans, 25 miles below Quebec.

On August 11, 1906, a contract was entered into with Mr. A. J. Lemay, for the construction of a part of an approach to the isolated pier built in 1903. This approach consists of a crib, 250 feet in length by a width of 20 feet.

During the fiscal year 1906-7, 78 per cent of the contract work was done. During this present fiscal year 1907-8, the whole of the contract work was completed.

The amount expended is \$9,930.77.

### ST. FULGENCE.

St. Fulgence, otherwise called 'L'Anse aux Foins,' is a small village in Chicoutimi county on the north shore of the Saguenay river, ten miles below Chicoutimi.

During the fiscal year 1906-7, the wharf, commenced in 1903-4, was continued to a length of 503 feet by 20 feet wide, and 45 feet at outer end, and 24 feet in height; it was built on piers, with a space of 25 feet between each pier.

The piers are provided with fenders, and fully ballasted with stone; two spaces

near shore were partly filled with brush and stone, to break the effect of ice.

During the year 1907-8, the work done was the beginning of a pier 20 by 45 at the head of the present wharf.

Expenditure, \$1,701.14.

Spring tides rise 17 feet; neaps, 9 feet.

### ST. IGNACE DE LOYOLA SOUTH.

St. Ignace de Loyola, a village and parish in Berthier county, situated on the St. Lawrence river, close to the western end of Lake St. Peter, and 2½ miles from Berthier-ville station on the C.P.R.

St. Ignace de Loyola South is on the St. Lawrence immediately opposite Sorel, 13 miles south of the parish church of St. Ignace, near which the government has another

small wharf.

On November 18, 1907, the Crown entered into a contract with Mr. Eugene Patenaude, of Montreal, for the construction of: A pile head-block, 60 feet long and 40 feet 4 inches wide at top, with ice-breakers inclined 1½ in 1 on upstream side.

A pile approach, 144 feet long and 20 feet wide on top, also with ice-breaker 12

in 1 on upstream side.

A stone embankment, 84 feet long and 20 feet wide at top, with both sides riprapped and sloped 1½ in 1 and 1 in 1, upstream and downstream respectively; outside face standing 22 feet high in 10 feet of water at lowest level. Contract price, \$10,800.

Work was commenced in February last and at the end of March following the

structure was about 80 per cent completed.

The expenditure amounted, up to March 31, 1908, to \$7,998.84.

## ST. IRÉNÉE.

St. Irénée is situated in the county of Charlevoix, on the north shore of the River St. Lawrence, 87 miles below Quebec, some six miles west of Murray Bay.

During the present fiscal year, the movable slip that was damaged by the Canadian Government SS. Champlain was repaired at a cost of \$267.90.

# ST, JEAN DES CHAILLONS.

St. Jean des Chaillons, a post village and parish in Lotbinière county, is situated on the River St. Lawrence, 57 miles above Quebec. Population of village, 1,000.

In order to give convenient communication with wharf, a retaining crib was built at inner end of wharf, a roadway approach connecting same with highway was also constructed.

Expenditure during fiscal year ended March 31, 1908, \$13,435.96.

## ST. JEAN, I. O.

St. Jean. I.O., is situated on the eastern side of the Island of Orleans, some 18 miles below Quebec.

On August 15, 1906, a contract was entered into with Mr. Nap. Trudel, for the construction of an extension to the wharf. The work consists of a close-faced timber crib, 80 feet long by 50 feet wide. The contract price is \$12,280.

During the last summer season, the whole of the construction was completed, at a

cost of \$13,382.67.

#### ST. JEAN PORT JOLI.

The village of St. Jean Port Joli, in the county of L'Islet, is situated on the south shore of the St. Lawrence, 60 miles below Quebec.

Spring tides rise 21 feet; neaps, 13 feet.

The wharf, which was vested in the Crown only a few years ago, has now a total length of 504 feet; a depth of  $6\frac{1}{2}$  feet water is left at the outer end, at low water spring tides. The wharf consists of a shore part or approach composed of piers connected by platforms, 180 feet long and 18 feet wide; of a middle section, 174 feet in length, open-faced cribwork, and of a head-block, 150 feet long, 38 feet wide, close-faced cribwork.

During the fiscal year ended March 31, 1908, a large quantity of stone, required for repairs to the Lower Traverse pier, was delivered through St. Jean Port Joli, and the wharf was much worn.

The stringers and planking, upon a length of 250 feet by a width of 24 feet, were renewed and 500 feet of cap timbers were also replaced. The spruce sheathing has been repaired and 20 'toises' of stone ballast were added.

The amount expended on these repairs was \$949.80.

#### ST. JEROME.

St. Jerome is a village situated on the southeast shore of Lake St. John, 24 miles east of Roberval.

The wharf, built in the year 1899-1900, consists of an approach, 75 feet in length, 25 feet in width and 15 feet in height, filled with ballast, sand, &c., and of two blocks. 75 feet in length by 25 feet in width, placed 25 feet apart and connected by stringers.

Amount expended, \$4,999.28.

During the year 1901-2, an addition, 400 feet long, 25 feet wide and 24 feet high, was built at a cost of \$7,933.87.

During the year 1902-3, a block, 60 feet long, 25 feet wide and 27 feet high, was sunk in seven feet of water at low water, 110 feet from the present wharf.

Amount expended, \$2,595.20.

During the year 1904-5, two piers were built in the space between the outer block and the wharf, the corbels and stringers, 10 by 12 feet, for the two spans were laid and covered by three-inch deals.

Amount expended, \$2,874.37.

During the fiscal year 1907-8, a pier was constructed, 40 feet wide by 20 feet long, of an average height of 10 feet; it was sunk at 18 feet from the outer end of the present wharf.

Amount expended, \$1,990.87.

### ST. LAURENT, I. O.

This village is situated on the western side of the Island of Orleans, in the county of Montmorency.

During the present fiscal year the widening of the approach to the head-block was started. This work consists of a wooden crib, filled with stone ballast 600 feet long by an average width of 14 feet.

At the close of navigation, two-thirds of this work was completed. The expenditure for the fiscal year 1907-8, amounts to \$14,986.16.

### ST. LOUIS RIVER.

St. Louis de Gonzague is a post settlement in Beauharnois county, one mile from St. Louis station, on the Ottawa and Swanton branch of the Grand Trunk Railway.

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During the spring high water, the River St. Louis spreads over the farming lands from the canal feeder to the village of St. Louis de Gonzague, a distance of about seven miles, and thus causes considerable damage. During the summer, the river often overflows equally after a heavy rain storm, and extensive fields of promising crops have been entirely lost.

Surveys of the river were made in November, 1903, and October, 1904. It was found that, from the village of St. Louis de Gonzague to a distance of two and one-half miles upstream, several little rapids give a total fall of 6 feet. Above the canal

feeder the fall is about 1 foot per mile.

By proper deepening of the river bed and straightening of certain curves, the waters should be lowered some 4 feet, which would be amply sufficient to protect the farms along the bank. To obtain this effect, a small dredge was built during the

winter of 1903-4 and put in operation in October, 1904.

At the end of June, 1905, a cut had been made through the point known as Simon's, a 28 feet long and 12 feet wide steel span, composed of four 15-inch 24-lb. Ibeams with 8-inch channel connections, had been erected in order not to interfere with the roadway, and the necessary dynamiting and dredging done through hardpan and large boulders up to half way through the lower rapid, about 1,000 feet from Simon's mill. The total expenditure in 1904-5, including dredge operating staff but exclusive of cost of dredge, was \$6,407.26.

During 1905-6, some 5,000 cubic yards of rock and hard-pan were blasted and removed in the making of a cut, 700 feet long, 40 feet wide and of an average depth of 5 feet. General dredging, including that of blasted materials was done for a length

of about 1,500 feet. Expenditure during year was \$7,101.74.

The blasting and dredging were continued in July, 1906, and suspended in the following October. Work of reconstruction was also begun in September and completed in the middle of October. The new \(\frac{5}{2}\)-inch steel gates, 4 in number, 8\(\frac{1}{2}\) feet high and 4 feet wide, rest on a skeleton of concrete mixed 1:3:5: and properly reinforced with 1\(\frac{1}{2}\)-inch iron bars embedded horizontally and vertically. The doors are lifted, sliding on copper grooves, by 2-inch iron screws turned by a wheel. The top of gates is used as a highway bridge, the flooring being concrete, 22 by 22 feet, and from 18 to 24 inches thick. The retaining walls on both sides are 2 feet thick at bottom, 18 inches at top, with 45 degrees return wings and hand-laid stone backing. The whole structure rests on a 1-foot concrete platform 28 by 24 feet and stands from under said platform to top of flooring, from 14 to 14\(\frac{1}{2}\) feet high.

The expenditure, for 1906-7, was \$7.111.73.

Operations were resumed in May, 1907, and suspended on November 30 following. During that period, rock blasting and dredging were done on a length of 725 feet by a width of 40 feet and to a mean depth of 64 feet. With this material, a protection wall, 1,125 feet long, 30 feet wide and  $2\frac{1}{2}$  feet high mean ,was built on both sides of the river. Expenditure during year was \$7,205.64.

# ST. MARC DE COURNOYER.

St. Mare de Cournoyer is a post village in Verchères county, on the Richelieu river, nine miles from Belæil and fifteen miles from St. Hyacinthe.

In August, 1901, an old wharf, built by the citizens of the locality, and situated about two miles above the village, was transferred to the Crown free of charge, and the construction of a new head-block in front of the old wharf commenced. The new structure consisted of a pile-head block, 87 feet long by a width of 16 feet for the first 63 feet upstream, and a width of 32 feet for the remaining 24 feet, outer face standing 16 feet high in 9 feet of water at low level. Along upstream side, a crib ice-breaker was built, standing 4 feet higher than flooring of head-block. The old wharf, about 100 feet long and 15 feet wide, and which was used as an approach to the new one, was raised 4 feet with stone, gravel and sand, and the sides riprapped

and sloped 1 in 1. Work was carried on by day labour and completed in June, 1902, at a cost of \$3,245.67.

In 1902-3, minor repairs cost \$99.45.

During 1903-4, a storehouse, 16 by 20 feet, was erected on wharf and the width

of stone approach increased 10 feet. Cost, \$501.93.

During July and September. 1907, the old pine flooring of head-block was replaced with a 6-inch concrete covering, properly reinforced with Clinton wiring. Expenditure, \$\$34.32.

#### ST. MATTHIAS.

St. Matthias is a post settlement in Rouville county, three miles from Richelieu. In 1900-1, the sum of \$1,073.55 was expended in the purchase of some timber for proposed wharf.

In 1901-2, the transfer to the Crown of right of way not having been completed,

materia's only, costing \$1,189.88, were bought.

In October, 1902, the site of and right of way to proposed wharf with adjoining plot of land, some 5,200 square feet, to be used as a cattle yard, having been vested in the Crown by the churchwardens for a sum of \$500, construction work was immediately commenced and the structure completed in June following. It consists of: A close-faced crib head block, 90 feet long by a width of 20 feet for a length of 60 feet, and 35 feet for the remaining 30 feet.

A stone embankment, 135 feet long, 35 feet wide, with slopes riprapped one in

one.

The outer face of head-block is 21 feet high, sunk in 10 feet of water at lowest level. Expenditure, \$2,497.26.

In 1904, two storehouses were built, one small and movable, 12 feet square, and

the other, permanent, 20 by 21 feet. Cost, \$480.31.

During the spring of 1907, the smaller one of those sheds was blown down by the wind and the larger one slightly damaged. The former was rebuilt immediately, and the latter repaired, at a cost of \$155.85.

### ST. METHODE.

St. Methode wharf is on the River Ticouabé, seven miles from its mouth, opposite the village of St. Methodé, in Chicoutimi county, and 28 miles from Roberval.

During the fiscal year 1907-8, obstructions were removed from the bed of the river.

Amount expended, \$291.36.

During the same year, a wharf on piles, 40 feet by 40 feet, was built, with an 'apron' facing the current, having 40 feet along shore; the 'apron' is also built on piles and sheathed.

Amount expended, \$940.93.

#### ST. MICHEL.

St. Michel, in the county of Bellechasse, lies on the south shore of the St. Lawrence, 15 miles below Quebec. The site of the village is picturesque and the place is frequented as a summer resort.

The coasting steamer Champion calls twice a day, giving good facilities for the

shipment of farm produce.

Spring tides rise 21 feet; neaps, 13 feet.

During the fiscal year ended March 31, 1908, the flooring of the wharf, on a length of 132 feet by a width of 24 feet and 24 feet in length of planking on the slip, were renewed. Three fenders and one mooring-post have been replaced, and general repairs were made to the planking. Some repairs have also been made to the shed; it was painted, together with the mooring-posts and cap timbers of the outer end.

The expenditure amounted to \$399.04.

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#### ST. OMER.

St. Omer is a post settlement on the north shore of the Baie des Chaleurs, county of Bonaventure, six miles west of Carleton.

To facilitate the shipment of lumber, a contract was entered into in January, 1908, for the construction of a wharf, 600 feet long, by 22 feet wide, at the price of \$12,400. The amount expended during the last fiscal year is \$2,631.82.

# ST. PAUL DE JOLIETTE OR D'INDUSTRIE.

St. Paul d'Industrie is a post village in Joliette county, on L'Assomption river, and a station called Crabtree's Mills on the Canadian Northern Quebec Railway, 5 miles from Joliette.

On January 10, 1908, the Crown entered into a contract with Mr. Arthur Pontbriand, of Sorel, for the construction of an ice-breaker in River L'Assomption near the site of the Malo bridge, some four miles southeast of the village of St. Paul. This ice-breaker is to be formed of:—

A pile substructure, composed of 41 spruce or pine piles driven at intervals of

from three to four feet up to the level of the bottom of the river.

A concrete superstructure, 40 feet 10 inches long and 11 feet 7 inches wide at bottom, 18 feet long and 6 feet wide at top, with upstream face nosed 90 degrees, covered with a 4-inch 3 by 25 foot steel plate and inclined one in one from one foot above ordinary low water, all other faces being inclined 1 in 10. The superstructure standing 28 feet high in 7 feet of water at ordinary low water level. Contract price \$4.850.

Total expenditure for last fiscal year, \$856.23.

## ST. SULPICE.

St. Sulpice, a post village in L'Assomption county, is situated on the north shore

of the St. Lawrence, 24 miles below Montreal, 5 miles from L'Assomption.

On December 30, 1907, the private wharf, with adjoining plot of land, the property of the Richelieu & Ontario Navigation Company, situated at the foot of the road leading to L'Assomption, and 1½ miles above the village of St. Sulpice, was bought by the Crown for the sum of \$2,300. The property is composed of: a crib head-block, 65½ feet long at bottom, 56 feet at top on account of ice-breaker, and 31 feet wide: outside face standing 19 feet high in eight feet of water at low level.

A crib approach, 150 feet long and 20 feet wide.

A plot of land adjoining wharf and extending to public road, of irregular shape,

forming an area of 4,575 square feet.

It is the intention to raze the whole structure to low water level and rebuild it up to 12 feet above low water. The head-block will be enlarged on piles, 36 feet along outside face, making the latter 92 feet long and 40 feet deep. The approach will also be rebuilt from low water, a crib ice-breaker built all along and over the crib substructure, and the whole widened on piles 16 feet downstream, so as to have a clear roadway of 23 feet.

Up to March 31, 1908, materials only had been bought at a cost of \$4,260.96.

# ST. THOMAS DE PIERREVILLE.

Sr. Thomas de Pierreville is a village on the eastern side of the River St. Francis, 8 miles from its outlet, and 28½ miles northwest of Sorel, the actual terminus of the South Shore Railway.

The sum of \$500 was expended during the fiscal year ending March 31, 1908, to repair the riprap and the earth approach leading to the government wharf built in 1904-5.

# ST. TIMOTHÉE.

St. Timothée is a prosperous village in Beauharnois county, on the St. Lawrence river. It contains a Roman Catholic church, four stores, three hotels, saw and carding mills and express and telegraph offices. Population of parish, 2,104.

During fiscal year 1882-83, a landing pier was constructed, consisting of a block 100 feet long by 24 feet wide, with seven feet of water along outer face, and a stone, earth and gravel roadway, 257 feet long and 20 feet wide at top. Expenditure

**\$1,841.46.** 

On account of damage by icc done during the spring of 1884, repairs cost\$187.21. During the summer of 1899, the head-block was enlarged outward 44 by 100 feet, by the construction of three small cribs, each 25 by 20 feet, some twenty feet from each other and with outside face 44 feet from face of old block, all intervening spaces being spanned with timber stringers. Cost, \$3,773.15.

During fiscal year 1899-1900, a number of stringers and the flooring were renewed; the storehouse and waiting-room were repaired and painted; a cattle yard. 60 by 15 feet, at the inner angle of the wharf, alongside the roadway, was made with stone and earth and properly fenced, and the roadway was improved. Expenditure, \$801.45.

In February, 1907, the three cribs, constructed in 1889, were razed from low water level and rebuilt three feet; the span between these cribs and the old block was entirely filled in with stone, and minor repairs made at a cost of \$1,589.39.

During July and November, 1907, repairs, costing \$242.18 were made to the flooring of freight shed and to the stone approach.

### ST. VALIER.

The village of St. Valier, in the county of Bellechasse, is situated on the south shore of the St. Lawrence, 21 miles below Quebec. Spring tides rise 21 feet; neap tides, 13 feet.

With a view to facilitate the transportation of farm produce by allowing the coasting steamer *Champion* to call, it was decided to build a wharf at St. Valier.

On February 6, 1907, a contract was entered into for the construction of the pro-

posed work: the contract price being \$10,995.

It consists of a stone approach, 27.5 feet long, and of a timber cribwork, filled in with stone ballast, 275.5 feet in length, with a batter of 1 to 12 on the sides and outer end; it is 22 feet wide and 21 feet high. The work, commenced in the month of June, was completed by the end of October. As it stands now, the outer end of the wharf is still dry at low tides, but the construction of a few hundred feet extension would permit the steamer *Champion* to call there at any stage of the tides.

Total expenditure during last fiscal year, \$11,343.

### SAULT-AU-MOUTON.

Sault-au-Mouton is situated on the north shore of River St. Lawrence, 3 miles from Mille-Vaches village.

The River Sault-au-Mouton forms a channel which is navigable at high water; it is the only channel where the people load vessels.

During the fiscal year 1907-8, the work done was the removing of some of the boulders which rendered navigation very dangerous.

Expenditure, \$1,035.42.

### SOREL-(DEEP WATER WHARF).

Sorel, an incorporated town, is situated on the Richelieu river, at its confluence into Lake St. Pierre. It is distant 45 miles from Montreal by rail. Population, about 7,000.

In June, 1901, a contract was entered into with Messrs. McAuliff. Poupore, Malone & Weddell, for the construction of a deep water wharf. The contract price was \$255,632.43.

Work was commenced at once in 1901-2, and completed in the month of April, 1905.

On November 13, 1905, an accident occurred to the said wharf, in which 256 feet of the structure was destroyed, owing to the nature of the subsoil.

In March, 1906, some temporary repairs were made at the south end of the remaining porion of the pile wharf, so as to prevent undermining by the current.

In May, 1906, the dredge *International* was put to work, and the debris of the wrecked portion removed.

In the summer of 1907, a contract was entered into with Messrs, Beauchemin et Fils, of Sorel, for the construction of an additional front of cribwork to the deep water wharf.

The work under contract consists: in building a line of cribs extending from the beginning of the new wharf, adjoining the Richelieu and Ontario Navigation Company's wharf, to the northwest angle of said new wharf outside of the structure as at present existing; of dredging and preparing stone foundation for same; of placing about 1,100 cubic yards of stone to form a stone slope reventment at the northeast end of the present structure, and all necessary filling.

During the last fiscal year the sum of \$54,081.29 was expended, including \$13,763 paid to Messrs. McAuliff, Poupore, Malone & Weddell for extra dredging done in connection with their contract.

# SQUATECK.

Some eighteen miles east of Lake Tèmiscouata, in the county of Témiscouata, is situated Squateck settlement, which, although quite new, will soon be the centre of a flourishing agricultural district.

The only means of transportation for the community is via Cabano and through Lake Témiscouata.

In order to provide some accommodations and to give lauding facilities to the inhabitants of this isolated place, the construction of a landing pier was commenced on the east side of the lake, opposite Cabano.

The work, which is not completed yet, is now 100 feet long. 24 feet wide on a mean height of 10 feet.

Expenditure for the fiscal year, \$941.96.

#### TERREBONNE.

Terrebonne is a town in Terrebonne county, on the River Jésus, twenty-four miles north of Montreal.

In June, 1905, materials costing \$6,946.44 were bought for the building of a high and low level wharf at this place.

Work on the high wharf was commenced in August. 1905, and almost completed in June following. It stands downstream and alongside the old Masson bridge, the right-of-way having been given to the Crown by the municipality.

The high level portion is formed:—

(a) Of three concrete piers, distanced 40 feet clear at top and measuring 40 feet 9 inches by 9 feet 8 inches at bottom, 21 by 6 feet at top (the up-stream face, used as ice-breaker, being inclined 1½ in 1 and nosed 90 degrees), 25½ feet high from low water and resting on close-faced stone-filled cribs, 44 feet by 13 feet. The piers are spanned by a steel structure;

(b) Of a stone and earth approach, 91 feet long, inclusive of concrete abutment inclined in front 1 in 12. also 25½ feet high, 3 feet deep at top with two 1-foot retreats at back and 45 degree return wing on upstream side.

Expenditure during 1905-6 was \$6,995.54.

During September and October, 1907, the riprapping and gravelling of approach was completed, at a total expenditure of \$597.05.

The low level portion will not be commenced until the dredging of River Jésus, now being done, shall be sufficiently advanced.

#### THREE RIVERS.

The city of Three Rivers is situated on the northern bank of the River St. Lawrence, at the mouth of the River St. Maurice, seventy-four miles below Montreal and sixty-eight miles above Quebec. Population, 12,200.

In June, 1902, a contract was entered into with Mr. Randolph MacDonald, for the construction of a deep waer wharf with a mooring face of 1,968 feet on the river side, and a return of 24 feet to connect the lower end of Dean's wharf. The contract includes the construction of an ico-breaker, 50 by 100 feet and 53 feet high, or 23 feet above low water.

The concrete work was completed on November 9, 1906. The 100-foot embankment was completed June 30, 1907.

The material supplied to fill the gap between the 100-foot embankment and the loop line, the property of the Canadian Pacific Railway Company, was discontinued at the end of the month of July, 1907.

The expenditure for the fiscal year ending March 31, 1908, amounts to \$96,729.27.

# TICOUABÉ.

Ticouabé, in Chicoutimi county, is situated at the outlet of the river of the same name, twenty-one miles from Roberval.

A small landing was built at this place during the year 1897-8, to accommodate the local trade and to help its development. The wharf consists of a solid block of close-faced cribwork, 30 by 30 feet, built at a short distance from the shore, and connected to it by a platform supported on trestles, 103 feet long, and 25 wide; a combined freight and shelter shed, 25 feet by 30 feet, was also built.

Amount expended, \$1,611.79.

During the year 1903-4, the trestles were renewed and the space between the trestles and corbels were put on to support the floor stringers.

The outer pier of the wharf was levelled and the head was surrounded with pile-

Amount expended, \$792.08.

The work done during the fiscal year 1907-8, was the renewing of the planking and general repairs.

Total amount expended at Ticouabé, \$1,230.83.

# TROIS PISTOLES.

Trois Pistoles, in the county of Témiseouata, is an important village on the Intercolonial Railway, twenty-five miles below Rivière du Loup. The land in the vicinity is fertile and the place is flourishing. It is somewhat frequented as a summer resort. Along the River Trois Pistoles, stand large saw and pulp mills.

Spring tides rise 18 feet; neaps, 10 feet.

During the year 1907-8, the following works were performed on the outer end of the wharf; the planking, stringers, and first row of cross-ties were renewed upon a length of 150 feet, by a width of 30 feet, cedar being used for the work; the hardwood sheathing of the outer end corners was repaired; some face-timbers, which had been broken by ice, were replaced; 34,000 feet B.M. of spruce, 5 inches thick, have been used to sheathe the face-timbers in both sides of the outside

part of the wharf, and some 250 feet of cap pieces were also renewed. In the month of November last, an unusual high tide swept part of the earth approach to the wharf; the sum of \$145.75 was expended to repair the damage.

In order to improve the harbour in widening the entrance of the river, some work was performed to blast and remove part of the rock standing between the wharf and the breakwater; about 1,800 cubic yards of stone were broken and taken away.

The amount expended on these works during the fiscal year-was \$5,145.72.

#### VARENNES.

Varennes is a parish and post village in Vercheres county, on the St. Lawrence river. Population, 2,342.

During March, 1908, the department entered into negotiation with the Richelieu and Ontario Navigation Company, for the purpose of acquiring their wharf at Varennes; theirs being found the best location available. The sum of \$4,000 was offered to the company for their property and accepted, but the transfer had not been completed on March 31.

The old wharf proper has an outside face length of 60 feet, including ice-breaker, and a depth also of 60 feet. The adjoining plot of land extending to and along public road, and included with the purchase of wharf, is of irregular shape and forms an area of 17,365 square feet.

It is intended to raze the old structure to lowest water level, rebuild close-faced cribwork and enlarge it on piles, 60 feet along outside face and 64 feet inshore.

Up to March 31, materials only have been bought at an expenditure of \$3,367.98.

#### WEEDON.

Weedon Station, a post village and parish in Wolfe county, is situated on the St. Francis and Salmon rivers. Population, 2,400.

On February 20, 1908, a contract was entered into between the Crown and Mr. Adolphe Tanguay, of Weedon, for the construction of protection works, near the western bank of the St. Francis river, which each spring overflowed and caused damages to the adjoining properties. These protection works consisted in a two-branch stone embankment, one 1,000 feet long along Gould's Road, starting 100 feet west of Ferry's Road, and extending 100 feet east of it, and the other, 200 feet long, along Ferry's Road, extending 200 feet north of Gould's Road. The embankment has a width of 13 feet on top, with sides riprapped and sloped one in one and on a height varying from six inches on the extremities to four feet at the intersection of the two roads. Contract price, \$1,925. Work was commenced and completed in March last.

# WOBURN OR LOURDES.

Woburn is a post village in Beauce county, on the Arnold river, 18 miles from Megantic station on the C.P.R.

The public wharf, built with four others on Lake Megantic between 1882 and 1887, is situated about five miles north of the village, on the western shore of the lake, in Compton county.

It consisted of a cribhead block, 20 by 30 feet, with crib approach, 170 by 16 feet;

original cost, \$1,194.71.

During September, 1907, the wharf, having been damaged by ice in April preceding, was repaired by day labour. Three upper tiers of outside half of head block were renewed, screw-bolted, vertical posts inserted at all corners; an eight-inch sheathing placed all along the front face and sides, and the shed strengthened. Total cost, \$385.55.

# PROVINCE OF ONTARIO.

#### AMHERSTBURG.

The town of Amherstburg, in the county of Essex, is situated on the east bank of the Detroit river, about five miles from Lake Eric and fifteen miles south of Windsor, to which place it is connected by electric car service. The Michigan Central Railway also runs into Amherstburg. Population about 2,500. It is one of the oldest settlements in Ontario.

On November 8, 1907, authority was received to expend the sum of \$1,000 in the construction of stone breastwork for the protection of the eroded portions of the shore line on the Detroit river and fronting on the township of Malden. Such expenditure was authorized after the township of Malden had consented to co-operate with this department in this work by expending a similar amount, *i.e.*, \$1,000.

Arrangements were made with Mr. E. E. Harris, of Amherstburg, for the supplying and placing in position, in manner as directed, the required stone, at the rate of

\$9 per scow load.

Operations were commenced on November 13 and were continued until November 30, 1907, when work closed down until the reopening of navigation, and during which

time some 280 feet of the shore line was protected.

An arrangement was also made with the United States government that, on cleaning up with derrick scows that portion of new channel on the Hacket range opposite Malden front, they would deposit the boulders from their derrick scows, as close to shore as possible, to assist in the protection of this shore line.

Total expenditure from April 1, 1907, to March 31, 1908, \$403.40.

#### BAYFIELD.

Bayfield is a village in the county of Huron, situated on the easterly shore of Lake Huron, at the mouth of Bayfield river, twelve miles south of the town of Goderich.

On May 14, 1907, authority was received to expend the sum of \$450 by day labour in repairs to piers. Work was started on May 23, and completed on August 29, 1907; it consisted in the filling of the inner half of 300 feet of the north pier with gravel and stone; the recovering of the outer end of this pier, and general repairs to south pier.

Total expenditure from April 1, 1907, to March 31, 1908, \$499.90.

#### BEAVERTON.

Beaverton is situated in the county of Ontario, on the easterly shore of Lake Simcoe, about 60 miles northeast of Toronto. Population, 2,500.

At the last session of parliament, the sum of \$3,500 was appropriated for harbour improvements, and on May 14 last, authority was given to proceed with the work by day labour; on August 30 last, a further sum of \$1,000 was appropriated for dredging.

On May 25, 1906, an agreement was made with Messrs. Brown & Aylmer, of Camebridge, to perform the dredging required at 25c. per cubic yard, seew or place measurement.

Work was begun on May 23 and completed November 1; it consisted in dredging a channel 830 feet long with a minimum width of 60 feet and a depth of 8 feet, also a turning basin 360 feet long having a minimum width of 60 feet and a maximum width of 180 feet, and in doing this work some 10,431 cubic yards of elay, sand and gravel were removed.

Work was begun on the sheet-piling on September 16 and completed December 28 last, and consisted in driving a row of close sheet-piling 160 feet in length on the

north side of the river and 136 feet on the south side.

Total expenditure in 1907-8: for dredging, \$5,998.75; for piling, \$1,533.

#### BLACK RIVER.

Black River flows through the township of Mara, discharges into the Severn river and drains a considerable area of said township.

At the last session of parliament, the sum of \$700 was appropriated for the removal of obstructions in this river, and, on May 14 last, authority was given to proceed with the work by day labour.

Work was commenced on November 20 and completed December 31 last; it consisted in the blasting and removing of a rocky point at McDougall's Falls, averaging in dimensions 16 feet deep by 60 feet in length by 30 feet in width.

Total expenditure for fiscal year 1907-8, \$700.

# BLANCHE RIVER.

The Blanche empties into Lake Temiskaming just west of the Quebec boundary. This stream navigable for 26 miles to Tomstown, has now a considerable traffic.

On account of landslides, the bed of the river is obstructed by snags. Work of removing these, started in 1905, was continued in 1907-8.

The river was swept twice throughout its length, and is now free from dangerous obstructions. A new outlet, Caribou channel, was cleaned and made available for steamboats. The river near Tomstown was cleared of all snags, which lay particularly heavy at this point, and twelve piles were removed from the falsework of a bridge. (For further particulars, see report for fiscal year 1906-7.)

With a view of building, in 1890, a shallow water dredge from one of the spoil scows, for the purpose of removing gravel bar near the head of navigation, machinery and timber were bought at a cost of \$1,082.79.

Other details of further expenditures allied with Blanch river operations, to be found in current year's report, under Haileybury and Lake Temiskaming, generally.

Expenditure during the fiscal year 1907-8, \$7,839.54.

# BLANCHE RIVER (SOUTH BRANCH).

The south branch of Blanche river flows southeasterly parallel to and about 11 miles northeast of the Montreal river, both of which find their way into Lake Temiskaming after draining the large watershed, through the northwest quarter of Nipissing district.

The improvements required consist chiefly in cutting overhanging and uprooted trees in the narrows and river sections where the width, bank to bank, varies from

75 to 150 feet, making it difficult for boats to render good service.

At its last session, parliament granted \$5,000 towards improving this water-course. Accordingly, a plant consisting of floating cook-house, sleeping-quarters, covered team ferry, pointers, tools, &c., was built and later improved at a cost of about \$1,400. Operations commenced July 25 and were discontinued October 15. The lower reach of the river and the narrows were thoroughly improved. Some 250 dead-heads and over 5,000 logs (cut from overhanging trees) were removed and piled, at intervals along the shore, at a cost of \$2.40 each for the former, and 60 cents each for the latter. Work progressed at the rate of three miles of stream, cleaned per month.

The plant was wintered at Charlton, where it was overhauled and improved for

the work required in 1908.

Expenditure during the fiscal year 1907-3, \$4,525.54.

#### BLIND RIVER.

Blind River is a village situated on the north channel, Lake Huron, in the district of Algoma, and is a station on the Canadiaan Pacific Railway. Extensive lumbering operations are carried on at this place.

At the last session of parliament, the sum of \$6,000 was appropriated for improvements, and on May 27 last, authority was given to expend \$3,400 for an extension to the wharf and \$1,500 for an addition to the warehouse, the work to be performed by day labour.

Work was commenced on the extension to wharf on July 29, completed February 29, and consisted in the extension of the 'L' westerly, 100 feet long by 30 feet wide.

Work, begun on the addition to the warehouse on July 13 and completed October 12, consisted in building an addition 38½ feet wide by 70 feet long.

As the amount authorized was not sufficient to complete the addition to warehouse,

a further sum of \$500 was authorized on September 30 last.

On May 21 last, authority was given to perform certain dredging at this place for which a contract was awarded on July 12 last to the C. S. Boone Co., of Toronto, at the following prices per cubic yard, scow measurement: rock, \$4; all other materials, 18½ cents.

Dredging commenced on July 13 and was completed October 26, for the season; it consisted in widening and deepening channel to the government wharf, increasing the minimum width from 100 feet to 150 feet and the maximum width to 215 feet, also constructing a turning basin in front of the government wharf, 280 feet in width.

Total expenditure for fiscal year 1907-8:-

| Improvements to wharf | \$ 5,489 0 | )1 |
|-----------------------|------------|----|
| Dredging              | 15,535 S   | 2  |

#### BURLINGTON CHANNEL.

Burlington channel, in the county of Wentworth, is simply a cut through a piece of low land which partially separates Lake Ontario from a large sheet of water called Burlington bay, thereby enabling vessels to reach the wharfs at the city of Hamilton. Over this cut a swing bridge is erected.

On December 18 last, authority was given to expend the sum of \$725 for re-plank-

ing the bridge by day labour.

Work commenced on March 9 and completed March 31, consisted in re-planking the entire bridge which is 262.3 feet long and 20 feet wide.

On October 9 last, authority was given to expend the sum of \$500 for temporary

repairs to the south pier of the channel.

The work was done between October 29 and completed November 14, and consisted in the placing of large stones along the south side of the pier for a length of about 150 feet and placing some at the outer end of the lighthouse pier.

On August 3, 1906, authority was given to prepare contract plans and specifications for the construction of a head-block at the easterly end of the south pier, 40

feet by 38 feet, having cribwork substructure with concrete superstructure.

A contract was awarded for same to Mr. Joseph Battle, of Thorold, to perform the work for the sum of \$9,496.20.

Up to date there had been no expenditure.

On May 30 last, authority was given to expend the sum of \$750 for the construction of a landing place, for small boats, in the angle formed by the south pier of the channel and the lighthouse head-block, at the westerly end thereof.

Work was commenced on July 15, completed July 24, and consisted in the building of a pile wharf 10 feet wide by 80 feet long, also an opening was made through the south pier near the Royal Hamilton Yacht Club, to carry off the refuse that accumulated there.

On April 30 last, authority was given to expend the sum of \$500 in repairing the

masonry of the swing bridge at this place.

Four inches of the face of stone were removed from the northerly abutment, in order that the bridge might swing more freely: a concrete buffer pier for the bridge

to close against was also constructed; the concrete abutment is 16 feet long by 3 feet wide and 10 feet high.

Total expenditure for fiscal year 1907-8, \$675.52.

#### CALLENDAR.

Callendar, a town of some 1,000 inhabitants, is situated on the west shore of Lake Nipissing, on the North Bay branch of the Grand Trunk Railway, nine miles south of North Bay. Lumbering and general business are the chief industries.

At the last session of parliament, the sum of \$800 was appropriated for an exten-

sion to the wharf at this place.

Work was done by day labour between July 4 and August 14, and consisted in the construction of a crib and space structure, at the outer end, 33 feet by 20 feet, and, at the inner end, 47 feet by 20 feet, also the completion of the stone approach, 60 feet long by 16 feet in width on top.

Total expenditure for fiscal year 1907-8, \$809.61.

#### COBOURG.

Cobourg is a large town on the north shore of Lake Ontario, in the county of Northumberland, on the main line of the Grand Trunk Railway, 66 miles east of Toronto.

At the last session of parliament, the sum of \$67,500 was appropriated for harbour improvements at this place, of which the sum of \$4,000 was appropriated on July 22, last for repairs to piers.

Work was begun on April 24, and completed September 18; it consisted in rebuilding, from the water up, the easterly end of the north esplanade, about 405 feet long by

23 feet wide.

On May 21 last, authority was given to perform certain dredging; a contract was awarded to Mr. W. E. Phin, of Welland, on July 5 last, at the following prices per cubic yard, seew measurement; rock, \$2.50; all other materials, 11 cents.

This work was commenced on June 7, and closed for the season on November 14, during which time the dredge removed 188,279 cubic yards of clay and sand, and excavated a channel approaching the harbour, 1,020 feet long by 120 feet wide; also, in the outer harbour, an area 600 feet long by a minimum width of 125 feet and a maximum width of 340 feet, and in the inner harbour, an area 530 feet long having a minimum width of 160 feet and a maximum width of 380 feet.

Total expenditure for fiscal year, 1907-8:-

#### COLBORNE.

Colborne is situated on the north shore of Lake Ontario, distant 14 miles east from Cobourg. Population, 1,000.

Authority was given on October 20, 1905, to prepare contract plans and specifications for the construction of a wharf at this place.

These were duly prepared and on November 8 last, a contract was awarded to Messrs. Kastner and Porter, of Wiarton ,to perform the work for the sum of \$12,990.

Work was begun on November 26, and is still in progress, and consists in the construction of a wharf of cribs and spaces, 288 feet long by 20 feet wide, with a stone approach connecting same with the shore, 250 feet long by 16 feet wide on top.

The original site of wharf has been changed and it is being built at the foot of the

public highway thereby increasing the length of the stone approach by 100 feet.

Total expenditure for fiscal year 1907-8, \$368.11.

#### COLCHESTER.

Colchester is a village situated on the north shore of Lake Erie, in the county of Essex, about four miles south of Harrow, and about fourteen miles from the Detroit river. Harrow is the nearest point with railway connection. Population, about 200.

The sum of \$503.32 having been voted for expenditure, work was commenced on August 2, and continued until November 23, 1907, when the wharf was completed.

The work performed, consisted in the construction of the superstructure of outer block, 28 feet by 12 feet, consisting of concrete walls and stone filling; the placing of a small amount of additional filling in the remainder of the wharf, as also additional stone to approach.

Some slight securing has occurred at outer end of the structure, and, in consequence, this portion of the work has settled slightly. When final settlement has taken place, however, the concrete superstructure can easily be re-levelled and raised to the necessary height.

Total expenditure from April 1, 1907, to March 31, 1908, \$503.11.

#### CUMBERLAND.

Cumberland village, in the county of Russell, is located 20 miles below Ottawa and two miles south of Buckingham Junction, on the C.P.R. Besides the regular ferry service, the public wharf, built in 1905, provides for considerable traffic from passenger and freight boats plying on the River Ottawa.

(For details of construction, see report for fiscal year 1906-7).

In 1907, minor repairs were made to the freight shed, slip and fenders; a two-line wooden hand-railing, 178 feet long, was erected; the roadway to the wharf was graded to a 14 per cent rise, 180 feet in length, by rock cutting, and the low lever approaches were raised at a cost of \$346.43.

# FRENCH RIVER.

French River flows through the district of Nipissing from Lake Nipissing to the

Georgian Bay. Where it leaves Lake Nipissing there are five branches.

At the last session of parliament, the sum of \$18,000 was appropriated for the construction of two wooden dams on the main outlet of the French river near Lake Nipissing for the purpose of maintaining the level of Lake Nipissing at a uniform height as an aid to navigation; on March 12 last, authority was given to proceed with the work by day labour.

Work was commenced on July 25, completed January 18, and consisted in the construction of two wooden dams near the Little and Big Chaudière Falls, one, some

90 feet long and the other, about 75 feet long.

Total expenditure for fiscal year 1907-8, \$12,098.43.

#### GODERICH.

Goderich is the county town of the county of Huron, situated on the east shore of Lake Huron, at the mouth of the Maitland river, about sixty-eight miles from Sarnia, and sixty-three miles from London. It is the terminus of the Buffalo and Goderich branch of the Grand Trunk Railway, and of the Guelph and Goderich branch of the Canadian Paeific Railway. Population is about 5,500

Located on the harbour front, is one of the largest flour mills in Canada, capacity

being 1,200 brls. per day.

In 1906, the construction of the new elevator at this point was completed. It is of the most modern type, being constructed of reinforced conerete, with capacity of one-half million bushels. During the season of navigation of 1907, some 3,350,000 bushels of wheat were handled by this elevator, while in addition, some 1,331,000 bushels were unloaded and used by the mill.

The construction of the new terminal station and yard was completed during the

past year by the Canadian Pacific Railway.

The surrounding country is rich in farm products. It is also a favorite summer resort, and is a port-of-call for three lines of steamers; while the boats carrying grain to the elevator and mill, are of the deep draught type, and bring their cargoes principally from Fort William.

It is of importance as a harbour of refuge, being practically the only harbour

available for deep draught vessels, on the easterly shore of Lake Huron.

At the last session of parliament the sum of \$113,000 was appropriated for har-

bour improvements.

Dredging.—On May 10, 1907. authority was received to proceed with dredging contract having been let for same to Mr. W. L. Horton, of Goderich, at the price of twenty-five cents per cubic yard, scow measurement, for all materials other than rock, and \$4 per cubic yard, scow measurement, for rock.

Dredging was commenced on May 14 and continued until June 14, 1907, when work eeased temporarily; it was again resumed on July 25 following and continued

until November 30, 1907, when work closed down for the season.

Some 37,056<sup>3</sup>/<sub>4</sub> cubic yards of sand and gravel and 4,537<sup>1</sup>/<sub>4</sub> cubic yards of rock, were removed from the inner harbour; from the channel between piers, and from outer entrance to harbour.

# Repairs to Piers, etc.

On May 14, 1907, authority was received to expend, by day labour, the sum of

\$9,500 in repairs to piers and erection of lights on breakwater.

Repairs were commenced on August 1, 1907, and were completed on March 26,1908; they consisted in levelling up 424 feet of north pier and renewing decking to same; in raising 100 feet of the extreme outer end of this pier which had settled about three feet, and in partially renewing the decking of same.

Two old cribs, situated about the middle and on north side of north pier, were stripped to low-water level, and timber from same utilized in sheeting an adjoining

gap, 60 feet long between substructure and superstructure of this pier.

On south pier, 90 feet of top timbers in superstructure on south side, were renewed. A breach, 14 feet long in bottom and 28 feet on top and 7 feet high, was renewed, at outer end of and north side of this pier, with necessary cross-ties and stone-filling for same. Four snubbing posts were renewed and other minor general repairs made.

In May, 1907, 2 lamp-posts were erected by this department on the submerged breakwater, one at either end of the structure, and lights were maintained on some

throughout the season.

Breakwater.—On January 23, 1908, a contract was entered into with Mr. Wm. Bermingham, of Kingston, for the completion of the 500 feet of breakwater, which was partly constructed, when severely damaged by big storms on and subsequent to October 19, 1905. The contract price is \$94,700.

On March 31, 1908, work of construction had not yet been commenced.

Total expenditure, from April 1, 1907, to March 31, 1908, including dredging, repairs, &c., \$33,728.66.

# GORE'S LANDING.

Gore's Landing is a small village of some 100 inhabitants, situated in the county of Northumberland, on the south shore of Rice lake, twelve miles north from Cobourg.

At the last session of parliament, the sum of \$1,000 was appropriated for the completion of the wharf and, on May 14 last, authority was given to proceed with the work by day labour.

Work was commenced on June 19 and closed for the season on December 8; it consisted in placing stone-filling in the pier.

Total expenditure for fiscal year 1907-8, \$379.55.

# GRAND RIVER BRIDGE.

Grand River bridge is a highway bridge connecting the east and west banks of the Grand river, at the village of York, in the county of Haldimand, and is five miles from Caledonia, the nearest railway station.

Authority was received to expend by day labour the sum of \$1,675 in repairs

required to this bridge.

Work was commenced on October 1, 1907, completed on January 30, 1908, and consisted in the placing of two rows of 6 by 12-inch pine stringers, on the 165 feet of timber trestle approach to bridge; the removal of a large amount of filling to earth approach; the placing of a rubble stone riprap to protect earth embankment from erosion; the renewal of a portion of flooring on trestle approach and on spans; as also the placing of 40 iron knee braces, 5 on inside of each truss, for the purpose of strengthening upper chord which had shown decided tendency to buckle.

Total expenditure from April 1, 1907, to March 31, 1908, \$1,644.76.

### GRAND BEND.

Grand Bend is a village situated on the easterly shore of Lake Huron, at the mouth of the Sauble river, about thirteen miles from Parkhill; Parkhill being the nearest railway station. It is fifteen miles from Exeter and about thirty miles south of Goderich.

On May 14, 1907, authority was received to expend, by day labour, the sum of

\$550 on the reconstruction of approach, 100 feet long, to the breakwater pier.

Operations were commenced on June 19, 1907; considerable difficulty was experienced in the progress of the work; during October the portion of the work, which had been already done since June 19, was completely demolished by the overflowing of the river.

It being evident that, until the bar at mouth of river is properly opened up, further washouts would be likely to occur on the sites of the approach, all damaged material was collected and stored in a safe place, and further operations on the site of the work ceased on October 31, 1907, until further orders.

Some slight repairs were made to the decking of the pier and a portion of the

stone-filling in pier, which had settled, was renewed.

Total expenditure from April 1, 1907, to March 31, 1908, \$344.84.

# GRIFFITH'S ISLAND.

Griffith's Island is the largest of three islands lying in the Georgian bay at the entrance to Colpoy's bay and Owen Sound. It has an area of about 3,000 acres, of which a considerable portion is arable. There is a sawmill on the island near the site of the wharf. The island is fairly well timbered and has a population of 100.

At the last session of parliament, the sum of \$1,000 was appropriated for the construction of a wharf and, on May 14 last, authority was given to proceed with the

work by day labour.

The work, commenced on July 18, was completed September 1, and consisted in building a block of cribwork, 24 feet wide by 40 feet long.

Total expenditure for fiscal year 1907-8, \$949.27.

# HAILEYBURY.

The town of Haileybury, on the west shore of Lake Temiskaming, is the chief port on the route of the Toronto & Northern Ontario Railway, 108 miles from North

Bay. Naturally it links rail and water traffic, navigation extends over a distance of 150 miles. It is 5 miles from Cobalt, the heart of an important mineral district.

The construction of a wharf was commenced in 1900-1, and proceeded with during irregular intervals until the completion in 1907, at a total cost of \$24,269.56. (Particulars of construction in report for fiscal year 1906-7).

In June-July, 1907, a three-line wrought iron pipe railing was erected in a concrete cap-piece along the south side of the wharf approach (516 feet long), similar to that previously erected along the north side, and the wharf was regraded at a cost of \$526.23 chargeable to Harbours, Ontario.

In October, 1907, the wharf approach being in bad condition, from the heavy traffic, rainy season and consequent poor drainage, was improved by the addition of vertical drain pipes and wrought iron covers, at a cost of about \$50. The painting of the hand-railing on both sides of the approach was also done.

Expenditure during the fiscal year 1907-8, \$722.45.

# HAMILTON.

Hamilton, a city in the county of Wentworth, is situated on the south shore of Burlington bay, at the western extremity of Lake Ontario. Population, 65,000.

On April 20, 1906, a contract was awarded to Mr. A. A. McDonald, of Hamilton, to construct a revetment wall of pile-work with stone substructure and concrete super-structure having an interlocking steel pile facing, 1,230 feet in length by 10 feet in width on top, for the sum of \$71,000.

Work was commenced on June 27, 1906, and completed November 18 last.

On May 21 last, authority was given to do certain dredging, for which a contract was awarded on July 5 last to Mr. W. E. Phin, of Welland, at the following prices per cubic yard: scow measurement, rock, \$2; all other materials, 12c.

The dredging commenced on September 3 and closed for the season on November 30, during which time the dredge removed 52,778 cubic yards of clay and sand; deepened and widened approaches to the Hamilton Steamboat Company's wharfs. MacKay's wharfs, and at other points where required and where large vessels call.

Total expenditure for fiscal year 1907-8: construction and improvements, \$41.757.39; dredging, \$6.588.96.

# HOLLAND RIVER.

On September 22, 1905, lot No. 20 and a wharf were purchased from John Rogers and wife for the sum of \$500; other expenses during that fiscal year were \$73.30.

Previous to the transfer the wharf had been repaired by the department at a cost of about \$500.

# JEANNETTE'S CREEK.

This wharf is located on the south bank of the River Thames, opposite Jeannette's creek, in the county of Kent, about 14 miles from the city of Chatham, and about four miles from the mouth of the River Thames.

It was constructed for the purpose of serving the surrounding prosperous farming district, to enable them to ship their produce by water, and to bring in coal, lumber and other materials.

On August 9, 1907, authority was received to do necessary dredging in front of and on approaches to dock, the work to be performed by the Chatham Dredging and General Contracting Company, of Chatham, at the rate of 20 cents per cubic yard, scow measurement.

Operations were commenced and completed between August 19 and 22, 1907, and consisted in dredging to a depth of 12 feet below L. W. L., the area in front of and approaching dock, over which a less depth than 12 feet existed; in the performance of same, 1,214 cubic yards of clay were removed

At the last session of parliament, the sum of \$1.800 was appropriated for the completion of wharf at mouth of river, and on May 14, authority was given to proceed with

the work by day labour.

Operations were commenced on June 1, and continued until September 30, 1907, when grant was expended. Work performed consisted of the construction of 220 feet of concrete wall 5 feet 3 inches in height, with an average thickness of 3 feet 6 inches; the construction of 70 feet of sheet pile protection work, at lower end of dock, to provide protection against wave erosion; the supplying and placing of about 2,000 cubic yards of filling in rear of concrete wall and construction of five mooring piles.

Total expenditure from April 1, 1907, to March 31, 1908, \$1,799.82.

#### KEARNEY.

Kearney is a village situated on the Magnetawan river, in the district of Parry Sound, some seven miles from Scotia Junction on the Grand Trunk Railway from Toronto to North Bay. Population, 550. It is quite a lumbering and manufacturing centre.

At the last session of parliament, the sum of \$800 was appropriated for the construction of a wharf, and on May 14 last, authority was given to proceed with the work by day labour.

The work, which was completed on September 10, consists in the construction of a cribwork wharf, 136 feet in length, filled in with earth, and the grading of an approach in the rear thereof.

Total expenditure for fiscal year 1907-8, \$756.61.

#### KINCARDINE.

Kincardine is a prosperous town situated on the east shore of Lake Huron, in the county of Bruce, thirty-nine miles south of Southampton and thirty-two miles north of Goderich. It is the terminus of the Wellington, Grey and Bruce division of the Grand Trunk Railway. Population, about 3,000.

At the last session of parliament, the sum of \$4,500 was appropriated for repairs to piers and dredging, and on May 14, 1907, authority was received to expend this

grant.

Work on repairs to piers, by day labour, was commenced on June 3,, and on November 29, 1907, work ceased for the winter, some 275 feet of sheet piling, which had become undermined, was removed and almost entirely used in levelling up some 275 feet of north pier. The outer end of south pier was redecked, while the cribwork of this pier was also repaired in different places and some new stringers provided.

On June 3, 1907, authority was received to proceed with the dredging, a contract having been awarded to Mr. W. L. Horton, of Goderich, at 25 cents per cubic yard, scow measurement. Work was commenced on June 18, and was completed on July 2, 1907, during which time some 8,000 cubic yards sand and gravel were removed, in exeavating a channel, 100 feet wide and to a depth of 18 feet below L.W.L. at entrance to piers; 50 feet wide with an average depth of 15 feet below L.W.L. between piers, and 25 feet wide to a depth of 14 feet on southerly side of inner harbour.

Total expenditure from April 1, 1907, to March 31, 1908, including dredging, repairs, &c., \$3,725.54.

# KINGSVILLE.

Kingsville is situated on the north shore of Lake Erie, in the county of Essex, about 25 miles east of the mouth of the Detroit river, and on the line of the Pere Marquette Railway. Population about 1,600.

On May 14, 1907, authority was received to expend, by day labour, the sum of \$400

in repairing easterly breakwater pier.

Work was commenced on March 2, and completed on the 14th of same month, and consisted of general repairs to the decking of easterly pier, as also the renewal of 127 feet of waling on inner face of said pier.

Expenditure during fiscal year, \$392.83.

# LANCASTER.

Lancaster is a post village in Glengarry county, on St. Lawrence river and a station on the Grand Trunk Railway, thirteen miles east of Cornwall.

In February, 1901, the construction of a wharf was commenced and though not completed, opened to traffic in May following. It consists of a pile head-block, 84 feet long, 72 feet wide; of a pile approach, 25 by 21 feet, and of a stone embankment 493 feet long to Water street, by a width of 21 feet at top with slopes of hand-laid stone inclined 1 in 2 on both sides. A 1½-inch iron pipe railing, on both sides with cedar posts every 10 feet, and a storehouse and waiting-room, erected on head-block, complete the structure.

The works, carried on by day labour cost, \$5,013.13 in 1900-1, and \$4,862.77 in 1901-2, when they were completed.

In 1904 and 1906 minor repairs and improvements were made at a total expenditure of \$770.91.

In May, 1906, renewal was made of 164 lineal feet of walings, with 8 by 10-inch oak and of 1,880 square feet of flooring with 3-inch pine deals. The door of storehouse was repaired and some gravel spread on approach.

During September, 1907, the sum of \$149.73 was expended in enlarging freight shed on western side 35 by 20 feet.

#### LEAMINGTON.

Leamington is a prosperous village situated on the north shore of Lake Erie, in the county of Essex, about thirty-seven miles from the city of Windsor, on the lines of the Père Marquette and Michigan Central Railways. Population about 1,500. It is the centre of a thriving farming district. A large number of oil wells are being worked in the vicinity of Leamington.

At the last session of parliament, the sum of \$2,000 was appropriated for repairs to piers, and on August 29, 1907, authority was received to proceed with the work by day labour.

Operations were commenced on October 1, 1907, and were still in progress at the end of the fiscal year.

The work performed consisted in the renewal of the decking of the inner portion of pier; the withdrawal of 112 lineal feet of sheeting on easterly side of and at inner end of pier; the driving of eight oak piles and placing of waling on same; repairing foundation of warehouse; the placing of 152 feet waling on easterly side of pier, as also general repairs to decking of outer end of the pier.

Total expenditure from April 1, 1907, to March 31, 1908, \$1,989.42.

### LION'S HEAD,

Lion's Head, a village of some 600 inhabitants, is situated on the west shore of the Georgiana bay, in the township of Eastnor and county of Bruce, twenty-two miles north of Wiarton.

At the last session of parliament, the sum of \$5,000 was appropriated for the extension of the wharf, and on June 13 last, authority was given to prepare contract plans and specifications for same.

Contract was awarded to Messrs. Kastner & Porter, of Wiarton, to do the work for the sum of \$6,990.

The work, commenced on February 10, is still in progress, and consists in the construction of a wooden crib, 100 feet long by 25 feet wide and 22 feet high, resting on a stone foundation, covered with planking and placed at the southeasterly end of the old wharf.

Total expenditure for fiscal year 1907-S, \$3,875.67.

#### MALLORYTOWN.

Mallorytown is a small town on the main line of the Grand Trunk Railway, distant fourteen miles west of Brockville, in the county of Leeds.

On June 6 last, authority was given to expend the sum of \$325 in repairing the

pavilion at this place.

Work was commenced on June 10 and completed on July 15; it consisted in the rebuilding of the pavilion which had been blown down by a wind storm.

Total expenditure for fiscal year 1907-8, \$277.55.

# MC GREGOR'S CREEK.

McGregor's Creek, in the county of Kent, flows through the southeasterly part of the city of Chatham and empties into the River Thames.

At the last session of parliament, the sum of \$550 was appropriated for the completion of concrete revetment wall at Barrack point, Tecumseh Park, Chatham, and on July 3, 1907, authority was given to proceed with the work.

An agreement was made during the previous year with Robert J. Riddell, of Chatham, for the driving necessary piling and placing of timber grillage, as also for the construction of concrete wall, the concrete to be paid for at the rate of \$6.50 per cubic yard, in place.

Work was resumed on August 10, and completed on September 28, 1907; it consisted in constructing 36 lineal feet of concrete revetment wall, 9 feet 3 inches high, with an average width of 3 feet; also in placing a few tie rods from wall to anchor piles in rear. Fifty-one cubic yards of concrete were constructed.

The necessary filling and grading required in rear of wall was then performed by

the city of Chatham, as per agreement previously made with the council.

On January 21, 1908, a slip occurred in the high embankment in rear of the wall, exerting tremendously heavy pressure on the structure and causing several ruptures in wall. On February 18, 1908, authority was received to enter into an agreement with Mr. John Flook, of Chatham, for the performance of necessary repairs to this damaged wall, for the sum of \$847.30. Work was commenced on March 2, and was in progress at the end of the fiscal year.

Expenditure during fiscal year, \$660.51.

# MEAFORD.

Meaford, an incorporated town in the county of Grey, situated on the west side of the Georgian bay, 21 miles west of Collingwood and 20 miles east of Owen Sound. It is the terminus of the northern division of the Grand Trunk Railway. Population, 2,500.

On May 21 last, authority was given to do certain dredging, for which a contract was awarded on July 6 last to R. Weddell & Co., of Trenton, at the following prices per cubic yard, scow measurement: rock, \$2.30; all other materials, 34 cents.

Work, which was carried on from August 16 to November 2, consisted in dredging in the approaches to and in the outer and inner harbours, widening and deepening same to 20 feet below low water.

A sunken scow was also removed from the angle made by the 'L' and the west pier, where it had, for a number of years, been an obstruction.

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At the last session of parliament, the sum of \$30,000 was appropriated for the extension of the breakwater and repairs.

A contract was awarded to Mr. Jos. Battle, of Thorold, to do the work for the

sum of \$34.742.87.

The work consists in the construction of a revetment wall, some 300 feet in length, also 133 feet of temporary close sheet piling and the extension of the outer concrete breakwater 50 feet easterly.

Total expenditure for fiscal year 1907-8:—

| Construction and improvements | \$ 754           | <b>&gt;</b> 3 |
|-------------------------------|------------------|---------------|
| Dredging                      | $15.835^{\circ}$ | 94            |

#### NORTH BAY.

North Bay, a railway centre in the District of Nipissing, is situated on the north shore of Lake Nipissing. The town is of considerable importance and is growing very fast

In 1899, a wharf was built at a cost of \$17,941.40. The structure consists of a landing pier, 4,030 feet in length, with an 'L' at outer end, 250 feet long; the shore end, for a distance of 780 feet, is of pilework and the outer portion 500 feet of close-face cribwork 25 feet in width. A warchouse, 40 by 20 feet, occupies the inner corner of the 'L.'

During the years 1900-3, expenditures aggregating \$4,642.60 were made in improv-

ing and repairing this structure.

In May-August, 1907, a strip, 11 feet wide, on the pilework and 9 to 10 feet wide on the cribwork, was planked over with three-inch tamarac. Some of the old planking outside this centre strip had to be renewed with four-inch tamarac and the shore-end of the approach was regraded where it had washed away. Cost of repairs, \$1.226.21.

#### OSHAWA.

O-hawa is a town, situated on the north shore of Lake Ontario, in the county of Ontario, and on the main line of the Grand Trunk Railway, 34 miles east of Toronto.

At the last session of parliament, the sum of \$200 was appropriated for repairs to the tramway and the coal sheds on the wharf and, on April 17 last, authority was given to proceed with the work by day labour.

Work commenced on May 28 and completed September 24, consisted in repairing

the trainway to the coal sheds and repairing the roof of the coal sheds.

On September 28 last, authority was given to purchase two coal sheds on the wharf at this place from the Rathbun Co., of Descripto, for the sum of \$700.

Total expenditure for fiscal year 1907-8, \$900.

#### OWEN SOUND.

Owen Sound is situated at the mouth of the Sydenham river which flows into the head of Owen Sound, an arm of the Georgian bay, in the county of Grey.

On May 21 last, authority was given to do certain dredging for which a contract was awarded on June 29 last, to Mr. A. F. Bowman, of Southampton, at the following prices per cubic yard: seew measurement, rock, \$2; all other materials 20c., and for overcasting two-thirds of these prices was allowed.

Work was commenced on May 14 and closed for the season on August 10, it consisted in widening and deepening of the approaches to the harbour; 104,373 cubic yard- of clay and sand were removed, of which 4.787 cubic yards were overcast.

On June 18 last, authority was given to do five days' dredging at Carney's lumber wharfs, and the overcast material mentioned above, was removed from a cut at this place.

On November 21, 1906, a contract was awarded to Messrs. Green & McKinnon to construct a concrete reverment wall on the west side of the Sydenham river in this harbour, some 450 feet in length, for the sum of \$11,355.

This work was begun on May 20 and completed November 1.

On May 28 last, authority was given to substitute tongued and grooved piling for the close sheet-piling for the revetment wall at a cost of \$622 and on August 19 last, authority was given to place 300 feet of railing on the wall at a cost of \$190, and also to place life chains along same, and to construct a small boat landing at a cost of \$30.

Total expenditure for fiscal year, 1907-8:—

| For dredging |              | <br>\$20,997 83 |
|--------------|--------------|-----------------|
|              | improvements | 12,740 50       |

#### PARRY SOUND.

Parry Sound is situated on the east shore of the Georgian bay, in the district of Parry Sound. Population, 3,000. The chief trade is in lumber.

At the last session of parliament, the sum of \$1,500 was appropriated for an extension to the wharf, and on May 14 last, authority was given to proceed with the work by day labour.

Work was commenced on June 12, completed July 31, and consisted in the extension of the wharf, 60.5 feet in length by 30 feet in width.

Total expenditure for fiscal year, 1907-8, \$1,560.02.

#### PELEE ISLAND.

Pelee Island is situated on the western end of Lake Eric, 35 miles southeast from the mouth of the Detroit river, and 16 miles south of the town of Kingsville, Essex county. Population of the island is about 600. The products of the island are grapes, wine, fruit and farm produce.

On September 20, 1907, authority was received to expend the sum of \$1,500, by day labour, in the performance of urgent repairs required to dock, on west side of island,

Operations were commenced on November 22, 1907, and continued until March 23, 1908; they consisted of the following work: The outer block of dock, which is 40 feet wide, was raised three timbers at outer end and two timbers at inner end and filled with stone; the old deck put back, with the exception of 45 feet in front of warehouse, which is new; the warehouse has been raised 2 feet 7 inches, new ties placed underneath and filled with stone, and the warehouse given two coats of paint; the approach to outer block has been raised at outer end two feet fading back to nothing at 105 feet. The stone that had been washed out has been replaced and the whole approach covered with clay and gravel to form wagon road; eight snubbing-posts have been placed on outer block.

At the last session of parliament, the sum of \$5,000 was appropriated for the purchasing of what is known as the Scudder dock, on the north end of the island, and for the performance of necessary repairs and additions to same; on June 29, 1907, authority was received to expend the sum of \$3,800 by day labour, on repairs and additions to dock.

Operations were commenced on November 1, 1907, and continued until March 31, 1908. Work performed consisted of the closing with close-faced cribwork of the two outer bays in dock; all the existing cribs were rebuilt from low water level up, with

square timber and filled with stone; the approach to dock was raised with round timbers, the stone filling partially renewed and then covered with elay and gravel to provide surface for roadway.

There are nine bays between cribs, and on the outer five spans, new stringers and decking were placed; on the remaining spans a portion of the stringers and decking were renewed, and whatever remained good of the old material utilized.

Total expenditure from April 1, 1907, to March 31, 1908, \$5,003.80.

#### PIKE CREEK.

Pike Creek is a village in the county of Essex, situated on a branch line of the Grand Trunk Railway, on the south shore of Lake St. Clair, 10 miles east of the town of Windsor. Population, about 200. The principal industry is farming, although, considerable fishing is done at the creek.

On May 20, 1907, authority was received to expend, by day labour, the sum of \$250 in the construction of 50 feet of sheet-pile protection work on west side of ereck and inner end of existing structure, to prevent further erosion of bank; also in the replauking of a portion of easterly pier.

Work was commenced on the 1st and completed on June 17, 1907. Total expenditure from April 1, 1907, to March 31, 1908, \$249.73.

#### POINT EDWARD.

Point Edward is situated at the head of and on the east side of the St. Claim river, in the county of Lambton, adjoining the town of Sarnia and 61 miles west of London. It is the principal port-of-call for the steamers of the Northern Navigation Company, which load and unload at the spacious Grand Trunk Railway Company's freight sheds.

Owing to the existing swift current, in the river, at this point, and the sandy nature of the bottom of Lake Huron, adjoining Point Edward, a large quantity of material is brought down in solution and deposited annually, which necessitates considerable dredging, in order to maintain channel at the dock front of necessary width and depth,

At the last session of parliament, the sum of \$29,000 was appropriated for dredging, and on May 13, 1907, authority was received to proceed with the work, a contract having been awarded to Messrs Manley & Company, of Toronto, at the rate of 13 cents per cubic yard, seew measurement.

Dredging was commenced on May 29, and continued until October 21, when appropriation was exhausted. Authority was then received to resume the dredging until the close of the season, as it was found advisable in the interests of navigation to continue this work as late as weather would permit.

Work performed, consisted of the deepening of a channel along 3.400 feet of the dock front, to a depth of 21 feet below L.W.L., and for an average width of 125 feet from face of dock, as also dredging to the same depth and to a distance out of 375 feet of the middle ground, located opposite to, and for some distance below, the Grand Trunk elevator.

It was considered most likely that the existence of this middle ground was largely responsible for the fact that the channel, near this site and along dock, had annually filled in more rapidly than any other portion of the work, and in consequence it was decided to remove said middle ground.

In the execution of the above work, 298.475 cubic yards of sand and gravel were removed.

Total expenditure from April 1, 1907, to March 31, 1908, \$39,370.32.

#### PORK RAPIDS.

Pork Rapids are situated on the Montreal river, seven miles from Latchford, near the point where the river discharges into Bay lake. By the construction of the proposed works, there will be continuous navigation up the river for some forty miles.

At the last session of parliament, the sum of \$8,000 was appropriated for the construction of a lock and dam at this place, and, on May 15 last, authority was given to prepare contract plans and specifications for this work.

On March 31 last, work had not yet been commenced.

Total expenditure during last fiscal year for preparation of plans, survey, &c., \$303.64.

# PORT ARTHUR.

# Breakwater.

The town of Port Arthur is situated on the Kaministiquia river, about one mile from its discharge into Thunder bay, at the head of Lake Superior, and on the Canadian Pacific Railway, 750 miles from Collingwood.

On November 5, 1906, a contract was entered into with Mr. J. Hogan for the

construction of a breakwater.

During the last fiscal year, seven cribs were partially framed, namely: two cribs. 18 courses high; four cribs, 7 courses high, and one crib, 9 courses high; some 3,489,780 feet B.M. of timber had been delivered on the grounds.

# Dredging.

A slip was dredged into the Atikokan Iron Company's property, 130 feet in width and 960 feet in length, to a depth of 22 feet below zero of gauge.

The channel was deepened alongside of Canadian Northern coal and ore dock.

Further dredging was done in the harbour, at south end of breakwater; also in front of Canadian Northern Railway elevator A; Canadian Northern Railway steel dock, and at King's elevator.

Soundings were taken during the winter in the harbour entrance channel, Atiko-

kan slip, and channel to King's elevator.

The total expenditure for the fiscal year ending March 31, 1908, including dredging, construction, improvements, &c., was \$88,958.30.

# PORT BRUCE.

Port Bruce is situated at the mouth of Catfish creek, in the county of Elgin, on the north shore of Lake Erie, and about five miles south of Aylmer. Population, about 100. Principal industry is fishing, in the pursuance of which it ranks as an important point.

At the last session of parliament, the sum of \$1,000 was appropriated for repairs to piers, and authority was received on May 14, 1907, to expend this grant by day labour. Operations were commenced on June 1 and continued until June 21, 1907.

Work performed consisted of adding two rows of timbers to the 90-foot extension of westerly dock, which was partly constructed at the expiration of the past fiscal year; the partial filling of same with 85 cords of stone and construction of a small amount of decking. Sundry repairs were also made to easterly pier.

Total expenditure between April 1, 1907, and March 31, 1908, \$665.11.

#### PORT BURWELL.

The works done during the fiscal year ending March 31, 1908, included the filling with stone of the cribwork superstructure of retaining wall, at the west side of the

turning basin; the decking of same, and the completion of the sand filling behind the same wall. The whole turning basin dock was completed by June 18, 1907.

The planking joints and some of the timber cross-ties of the outer block, on the west pier, which had been badly broken by the accumulation of ice and the force of the waves, were removed.

The next work taken up was repairing or patching of face pile-work, on the west side at the inner end of the harbour, where new sheathing, brush and old logs were placed to protect the earth backfilling from being washed away.

The lake shore breakwater, being loose and moving at every sea, was braced and bolted, and repairs were made to the piers and docks which had been damaged by the coal ferry SS. Ashtabula.

# Dredging.

The dredge Outario arrived at Port Burwell on August 31, 1907, and worked intermittently up to November 23, when it was laid up for the season. Different areas in the harbour were dredged over to a depth of 19 feet.

Total expenditure for last fiscal year, including dredging, construction, improvements and repairs, \$10,269,08.

#### PORT COLBORNE.

During the fiscal year ending March 31, 1908, tenders were called for the furnishing and placing against the lake side of the western breakwater at Port Colborne, of 5,000 cubic yards of stone, and of 6,000 cubic yards of concrete blocks, varying in weight from 5 to 10 tons.

The contract was awarded to Mr. M. J. Hogan, and at the close of the season, the whole of the stone had been deposited against the breakwater, and all the concrete blocks had been made, but only a small number could be placed in position owing to rough weather.

This work will be proceeded with early next year, and will, it is expected, prove

an effectual protection against the terrific storms from the southwest.

During the fiscal year, in April and May, 1907, the sum of \$3.515.96 was expended in general repairs to the western breakwater, principally in filling in with concrete a number of small breaches caused by storms during the months of December and January, and in replacing the timbers which had been carried away. The work was done by Mr. M. J. Hogan and satisfactorily completed on May 22, 1908.

The total expenditure was, at the end of the fiscal year, \$42,888.87.

#### PORT ELGIN.

Port Elgin is a harbour of refuge, situated on the east shore of Lake Huron, in the county of Bruce, five miles south of Southampton and 56 miles north of Kincardine. It is on the Wingham, Grey and Bruce division of the Grand Trunk Railway.

Population, about 1,600.

It is a port of call for local steamers, and the principal export is timber, tanbark and cordwood. The Grand Trunk Railway have constructed a spur line from station to pier.

A contract was let to Mr. W. L. Horton, of Goderich, Ontario, to perform the

necesary dredging, at 25 cents per cubic yard, seew measurement.

Work, commenced on July 5, and continued until July 20, 1907, consisted of the excavating of two cuts, approximately 660 feet long, to a depth of 13 feet below low water level, to provide safe entrance to dock in harbour.

Some 11,020 cubic yards of sand and gravel were removed at a total cost of, including inspection, \$2.800.

#### PORT HOPE.

Port Hope is situated on the north shore of Lake Ontario, in the county of Durham, 83 miles cast of Toronto, on the Grand Trunk Railway. The chief trade is in lumber and grain. Population, 4,500.

At the last session of parliament, the sum of \$8,000 was appropriated for repairs to piers and dredging, and on May 14 last, authority was given to proceed with the

repairs by day labour.

The work consists in replanking and rebuilding portions of the east pier; the west side of the west pier was also built up, over a length of 225 feet with new face-timber; a new crib, 8 feet square, sunk between two old cribs in an opening through which sand, &c., washed into the harbour entrance. A portion in front of the G.T.R. elevator, extending 350 feet therefrom, was repaired with plank removed from other portions of piers; a portion of wharf, 25 feet long, in front of the Standard Ideal Co., was temporarily repaired with old face-timbers, ties, &c.

Total expenditure for fiscal year 1907-8, \$5.183.55.

#### PORT ROWAN.

Port Rowan, Norfolk county, is on the north shore of Lake Erie, in the inner bay of Long Point, 21 miles from the town of Simcoe.

On August 9, 1907, authority was received to expend, by day labour, the sum of \$225 in repairing approach to dock which had suffered severely from erosion.

Work was commenced on the 2nd, and completed on September 18, 1907, and consisted in the refilling with gravel of northerly side of approach; the rebuilding of portions of the dry stone retaining wall on this side of approach; a small amount of sheeting was also renewed at outer end of dock.

Total expenditure from April 1, 1907, to March 31, 1908, \$225.

#### PORT STANLEY.

Port Stanley is an important harbour of refuge, situated on the north shore of Lake Erie, at the mouth of Kettle creek, in the county of Elgin,  $8\frac{1}{2}$  miles by rail south of the city of St. Thomas, and  $23\frac{1}{2}$  miles south of the city of London. It is the terminus of the Pere Marquette Railway and of the Southwestern Traction Company Electric Railway.

A coal ferry, owned by the Lake Eric Coal Company, of Walkerville, Ontario, carrying thirty ears, of 100,000 lbs. capacity, plies between this port and Conneaut,

Ohio, making on an average two round trips every thirty hours.

The construction of a grain elevator, by the John Campbell Company, Limited, of St. Thomas, for the purpose of bringing grain direct from Fort William, increases the necessity of keeping this harbour and its entrance dredged to a sufficient depth to accommodate deep draught vessels.

At the last session of parliament, the sum of \$85,000 was voted for harbour

improvements.

The work of repairing the pier was first carried on; it consisted in the driving of 95 lineal feet of 8-inch by 8-inch by 28 feet pine sheet piling together with necessary anchor piles and tie rods to protect face of westerly pier, immediately south of grain elevator; also the levelling up of dock and renewal of decking in various portions of pier; the reconstruction of the outer ends of both piers, including the protection of corners with sheeting and iron corner plates; the drawing in and repairing of several feet of sheeting on the inner face of the westerly pier in the vicinity of the life-boat station; the construction of 180 feet of close crib breastwork, 10 feet wide, 6 feet high and filled with stone ballast, as protection to approach to easterly pier.

#### PORT STANLEY.

## Breakwater.

On July 20, 1905, a contract in the sum of \$105,828 was awarded to the Pacific Construction Company, of Ottawa, for the construction of two breakwaters, each 500 feet long, to outer entrance to harbour; in April, 1906, this contract was transferred to Messrs. Haney and Miller, of Toronto.

It was subsequently decided to change the site first proposed for the breakwaters and to construct one breakwater, 1,000 feet long on site of entrance to harbour, the inner end to connect with the existing Pere Marquette pier. This change will give complete protection from the prevailing winds which are from the southwest and will also tend to stop the filling up of channel at entrance to piers by storms from southwest.

Work was commenced on August 7, 1906, and has been carried on more or less continuously since, during season of navigation. After closing down for the winter, 1906, work was resumed on April 4, 1907, and continued until November 30 following, when it was again closed down for the winter. By that date, 400 feet of substructure, composed of close-face cribwork with stone ballast, was built and placed in position. The cribs, for the remaining 600 feet, are nearly all constructed and moored in inner harbour ready to be placed as soon as weather will permit and berths can be provided.

# Dredging.

Contract for dredging in inner harbour was awarded to the Canada Construction and Dredging Company, of Toronto, at the price of 15½ cents per cubic yard, scow measurement; subsequently it was arranged to pay this company 27 cents per cubic yard scow measurement, for dredging channel at outer entrance to harbour, and 35 cents per cubic yard, scow measurement, for the dredging of berths for breakwater.

Work was commenced on August 19 and continued until November 4, 1907, when it was closed down for the winter.

Work performed consisted of the deepening of a portion of the basin in inner harbour and of channel between piers to a depth of 19 feet below L.W.L.; a few days' dredging at outer entrance to piers to a depth of 21 feet below L.W.L., as also the excavation of 400 feet of berths for breakwater. Some 36,651 cubic yards of clay, sand and stones were removed.

Total expenditure from April 1, 1907. to March 31, 1908, including improvements, repairs, dredging, &c., \$44,308.18.

# RAINY RIVER.

Rainy river is a large stream connecting Rainy lake with Lake of the Woods. There is continuous navigation from Kenora on the north side of the Lake of the Woods, to the foot of the Long Sault rapids on this river, and, by the construction of the proposed works, navigation could be continued to Fort Frances without interruption.

At the last session of parliament, the sum of \$50,000 was appropriated for improvements at the Long Sault rapids.

The work consists in the construction of one concrete lock, 290 feet long by 60 feet wide; concrete dam. 730 feet long with 7 stop-log openings, each 25 feet wide and 9 feet deep; one fish ladder, and one log-way, also dredging a channel, 1,000 feet long by 100 feet wide, and construction of concrete retaining walls and two abutments.

Expenditure during last fiscal year for preparation of plans, surveys, &c., \$502.50.

#### RAMA.

Rama is a village on an Indian reserve on the east shore of Lake Couchiching, in the township of Rama, in the county of Ontario, distant three and one-half miles northeast of the town of Orillia.

On May 28 last, authority was given to expend the sum of \$100 and on July 16 last, a further sum of \$300 was authorized for repairs to the wharf, by day labour.

Work was commenced on August 19 and continued till August 30, then suspended until January 2 as it was found that it could be carried on more advantageously from the ice, and was completed January 13.

The work consists in the reconstruction of the outer erib and superstructure

which had been damaged by ice.

Total expenditure for fiscal year 1907-8, \$272.52.

# RICHARD'S LANDING.

Richard's Landing is a small village on the north shore of St. Joseph's island, in the Georgian bay. It is distant nine miles by water from Desbarats, the nearest railway point.

On May 14 last, authority was given to expend the sum of \$500 for repairs to the

wharf at this place by day labour.

Work was commenced on June 21, completed July 18, and consisted in the redecking of the structure where necessary.

Total expenditure for fiscal year 1907-8, \$496.65.

# RIVER À LA PUCE.

Puce is a village situated on the south shore of Lake St. Clair, on the London and Windsor line of the Grand Trunk Railway, 13 miles east of Windsor, and 97 miles west of London. Population, about 200.

Authority was received on January 13, 1908, to expend by day labour the sum of \$250 in extending the sheet piling on both sides of the river, which was rendered neces-

sary by erosion which had occurred to both banks at these points.

Operations were commenced on the 2nd and completed on March 31, 1908, and the work performed consisted of the driving of 48 lineal feet of three-inch oak piling on the easterly side and at inner end of harbour, and 20 feet of some close-faced piling on the westerly side of harbour.

Total expenditure from April 1, 1907, to March 31, 1908, \$217.79.

#### ROCHE'S POINT.

Roche's Point is a small summer resort on the west shore of Cook's bay, an arm of Lake Simcoc, and in the county of York.

At the last session of parliament, the sum of \$3,200 was revoted for the completion of this wharf, and on May 14 last, authority was given to proceed with the work by day labour.

Work was commenced on January 14 and is still in progress; it consists in the construction of a wharf, 255 feet in length by 20 feet in width, composed of a stone approach, 155 feet long by 20 feet wide, extending out to a timber wharf which is composed of cribs and spans, 100 feet in length by 20 feet in width.

As the amount re-voted, viz., \$3,200, was not sufficient to complete the work, a further sum of \$312 was authorized on March 28 last.

Total expenditure for fiscal year 1907-8, \$1,456.40.

#### RONDEAU.

Rondeau is an important harbour of refuge, situated on Pointe aux Pins, about 19 miles south of Chatham and 45 miles west of Port Stanley. It is a favourite summer resort and the terminus of the Sarnia and Rondeau branch of the Pere Marquette Railway.

In the inner harbour and at westerly side along coal dock, a modern and extensive coal handling plant is used by the Lake Erie Coal Company, for unloading coal from their boat, which runs regularly between this port and Conneaut, Ohio. A large revenue is realized on the duty collected on this coal. It is the headquarters of the 'Post Fishing Company,' of Sandusky, Ohio, who have two steam tugs working out of this harbour, and who export a large quantity of fish annually.

At the last session of parliament, the sum of \$60,000 was appropriated for harbour improvements, and on June 22 last, authority was received to expend, by day labour,

the sum of \$3,150 on repairs to piers.

Operations were commenced on July 8, 1907, and completed on January 28, 1905. Work was done as follows: On easterly pier, the driving and fastening of some 68 lineal feet of 8 by 12-inch by 32 feet sheet piling at inner end of pier; the partial reconstruction of extreme outer end of pier; the closing, by the driving of sheet-piling, of short gap on easterly face of this pier, as also the renewal of decking on various portions of pier; on west pier the tearing down and renewal of face-timbers and portion of cross-ties for 60 feet of pier, as also the partial renewal of decking to same; repairing and renewal of considerable of the waling. In addition to above, two clusters of spring-piles, containing six piles each, were driven, one at the inner end of east pier and the other on the north end of west pier and securely wrapped with \$\frac{3}{4}\$-inch wire cable.

 $\Lambda$  large scow was constructed for use in connection with these works and was almost completed at the end of the fiscal year.

# Dredging.

On May 1s last, authority was received to proceed with dredging, a contract having been let to the Canada Construction & Dredging Company, of Toronto, at the rate of 15½ cents per cubic yard, scow measurement, for dredging inside of harbour; subsequently an arrangement was made for the payment of 27 cents per cubic yard, scow measurement, for dredging to be performed outside of piers.

Dredging commenced on July 8, and continued until August 7, 1907, when plant was moved to Port Stanley. Between these dates, the work performed consisted of the deepening of channel at outer entrance of piers, 125 feet wide for a distance of 500 and 100 wide for an additional 500 feet; also in the widening of inner basin, by one cutting, 25 feet wide and 500 feet long. All of the dredging was performed to a depth of 20 feet below L.W.L.; 18,216 cubic yards of sand were removed.

Expenditure from April 1, 1907, to March 31, 1908, including dredging, repairs, &c., \$6,398,59.

# Repairs to Pier.

| Labour and superintendence     |                        |
|--------------------------------|------------------------|
| Dredging, including inspection | \$2,011 13<br>4,387 46 |
|                                | \$6,398 59             |

# ROSSEAU.

Rosseau is a summer resort situated at the northerly end of Lake Rosseau, in the district of Muskoka, and is very popular with tourists.

At the last session of parliament, the sum of \$300 was appropriated for repairs to the wharf, but, as this amount was not sufficient, a further sum of \$176.72 was authorized on July 3 last.

The work, commenced on April 19 and completed May 31, consisted in building an additional walk 70 feet long by 20 feet wide, and the repairing of the driveway, 70 feet long by 16 feet wide, and making other necessary repairs.

Total expenditure for fiscal year 1907-8, \$518.68.

#### ROSSPORT.

Rossport, a village of some 200 inhabitants, is situated on the main line of the Canadian Pacific Railway, 14 miles west of Schreiber, on the north shore of Lake Superior, in the district of Thunder Bay. It is a fine natural harbour. The chief industry is fishing.

At the last session of parliament, the sum of \$5,000 was appropriated for the construction of a wharf and plans and specifications were prepared and a contract was awarded to Mr. Chas. H. Sherwood, of Port Arthur, to perform the work for the sum of \$7.288.

The work consists in the construction of a wharf with a stone approach, 170 feet long by 20 feet wide on top, extending from the shore to the cribwork, which is 76 feet long by 20 feet wide, and at the end of which there is an 'L,' 60 feet long by 20 feet wide.

The total expenditure at the end of the last fiscal year was \$194.84.

#### SAND POINT.

Sand Point, in the county of South Renfrew, is located on the south shore of Chats lake, an expansion of the Ottawa river. Being on the main line of the Canadian Pacific Railway between the important towns of Renfrew and Amprior, Sand Point is a local junction for water and rail traffic, especially for the farm produce from the Quebec side. Besides, there is a well established summer resort opposite, at Norway Bay, the natural outlet of which is via Sand Point.

All present passenger and packet freight traffic is handled by a ferry boat of shallow draught.

On December 19, 1907, a contract was entered into with J. J. Fallon for the construction of a small permanent wharf for a bulk sum of \$6,994. Construction was started in February; on March 20, authority was given to extend the wharf by placing the landing-head 50 feet farther out, at an extra cost of \$2,030. The status of the work at the end of the fiscal year showed that nearly 50 per cent had been completed.

The structure is to consist of: A landing, 50 by 68 feet, and an approach 18 feet wide, 232 feet long, built of dry masonry walls battering one in one, two for a distance of 147 feet out, and further of similar walls battering one in four, with 12-inch concrete veneer above low water level, placed on light cribwork understructure; a back-filling of quarry refuse and gravel topped with road metal at a height of 8½ feet; and a one-story umbrella roof freight shed and shelter, 10 by 18 feet.

Expenditure during the fiscal year 1907-8, \$4,469.56.

# SAULT STE. MARIE.

Sault Ste. Marie is situated at the head of St. Mary's river, which connects Lakes Superior and Huron, in the district of Algoma, and is on the main commercial route from the great west to the seaboard. The tonnage passing through the canals at this place last year totalled nearly 35,000,000.

On March 23 last, authority was given to repair the damage done to the government wharf, caused by the Canadian Pacific Railway steamer *Athabasca* colliding with the east side thereof.

Work was commenced on April 1 and completed May 25; it consisted in repairing and renewing the concrete superstructure and waling.

On June 28 last, authority was given to repair the damage to the government wharf caused by the Canadian Pacific Railway steamer *Athabasca* again colliding with same, but on the south side.

The work, which was begun on June 15, and completed August 15, consisted in repairing the concrete superstructure, and also replacing portion of the warehouse in the position from which it had been removed by force of the collision.

Portions of the old wharf were also replanked.

On April 5 last, a contract was awarded to Mr. A. F. Bowman to perform certain dredging at the following prices per cubic yard, scow measurement: rock, \$3.15; boulders, \$1.50, and all other materials, 57c.

Dredging was commenced on September 3 and closed for the season on December 17, during which time the dredge removed 24,841 cubic yards, rock, boulders and other material, from the approach to the new government wharf and from the channel leading to the Canadian lock of the 'Soo' canal, in order to give direct connection from one to the other.

Total expenditure for fiscal year 1907-8:-

| Improvements and | repairs | <br> | \$ 4,650 40 |
|------------------|---------|------|-------------|
| Dredging         |         | <br> | 49,999 87   |

# SAUGEEN RIVER.

Saugeen river empties into Lake Huron at a point about 32 miles from Walkerton and about 43 miles from Sarnia. At the mouth of the river is situated the thriving town of Southampton.

At the last session of parliament the sum of \$7,600 was appropriated for improvements at mouth of river. On May 27, 1907, authority was received to expend, by day labour, the sum of \$3,000 on repairs to piers.

Operations were commenced on June 19 and completed on December 13, 1907, and the work was done as follows:—

On South Pier.—120 feet of outer end of this pier was raised two feet, filled and decked; 110 feet of pier was partially refilled and decked with stone and gravel, and a timber revetment crib. 37 feet long. 10 feet wide and 5 feet high, was constructed at the inner end of this pier.

North Pier.—105 feet of decking was renewed, some stone-filling was renewed and sundry repairs were made to remainder of pier.

Total expenditure from April 1, 1907, to March 31, 1908, \$3,099.96.

#### SEVERN RIVER.

Severn river (McDonald's Chute) is situated not far below Sparrow lake, and is a narrow gorge on the main branch of the Severn river.

At the last session of parliament, the sum of \$1,000 was appropriated for improvements in the Severn river, at McDonald's Chute No. 1.

Work was proceeded with by day labour on October 1 and completed November 22; it consisted in the removal of rock to deepen and widen the channel, in order to allow an increased flow of water and thereby prevent, as far as possible, the flooding of farm lands.

Total expenditure for fiscal year 1907-8, \$1,019.31.

### SHREWSBURY.

Shrewsbury is a small village on the north shore of Rondeau bay, in the county of Kent, 20 miles southeast of Chatham and 5 miles south of Blenheim; it is the centre of a farming district.

On October 24, 1907, authority was received to expend, by day labour, the sum of \$45, in repairing damage done by erosion to the approach to dock.

Work was performed between October 30 and November 5, 1907, and consisted

in placing necessary stone-filling in approach.

Total expenditure from April 1, 1907, to March 31, 1908, \$49.43.

#### SOUTHAMPTON.

Southampton is a prosperous town situated at the mouth of the Saugeen river, in the county of Bruce, and on the east shore of Lake Huron, 32 miles from Walkerton, the county town; it is a terminus of the Grand Trunk Railway, a harbour of refuge, and port of call for steamers of the Algoma Steamship line. Population, about 2.000.

At the last session of parliament, the sum of \$2,200 was appropriated for repairs to Chantry Island breakwater, and in addition, the sum of \$10,000 was appropriated for the extension of and repairs to town dock. Subsequently, an additional expenditure of \$800 was authorized to repair, by day labour, damage done by the collision of the schooner *Erie Stewart* with breakwater during heavy storm which occurred on October 7.

On May 14, 1907, authority was given to proceed with repairs to breakwaters. and operations were commenced on May 22, 1907, and continued until end of fiscal year.

Work performed consisted of general repairs to these breakwaters, merely sufficient to maintain them in such condition that the storm seas would not make breaches.

In repairing damage done by the collision of the schooner *Erie Stewart* with the westerly breakwater, the larger portion of face-timbers were renewed, together with a number of cross-ties and decking.

A contract for the extension of and repairs to town dock was awarded on December 6, 1907, to Messrs. Kastner & Porter, of Wiarton, Ontario, for the sum of \$41,000. Between the date of the award of contract and the end of the fiscal year, the contractors were employed in securing and delivering the necessary material and plant for the work.

Total expenditure from April 1, 1907, to March 31, 1908, \$3,417.58.

# SOUTH NATION RIVER.

The South Nation river has an irregular course of 100 miles through five counties in Ontario and flows into the Ottawa river at Wendover, Prescott county. It has a watershed of 1,410 square miles extending northeastely across the eastern Ontario peninsula from near Brockville on the St. Lawrence. This river has gradually lowered its low water surface and raised its high water surface several feet, owing to deforestation. Conditions of flow are such that the spring floods or continued rain create an abnormal torrent, while moderately dry weather reduces the discharge to only a few cubic feet per second.

It is estimated that 29,000 acres of farm lands suffer considerable damage every year, owing to the restricted capacity of the river to cope with the drainage.

The South Nation is navigable between Plantagenet and Casselman, 36 miles. Below Plantagenet, the river flows seven miles to the Ottawa river, being navigable up to Jessup's falls, two and one-half miles from the mouth.

Reviewing the improvements effected on the South Nation since confederation, expenditures for improvements on account of drainage, were made as follows: Up to 1884, \$235.66; in 1887, a bonus of \$1,000 was granted to the United Counties Drainage Committee; in the years 1887-89, a rocky shoal at the mouth of Moose creek, twelve miles above Plantagenet, was removed to a depth of 6 feet, at a cost of \$11,526.55; in 1899-1900, some dredging was done below the Casselman bridge, with the dredge

Dundas, built by the settlers, cost of operations, \$2.216.04; in 1900-2, the rock cut through the 'pitch-off' at Plantaganet, made some years previously, was widened to 360 feet at a cost of \$10,458.05. Total, \$25,436.30.

The following expenditures for dredging at the mouth of the South Nation, on account of Ottawa river navigation, are also noted: In 1887, \$670.44; in 1906, \$1.652.81. Total, \$2,323.25.

With a view of further improving the drainage by rock cutting through the reefs at Plantagenet, Haggar's dam and water power privilege were acquired by the Crown for the sum of \$15,000. The power was first developed in 1811 and has been maintained up to March 16, 1908, when the dam was blasted out during the early spring flood, at a net cost of \$32,037.

Seven claims, aggregating \$46.72 for minor damages from blasting were paid. Expenditure during the fiscal year 1907-8, \$15.658.62.

#### ST. JOSEPH.

St. Joseph is situated on the east shore of Lake Huron, in the county of Huron, about fourteen miles south of Goderich. Population, about 50.

During session of parliament of 1902, the sum of \$5,000 was appropriated for the building of a wharf at this point. Wharf was partly constructed by day labour and contract was let in June, 1904, for the completion of same, for the sum of \$3,950.

At the beginning of the last fiscal year, 230 feet of dock, consisting of close-faced cribwork, filled with stone ballast, and reaching to height of 4 feet 6 inches above L.W.L. was constructed but stone approach to dock was only partially built.

On October 28, 1907, authority was received to expend by day labour the sum of \$1,200 in completion of the construction of approach to wharf, as also in the renewal of small portion of filling which had settled in body of dock.

Subsequently, an additional amount of \$300 was authorized for the completion of this work.

The work resumed on November 2 and was in progress at the end of the fiscal year; it consisted of the partial completion of 143 feet of stone approach, 18 feet wide at top, including the providing and driving of pile protection-work along outer 103 feet on northerly side of approach, in order to break the heavy-seas which attack the approach from the northwest.

Expenditure from April 1, 1907 to March 31, 1908, \$1,198.45.

### STANLEY ISLAND.

Stanley island is in the St. Lawrence river, opposite Summerstown in Glengarry county, some nine miles northeast of Cornwall. It is a much frequented summer resort.

Last summer, the government decided to buy from Mr. D. B. McLennan of Cornwall, his wharf, situated opposite the Algonquin Hotel, for the sum of \$500. This wharf, first built in 1880, repaired and enlarged in 1887 and 1900, consists of:

Crib and span head-block, 140 feet long and 25 feet wide, and of 24-foot appoach formed of a 20-foot span, from head-block to stone embankment which is 40 feet long to shore.

Along the whole front of the head-block there is a pile addition, 15 feet wide at downstream end and 1 foot wide at other end. The wharf is 18 feet high, sunk in 14 feet of water.

Repairs to and enlargement of this structure were begun in June and completed at the end of August. The ice-breaker from the low water level, the stringers of head-block, the span approach and the whole of the flooring were all renewed. The block was enlarged on piles, on downstream side, 60 by 24 feet, making total face length of head-block 200 feet besides the ice-breaker.

Expenditure, inclusive of purchase of old wharf, \$3,749.87.

The wharf is now in good condition.

#### STURGEON FALLS.

Sturgeon Falls is a station of the Canadian Pacific Railway, where it crosses the Sturgeon river, about 25 miles west of North Bay. Population, 1.590. Sturgeon river is navigable from Lake Nipissing to this town.

On August 8 last, authority was given to expend the sum of \$150 in repairing the wharf, &c.

Work was performed between December 12 and December 21, and consisted in repairing warehouse and wharf.

Total expenditure for fiscal year 1907-8, \$150.

#### SUMMERSTOWN.

Sumerstown is a post village in Glengarry county, on Lake St. Francis, St. Lawrence river, three miles from Summerstown station on the Grand Trunk Railway, eight miles east of Cornwall and 6 miles west of Lancaster.

A crib wharf, having a face length of 130 feet, and a width of 20 feet, with an approach of 85 feet in length, formed of three cribs and three 20-foot spans, was built in 1886-7. It has a height of 11 feet at outer face and is sunk in 7 feet of water at low level.

In the fall of 1888, a warehouse, 24 by 30 feet, was constructed on shore near downstream side of approach.

Up to June 30, 1900, the structure had cost \$15,448.41.

In November, 1900, temporary repairs, especially to flooring, cost \$554.61.

From March to June, 1902, the head-block was razed to low water level and rebuilt with close-faced 12 by 12-inch timber; the two spans nearest to shore were completely filled in with stone; both piers being entirely encased so as to form a continuous stone embankment, 65 feet long by a width of 20 feet at top, with both sides riprapped and sloped one in one. The 20-foot span from embankment to head-block, was bridged with 12 by 12-inch stringers supporting three-inch pine flooring. The flooring of head-block was also renewed, the two outside corners were sheathed with steel boiler plates six by six feet by 3-inch; the fence of cattle yard near storehouse renewed and painted, and the latter improved. Expenditure, \$895.07.

During September, 1907, minor urgent repairs to flooring of head-block and to storehouse cost \$18.90.

The structure was transferred to the control of the Department of Marine and Fisheries in March, 1890.

# SUDENHAM RIVER (NORTH BRANCH) LAMBTON COUNTY.

Sydenham river has its outlet in Chenal Ecarté, the passage between St. Anne Island and the mainland. From its mouth to Wallaceburg, it is a large navigable stream; above this point, it divides into two branches on which small steam craft with seems are run and booms of timber are rafted.

On October 7, 1907, authority was received to expend by day labour, the sum of \$500 in the removal of logs, forming obstruction, in the north branch of the river, between Winters and Wilkesport.

Work was commenced on October 11 last, and continued until November 23, when work closed down for the winter and during which time approximately 1½ miles of the river was cleared, at intervals, of accumulations of logs, trees, &c.

On May 13, 1907, authority was received for the performance of the dredging of a channel at the entrance to the Chenal Ecarté, where this river empties into Mitchell's bay. Contract for this work was let to the Chatham Dredging and General Contracting Company, Limited, of Chatham, Ontario, at 20 cents per cubic yard, scow measurement.

Dredging was commenced on July 1, and continued until August 7, 1907, when work was completed. Two cuts, one 1,387 and the other 1,466 feet long, were made, to a depth of eight feet below L.W.L., which left a good channel with a minimum width of 60 feet and depth of nine feet below L.W.L., at the entrance to the river.

Total expenditure for last fiscal year, \$1,977.86.

#### THESSALON.

Thessalon is situated on the north shore of the north channel of Lake Huron, in the district of Algoma, 50 miles east of Sault Ste. Marie. Considerable lumber is shipped from this place.

The department decided to remove a rock on the south side of the government wharf, and arrangements were made with the C. S. Boone Co. to perform the work.

Drilling was commenced on September 15, 1906, and carried on to October 20, 1906, then resumed on August 10, 1907, and continued until August 19, 1907, and the dredge worked from July 6 to 11, 1907, and from August 19 to 23, 1907, removing some 6511 cubic yards of rock.

On February 21 last, authority was given to remove the warehouse from the old government wharf to form an addition to the warehouse on the new government wharf.

Total expenditure for fiscal year 1907-8 was as follows:—

| Construction and improvements | <br> |      | \$494 41 |
|-------------------------------|------|------|----------|
| Dredging, &c                  | <br> | <br> | 117 - 50 |

#### THORAH ISLAND.

Thorah Island is situated in Lake Simcoc, three miles from Beaverton, the near-est railway point.

On May 14 last, authority was given to expend the sum of \$350 for dredging.

Arrangements were made with Messrs. Brown & Aylmer, of Cambridge, to perform the work at 25c. per cubic yard, seew or place measurement.

The work commenced on July 10 and was completed on July 11; it consisted in the dredging of a slip, being an extension of the one already constructed.

The dredge removed some 804 cubic yards of clay and gravel, which was overcast and levelled to form a landing.

Total expenditure for fiscal year 1907-8, \$283.04.

### THORNBURY.

Thornbury, an incorporated town in Grey county, is situated at the mouth of the Beaver river, which empties into Georgian bay, and is on the Meaford branch of the Grand Trunk Railway, eight miles from Meaford and fourteen miles from Collingwood. Population, 1,000.

On May 21 last, authority was given to do certain dredging, for which a contract was awarded on July 6 last to R. Weddell & Co., of Trenton, at the following prices per cubic yard, scow measurement: rock, \$2.30; all other materials, 34c.

Work was commenced on May 27 and closed for the season on August 17; it included the dredging of a turning basin and the widening and deepening of the approaches thereto.

In doing the above work, the dredge removed some 42,094 cubic yards of sand, mud and gravel.

Temporary repairs were also made to the breakwater, consisting chiefly in placing large stones to protect the beach.

| Following was the expenditure for fiscal year 1907-8. |             |
|---|-------------|
| Dredging, &c  | \$14,496 28 |
| Improvements and repairs                              | 99 66       |
|   |             |
|   | \$14,595 94 |

#### TORONTO.

Toronto harbour is situated on the north shore of Lake Ontario, and is formed by a circular bay 1½ miles in diameter separated from the lake by a large island (formerly a peninsula) about six miles long, making a safe, well-sheltered harbour capable of containing a large number of vessels.

With a view to do certain dredging at this place, a contract was awarded on July 9 last to the Windsor Dredging Company, of Windsor, at the following prices per

cupic yard, scow measurement: rock, \$4; all other materials, 131c.

Work was commenced on June 24 and closed for the season on November 30; it consisted in the widening and deepening of the approach to the eastern gap, to a depth of 20 feet and width of 400 feet, and dredging between the pier of the eastern channel to a minimum depth of 18 feet. Two cuts, near to the proposed Royal Canadian Yacht Club, were also excavated; some 176,349 cubic yards of sand were removed.

At the last session of parliament, the sum of \$28,000 was appropriated for repairs to the breakwater on the south shore of the island, and, on June 14 last, authority

was given to proceed with the work by day labour.

Work was commenced on April 1 and continued until March 31; it consisted in placing large stones along the breakwater to protect both the breakwater and the island; in the placing of two pile groynes, and the driving of footing piles along the foot of slope of stone riprap. The groynes are placed 500 feet apart and are 12 feet wide by 100 feet long.

The amount of \$5.290 was authorized for expenditure on repairs to the sheetpiling of the east pier at the castorn gap. The work was begun on August 1 and com-

pleted on October 30.

On December 23 last, authority was given to employ 40 men to remove the decayed superstructure of the northerly 1.400 feet of the east pier of the eastern gap. The expenses incurred in this connection were charged against the \$28,000 appropriated for repairs to the breakwater.

The total expenditure for fiscal year 1907-8 is \$49,520, including \$23,654.16 for

dredging.

# TREADWELL,

Treadwell is a post settlement in Prescott county, and a port of call for the steamers of the Ottawa River Navigation Company, thirteen miles from L'Orignal, the county seat, and eighteen miles from Rockland.

The government decided, in the spring of 1905, to build a new wharf in this locality. The old Brown wharf, including a 30-foot wide and 250-foot long right-of-way, was bought and transferred to the Crown for the sum of \$600. Reconstruction

and building was begun in May of the same year.

The structure now consists of head-block 33 feet wide and 116 feet long at top, formed by a double row of close-faced and stone filled cribs, 133 feet long, 10 feet wide and 17 feet clear apart, standing 1 foot above low water, the outside face of outer crib being sunk in 9 feet 6 inches of water. On each row, rests a superstructure  $10\frac{1}{2}$  feet high, with an ice-breaker of granolithic concrete mixed 1: 3: 5. The outer wall had a width of 6 feet  $1\frac{1}{2}$  inch at bottom, and 1 foot 9 inches at top, the outside face being inclined 1 in 12 and the inside face 1 in 3. The inner wall is 5 feet and 1 foot 9 inches wide at bottom and top respectively, and has faces inclined 1 in 12 and 1 in 5. The front wall is reinforced every 10 feet by  $1\frac{1}{2}$  inch vertical iron

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bars, with plates inserted in the concrete near the outer face. The top of said wall is anchored to the bottom of rear wall by four 1½-inch iron bars 32 feet long. Two slips, each 10 feet wide and at elevation of 3½ feet leading to lower story of freight shed, and 7 feet from low water, was made in the face. The 3-inch pine flooring rests on a steel structure composed of 24, 20 and 15-inch I-beams with 8-inch connections distanced 3½ feet. The outside face of head-block stands 20 feet high in 9½ feet of water at low level. The approach, 123½ feet long, is of stone, 18 feet wide at top with sides of large rubble stone inclined 1 in 7. One side slip, leading to lower story of shed. A two-story freight shed, 40 by 24 feet, resting on 6 concrete pillars and on part of rear wall of head-block, completes the structure.

Materials consisting of stone, lumber, sand, iron bars and steel span, were bought and work commenced in May, 1905. At the end of June following about four-fifths of stone approach was completed at an expenditure of \$5,074.76.

In July and August of the same year, the cribs were built and sunk in place. The concrete super-tructure was commenced in September and completed at the end of November, making expenditure during 1905-6, \$3,599.63.

The structure, outside of storchouse, was completed in August, 1906, at a further cost of \$2,510.92.

During October, 1907, a fine plank railing, with 8-inch cedar posts every 8 feet, was placed on both sides of the approach, and the storehouse completed. Expenditure, \$1.397,91.

# WENDOVER.

Wendover is a post settlement in Prescott county, and a proposed station on the Ottawa extension of the Canadian Northern Quebec Railway, twenty-four miles from Hawkesbury.

The construction of a wharf was commenced by day labour in September, 1901. The structure consists of the following:

- (1)  $\Lambda$  stone embankment of a length of 160 feet from the shore by a width of 18 feet at top with sides sloped 1 in 1 and a height of 12 feet.
- (2)  $\Lambda$  trestle or pile approach of a length of 342 feet from above to head-block, by a width of 18 for 294 feet and a width of 60 feet for the remaining 48 feet, adjacent to the head-block.
- (3)  $\Lambda$  pile head-block, laid at an angle of 82 degrees and 30 minutes with the approach, of a length of 71 feet by a width of 32 feet ,with a close-faced cribwork ice-breaker 37 by 24 feet at its upstream end.
  - (4) A storehouse and waiting-room, 20 by 36 feet, erected on pile approach.

The wharf, though not completed, was opened to traffic in June, 1902. Expenditure 1901-2, \$6,502.22.

During the fiscal year 1902-3, the sum of \$3,083.17 was expended in building the pile ice-breaker and one of the clusters of piles mentioned above, in bracing the pile approach and in raising the stone embankment.

The wharf was completed at the end of fiscal year 1903-4 a further sum of \$1,007.48 being expended. The bracing of the approach was reinforced, the top of the hill leading to the wharf lowered and the stone embankment finished. In 1904-5, slight damages to the piles, by ice, called for repairs amounting to \$119.62.

During spring of 1906, one of the ice piers was broken up. A close-faced cribwork ice-breaker, measuring 30 feet 5 inches at bottom, 7 feet by 15 feet at top, with all sides inclined 1 in 12 except the upstream face which is inclined 1½ in 1, and 16 feet 8 inches high, was substituted. Minor repairs to the wharf proper and to the shed brought the expenditure for the year to \$1,951.33.

During April, 1907, half a dozen men were employed for three or four days in cutting a trench through ice from wharf to an island about one mile west of upstream. This is done yearly and has the effect of diverting the ice-shoves from the wharf. Expenditure, \$34.75.

### WINTE CLOUD ISLAND.

White Cloud island is situated in Georgian bay, on the steamer channel from Wiarton to the 'Soo.'

At the last session of parliament, the sum of \$1,000 was appropriated for the construction of a wharf, and, after plans and specifications had been prepared, a contract was awarded to Messrs. Johnston, Hunter & Crawford, of Wiarton, to perform the work for the sum of \$4,000.

Work was commenced on January 14 last and is still in progress; it consists in the construction of a wharf of cribs and spaces, 120 feet long by 20 feet wide, with an 'L' at the outer end, 20 feet wide by 32 feet long, and a stone approach 105 feet long by 25 feet wide on top.

Total expenditure for fiscal year 1907-8, \$1,017.20.

### WIARTON.

Wiarton is a prosperous town in the county of Bruce, at the head of Colpoy's bay, about 32 miles northwest of Owen Sound. It is the terminus of the Georgian bay and Lake Erie branch of the Grand Trunk Railway.

The sum of \$2,550 having been appropriated for the reconstruction of 472 feet of the superstructure of the breakwater, authority was given to proceed with the work by day labour.

It consisted in the reconstruction, in concrete with stone-filling, of the superstructure.

The department decided to do certain dredging, and a contract was awarded on June 29 last to Mr. A. F. Bowman, of Southampton, at the following prices per cubic yard, seew measurement: rock, \$2; all other materials, 20c.

Operations were begun on October 12 and closed for the season on January 11; they consisted in dredging approaches to the government breakwater, 550 feet long by 100 feet wide; the space between the government breakwater and the town wharf, and a basin to the south of the town wharf 370 feet long by 100 feet wide, all to a depth of 16 feet below low water.

The dredge removed some 124,200 cubic yards of clay, sand and gravel.

The expenditure for the last fiscal year was as follows:—

| Construction and improvements |            |
|-------------------------------|------------|
| Total                         | 827.645_60 |

### PROVINCE OF MANITOBA.

### GIMLI WHARF.

During the season, temporary repairs were made to Gimli whurf, consisting in filling the wharf with boulders, taken up by the clam shell while dredging along-side, and replacing some bad planking.

Total expenditure during last fiscal year, \$1,238.05.

### LAKE FRANCIS OUTLET.

During the winter, 11 cords of stone-filling were put in the outer end of the dock at St. Laurent as a protection against ice shoves.

The expenditure on account of the above stone-filling was \$82.87.

### RED RIVER.

Owing to the tendency of the river, during freshet, to cut through the west bank into the Selkirk slough, just below the present government wharf, it was decided to adopt some means of bank protection. A sum of \$3,000 was appropriated for this purpose.

This protection work consists of a core of piles driven three feet centres, with a waling and each alternating pile braced into the rear. An earth embankment is carried up to the level of the top of the piles with a top width of 10 feet and back slope of one in two horizontal. The river side of the piles is laid with riprap of large stones. Three different depressions have been filled in which are approximately 90, 190 and 100 feet in length respectively.

Work on this protection started on November 9 and was completed on December 10, with the exception of the stone riprap which was delayed until the winter roads were in condition to permit of teaming.

On February 5, 1908, this work was completed, the total expenditure being \$899.73.

### SELKIRK, WHARF EXTENSION.

The Selkirk wharf extension of 222 lineal feet was completed in the month of March of the last fiscal year. Some repairs to a portion of the coping, carried away by the ice in the spring, were necessary.

During May, dredge Crane excavated material from the front of the dock and this was afterwards filled in back of the dock.

Owing to the dangerous condition of the planking of the old dock, north of the present extension, it was renewed in November, and, to strengthen this planking, intermediate stringers of Douglas fir, 8 by 8-inch on 20 feet, were put in.

Expenditure during last fiscal year, including dredging, construction and improvements, \$4,049.63.

### THE SLOUGH.

A new storehouse, 60 by 30 feet, for the dredging fleet at Selkirk, was erected during January. This storehouse has been found a great convenience in storing equipment, stives, &c., for the various dredges and boats.

### ST. ANDREWS RAPIDS, LOCK AND DAM.

Since April 1, 1907, the work has been carried on in the following order:-

### Construction of Lock and Approaches.

During the period of April up to the 17th, 400 cubic yards of earth and 40 cubic yards of rock were removed from the lock-pit foundations. The method used by the contractors in removing this material was by means of cableway and skips, the earth excavation being used in making up the cofferdam to be used later on in unwatering the foundations of the dam.

The spring freshet occurred in April, and on the 17th of that month, the lockpit was flooded out and work discontinued until May 3, when excavation was again resumed.

During the interval of the freshet, the development of the system adopted for concrete work was attended to. Supply tracks were put down from the gravel, sand and crushed stone piles, to the storage bins of the concrete mixing plant. A Gates stone-crusher was erected and, between April 17 and May 9, a total quantity of 2,100 cubic yards of granite was crushed to a size passing through a 1½-inch ring. This crushed granite was, later, used for first-class concrete, run of crusher being used.

After considerable delay, caused by the difficulty in getting steel, the contractors finally completed the laying of the spur track from the main line of the Canadian

Pacific Railway, to the work, on June 18. The first cars of cement arrived on June 12 and it was necessary to team this first shipment to the storage sheds.

Unwatering of the lock-pit was started on May 1 and the work of excavation in preparing the foundations of the lock was resumed on May 4. The earth excavation in the lock-pit was completed on June 8, and rock excavation continued in advance of the laying of concrete, and was completed on July 25.

Earth excavation in the upper entrance to the canal was sublet and, from May 1 to October 31, a total of 34,500 cubic yards in this portion of the canal was removed by the drag and wheeled scrapers. This material was spoiled on the west side of the prism and forms part of a scheme of grading and sloping which will eventually give a finished appearance to the work.

Underlying the earth in the upper entrance, a bed of gravel has been encountered which, after being washed, will be suitable for use in making concrete. A rather ingenious gravel washing plant has been devised by the contractors and used with considerable success.

Actual concrete construction was started on June 22, 75 cubic yards being put in on that day.

The following scheme of operation and method of work was followed by the contractors. Concreting was started at the upper end of the lock, a guy derrick having been erected on the centre line, and just above the lock. The foundations, for a distance of about 50 feet, were then built, together with the coffer wall at the upper end of the lock, the breast wall, and the first two sections of the lock walls, one on each side. The foundations of the lock were then carried down to the lower end of the lock. A double travelling derrick was then erected in the lock chamber, and concrete work was placed on both sides simultaneously, the lock walls being built in sections varying in length from 30 to 55 feet. In each expansion joint, between sections, was placed a stop water-check of two pieces of spruce with oak key. Work was carried on continuously in each section until completion. The forms consisted of 2-inch shiplap, surfaced one side and 6 by 6-inch studding.

No difficulty was experienced in keeping good alignment and it is interesting to note that at no time was any exterior bracing used for forms. All the forms were tied into the body of the wall by means of iron wire and bolts through the studding. These bolts had a special form of nut with lugs for attaching to wire, the bolt being afterwards withdrawn, thus doing away with any labour of cutting out bolts or wire from the finished surface. A wet concrete was used and the only means adopted in giving a finished surface in the depositing of the concrete was to keep one man spading back stone from the face of the moulds. On the removal of forms and while the concrete was still damp, a surfacing was given the concrete in the shape of a wash of one part cement to two sand, of the consistency of a thick paint, applied with a plasterer's brush. The result obtained in the general appearance of all finished surfaces is gratifying, in view of the fact that it has been obtained at very little expense.

A general description of the concrete mixing plant and laying of concrete may be of interest.

The storage bins, four in number, were built alongside of the head tower of the cableway, on the west side and about opposite the centre of the lock. These bins are for gravel and sand, crushed granite, crushed limestone and sand. On the top, is the loading platform from which a track with switch and tracks to the sand, gravel and crushed granite piles lead. The gravel and sand was loaded into four yard side dump-cars by means of a steam shovel. Cars from the crushed granite pile were loaded by hand. The cars were dumped into their respective bins. The rock crusher was installed alongside of the storage bins and limestone, from the east bank of the canal, was transported to the crusher by means of dump earts. An elevator conveyed the crushed limestone to the storage bin for that material.

A battery of concrete mixers consisting of a Smith and a Ransome mixer were crected at the base of the storage bins and the materials from the separate bins were released and measured in hoppers before letting into the mixers. The cement from the storage shed was conveyed to the mixer by earts. A water tank with automatic float gauge gave the necessary supply of water. The mixing was always in sight of the operators and samples were gathered occasionally of the mixture, and tests made in the laboratory on the work. The result of the only series of long time tests which are available up to the present, are exceedingly interesting when taken into comparison with laboratory tests made with standard quartz, and are as follows:—

### Tensile Tests.

| Cement.  | Test.                 | 7 days. | 28 days. | 3 months. |
|----------|-----------------------|---------|----------|-----------|
| Samson 1 | cement                | 165     | 228      | 311       |
| Samson   | rom mixers:— 1 cement | 227     | 319      | 428       |

The mean of three briquettes is taken. The samples from mixer are as the batches went into the work, the only care taken being to reject coarse stone and gravel.

It will be noted that the above tests show that a mixture of the same proportions taken from the mixers give far better results than the laboratory one of mixing with the standard quartz.

Concrete from the mixers was taken away in ears to the west bank of the lock and these cars were dumped into chutes and the concrete deposited into concrete backets at the bottom of the lock. Contents of these backets were then deposited in their proper place by means of the travelling derrick. The chutes mentioned above were set at such an angle that no disintegration of the mass followed.

The first concrete was put in the work on June 22 and the lock was completed on October 15, during which time 17,032 cubic yards were laid.

The output per mouth was:

| June 17 to 30   | 750 cubic yards. |
|-----------------|------------------|
| July            | 4,750            |
| Angust          | 5.200            |
| September       |                  |
| October to 15th | 1.935 "          |
|                 |                  |

17,038 cubic yards.

The amount of each class was:

First class. 4.250 cubic yards. Second class. 12.788

During the month of November, a cut-off wall, at the upper west end of the lock, was constructed and in this 173 cubic yards of concrete was used. As a general rule, the proportions of the concrete entering into the construction of the lock will approximate 1 cement, 3 sand and 5 gravel and broken stone. The amount of cement entering into 1 cubic yard of concrete was 1½ barrels.

### Construction of Dam.

During the summer of 1907, a cofferdam was constructed for unwatering the western end, extending 320 feet from the east wall of the lock.

The cofferdam consists of open-face cribwork of round timber filled in with earth and stone, from excavation of the lock, with close sheet-piling on the outer faces and ends.

Owing to the difficulties anticipated in connection with the laying of a granite coping of the dam, the shortness of the summer working season and representations made by the Winnipeg board of trade to the effect that an early completion of the St. Andrew's lock and dam would be of great benefit to the city of Winnipeg, it was decided, early in October last, to make changes in the projected plans, eliminating the granite-facing of the dam, substituting concrete therefor, thus enabling the construction of the dam to be undertaken during the winter. This winter work has necessitated making extensive provision for the housing in and heating of the concrete-mixing plant and portion of the dam under construction.

Exeavation for the foundation of the dam was begun on October 1, and was completed by March 11, the work being carried on in advance of each section of concrete work. The amount of material removed consisted of 6,000 cubic yards of earth and 825 cubic yards of rock.

A satisfactory foundation bed of rock, firm and free from seams or springs, was obtained at about elevation 670.5, the original rock surface being generally elevation 673.5.

Very little trouble was encountered from water during the construction of the dam, this being handled during the early part of the winter by 8 and 4-inch centrifugal pumps. From February 1 to the completion of the work, a 4-inch pump handled all water coming in.

All concrete-mixing plant, consisting of concrete mixers, storage bins, tramways and power plant, was inclosed and kept heated. The tramway leading from mixers, across the lock to the dam, was inclosed and heated, and the successive portions of the dam were housed in and heated. The temperature was at all times kept above freezing, the average temperature being about 48 degrees Fah.

The 320 feet in length of the dam was built in four sections, and while one section was being prepared for concrete, the preceding section was being built. Concreting was started in the first section on January 9 and on March 26 the last section was completed. The amount of concrete laid was 8,550 cubic yards.

The general body of the dam consists of a gravel concrete, made up of gravel, 22 cubic feet; crushed stone, 12 cubic feet, and 5 bags of cement. This batch gave from 28 to 30 cubic feet of concrete.

Surfacing, for a depth of one foot and a half, consists of crushed granite, 21 cubic feet; sand, 12 cubic feet, and cement, 5 bags. The gravel came from the heated bin, well thawed out, and when mixed with the cold stone and hot water, went into the work at an average temperature of 55 degrees, and after being in place about five days the temperature was found to have raised to 78 degrees Fah., and then gradually fell.

Fifty-seven large steel step-castings have been embedded in the dam, which will form the rest for bottom of movable frames.

Besides the construction of the dam, the foundations, for a portion of the lower west extension wall to the lock, have been prepared and concrete put in on March 30 last. The intention is to complete 100 feet of this wall before the freshet.

During the last winter, the contractors have hauled to the site of the work some 22,000 cubic yards of gravel, and there remains 17,000 cubic yards for the coming

season's work. The gravel used has all been hauled from a pit, about four miles distant, and is loaded into sleighs by a steam shovel.

During the fiscal year ended March 31, 1908, the expenditure amounted to \$261,-613.95.

### NORTHWEST TERRITORIES.

### LESSER SLAVE RIVER WORK.

In order to effectively render navigable, for small draft vessels, the Lesser Slave river rapids by confining the water to one channel, thus insuring the greatest efficiency, the timber required for the dams was cut and skidded along the river banks where the dams were to be built and a quantity of stone piled up at available points to be used as ballast, riprap, &c.

The style adopted in the construction of the dams has been mostly round timber cribwork, 6 to 10 feet in width and 1 to 4 feet in height, drift-bolted, with ties generally six feet apart. Piles were also driven along under the dams where required to insure stability of the work.

Twenty-six dams were built, varying in length from 50 to 250 feet. Owing to the quantity of stones, boulders, bars, &c., that were met with, it has been found necessary, in the interest of the work, to build a scow and erect upon it a slewing derrick, with 22½-yard three-leaves, orange-peel bucket, as well as boulder tongs, worked by a four-drum 20 h.p. stone hoist. Material cut and delivered and everything in good working order.

The amount expended to March 31 last is \$34,998.66.

### BRITISH COLUMBIA.

### CLAYOQUOT WHARF.

This wharf is situated on Clayoquot Sound on the west coast of Vancouver Island, and is near the post office and government telegraph station. The appropriation was not sufficient to complete the work.

Total expenditure, \$1,999.90.

### COLUMBIA RIVER GENERALLY.

The appropriation of \$30,000 for this service was expended at the following places:—

(a) Columbia river above Golden.

The tug Mushrat was employed on this portion of the river in removing snags from the channel, and sweepers from the banks from May 25 to June 22, and on June 29 the crew was paid off. On August 1, when high water was over, the boat was again put in commission and proceeded up river to Red Rock where a dam was built 168 feet long. Some repairs were also made to the dam between Athalmer and Golden, and some sweepers which had fallen into the river during the freshet were cut away.

The total expenditure on this work was \$3,114.90.

(b) Columbia river at Revelstoke.

The work done under this heading consisted in repairing the damage done to the dam by the ice jam in April. Cribbing, filled with rock, was built for a distance of about 200 feet to strengthen a part of the dam that had been forced out of alignment and otherwise damaged by the ice. A large quantity of rock was filled into the part remaining beyond the break and some mattressing was done on the gravel bar at the

lower or west end of the dam. The east end of the dam, for a distance of 204 feet, was raised 18 feet above low water mark to prevent erosion of the bank during high water. Work had to be suspended on May 24 on account of high water.

The dredge Nakusp was employed on this service until June 21, when, after a

serious accident, she was tied up.

The work of repairing the dam was resumed on January 18 last and was completed on March 21. The east end of the dam was then raised 18 feet above low water mark, for a distance of 144 feet, in addition to the 204 feet built during the spring of 1907.

The total expenditure was \$35,943.64; Columbia river above Golden, \$3,114.90;

total, \$39,058.54.

### COQUITLAM RIVER.

The work done under this service consisted in removing and burning snags, &c., which were blocking the channel of the river and obstructing the passage of sawlogs and shingle bolts which are brought down the river during high water.

The expenditure was \$987.78.

### COURTNEY RIVER.

The expenditure on this river has been confined to repairing a break that occurred in an uncompleted portion of the bank protection, caused by the continued impact of heavy logs which come down the river during the freshet.

The expenditure was \$1,456.50.

### FRASER RIVER.

The expenditure under this heading was confined to repairs to Nicomen Dam No. 4 and to the dam on the Sand Heads, one mile below Garry Point, at the mouth of the river. Some 8,370 tons of broken rock was used to reinforce this latter dam.

The balance of the expenditure was incurred in building a wharf and storehouse at Sapperton for the dredge King Edward, erecting a pile platform to store pipe upon, when not in use, and the completion of the wing dam at Annieville Bar.

The total expenditure was \$27,178.12.

### FRASER RIVER, COTTONWOOD CANYON.

This work consisted in removing dangerous reefs and points of rock in Cotton-wood canyon, also in blasting out a trail a short distance above high water mark, through the canyon, to enable lines to be carried by the crews of steamers, which, at certain stages of the water, have to warp themselves, as well as to facilitate the work of hauling canoes and scows through, there being a great deal of this kind of traffic on the river.

Work was commenced about September 8 and was closed down on October 10. It was resumed about November 20. By the middle of January, all the work that could be done until the water got lower had been finished and work was suspended until March 1, when the water was at a more favourable stage, and it continued to get lower until the middle of April when the work was completed. By the removal of the large reef in the centre of the canyon, since the end of the fiscal year, navigation has been opened through the Cottonwood canyon as far as Fort George canyon, so it has been demonstrated that work done in the canyon has been a great benefit to navigation on that part of the river, making it possible to take a steamer from Soda Creek to Fort George canyon, a distance of 140 miles.

Total expenditure, \$10,628.34.

### FRASER RIVER WHARFS.

Three wharfs were built under this appropriation: one at McAdam's Landing, 12 miles above New Westminster; one at Glen Valley, 22 miles above New Westminster, and one at Riverside, Matsqui, about 32 miles above New Westminster.

| MeAdam's lar | iding w | harf | <br> | <br> | <br> | <br> | <br>\$1,565 | 00  |
|--------------|---------|------|------|------|------|------|-------------|-----|
| Glen Valley  | ••      |      | <br> | <br> | <br> | <br> | <br>2,203   | 0:2 |
| Riverside    | **      |      | <br> | <br> | <br> | <br> | <br>2.685   | Óθ  |
|              |         |      |      |      |      |      | \$6.153     |     |

The balance of this appropriation was intended to cover the purchase of the Port Haney wharf. Owing to the owner wishing to reserve a part of the wharf, the purchase was delayed.

### KOOTENAY RIVER.

During the months of January and February last, a force of men was employed in removing boulders from the channel of the Kootenay river, from opposite Proctor, downstream for about two miles. The plant used consisted of a scow, hoisting engine, and small tug-boat. The boulders were hoisted into the scow and towed out to deep water where they were thrown overboard. Those which were too large to be hoisted out were first broken up with powder. In all, 639 boulders were removed, 286 of which required blasting.

The total expenditure was \$2,425.02.

### QUATSINO WHARF.

This wharf is situated on Quatsino Sound, on the west coast of Vancouver Island, and is for the convenience of a small settlement and post office on the north shore of the sound, some forty miles from the entrance. The expenditure only represents the commencement of the work, the present appropriation not being sufficient to complete the work. The piles, &c., have all been driven.

Total expenditure, \$1.140.42.

### SALMON ARM WHARF.

This work was commenced on July 22 last and continued without any serious interruption until September 21, when the appropriation was exhausted. The main wharf is 60 feet long by 40 feet wide and the approach is 760 feet long by 16 feet wide. Some dredging is necessary at the approach to the wharf and dolphins are required at each end.

The expenditure was, \$4,505,66.

### SKEENA RIVER.

The work done under this service consisted in the removal of snags, &c., from the fishing grounds at the mouth of the Skeena river. This was done with the snag seew which has been in commission for the past seven or eight years. The new snag boat which was under construction for this purpose was unfortunately delayed on account of the non-completion of the boiler, but it eventually got up to the Skeena and was put to work there on May 1, 1908.

Some work was done up river in Kitsilas canyon, which consisted in putting in ring bolts, 50 in all, along both sides of the canyon to assist the steamers in running lines when going up or in case of an accident, which happened last year to the steamer Mount Royal and she was totally wrecked there.

The permanent cables were also laid, one at Devil's Elbow and the other at Hardscrabble Bar. These were purchased by the government and put in place by the Hudson Bay Company's steamer on her first trip up the river this spring.

The expenditure was \$5,347.61.

### SOUTH THOMPSON RIVER.

From June to October, a small force was employed at Kamloops in constructing a dredge for work on the Thompson river and at other points accessible by water. The hull of the dredge is 58 feet long, 24 feet wide, and 3 feet 4 inches deep. She is not self-propelling. She is of the orange-peel bucket type and performs very well the work she is called upon to do. A small scow 50 feet long, 16 feet wide and 3 feet 4 inches deep, was also built to carry wood, &c., to the dredge.

About the end of November the dredge was tied up for the winter after doing some work in the river at Kamloops for the city authorities.

The expenditure was \$4,296,63,

### WILLIAMS HEAD QUARANTINE STATION,

The expenditure on this service has been made in repairs to the large wharf. Some work has been done on the roads, in the grounds and on the trail leading to the take, where the water supply is obtained for the station.

The small wharf was repaired and extended, to accommodate the new quarantine steamer Madge which is considerably larger than the old boat the Earl.

The total expenditure was \$9,961.97.

### WOODS AND LONG LAKES CANAL.

This work was commenced on October 1. The distance across the neck of land separating the two lakes is 640 feet, and the difference in level is 2.5 feet, Woods lake being the higher. For about half the distance from Long lake the ground was easy to handle with a scraper; the balance was a mixture of gravel and clay, and before being cleared was covered with a dense growth of willow, alder and other brush. There was also a large number of fir trees which had to be grubbed out.

As it was found that the *Stanley* scraper, which had been used, could not touch the stratum of stiff clay encountered at a depth of two feet below the level of Long lake, a small dredging plant was ordered to complete the excavation to the required depth of four feet below the low water level of Long lake. This dredging plant is on the ground and will be placed on a scow, which was built last winter, as soon as the bridge across the canal is completed.

When finished, the channel will be 640 feet long and four feet deep at low water. The main span of the bridge will be 40 feet long and 20 feet clear above water level. Total expenditure, \$4,999.23.

### DREDGING OPERATIONS.

During the fiscal year 1907-8, dredging was performed in the following places:-

### PROVINCE OF NOVA SCOTIA.

Acadia Coal Company piers, Pictou, Pictou county. Bridgewater, La Have river, Lunenburg county. Copper Smelting Works, Pictou harbour, Pictou county. Dominion Coal Co. piers, Louisburg, Cape Breton county. Dominion Coal Co., piers, Glace bay, Cape Breton county. Intercolonial pier. Sydney, Cape Breton county. Magdalen Island Cold Storage Co., Pictou, Pictou county. New Glasgow shipyard, Pictou county. Pictou bar, Pictou county. Pictou bar, Pictou county. Port Mulgrave, Pirate Cove, Guysborough county. Port Morien (Cow Bay), Cape Breton county. Steel and Coal Co. pier, Sydney, Cape Breton county. Whitney pier, Sydney, Cape Breton county. Windsor government pier, Avon river, Hants county. Yarmouth channel, Yarmouth county.

### PROVINCE OF NEW BRUNSWICK.

Belle Isle channel and wharf, Kings county.
Campbellton, channel and wharfs, Restigouche county.
Cushing's Mills, St. John county.
Loggieville wharfs, Northumberland county.
Navy island bar. St. John harbour, St. John county.
Oromocto shoal, Sunbury county.
St. Andrew's channel, Charlotte county.
St. Andrew's wharf, Charlotte county.
Shippigan channel, Gloucester county.
St. John channel, eastern entrance, St. John county.

### PROVINCE OF PRINCE EDWARD ISLAND.

Falconwood Asylum wharf, Queens county.

Marine and Fisheries wharf, Charlottetown, Queens county.

Pownal wharf and channel, Queens county.

Souris harbour and wharfs, Kings county.

Victoria (Crapaud) wharfs and channel, Queens county.

### PROVINCE OF QUEBEC.

Mission Point, wharf and channel, Bonaventure county.

### PROVINCE OF NOVA SCOTIA.

### DREDGING AT ACADIA COAL COMPANY PIERS, PICTOU.

Acadia Coal Company piers are situated in Pictou harbour near its entrance. The dredge St. Lawrence was employed in deepening the water in front of the piers from May 2 to 6, removing 2.800 cubic yards at a cost of 10.321 cents per cubic yard. The dredge George McKenzie was employed from May 11 to 13 removing 315 cubic yards rock and sand at a cost of 58.70 cents per cubic yard.

### DREDGING AT BRIDGEWATER, LA HAVE RIVER.

The dredge Northumberland was engaged from August 25 to December 13, deepening the river channel by removing 327,296 cubic yards of old roots, slabs, edgings, sawdust, sand and mud, at a cost of 05.44 cents per cubic yard.

### DREDGING AT COPPER SMELTING WORKS, PICTOU.

The dredge George McKenzie was engaged from June 17 to July 2 in improving the depth of water at the wharf of the Copper Smelting Company at Pictou, by removing 3,780 cubic yards of sand at a cost of 23.53 cents per cubic yard.

### DREDGING AT DOMINION COAL CO. PIERS, LOUISBURG.

The dredge Cape Breton was engaged at the Dominion Coal Company piers at Louisburg from November 14 to December 14, removing 7,560 cubic yards coal, mud and gravel at a cost of 44:20 cents per cubic yard.

### DREDGING AT DOMINION COAL CO. PIERS AND CHANNEL, GLACE BAY.

The dredge Cape Breton was engaged from August 20 to November 13, removing 34,755 cubic yards of sand, gravel, kelp and coal, from the channel and harbour at Glace Bay at a cost of 26.39 cents per cubic yard.

### DREDGING AT INTERCOLONIAL PIER, SYDNEY.

The dredge Cape Breton was engaged from May 18 to June 22 removing 20,370 cubic yards mud from in front of the Intercolonial pier and channel, at a cost of 11.26 cents per cubic yard.

### DREDGING AT MAGDALEN ISLAND COLD STORAGE, PICTOU.

The dredge St. Lawrence was engaged from May 7 to 18 dredging a channel from the harbour channel towards the wharf occupied by the Cold Storage Company, in removing 5,250 cubic yards mud at a cost of 06.611 cents per cubic yard.

### DREDGING AT NEW GLASGOW.

The dredge George Mackenzie was engaged from May 14 to June 16 in dredging the channel from the bridge at New Glasgow to the shipyard, to enable the builders to launch a steel ship, building there, and removed 4,770 cubic yards mud and gravel to deposit outside Pictou light at a cost of 66.38 cents per cubic yard.

### DREDGING AT PICTOU BAR.

The dredge W. S. Fielding was engaged from May 10 to September 21 removing 183,150 cubic yards sand and gravel; deepening the channel through the bar to a depth of 25 feet at low water, at a cost of 13.29 cents per cubic yard; the spoil being

deposited seven miles outside. The dredge St. Lawrence was engaged from October 13 to December 31 in further widening the channel and improving the depth of water on the bar by removing 19,950 cubic yards sand and gravel, at a cost of 35.15 cents per cubic yard.

### DREDGING AT PORT MULGRAVE, GUYSBOROUGH COUNTY.

The dredge Geo. McKenzie was employed at Pirate Cove, Port Mulgrave, Guysborough county, from December 23 to January 31, removing 7,042 cubic yards mud; in improving the depth of water at the wharfs and in the channel, at a cost of 55.45 cents per cubic yard. Considerable damage was done to the plant, owing to ice.

### DREDGING AT PORT MORIEN (COW BAY).

The dredge Cape Breton was engaged from July 16 to August 19 at Port Morien, removing 33,920 cubic yards stone, gravel, sand and coal, at a cost of 11.75 cents per cubic yard.

### DREDGING AT SYDNEY STEEL AND COAL COMPANY'S PIERS.

The dredge Cape Broton was employed from June 23 to July 5 at the Sydney Steel and Coal Company's pier, removing 7.980 cubic yards stone, gravel and mud, at a cost of 22:52 cents per cubic yard.

### DREDGING AT WHITNEY PIER.

The dredge Cape Brelon was engaged from May 3 to 17 removing 5,985 cubic yards stone, mud. coal, and gravel at the Whitney pier, Sydney, at a cost of 18:06 cents per cubic yard.

### DREDGING AT WINDSOR, HANTS COUNTY.

The dredge Canada was engaged at Windsor, Hants county, from April 15 to July 3, removing 10.460 cubic yards mud from in front the public wharf and improving the berths for shipping on the Avon river, at a cost of 62.13 cents per cubic yard.

### DREDGING AT YARMOUTH, YARMOUTH COUNTY.

The dredge Canada was engaged from April 1 to 14, and from July 4, 1907, to January 29, 1908, removing \$4,295 cubic yards mud, and drawing old spiles from the channel in Yarmouth harbour, at a cost of 17:26 cents per cubic yard. The dredge W. S. Fielding from November 22, 1907, to February 12, 1908, removed from the channel at Yarmouth, just inside the outer entrance, 33,200 cubic yards stone, gravel and sand, at a cost of 35:83 cents per cubic yard.

### PROVINCE OF NEW BRUNSWICK.

### DREDGING AT BELLEISLE, KINGS COUNTY.

The dredge New Branswick was engaged from May 14 to October 21 improving the channel in front of the wharf near Hattield's Point out to deep water, removing 67,750 cubic yards mud, at a cost of 12-32 cents per cubic yard.

### DREDGING AT CAMPBELTON, RESTIGOUCHE COUNTY.

The dredge St. Lawrence was engaged from May 19 to August 31, and September 15 to 28, in front of the wharfs at Campbellton, and forming a mooring basin, removing 29,750 cubic yards mud and gravel at a cost of 34,20 cents per cubic yard.

### DREDGING AT CUSHING'S MILLS, ST. JOHN COUNTY.

The dredge New Dominion was engaged from April 24 to May 31 in deepening the water in the A. Cushing & Co.'s mill ponds, removing 12,300 cubic yards mud and bark at a cost of 8·12 cents per cubic yard. The tug service was supplied by Messrs. A. Cushing & Co.

### DREDGING AT LOGGIEVILLE, NORTHUMBERLAND COUNTY.

Contract work by  $\Lambda$ , and R. Loggie from July 30 to November 27 was performed at Loggieville, removing 13,201 cubic yards at a cost of 35 cents per cubic yard, and inspection 2.02 cents per cubic yard.

### DREDGING AT OROMOCTO, SUNBURY COUNTY.

The dredge New Brunswick was engaged from October 22 to November 14 improving the depth of water over the Oromocto shoal, in Sunbury county, removing 6.125 cubic yards sand at a cost of 22.83 cents per cubic yard.

### DREDGING AT ST. ANDREWS, CHARLOTTE COUNTY.

The dredge New Dominion was engaged from June 11 to November 9, removing 45,185 cubic yards clay and boulders, and completing a channel through the shoal at that place, at a cost of 20.24 cents per cubic yard, and from November 10 to February 5 in opening a channel to and dredging the foundation for a public wharf at St. Andrews; 18,387 cubic yards clay, gravel and stone were removed, at a cost of 28 cents per cubic yard; the work is to be completed in the spring.

### DREDGING AT SHIPPIGAN, GLOUCESTER COUNTY.

The dredge George McKenzie was engaged from July 16 to November 10 improving the channel at Shippigan river, Gloucester county, by removing 24,209 cubic yards mud, at a cost of 49.27 c nts per cubic yard.

### DREDGING AT ST. JOHN HARBOUR.

St. John Harbour is the estuary of the river of the same name, a stream 450 miles in length, of which 90 miks are tidal.

The harbour is safe, commodious and accessible; and, in consequence of the great rise and fall of the tide, added to the velocity of the stream, its navigation, even during the winter months, is never impeded by ice.

The commercial part of the harbour, about one mile and a quarter long and half a mile in mean width, is very deep, the water being confined by the configuration of the banks and by the wharfs.

About one mile and a half southward of the city, Partridge island forms a natural protection to the harbour and divides the entrance into east and west channels. In the former or main channel, a minimum navigable depth of 19 feet is found on the bar at ordinary spring tides. Two hundred yards inside the crest of the bar there is a depth of five fathoms in the narrow fairway, while higher up between the principal wharfs, on either side of the harbour, 12 fathoms are given in mid-channel.

On September 30, 1905, a contract was let for the excavation of a portion of Sand Point slip to a depth of 30 feet below low water, in order that the corporation of St. John might provide a new berth for the winter port traffic. During the last fiscal year, 427,714 cubic yards of material were dredged.

The city corporation having decided to continue the wharf extension on what is known as the '600 and 400-foot extensions,' dredging operations were started on April

24, 1907, to permit the sinking of new cribs and to provide a suitable depth of water alongside of proposed construction; up to March 31, 1908, 468,609 cubic yards of material had been removed.

With a view to facilitate the docking of large steamers in the Intercolonial Railway west berth, the whole area, except the upper end of the berth, was dredged to a depth of 28 feet at low water, ordinary spring tides.

Dredging was also performed by the departmental dredge W. S. Fielding at the outer entrance to St. John harbour channel from February 25 to March 31, during which time 13,450 cubic yards of gravel, stone, sand and mud were removed, at a cost of 42.63 cents per cubic yard.

The dredge New Dominion was engaged from April 1 to 23, dredging the end of Navy island at the west entrance to the ferry slip, and removing 5,200 cubic yards, at a cost of 23.16 cents per cubic yard.

### PROVINCE OF PRINCE EDWARD ISLAND.

DREDGING AT FALCONWOOD ASYLUM WHARF, QUEENS COUNTY.

From May 10 to 26 the dredge *Prince Edward* was engaged at the Falconwood Asylum wharf, removing 2,790 cubic yards mud at a cost of 46.69 cents per cubic yard, completing the work.

DREDGING AT MARINE AND FISHERIES WHARFS, CHARLOTTETOWN, QUEENS COUNTY.

From November 3 to December 26 the dredge *Prince Edward* was engaged at the Marine and Fisheries wharfs, Charlottetown, improving the depth of water by removing 11,610 cubic yards of mud at a cost of 34.53 cents per cubic yard.

### DREDGING AT POWNAL, QUEENS COUNTY.

From May 27 to August 28 the dredge *Prince Edward* was engaged improving the channel to and at the wharf at Pownal bay, removing 24,525 cubic yards of mud at a cost of 22.98 cents per cubic yard.

### DREDGING AT SOURIS, KINGS COUNTY.

From May 23 to October 7, and from November 1 to December 21, the dredge *Montague* was engaged improving the harbour at Souris, by removing 50,750 cubic yards mud, stone, gravel, old trees and timbers, at a cost of 32.04 cents per cubic yard.

### DREDGING AT VICTORIA (CRAPAUD), QUEENS COUNTY.

From August 29 to November 2 the dredge *Prince Edward* was engaged at Victoria (Crapaud), in improving the channel and at the wharfs, by removing 11,065 cubic yards mud, sand and gravel, at a cost of 47.84 cents per cubic yard.

### PROVINCE OF QUEBEC.

### DREDGING AT MISSION POINT, RESTIGOUCHE RIVER.

From September 1 to 14 and from September 29 to October 12, the dredge St. Lawrence was engaged improving the channel and near the wharfs at Mission Point, Bonaventure county, removing 7.560 cubic yards sand, gravel, mud and old trees, at a cost of 38.70 cents per cubic yard.

### DREDGING PLANT.

The following is a summary description of the dredging plant owned and operated by the Public Works Department in the maritime provinces:—

The Self-propelling Elevator Dredge 'Canada' (iron hull).

Length over all, 130 feet.

Beam, 20 feet.

Draft when loaded aft, 11.5 feet.

Draft when loaded forward, 7 feet.

Least working depth, 7 feet.

Greatest working depth (ladder, 24 buckets), 16 feet.

Capacity of hopper for spoil material, 90 cubic yards.

Speed when light and newly painted, 6 to 7 miles per hour.

Speed when loaded, 3 to 4 miles per hour.

Daily rate of dredging in hard bottom, 180 to 270 cubic yards.

" with ordinary digging, 180 to 360 cubic yards.

" in soft material, 360 to 450 cubic yards.

" using barges to remove spoil, 600 to 1,000 yards.

Number of steel barges used, two.

The Spoon Dredge 'New Dominion' (wooden hull).

Length over all, 90 feet.

Width, 28 feet.

Draft, 51 feet.

Greatest working depth, 21 feet.

Daily rate of dredging in hard material, 300 cubic yards.

" with ordinary material, 450 cubic yards.

" on soft material, 600 to 700 cubic yards.

Number of dump seews or barges used, two.

The Self-propelling Elevator Dredge 'St. Lawrence' (iron hull).

Length over all, 175 feet.

Beam, 30 feet.

Draft when loaded aft, 13.5 feet.

Draft when loaded forward, 8.5 feet.

Least working depth (ladder with 32 buckets dropped 30 feet from bow), 8.5 feet.

Greatest working depth (bucket ladder dropped 40 feet from bow), 28 feet.

Capacity of hopper for spoil material, 350 cubic yards.

Speed when light, 6 to 7 miles per hour.

Speed when loaded, 3 to 4 miles per hour.

Daily rate of dredging hard material, 350 to 700 cubic yards.

" ordinary earth, 700 to 1,000 cubic yards.

" soft material, 1,050 to 1,400 cubic yards.

" using barges to remove spoil, 1,200 to 1,600 cubic yards.

Number of steel barges used, three.

The Spoon Dredge 'Prince Edward' (wooden hull).

Length over all, 80 feet.

Width, 28 feet.

Draft, 6 feet.

Greatest working depth, 21 feet.

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Daily rate of dredging in hard material, 300 cubic yards.
                     with ordinary material, 500 cubic yards.
                     in soft material, 600 to 700 cubic yards.
Number of dump scows or barges used, three.
```

Number of dump scows or barges used, two.

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The Spoon or Dipper Dredge 'Geo. McKenzie' (wooden hull).
Length, 90 feet.
Width, 28 feet.
Draft, 6 feet.
Greatest working depth, 22 feet.
Daily rate of dredging in hard material, 250 cubic yards.
                 in ordinary material, 500 cubic yards.
                     in soft material, 600 cubic yards.
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The Boom and Dipper Dredge 'Cape Breton' (steel hull).

```
Length, 21 feet.
Beam, 36 feet.
Draft, 7½ feet.
Greatest working depth, 34 feet.
Daily rate of dredging in hard material, 1,000 cubic yards.
                    in ordinary material, 1,500 cubic yards.
                      in soft material, 2,000 cubic yards.
Number of barges used (each of 200 yards capacity, steel), three.
```

The Clam Shell Dredge 'New Brunswick' (wooden hull).

```
Length over all, 90 feet.
Width, 25 feet.
Draft, 23 feet.
Greatest working depth, 17 feet.
Daily rate of dredging in hard material, 180 cubic yards.
                    in ordinary material, 300 cubic yards.
                      in soft material, 450 cubic yards.
Number of decked scows used, three as at present, and two bottom dumping scows.
```

The Self-propelling Elevator and Sand Pump Drodge 'W. S. Fielding' (steel hull).

```
Length over all, 247 feet.
Width over all, 42 feet.
Draft when loaded aft, 19 feet.
Greatest working depth, 61 feet.
Capacity of hoppers for spoil, 1,000 cubic yards.
Speed when light, 7 miles per hour.
Speed when loaded, 4 miles per hour.
Daily rate of dredging, 2,000 cubic yards with buckets.
          " 1,000 cubic yards with sand pump.
```

using barge to remove spoil, 1,000 to 4,000 cubic yards. Number of steel barges used, four,

The Spoon Dredge 'Montague' (steel hull).

```
Length over all, 90 feet.
Width, 37 feet > inches.
Draft, 5 feet 6 inches.
```

Greatest working depth, 28 feet.

Daily rate of dredging, 10 hours 1,000 cubic yards.

Number of barges used, two, 72 feet long, 19 feet 8 inches wide, depth, 7 feet.

### The Sand Pump Dredge 'Northumberland' (steel hull).

Length, 130 feet.

Agitator, 65 feet.

Width, 52 feet.

Draft, 7 feet.

Working depth, 40 feet.

Daily working capacity, 2,000 to 4,000 cubic yards in 10 hours.

Number of steel barges used, two.

### Tug ' Cricket.'

Length, 36.5 feet.

Beam, 7.3 feet.

Draft, 3.10 feet.

Horse power, 4.

### Tug 'Rona.

Length, 85 feet.

Beam, 19:3 feet.

Draft, 8 feet.

Horse-power, 25.

### Tug 'Helena.'

Length, 111 feet.

Beam, 23 feet.

Hold, 13 feet.

Horse-power, 87.

One pile driver, engine and boiler fitted on scow.

One stone lifter, engine and large grips (no boiler).

There are two (2) steel hopper barges of 200 cubic yards capacity under contract for the dredges in the maritime provinces.

### MEMORANDUM of Quantities removed by the several dredges in the maritime provinces, &c., during the fiscal year 1907-8.

|                 |      | Cubic yard  |
|-----------------|------|-------------|
| $St.\ Lawrence$ | <br> | 65,310      |
| Canada          | <br> | 94,755      |
| New Dominion    | <br> | .81,072     |
| Prince Edward   | <br> | .49,990     |
| Geo. McKenzie   | <br> | . 40.116    |
| Cape Breton     | <br> | 110,750     |
| Vew Brunswick   | <br> | . 73,875    |
| W. S. Fielding  | <br> | 229,800     |
| Montague        | <br> | 50,750      |
| Northumberland  | <br> | $327,\!296$ |
| Contract dredg~ | <br> | . 13,201    |
|                 |      |             |

1,136,735

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Classification of Disbursements of the Dredges in the Maritime Provinces during the Year ending March 31, 1908.

DEEDGE CANADA.

| Grand<br>Total.                      | i i                 | E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582<br>E 582 | 25 25 27<br>25 35 27<br>23 17<br>23 17<br>20 20 20<br>82 20 92 | 20,280,07 | 18,513-18<br>126-17<br>1,640-73                 | 20,280 07         |
|--------------------------------------|---------------------|---|--|-----------|---|-------------------|
| March.                               | Se<br>Cts           | 2 3 5 5<br>7 7 2  | : : : : : : : : : : : : : : : : : : :                          | 351 32    | 334 33<br>N.ii.<br>19 93                        | 554<br>354<br>354 |
| February.                            | x ets               | 공요준설로<br>용설용성공  | 96   | 13.1      | 318 81<br>N.H.<br>412 93                        | 731 72            |
| January.                             | 5<br>₹              | 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 522 55<br>1,262 50<br>2 95                                     | 1,967     | 9, NEL<br>822 53                                | 2,967 11          |
| December                             | %<br>c(%            | 587 33<br>217 45<br>167 62<br>13 24   | . 27<br>   | E 186     | 985 01<br>Nii.<br>9 72                          | 92 106            |
| November December January, February. | 3€<br>G             | 82 88 88<br>88 98 88<br>88 98 88  | 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27             | 2,378 82  | 21 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25 | 18 878 g          |
|                                      | \$ 5<br>5           | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 2 20<br>629 00<br>1 30   | 1,726 91  | 1,731 41<br>N.E. 50<br>N.E. 8                   | 1,726 91          |
| Angust. September October.           | \$.                 | 25 25 25 25 25 25 25 25 25 25 25 25 25 2  | 2 8 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                    | 1,867 33  | 1,650<br>12 68<br>17 68<br>17 681               | 1,867 33          |
| August.                              | æ                   | E 125.28  | 8 to 8 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4                 | 1.812 40  | 1,759 83<br>N.II.<br>78 83                      | 1,842.40          |
| July.                                | x = \frac{z}{\zeta} | 8.888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 15 3 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15           | 3,762 10  | 3,669 78<br>N.H.<br>92 62                       | 3,762 40          |
| .fune.                               | æ ets.              | 25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 25 3<br>25 3  | .60 ft   | 1,265 97  | 1.965 97<br>N.E. 97                             | 1,265 97          |
| May.                                 | - St                | 25 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 9.75<br>9.75<br>9.89<br>9.89                                   | 1,315 40  | F. 158<br>N.H.<br>156<br>196<br>196<br>196      | 1,315 40          |
| April.                               | x-                  | 25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2   |  | 1,072.55  | 1,066 17<br>6 08<br>Nil.                        | 1,072 55          |
| Frens,                               |                     | Wages<br>Conf.<br>Provisions.<br>Stores<br>Gunimment  | Water<br>Rejairs<br>Pilotage<br>Towage<br>Contingeucies        | Totals    | Working expenses<br>Repairs, ordinary           | Totals            |

'NEW DOMINION.'

### SESS

|                  | 361<br>361<br>361<br>361<br>361<br>361<br>361<br>361<br>361<br>361 |                |                  | 7,192 48<br>37 15 | 15,895 65 | 13,872 34<br>2 63<br>2,020 68   | 15,895 65 |
|------------------|--|----------------|------------------|-------------------|-----------|---|-----------|
| 458 73           |  | 7 65           |                  | -1-<br>38         | 45 73     | 195 00<br>Nil.<br>280 73  | 12 23     |
| 419 02<br>419 02 | 97 FF  |                |                  | 510 00<br>14 73   | 1.011 00  | 908 35<br>Nil.<br>102 65  | 1,011 00  |
|                  | 230<br>25 25<br>25 25<br>26 25                                     |                | 8                | 138 G<br>11 m     | 1,672 82  | 1,587-19<br>0-63<br>85-00   | 1,672 82  |
| 402 81           | S 35   | Si :           |                  | 96 921<br>96 1    | 1,269 45  | 1,269 45<br>Nil.<br>Nil.  | 1,269 45  |
|                  | 88<br>88<br>88   |                | 30.77            | 780 60            | 1,324 91  | 1,294 14<br>Nil.<br>30 71   | 1,324 91  |
| 388 50           | 88.84  |                | 86 77            | हैं :<br>इ.स.     | 1,344 74  | 1,301 76<br>N.H.<br>39 98   | 1,344 74  |
|                  | 8 7<br>8 8<br>8 8  |                | 23.04            | 675<br>88<br>88   | 1,621 87  | 1,598 83<br>Nil.<br>23 04   | 1,621 87  |
| 433 96           | 95 81  |                | irs 97           | 27 116            | 1,635 31  | 1,416 34<br>2 00<br>216 97  | 1,635 31  |
| 417 15           | 26   | 57<br>57       |                  | 180 087           | 1,282 75  | 1,989<br>NEL<br>SEL   | 1,282 75  |
|                  |  |                | - P 25 5         |                   | 1,723 02  | 1.188 37<br>N.H.<br>331 65  | 1,723 02  |
| 587 68           | 74.58  | 32<br>25<br>25 | 120 60           | 90.97             | 89 038    | 518 33<br>Nil.<br>322 35  | 870 68    |
| 668 47           | 85 E   | F 66           | 88<br>88<br>75   |                   | 1.69      | 1,308-83<br>Nii.<br>384-54  | 1.693 37  |
| /agres           | Soal   | Stores         | Water<br>Repairs | Towage            | Totals    | Working expenses 1,308-83<br>Repairs, ordinary Nil.<br>a extraordinary 381-51 | Totals 37 |

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| LA       |
| χ.<br>Ξ. |

| Second            | 11 11  |          |              |                |               |                   |   |             |               | 68 957         | 339 44           | £3 53<br>∓     | 5,825 21           |
|-------------------|--------|----------|--------------|----------------|---------------|-------------------|---|-------------|---------------|----------------|------------------|----------------|--------------------|
| [ec               | 179 03 |          |              |                | 255 94        |                   | 393 75  |             |               | :              | :                |                | 第一年前               |
| Programme         | 5      |          |              |                |               |                   |   |             |               |                |                  | 15.35          | 50 45 55           |
| TOVISIONS         | 98     | Fo. Do   |              | 90             |               | 43 46             |   | 6.5         | £<br>83       | 37. 33         |                  | 13<br>13<br>13 | 239 78             |
| Foundation        |        |          |              |                |               |                   | 88 009  |             |               |                | :                | :              | 1,739.76           |
| Tator             |        | 3        |              |                | 13 40         |                   | )<br>[-   | 5 00        |               | :              |                  |                | S. 85              |
| Bowins            |        | -        |              |                | 99 99         | 191 57            | 53 37   | 88 (9)      | 15 14         | 155 67         | 89 +69           |                | 1,533 84           |
| Pilotage          |        | 3.5      |              |                |               |                   | 00 00   | 157 00      | 130 00        |                |                  | :              | 811 68             |
| Towage            |        |          | 570 00       | 930 00         | 870 00        | 00 096            | 1,496 54  |             | :             | 420 00         |                  | :              | 5,246 54           |
| harfage           |        |          |              |                |               |                   |   |             |               |                |                  |                | 3.7                |
| Contingencies.    | 3.00   | E 15     | 18 96        |                |               |                   | 11 17   |             | 13.74         | :5:<br>T       |                  | 37.99          | 194 72             |
| Totals            | 186 41 | 1,170 35 | 2,835 64     | 2,503 14       | 2,022 36      | 2,293 46          | 3,431 57  | 1,142 25    | 1,120 04      | 1,185 64       | 1,033 52         | 474 46         | 19,998 84          |
| Vorking expenses  | 372.27 | 1.170 35 | 2,565 01     | 1.971 04       | 1,956 36      | 2,021 04          | 3,378 20  | 1,081 37    | 1,109 90      | 1,029 97       | 7.7              | 112 07         | 17,072 09          |
| Repairs, ordinary | N. I.  | iż i     | NH.<br>970 B | Nil.<br>582 10 | 86 98<br>Nii. | 25 55<br>55 4 555 | 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 9 8 9 9 8 9 | 3 E         | Nil.<br>10 14 | 150<br>Nij. 61 | 882 88<br>882 88 | S. 53          | 25 259<br>1,963 97 |
|                   |        |          |              |                |               |                   |   |             |               | 100            | 4 0000           |                | 10 000 01          |
| Totals            | F 13%  | 1,170 35 | 7,835 64     | 1,003 14       | 3,022         | F 2111            | 5,451.07  | 1, (42, 20) | 1,130 (4      | 1,150 04       | T. 000.T         | OF #14         |                    |

8-9 EDWARD VII., A. 1969

CLASSIFICATION of Disbursements of the Dredges in the Maritime Provinces during the Year ending March 31, 1908 .- Continued.

PRINCE EDWARD.

|   | y. March. Grand<br>Yotal.             | Se CLS.                               | 27 30 5,246 95 1,151 55 55 1,151 55 55 1,151 55 55 1,151 55 55 1,151 55 55 1,151 55 55 1,151 | 167 64 15,616 16 |
|---|---------------------------------------|---------------------------------------|---|------------------|
| 0 | Februar                               | & ets                                 | 25 25 27 27 28 28 27 27 28 28 27 27 28 28 28 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28   | 328 35           |
|   | Jamaary.                              | Se S                                  | 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 628 50           |
|   | November December, January, February, | &=<br>2.5.                            | 1,076 18<br>Nil.  | 1,076 18         |
| 1 | November                              | & st                                  | 1985 29 20 20 20 20 20 20 20 20 20 20 20 20 20  | 1,573 93         |
|   | October.                              | es<br>cers.                           | H 73<br>121 51 119<br>119 61 119<br>6 5 8 8 1 12<br>1 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 2,245 03         |
|   | September October.                    | æ ets.                                | 1,506 rf  | 1,506 47         |
|   | .Vugnst.                              | & cts.                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 2, 727 21        |
|   | July.                                 | & cts.                                | 126 30<br>212 35<br>36 00<br>1,231 10<br>1,018 75<br>1,018 75<br>1,018 75<br>1,018 75   | 1,213 10         |
|   | June.                                 | æ.                                    | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 2,254 38         |
|   | May.                                  | X-<br>X-                              | 88 88 88 89 89 8 8 8 8 8 8 8 8 8 8 8 8  | 1,044 48         |
|   | April.                                | & & & & & & & & & & & & & & & & & & & | 267   | 261 88           |
|   | Treats                                |                                       | Wages  Voal Provisions Stores Stores Repairs Pilotage Pilotage Contingencies Totals  Working expenses Repairs Totals  Vorking expenses Repairs, ordinary  | Totals           |

GEO, McKENZIE.

SESSIONAL PAPER No. 19

| 4018     | iΑi               | _ F   | Ā  | PE     | ER       | Ν                    | ٥.       | 19             |            |                                       |            |
|----------|-------------------|---|--|--------|----------|----------------------|----------|----------------|------------|---------------------------------------|------------|
| 5,193 23 | 1,564 41          | 1.086<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0   | 553 43   | ST 808 | 1,306 41 | 86 98<br>862 89<br>8 | 100      | 118 84         | 15,499-39  | 11,863 90<br>131 61<br>3,503 88       | 15, 199 39 |
| 738 18   | :                 | 3   |  |        | 288 G3   |                      | :        | 11 45          | 1,107 10   | N.H.<br>N.H.<br>1,107 10              | 1,107 10   |
|          |                   | 2   |  | :      | :        |                      |          |                | 694-81     | 225 16<br>Nil.<br>469 71              | 694 81     |
|          | 6.5<br>6.5        |   | 27 28<br>28  | :      | 5 00     | 96<br>98             |          | 18 11          | 라 592      | 557 42<br>5 00<br>Nil.                | 262.42     |
| 377 11   | 8<br>8            | τ.ξ<br>κ.τ  | 16 89  |        | 255 40   | . (4) 671            |          | 80 +           | 2,288 72   | 2,033 32<br>Nil.<br>255 40            | 2,288 72   |
| 69 oFF   |                   | 1.51<br>1.52<br>2.53<br>2.53<br>3.54<br>3.54<br>3.54<br>3.54<br>3.54<br>3.54<br>3.54<br>3 | - <del>-</del> = - = - = - = - = - = - = - = - = - = | 45 35  |          |                      | :        | 99 G           | 713 35     | 713 35<br>Nai.<br>Nai.                | 713 85     |
|          | 988<br>988<br>988 |   |  | S 61   | 65 55    | :                    |          | F. 6           | S7 716     | S76 73<br>65 55<br>Nil.               | SE 276     |
| 432 00   |                   | 19.0 13   |  | 184 35 |          | 17,4 000             |          | 1 68           | 1,068 03   | 877 31<br>Nii.<br>190 72              | 1,058 03   |
|          | 230 656           |   | 140 20   | :      | 61 66    | 1 007 00             |          | 15 %           | 2,300 18   | 2,239 12<br>61 96<br>Nil.             | 2,300 18   |
|          |                   | 20 701<br>20 704  |  |        | :        | 00 of c              |          | 0f 6           | 1,631 15   | 1,631 15<br>Ndi.<br>Ndi.              | 1,631 15   |
|          |                   | Z (2)   |  |        |          | 177                  |          |                | 62 086,1   | 1,589 25<br>Nil.<br>Nil.              | 1,589 25   |
|          |                   | 2 E   | :  | 10 00  |          | :                    |          | 38 85<br>58 85 | 2,118 86   | (37 61<br>Nil.<br>1, 180 95           | 2,118 56   |
| 236 97   | S 5               |   |  |        | :        |                      |          |                | 283 54 2,1 | SSS 52<br>NIL<br>NIL<br>NIL           | 25.52      |
| Wages,   | Coal              | Stores  | Equipment  | Water  | Repairs  | Thotage              | Wharfage | Contingencies  | Totals     | Working expenses<br>Repairs, ordinary | Totals     |

CAPE BRETON.

| 1,65<br>1,65<br>1,65<br>1,65<br>1,65<br>1,65<br>1,65<br>1,65 | 2559 29<br>251 29<br>251 250 98<br>10,875 90<br>165 66   | S 20,888 03 | S 19,229 15<br>20 00<br>1,658 83      | 8 20,888 03 |
|--|--|-------------|---------------------------------------|-------------|
| 305 38   |  | 305 38      | 305 38<br>Nii.<br>Nii.                | 305 38      |
| 270 00   | 3  | 275 00      | 275 00<br>Nil.<br>Nil.                | 275 00      |
| 855 535<br>39 69<br>299 13                                   | 12 30  | 1.186 16    | 1,186 16<br>Nii.<br>Nii.              | 1,186 16    |
| 454 59<br>81 60  | 17 50<br>1,350 00<br>21 48                               | 1,924 57    | 1,924 57<br>N3L<br>N3L                | 1,921 57    |
| 487 36<br>42 75<br>180 82                                    | 36 07<br>1,560 00<br>40 38                               | 2.347.38    | 2,311 31<br>Nil.<br>36 67             | 2,347 38    |
| 52 13<br>51 35<br>195 49                                     | 20 00<br>1,380 00<br>13 37                               | 2,111 9s    | 2,091 98<br>20 00<br>Nil.             | 2,111 98    |
| 435 00<br>97 50<br>207 55                                    | 1,345 26<br>1,410 00<br>32 37                            | 3,547 68    | 2,202 42<br>Nii.<br>1,345 26          | 3,547 68    |
| 515<br>1215<br>1215<br>1215<br>1215<br>1215<br>1215<br>1215  |  | 2,871.51    | 2.871 51<br>Nil.<br>Nil.              | 2,871 51    |
| 503 77<br>48 00<br>269 28                                    | 259 90<br>2,090 00<br>15 02                              | 3,185 97    | 3,028-07<br>N31.<br>157-90            | 3,185 97    |
| 455 96<br>48 66<br>82 11                                     | 299 30<br>67 17<br>786 69<br>8 80                        | 1.740 38    | 1,673 21<br>Nii.<br>67 17             | 1,740 38    |
| 447 26<br>177 90<br>154 53                                   | 32 48<br>10 00   | 821.27      | 788 79<br>Nii.<br>32 48               | 821.27      |
| 471 58<br>78 58 58   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 57 078      | 57.0<br>NHL<br>NHL                    | 57.9 75     |
| Wages. Coal. Provisions                                      | Pequipment. Water Repairs. Towage. Contingencies         | Totals      | Working expenses<br>Repairs, ordinary | Totals      |

Classification of Disbursements of the Dredges in the Maritime Provinces during the Year ending March 31, 1908—Continued.

DREDGE -NEW BRUNSWICK.

|   | Grand<br>Total.   | x-<br>\frac{\overline{\chi}}{\chi} | 88.85<br>11.888<br>12.888<br>14.00<br>15.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.00<br>16.0 | 8,18<br>199<br>11 95<br>11 | 96 50                                    | 00 100'0 | 2,051<br>6 68<br>17 17 19 19 19 19 19 19 19 19 19 19 19 19 19   | 9,391 08  |
|---|---|------------------------------------|--|--|--|----------|---|-----------|
|   | March   | se ets.                            | 120 00   |  | 15 15 15 15 15 15 15 15 15 15 15 15 15 1 | 6 (5)    | Nil.<br>120 00  | 125 87    |
| 1 | Edwarry.  | × 25                               | 117 25   | 00: 19   |  | a, III   | 2 NN 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 67 H2     |
| [ | January.  | x ets.                             | 88 261   | 87.21  |  | 162 89   | NZI.<br>162 39  | 92<br>291 |
| , | Angust, September October, November December January, February. | χ<br><del>χ</del>                  | 28.30  | 428 19   |  | 9 21     | N:S 95<br>128 13<br>138 13  | 417 15    |
|   | November  | & 35<br>35                         | 5 8 8 6<br>2 8 8 6   | 52 72<br>187 69<br>2 00<br>2   | 20 20                                    | 972 0    | 780 08<br>Nii.<br>191 92  | 972 00    |
|   | October.  | S. C.                              | 8 8 8 8<br>8 8 8 8   | 582 00   | £ -                                      | 1,226 56 | 1,236 56<br>Nai.<br>Nii.  | 1,226 56  |
|   | September   | 35<br>2<br>3                       | 왕<br>9 9 년<br>:  | 18 11 :  | 1 85                                     | SS       | SOS<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SIGNI<br>SI<br>SI<br>SIGNI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI<br>SI | \$1 SOS   |
|   | Angust  | X 5                                | 315 00<br>259 37<br>133 18   | 3 CS<br>300 36   |  | 1,617 50 | 1,613 91<br>3 68<br>Nil.  | 1,617 59  |
|   | July.   | %<br>%                             | 88<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8  |  |  | 280      | SSO<br>NXIII<br>NXIII<br>SI   | 580 68    |
|   | - Ame   | X-<br>\frac{z}{x}                  | 245 13<br>249 19<br>111 06   | 31 91<br>51 85<br>51 91  | 1 03                                     | 1,285 49 | 1, 197<br>N.H.<br>88 06   | 1,285 49  |
|   | May.  | ± 5<br>5<br>5                      | 20<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1   | 25 55<br>157 15<br>158 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159 159<br>159<br>159<br>159<br>159<br>159<br>159<br>159<br>159<br>159  |  | 1,226 98 | 885 89<br>NSI<br>3 II 09  | 1,226 98  |
|   | April.  | w ets.                             | 52 TF 12 SF  | 287 35   |  | 61 973   | 137 25<br>3 00<br>18 581  | 61 939    |
| - | PPMS.   |                                    | Wages<br>Coal<br>Provisions<br>Stores<br>Equipment   | : : :  | :  | Totals   | Working expenses<br>Repairs, ordinary   | Totals,   |

DREDGE 'W. S. FIELDING.

| SIO         | NΑ         | L          | Ρ                    | ΑF        | PE     | R              | ١        | ۷o                      |           | 19             |           |                   |  |                 |                 |
|-------------|------------|------------|----------------------|-----------|--------|----------------|----------|-------------------------|-----------|----------------|-----------|-------------------|--|-----------------|-----------------|
| 11.375.80   | 5,073 94   | 3,150,16   | 38, 55               | 978 13    | S9 951 | 11,431 41      | 1,001    | 2,811<br>2,811<br>3,811 | 16 17     | 161 82         | 40,438 23 | 28,980,32         | 9,158 56                                 | 2,299 35        | 40,438 23       |
| 1 621 61    |            | 149.81     |                      | :         |        | 536 66         |          |                         |           | 00 7           | 2,234 45  | 1,697.85          | 528 05                                   | 8 50 S          | 2,234 45        |
| 1 011 33    | 77 130     | 305 51     | 90<br>93<br>93<br>93 | 7. s.     |        | 6 43           | 130 00   |                         |           | 35 56          | 2,601 10  | 2,594 67          | \$ <del>1</del> 9                        | Nil.            | 2,601 10        |
|             | 50 762     |            |                      |           |        | 132 00         |          | 00 000                  |           | 34 18          | 4,298 17  | 3,566 17          | 519 56                                   | +2 219          | 1,208 17        |
|             | 30.00      |            |                      |           |        | 107 73         |          |                         |           |                | 3,020 48  | 2,912 76          | Z  | 107 72          | 3,020 48        |
|             |            |            |                      | ::<br>::: |        | 5,901-46       |          |                         |           | 55<br>55<br>56 | 8,528 54  |                   | 5,744 14                                 |                 | 8,528 54        |
| S 5 8 9 3 3 |            |            | 13<br>13<br>33       | 55 79     | 146 00 | 2,576 52       | :        |                         |           | Ę.             | 3,626 30  |                   | 2,576 52                                 | Nii.            | 3,626 30        |
|             | \$1<br>\$2 |            |                      |           |        |                |          | 512 00                  |           | 9 57           | 2,646 31  | 9,587,99          | 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3 | 36<br>26<br>27  | 2,646 31        |
|             | 585 00     |            |                      |           |        | 182 23         | :        | 810 00                  |           | 1+ 6           | 3,049 84  |                   | 10 43                                    |                 | 3,049 84        |
|             | SS ##      |            |                      |           |        | 95<br>35<br>36 | 135 00   | 00 002                  |           | (5)            | 2,842 53  |                   | 5.00                                     |                 | 2,842 23<br>23  |
|             | 519 19     |            |                      |           | :      | 27 871         | 135 00   | 1.050 00                |           |                | 3,081 51  | 2,903 11          | N.J.                                     | 0f 811          | 3,081 51        |
|             | 20.        |            |                      |           |        | 260 05         | 120 00   | 180 00                  |           | E 15           | 80 061.2  | 2,539 03          | ,<br>ESI                                 | 260 05          | 80 687.5        |
| 583         |            | 136 46     |                      | 162 47    | :      | SES 18         |          |                         |           |                | 1,710 29  | FG 098            | Nii                                      | 89 198          | 1,710 22        |
| Worms       | Coal       | Provisions | Stores               | Equipment | Witter | :              | Pilotuge | Towage                  | Wharfage. | Contingencies  | Totals    | Working expenses. | Repairs, ordinary                        | " extraordinary | Totals 1,710 29 |

DREDGE MONTAGUE.

| 28. 28. 28. 28. 28. 28. 28. 28. 28. 28.  | 0 15,664 95 | 0 14,150 55<br>526 82<br>987 58       | 0 15,664 95 |
|--|-------------|---------------------------------------|-------------|
| 9 12 6   | 00 659      | 629<br>N.j.<br>N.j.                   | 96 659      |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 282 88      | Nil.<br>Nil.<br>282 88                | 282 88      |
| 250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250   | 1,129 71    | 609 61<br>520 10<br>Nil.              | 1,129 71    |
| 445 00<br>500 00<br>13 74  | 958 74      | 958-74<br>Nit.<br>Nit.                | 958 74      |
| 202 00<br>139 00<br>139 00<br>139 00<br>24 60<br>550 00<br>550 00  | 1,622 36    | 1,567-90<br>Nil.<br>54-16             | 1,622 36    |
| 45 66<br>113 96 71<br>123 98 57<br>124 6 58 88 54<br>124 6 58 88 88 88 88 88 88 88 88 88 88 88 88  | 2,168 00    | 2,083 86<br>Nil.<br>84 14             | 2,168 00    |
| 120 25<br>208 25<br>120 36<br>120 36<br>14 40  | 1,388 01    | 1,388 of<br>Nil.<br>Nil.              | 1,388 01    |
| 415 00<br>31 50<br>191 80<br>441 75<br>11 60<br>675 00<br>675 00<br>675 00<br>675 00<br>675 00   | 1,848 65    | 1,818 65<br>Nil.<br>Nil.              | 1,848 65    |
| 155 97 88 97 88 98 88 98 88 88 88 88 88 88 88 88 88  | 1,202 64    | 1,129 10<br>Nil.<br>73 54             | 1.202 64    |
| 472 50<br>611 50<br>145 89<br>111 39<br>72 78<br>14,125 00   | 2,534 01    | 2,531 01<br>Nil.<br>Nil.              | 2,534 01    |
| 88 28 88 28 88 28 88 28 88 28 88 28 88 28 2  | 1,592 56    | 1,100 00<br>Nil.<br>492 56            | 1,592 56    |
| 230 de 44 de | 308 39      | 301 67<br>6 72<br>Nil.                | 308 39      |
| Wages. Coal Provisions Stores. Equipment Water Repairs. Contingencies.   | Totals      | Working expenses<br>Repairs, ordinary | Totals      |

8-9 EDWARD VII., A. 1909

DREDGE 'NORTHUMBERLAND.'

CLASSIFICATION of Disbursements of the Dredges in the Maritime Provinces during the Year ended March 31, 1908—Continue d.

| frand<br>Total.  | i ž  | 28.28.29<br>28.28.29<br>28.28.29<br>28.28.29<br>28.28.29<br>29.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.29<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20.20<br>20<br>20 | 88388<br>83588                              | 11,349 13 | 10,694 46<br>6 21<br>6 46                                    | 11,349 13         |
|--|--|--|---|-----------|--|-------------------|
| March.   | X:<br><del>2</del><br><del>2</del><br><del>2</del> | 19 21  |   | 675 37    | 675 37<br>Nai.<br>Nai.                                       | 675 37            |
| February.  | :S:  | 8 : : : :  | 22 91                                       | 560 45    | Sign<br>Sign<br>Sign<br>Sign<br>Sign<br>Sign<br>Sign<br>Sign | 560 45            |
| January.   | ₹<br>5   | 367 19<br>230 25<br>170 77<br>31 40  | 8 : :8<br>8 : : =                           | 915 61    | 9 8 N<br>8 N.I.<br>19 N.I.                                   | 19 510            |
| December   | s cts.   | 85 58 12 18 18 18 18 18 18 18 18 18 18 18 18 18  | 50 16                                       | 828 36    | 778 20<br>Nii.<br>50 16                                      | 828 36            |
| Vovember   | <u>₹</u>   | 745 61<br>65 4 50<br>275 93<br>87 93   | 38 85<br>8 85<br>8 98                       | 1,760 93  | 1 722 68<br>Nil.<br>38 85                                    | 1,769 93          |
| October,   | 92<br>3  | 90 057,1<br>90 081<br>90 382<br>91 35 382  | 0 7.1                                       | 2,261 54  | 2,261 51<br>Nil.<br>Nil.                                     | 2,261 51 1,769 93 |
| September October, November December, January, February. | .ct  | 23 865<br>200 600<br>200 600  | 02.9  | 1,904.36  | 1,904<br>Nii.<br>Nii.  | 1,901 36          |
| August.  | ets.   | 25 157<br>18 76<br>18 76<br>11 11  | តនិតិ<br>១៩ដូ                               | 1,294 62  | 1,289<br>5 21<br>Nil.  | 1,294 62          |
| July.  | ₹<br>5<br>5  | 01 t<br>02 016<br>04 016   |   | 1,117 89  | 1.117<br>NGL<br>NEIL   | 1,117 89          |
| June.  | \$ CF  |  |   | Nii.      | NNN<br>NNN   | Nij.              |
| Мау.   | €<br>G   |  |   | Nil.      | ŹŹŹ  | N.                |
| April.   | ₹:<br>15   |  |   | N.II.     | riciri<br>NZZ  | N.ii.             |
| ITEMS  |  |  | Water<br>Repairs<br>Towage<br>Contingencies | Totals    | Working expenses<br>Repairs, ordinary                        | Totals            |

TUG 'RONA.'

SESSIONAL PAPER No. 19

| 00 195 00 2,389<br>25 344   | 25 41 85 33 95 90   | 2 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 =                | 6 30 45 75   | 9 74 201 30 3,838 13 | 104 71 201 20 3,411 67<br>N.H. N.H. 6 60<br>195 00 N.H. 419 86 | SI SSS 51 - 08 100 - 10 000 |
|---|---|--|--|----------------------|--|-----------------------------|
| 195 00 19<br>37 91 8  | -<br>12 :   |  |  | 295 61 239           | 295<br>NII.<br>NII.<br>19                                      | 00 CD CDC                   |
| 500 00  | 19 06   | - 6 <u>S</u>   | 30 80  | 공<br>당               | 269 S6<br>Nil.<br>1 68   | 12 170                      |
| 207 50  | 107 13  |  | 4 31   | 318 91               | 318<br>NN 121.<br>12. 121.                                     | 3 2                         |
| 195 00  | 6.0<br>6.0<br>7.1<br>7.1<br>7.1<br>7.1<br>7.1<br>7.1<br>7.1<br>7.1<br>7.1<br>7.1  |  |  | 256 12               | 256<br>126<br>121.<br>121.                                     | 07.6                        |
| 195 00  |   | 27.  |  | 308 58               | 251 40<br>Nii.<br>57 18  | 20.00%                      |
| 195 00  |   | 9 9  |  | 360 99               | 254 39<br>6 66<br>Nii.   | 00 006                      |
|   | 25.52<br>25.52<br>25.52<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53<br>25.53 |  | 12 08  | 416 60               | HIS 60<br>NH: 60<br>HH: 60                                     | 00 311                      |
| 195 00  | 828<br>888  | 28 8<br>28 2   |  | 571 04               | 405 04<br>N31.<br>166 00                                       | F 155                       |
| 195 68<br>2 5 5   | 3 5 ₹<br>8 6 8 9 1  | 5 00   | 5 5<br>8 5<br>8 5<br>8 5<br>8 5<br>8 5<br>8 6<br>8 7 | 351 57               | 351 57<br>Nil.<br>Nil.   | 152                         |
| 208 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18 80<br>18<br>18 80<br>18 | 888<br>82=  |  |  | 01 987<br>10 10      | 286 10<br>Nil.<br>Nil.   | 01 350                      |
| Wages   | Provisions<br>Stores  | valurpiireite<br>Water<br>Repairs<br>Florage<br>Towage |  | Totals               | Working expenses<br>Repairs, ordinary                          | 2 100                       |

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|                   |       |      | :       | 468 51         | 00 Of †        | 121 81          |                 | H0 58          | [6] [6]<br>[6] [6] | 985 90  | £              | ;;<br>53.5<br>54.6<br>54.6<br>54.6 |
|-------------------|-------|------|---------|----------------|----------------|-----------------|-----------------|----------------|--------------------|---------|----------------|------------------------------------|
| Provisions        |       |      |         | 22:49:         | 66 981         |                 |                 |                |                    | 100 51  | : :            | 1,304 93                           |
|                   |       |      | :       | 5 37           | 28 63          |                 |                 | S :            |                    | es      | :              | 157<br>157<br>158                  |
| Water<br>Repairs  | ::    |      |         |                |                | 110 48          | <br>92<br>1- 92 | 93<br>93<br>93 |                    | 6 12    |                | 3 51 5<br>23 52<br>23 53           |
| Piotage           |       |      |         | 17.71          | 26.2           |                 |                 | 31             | 1 35               | 99 c    |                | 6 6<br>7 98<br>8 98                |
| Nil. Nil          | i.    | Nii. | Nil.    | 587 01         | 68 019         | 625 37          | 3. G.S.         | 558 85         | 1.254 60           | 908 808 | 436 33         | 5,821.85                           |
| Working expenses. | - : : |      |         | 587 01<br>Nil. | 610 S9<br>Nil. | 514 SS<br>51 92 | 889 18<br>10 76 | 527 65<br>Nil. | 1,251 60<br>Nii.   | E EN    | N:150<br>N:150 | 5,283 28<br>84 79                  |
| extraordinary     | :     |      |         | Nil.           | Nil.           | F. 53           | ij              | 97<br>97<br>97 | Nij.               | 301     | Z.             | 171 69                             |
| Nil.              | .i.   | N.I. | N. I.S. | 587 01         | 610 89         | 625 37          | #. ess          | 553 85         | 1,254 60           | 98 SOS  | - SE 98-       | 5,821-85                           |

8-9 EDWARD VII., A. 1909

CLASSIFICATION AND QUANTITUES of Material removed by Dredges in the Maritime Provinces during the Year ending March 31, 1908.

| CANADA. |
|---------|
|         |
| DREDGE  |

| Grand<br>Totals.                    | 91,755                   |               | 325<br>1,175<br>22,710   | 7.139<br>6.3479<br>6.3479<br>6.3479<br>6.3479<br>6.75 | 81,072  |               | 25 50 50 50 50 50 50 50 50 50 50 50 50 50 |  | 65,310 |
|-------------------------------------|--------------------------|---------------|--|---|---------|---------------|---|--|--------|
| March.                              | Yds.<br>Nil.             |               |  |   | Nil.    | - !           |   |  | Nil.   |
| Pehmary.                            | Yds.<br>Nü.              |               |  |   | Nil.    |               |   |  | Nil.   |
| January.                            | Yds.<br>8,000<br>8,000   |               |  | 87.<br>4,625  | 4,625   |               |   |  | Nii.   |
| Dec.                                | Yds.<br>8,100<br>8,100   |               | 3,075  | 2. 187<br>2.25<br>2.25                                | 6.787   |               | 9,800                                     |  | 9,800  |
| Nov.                                | Yds.<br>16,980<br>16,980 | ,             | 3,150  | 2,050   | 10,200  |               | 9,520                                     |  | 9,520  |
| October.                            | Yds.<br>13,860<br>13,860 | ON.           |  | 1,625   | 9,200   | CE.           | 630                                       |  | 4,200  |
| Sep.                                | Yds.<br>12,780<br>12,780 | NEW DOMINION. |  | 5,812<br>300<br>2,263                                 | 8,375   | ST. LAWRENCE. | 3,570                                     | 2,100                                    | 6,930  |
| August.                             | Yds.<br>11,990<br>14,590 | WHN,          | 0000   | 3,275   | 10,475  | . S.          | 1,890<br>5,950                            | ;; 100<br>:                              | 9,240  |
| July.                               | 7 ds.<br>7,255<br>7,255  |               | 7,335  | 2,675   | 10,010  |               | :   |  | 7,140  |
| June.                               | 7 ds.<br>4, 480          |               | 3,900  |   | 3,900   |               | 086.1                                     | 700                                      | 8,330  |
| May.                                | Yds.<br>4,510<br>1,510   |               | E :  | 1,250   | 006,6   | ,             | 700                                       | 6,836<br>6.636                           | 10,150 |
| April.                              | 7.ds.<br>3,800           |               |  | 7.275   | 7,600   |               |   |  | Nil.   |
| Description of<br>Material Dredged. | Mud                      |               | Sediment and old<br>logs<br>Mud.logs.andedgings<br>Gravel, elay and said | Sand—ordniary.  Sand and clay.  Mud.                  | Totals. |               | Mud and rock<br>Sand                      | Sand and rock<br>Sand and rubbish<br>Mud | Totals |

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| 18,000<br>5,895<br>7,695<br>14,695                     | 49,990 |                | 2,475             | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>13.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45<br>14.45 | 40,116                        |                     | 8                      | 20,055<br>12,500     | 8,610<br>27,615<br>11,130 | 22,680                           | 110,570 |
|--|--------|----------------|-------------------|---------------------------------------|---|-------------------------------|---------------------|------------------------|----------------------|---------------------------|----------------------------------|---------|
|  | Nil    |                |                   |                                       |   | Nil.                          |                     |                        |                      |                           |                                  | Nil     |
|  | Nil.   |                | :                 |                                       |   | Nil.                          |                     | :                      |                      |                           |                                  | Nil.    |
|  | Nil.   |                |                   |                                       | 4,657   | +, 657                        |                     |                        |                      |                           | : :                              | Nil.    |
| 105  | 6,030  |                | :                 |                                       | 2,385   | 2,385                         |                     |                        |                      | 1,785                     | 2,835                            | 4,620   |
| 1,080  | 6,660  |                | :                 | 025                                   | 730   | 066                           |                     | :                      |                      | 2.520                     | 1.470                            | 6,930   |
| 4,050<br>2,290   | 6,340  | 1.16.7         |                   | 4.770                                 |   | 6,750                         | ETON.               | :                      | 9,870                |                           | 4,410                            | 14,280  |
| 3,645  | 3,645  | GEO. McKENZIE. |                   | 4,995                                 |   | 4,995                         | OREDGE CAPE BRETON. |                        |                      | 0,930                     | 6,510                            | 14,805  |
| 3,420  | 5,940  | GEO.           | :                 | . 066'6                               | 562   | 11,069                        | REDGE               | :                      | - <u>:</u><br>:<br>: | 1,680                     | 10,290                           | 23,100  |
| 630  | 8,865  |                |                   | 270                                   |   | 675                           | _                   |                        | 002.61               | 3,045                     |                                  | 15,545  |
| 1,230<br>2,230<br>2,730                                | 9.315  |                | 765               | 1,575                                 | 675   | 5,850                         |                     |                        | 10,185               | 10,710                    |                                  | 20,895  |
| 2,115  | 3,195  |                | 1,710             | 315                                   |   | 3,745                         |                     | - X                    | :                    | 9,555                     |                                  | 10,395  |
|  | Nil.   | -              |                   |                                       |   | Nii.                          | •                   |                        | _ :                  |                           |                                  | Nil.    |
| Clay and mud Clay and rock. Sand—ordinary Sand and mud | Totals |                | Old logs, mud and | Chavel                                | Clay, stone and rock Sand, clay and mud Clay and mud  | Mud, clay and gravel.  Totals |                     | Fron ore, plaster rock |                      | Clay and mud              | Sand—very fine, logs<br>and mud. | Totals  |

8-9 EDWARD VII., A. 1909

CLASSIFICATION AND QUANTITIES of Material Removed by Dredges in the Maritime Provinces, &c,--Continued.

## DREDGE 'NEW BRUNSWICK.

| Crand<br>Totals,   | Yds.    | 450<br>054     | 68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>68<br>6 | 8,6,8<br>8,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,8<br>9,0,0,8<br>9,0,0,8<br>9,0,0,8<br>9,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 | 73,875 |
|--|---------|----------------|---|--|--------|
| March  | Yds.    |                |   |  | NH.    |
| August. September October November Desember January. February. | Vd8.    | :              |   |  | Z.     |
| Jamaary.   | 7. d.s. |                |   |  | Nil.   |
| Describer  | V.ds.   | :              |   |  | i<br>Z |
| November   | Vds.    |                |   | 3,375  | 3,375  |
| October  | Yds.    |                | 1, 150  | 367.12<br>201.12   | 12,000 |
| September  | Yds.    | 15.0           | 3,100   | 000,6  | 13,800 |
| August   | Vds.    | , i            | 3,150   |  | 10,000 |
| July:  | Y.ds.   | :              | 002.7   | 9.200  | 16,900 |
| June.  | Yds.    |                | 986<br>986<br>987   | 2 : :  | 13,300 |
| Мау.   | Yds.    |                | 966<br>667<br>67  |  | 4,500  |
| Aprill.  | Yds,    |                |   |  | Nil.   |
| Description of Material Dredged, April.                        |         | Oriving spiles | Clay and mud Clay and sund.   | Sand<br>Mud.   | Totals |

### DREDGE 'W, S. FIELDING,

|                   | <u> </u>         | 100,500          | Ž            | 08,000      |
|-------------------|------------------|------------------|--------------|-------------|
|                   | 002 -            | 1                | 900°%        | - G- KE     |
|                   |                  | ⊋ .              | :            | 200         |
|                   | 3.99             | 0,000            |              | 15,500      |
|                   | 60.6             | 909<br>908<br>9  |              | 1,600       |
|                   |                  | 9.               |              | 1,600       |
| 96                | 5.200            |                  | :            | Nil.        |
| : <del>9</del> :1 | 5,200            | 11.050           |              | 30,850 Nil. |
|                   |                  | 10,800           | :            | 35,600      |
|                   |                  | 10,500<br>38,700 | 6,150        | 55, 50      |
|                   |                  | 250 1,900        | 40,100       | 000 2       |
|                   |                  | <u>.</u> <u></u> | :            | 19,250      |
|                   |                  |                  |              | Nil.        |
| Tayou             | Sand and stones, | Sand ordinary    | Mud and sand | Totals      |

DREDGE MONTAGUE?

SESSIONAL PAPER No. 19

| 18,400<br>17,700<br>18,830<br>1600   | 002708 |      |                        | 2,951<br>324,315          | 327,296     |
|--|--------|------|------------------------|---------------------------|-------------|
|  | Nil.   |      |                        |                           | N.il.       |
|  | Nii.   |      |                        | :                         | Nil.        |
|  | Nii.   |      |                        |                           | Nil.        |
| : ii   | 508    |      |                        | 56,608                    | 56,608      |
| 6,250<br>1,400<br>2,   | 969.1  |      |                        | 127.775                   | 127,775     |
|  | 001 1  |      | BERLANI                | 64,241                    | 64,241      |
| 3,550  | 3,550  |      | жтисм                  | 288399                    | 66,835      |
| 000<br>600<br>600<br>600<br>10 101   | 981 1  |      | PREDGE *NORTHUMBERLAND | 8,886<br>1886             | 11,837      |
| 900<br>200<br>200<br>200   | 009,7  |      | Ē                      |                           | N.il.       |
| 8, 250<br>3, 800   | 25.20  | man, |                        |                           | Nil.        |
|  | N.I.   |      |                        |                           | Nil.        |
|  | N.     |      |                        | : :                       | Nil.        |
| Rock and mud.  Glay, sand and mud.  Clay, stone and mud.  Sand—ordinary.  Fand and rock. | Totals |      |                        | Hard pan Sawdust and sand | Totals Nil. |

# DETAILS OF DREDGING IN THE MARITIME PROVINCES.

During the Fiscal Year ending 31st March, 1908.

|  |            |  |  |   |   |                       |                               |   | 8-9  | EDV   | VAR  | D VII.   | , A. 1   | 909  |
|--|------------|--|--|---|---|-----------------------|-------------------------------|---|--|---|--|--|--|--|
| Per<br>Cubic<br>Yard for<br>Potal<br>Expendi-<br>ture.         | se cts.    | 0.10.35  | 19.90 0  | 0.34.50   | 0.38.70                                     | 0 17.36<br>0 69:13    | 0.23.16                       | 0 08°12<br>0 20°51  |  | 86.53<br>44.81  | 0 34.53  | 88.99 0<br>02.86 0                             | 0 23 53<br>0 49 37                                   | 9 99 0   |
| Total<br>Cost.   | \$.<br>C\$ | 289 03   | 347 29   | 10,174 78   | 2,935 76<br>7,014 40                        | 14,553 SI<br>6,499 40 | 1,204-49                      | 999 83<br>9,147 63  | 5,149 70<br>1,302 67                         | 5,636 42<br>5,294 37  | 4,009 19   | 181 98<br>3,166 40                             | 889 65<br>11,928 43                                  | 3,905 26                                       |
| Wintering and Repairs, Equipment and Superintendence—pro rata. | ets.       | 2 12   | 86 18  | 2,524 91  | 728 52<br>1,740 65                          | 2,991 24<br>1,335 83  | 925 74                        | 187 38  | 968<br>884                                   | 2,090 60<br>1,963 74  | 1,487 05   | 74 83  | 359 88<br>4,825 31                                   | 1,579 76                                       |
| Per<br>Cabic<br>Vard for<br>Local<br>Expendi-<br>ture.         | s ets.     | 91.20 0  | 26.10 0  | E-98 0  | 6 29 19<br>0 26 43                          | 0 13°71<br>0 49°36    | 0 18.85                       | 0 16:45   | 12 kg<br>13 fg<br>16 fg<br>10 o              | 0 14:45   | 0 21 :98   | 0 34 · 97<br>0 30 · 52                         | 0 14.01  | 0 33.05  |
| Expendi-<br>fure at<br>Locality.                               | se<br>ets  | 217 31   | 261 11   | 7,649 87  | 2,207 24<br>5,273 75                        | 11,562 57<br>5,163 57 | 978 75                        | *812 45<br>7,433 20   | 4,181 55                                     | 3,545 82 3,330 63   | 2,522 14   | 110 15<br>1,885 52                             | 529 77<br>7,103 12                                   | 2,325 50                                       |
| Quantify.  | C. Yds.    | 3,800  | 5,250  | 29,770  | 7,560                                       | 84,295                | 5,390                         | 12,300<br>45,185  | 18,387                                       | 24,525<br>11,065  | 11,610   | 315  | 3,780  | 7,042  |
| Time<br>Predging.  | Hrs. Min.  | 11 35  | 08: 61   | 228 OT  | 61 30                                       | 790 37<br>132 18      | 64 45                         | 254 15<br>769 00  | 351<br>52<br>53<br>53                        | 1 8<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83<br>83 | 209 20   | ± 8<br>± 8<br>€ 8                              | 160 ± 00   | 166 00   |
| Pate.  |            | May 2 to 6, 1907   | May 7 to 18, 1807.   | May 19 to Aug. 51, 30d Sept.<br>15 to 28, 1907<br>Sent 1 to 14 and Sect 20 to Oct | Picton Co., N.S., Oct. 13 to Dec. 31, 1907. | 29, 1908              | April 1 to 23, 1907           | April 24 to May 31, 1967  | Nov. 10 to Feb. 5, 1908. May 10 to 26, 1907. | May 27 to Aug. 28, 1907<br>Aug. 29 to Nov. 2, 1907                                | Nov. 3 to Dec. 26, 1907  | May, 11 to 13, 1907<br>May 14 to June 16, 1907 | June 17 to July 2, 1907<br>July, 16 to Nov. 10, 1907 | Dec. 23 to Jan. 31, 1908                       |
| Locality.  |            | Acadia Coal Co., Picton, Picton Co.,<br>N.S.<br>Mandelon Islands Co., Beron, Beron | County of the Co | Mission Point, Renewonthro Co., N. D., 1945 199 199, 1907.                        |   |                       | N.B. Chapter of Later & Later | Co., N.B. St. Andrews, Charlotte Co., N.B. St. Andrews, Charlotte Co., N.B. | Co. N.B. Paleonwood, Queen's Co., P.E.L.     |   | Co., P.M. Onerline and Principles Whart, Queen is Co., P.M. Amedia Conf. Co., P.M. | ton Co., N.S.                                  |  | lore Angrave (Frage Cove), onyshoro' Co., N.S. |
| Deceler  |            | St. Lawrence   |  | :   |   |                       | :                             | = = :   | ····<br>Edward'                              | : :<br>: :  | (tox Mekanzie)   |  |  | =  |

| SE   | ESSIO  | NAL I   | PAPE   | R No.  | 19       |                                       |                      |
|--|--|---|--|--|----------|---------------------------------------|----------------------|
| 0 18 06  | 0 11 26<br>0 22 52   | $\begin{array}{c} 0.11.78 \\ 0.26.39 \end{array}$   | 0<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30                                      | 00<br>82<br>86<br>86<br>86<br>86   | 왕<br>라   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 18 21              |
| 1,081 10   | 2,294 25<br>1,797 14   | 3,996 56<br>9,172 62  | 3,342 16<br>8,349 44   | 24,348 60<br>11,896 83   | 5,734 44 | 16,262 15<br>17,825 59<br>4.888 04    | 07,022 00            |
| 310 35   | 658 59<br>515 89   | 1,147 27<br>2,633 14  | 9,549<br>19,443<br>19,443<br>19,66   | 11,828 44<br>5,579 43  | 2,785 77 | 6,949-44<br>5,385-16                  | 68,522 92 207,022 09 |
| 0.12.87  | 0 08 02<br>0 16 05   | 0 08.40<br>0 18.81  | 0 31 51  | 0 06.83  | 0 21.93  | 0 18135<br>0 03 80<br>0 37 02         | 0 12 18              |
| 22 022   | 1,635 66<br>1,281 25   | 2,849 29<br>6,539 48  | 2,382<br>5,906 00<br>5,000 00  |  | 2,948 67 | 9,312,71<br>12,440,43<br>4,888,01     | 38,499-17            |
| 5,985  | 20,370   | 33,920<br>34,755  | 7,560<br>67,750<br>6,195   | 183,150<br>33,200  | 13,450   | 50,750<br>327,296<br>13,201           | 1,136,735 138,499 17 |
| 9  | 45   | 8.5   | 888  | 83   | 23       | 88 :                                  | Ξ                    |
| 17   | 13.<br>13.   | ΞE  | 25<br>112,1<br>135   | 310<br>90  | 18       | 74.                                   | 8,459 01             |
| Cape Breton [Whitney Pier, Cape Breton Co., N.S. May 3 to 17, 1907 | N.S. May 18 to June 22, 1907 Steel& CoalCo., Cape Breton Co., N.S. June 23 to July 5, 1907 Cow Bay, Port Morien, Cape Breton | Co., N.S.   July 16 to Aug. 19, 1907   Glace Bay, Cape Breton Co., N.S.   Aug. 20 to Nov. 13, 1907     Dominion Goal Co., Wharf Louishnry | Gape Breton Co., N.S. Nov. 14 to Dec. 14, 1907.  "Belleisle, King's Co., N.B. May 14 to Oct. 21, 1907.  "Oromocto Shoal, Sumbury Co., N.B. Oct. 22 to Nov. 14, 1907. | W. S. Fielding '. [Picton, Picton Rar, N.S. May 16 to Sept. 21, 1907. ". Xammouth, Yarmouth N.N. N.S. Nov. 22 to Feb. 12, 1908. " St. John Harbour Channel. St. John | PEI      |                                       |                      |

\*Tug service provided by owners.

Expendence for Dredging in New Brunswick for the Thirty-six Years ended March 31, 1908.

| County.       |                                   | Total For the Thery-five Vears<br>enord March 31, 1907. | чв Тиркт<br>Макси 31,   | FIVE VEARS<br>1907. | FOR THI                                   | гов тив Увак 1907 08. | . 08.               |                    |                                   |                         |
|---------------|-----------------------------------|---|---|---------------------|---|-----------------------|---------------------|--------------------|-----------------------------------|-------------------------|
|               | Locality.                         | Quantity.   | Cost.   | Cost<br>for County. | Quantity.                                 | Cost.                 | Cost<br>for County. | rotai<br>Quantity. | Total Cost.                       | Cost for<br>each County |
|               |                                   | Cubic yards.  | ets.  | æ cts.              | ets, Cubic yards.                         | ÷ cts                 | ž<br>E              | ets. Cubic yards.  | s ets                             | æ<br>G                  |
| Charlotte     | St. Andrews                       | 66,085  | 15,284-87   |                     | 15,185                                    | 9,147 63              | CG LIGGS            | 111,970            | 91,432 50                         | 06 655 06               |
| Cloucester    | athurst.                          | 58.637  | 29,095,73   | :                   | 78. KI                                    | 1, 144 c              | :                   | 18,081             | 29,095                            | OF 780'15               |
|               | Caraquet                          | 16,485  | 6,312 2:  | :                   |   |                       | :                   | 16,485             | 6,312 23                          | :                       |
| Kent S        | Shippegan.                        | 64,545  | 21,452 11   | Æ.                  | 24,200                                    | 11,928 43             | 11,928-43           | 755,888            | 23,426<br>27,52<br>27,53<br>27,53 | 68.788 56               |
|               | Coesene                           | ( Sec. 1)   | 9.601 45  | :                   | :   | :                     |                     | 3                  | 9,691 45                          |                         |
| ==            |                                   | 13,005  | 4,934.24  |                     |   |                       |                     | 13,005             | 4,934 24                          |                         |
|               | Ţ                                 | 3,510   | 1,110 70  |                     |   |                       | :                   | 3,510              | 1,110 70                          |                         |
|               | - Chapel a                        | 3.1.4°  | 1,510 07  |                     | :   |                       | :                   | , j.e              | 1,310 07                          |                         |
| King's        | Robertson Swhart, Pelleisle       | C4<br>700 05  | 36 E E E E E E E E E E E E E E E E E E E                      |                     | 100                                       | 11 of 2 8             | S 210 41            | 143 PL             | 21 401 67                         |                         |
| :             | Kennebecasis River                | 116.270   | 20,081  |                     | (m) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | II olako              |                     | 116,270            | 20.08                             |                         |
| Z             |                                   | 10,200  | 1,924 47  |                     |   |                       |                     | 10,200             | 1,924 17                          |                         |
| <b>=</b> :    | Westfield                         | 1,300   | 362 19  | :                   | :   |                       |                     | 1,300              | 362 19                            |                         |
| <u> </u>      | Glenwood Wharf                    | 009.83<br>-   | 17 17 17 17 17 17 17 17 17 17 17 17 17 1                      | :                   |   | :                     |                     | 95°5°              | 2,417 77                          |                         |
| <u></u>       | Jenkin's Cove Whacf               | 13,650  | 20.50   |                     | :   | :                     | :                   | 13,600             | 19 562 -                          |                         |
| D             | Cedars                            | 19,700  | 1,948 64  |                     |   |                       |                     | 19,700             | 1,948 64                          |                         |
| <u> </u>      | Evandale.                         | 12  | 67 18   |                     |   |                       |                     | 7.5                |                                   | :                       |
| <u> </u>      | Oak Point.                        | 39,100  | 1.979 05  |                     |   |                       |                     | 19,100             |                                   |                         |
| Thurstandamit | Northmuland Home Show Missessich: | 20,700  | 2,448 40  | 7+ 607,04           |   |                       | ** GF3.%            | 21,700             |                                   |                         |
| 0             | Outer Bar                         | 190,000<br>190,000                                      | 7.965 31  |                     |   |                       |                     | 186.08<br>286.08   | 7,965 3                           |                         |
| <u> </u>      | Je "                              | 37,975  | 10,121 67   |                     |   |                       |                     | 37,975             |                                   | :                       |
| <u> </u>      | =                                 | 22, 435   | 4,403 95  |                     |   |                       |                     | 22, 425            |                                   | :                       |
| <u> </u>      | Neguac "                          | 6,300   | 6,969 76  | :                   |   |                       |                     | 0,300              |                                   | - :                     |
|               | :                                 |   |   | 84,519 05           | 13,201                                    | 4,888 04              | 10 888,4            | 13,201             |                                   | 89,407,08               |
| Queen's(G     | Grand Lake.                       | 215,232   | 30,085 41   |                     |   |                       |                     | 215,232            |                                   | :                       |
| -             | " McNair's Cove                   | 90,440  | 25.55<br>25.55<br>3.55<br>3.55<br>3.55<br>3.55<br>3.55<br>3.5 |                     | :   |                       |                     | 9 <del>4</del> 00  | 4,522 82                          | :                       |
| <del>.</del>  | Jemseg                            | 87,230  | 17,190 06   |                     | :   | :                     |                     | 2                  | 2,130 06                          |                         |
|               | Washademonk.                      | 079,09  | 3,073 50  | :                   |   | :                     |                     | 070,00             | 7,073 05<br>1,073 35              | :                       |
|               | Ackerlev's                        | 17.   | 16 200  | :                   |   |                       |                     | 078.7              |                                   |                         |
|               | Huestis                           | 0.00  | 10.0  | :                   |   |                       |                     | Olio               |                                   |                         |

| SESSIONAL PAPER No. 19  |                     |
|---|---------------------|
| 106,334 20<br>10,887 73<br>191,921 61   |                     |
| 24  | 67,827 26<br>181 59 |
| ૡૡઌૢૡૡ૽ૡૢૢૢૢ૽ૢૢ૽ૣ૽ૢ૽ૡૢ૽૽ૣ૽ૣૡૢઌૢૹૢઌૢઌૢઌૢૣઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢઌૢ  | 401,572<br>625      |
| 37 174 78<br>90 174 78  |                     |
| 1.204 ft. 7.8<br>1.204 ft. 7.8<br>1.204 ft. 7.8<br>1.204 ft. 7.8  | 1,399 68            |
| 91,730<br>13,450  | 6,125               |
| 6. 217, i.e. 25, 25, 25, 25, 25, 25, 25, 25, 25, 25,  |                     |
| 以表示工作的现在分词<br>医创作性够可能感觉器可能能可能是可能的性量的的理解的现在是可能是更多的对抗的。<br>表示的可能的可能是可能的可能是可能的性量的的理解的可能是可能的可能是可能的证明。<br>表示的可能的可能是可能的是可能的可能是可能的可能是可能的可能可能的。   | 66,427 58           |
| ૡૡઽૢૢઌૡ૽ૡૢ૽ૡૢ૿૱ૺૢૡૹૣ૽ૣૣૣૣૣૣૣૣૣૣઌૢઌૢૹૢૢઌૢૢૢઌૢઌૢઌૢૹૢઌૢઌઌઌૹ<br>ૡૡઽઌઌૡૡૢ૽ૹૢ૽૱ૢૡૢ૽ૣૡૢઌઌઌૹૹૹઌૹૢ૽ઌૢઌૢઌૢૹૢઌૢઌઌઌૹ<br>૱ઌૹઌૹઌઌઌઌઌઌઌૹૹૹ૽ૢૡૢ૽ઌઌૹૹૹૹ૽ૢ૽ૡૢૹૹૢઌઌૹૹઌઌઌૹૹૡૡઌઌૹૹૹૡઌઌૹૹૹઌઌ<br>૱ઌૹઌૹઌઌઌઌઌઌઌૹૹૹ૽૽ૡૢઌઌૹૹૹૹ૽૽ઌૹૹૹૹઌઌૹઌૹૹૹઌઌઌૹૹૹઌઌૹૹૹ  | 395,447<br>625      |
| rtson's " rtson's " rtson's " rtson's " condition Kiver.  Corner.  Vharf.  keweastle.  contract.  Wharf.  contract.  Wharf.  contract.  Wharf.  Marf.  Marf.  Mharf.  Mharf.  Mharf.  Mharf.  Mharf.  Mharf.  Mharf.  Mharf.  |                     |
| " Robertson s " Calvell's Creck Grain os Medertson s " Calvell's Creck Gand. Ward's Shoat, Salnon River. Out'ey Shoat, Salnon River. Out'ey Shoat, Salnon River. Chipman & Brigge's Corner. Upper Gagetown Wharf. McChure Shoat. Ouera's Coal Co. Newcastle Hamistead. Rallway Wharf. Ballway Wharf. Rallway Ward's McManus Contract. Rallway Wharf. Ferry 1 anding. Hiyards. Hiyards. Campbellton Govt. Wharf Cannabellton Govt. Wharf Cannabell Cove. Markey Shills. Indiantown Wharf. Long Wharf. Long Wharf. Marble Cove. Markey Shills. Indiantown Wharf. Contract Channel Hayford & Stetson. Indiantown Wharf. Malmantown Wharf. Madantown Wharf. St. John, Winter Berths. St. John, Winter Berths. St. John, Winter Berths. McAvity's Wharf Livene Martine Nail Co. Wharf Chennel-Cash Rallward Bros. Kennel-ceasis River. Channel for water pine. | Oromocto            |
|   |                     |
| Restigouche   | Sunbury             |

8-9 EDWARD VII., A. 1909

Expenditure for Dredging in New Brunswick for the Thirty-six Years ended March 31, 1908.

| Post Cost for  | each County         | s cts s cts.         | 5,266 50<br>3,787 49<br>2,884 42 18<br>42,162 18<br>9,000 92<br>9,000 92<br>1,6827 36<br>6,827 36<br>6,827 36<br>6,827 36<br>1,547 12<br>1,013 98<br>1,717 16<br>1,717 16   | 867,674 72 867,674 72 |
|--|---------------------|----------------------|---|-----------------------|
|  | Quantity.           | \$ ets. Cubic yards. | 25, 844<br>25, 475<br>27, 475<br>27, 475<br>35, 129<br>35, 129<br>15, 570<br>15, 570<br>16, 985<br>14, 285<br>14, 285<br>14, 285  | 4,150,409             |
| 07 08.   | Cost<br>for County. |                      | 76,516 75<br>51,167 10<br>63,499 07<br>1,591 12   | 58,976 46             |
| For the Year, 1907-08.                                   | Cost.               | .≉ ets.              |   | 58,976 46             |
| г яод  | Quantity.           | \$ cts. Cubic yards. | 76,516 75<br>51,107 10<br>63,499 07<br>1,591 12   | 235,557               |
| IVE YEARS<br>1907.                                       | Cost<br>for County. | ets.                 | 76,516 75<br>51,167 10<br>51,167 10<br>63,499 07<br>63,499 07   | 803,698-26            |
| TOTAL FOR THE THIRDY-FIVE YEARS<br>ENDRD MARCH 31, 1907. | Cost.               | æ<br>ets.            | 2,266 50<br>3,787 49<br>42,162 15<br>42,162 15<br>5,004 92<br>6,827 36<br>6,827 36<br>6,827 36<br>1,4379 52<br>1,438 78<br>1,418 12<br>1,418 12<br>1,512 87<br>1,512 87   | 808,698 26            |
| Total For t<br>endei                                     | Quantity.           | Cubic yards.         | 2, 15<br>2, 14<br>2, 14<br>2, 14<br>3, 15<br>3, 15 | 3,914,852             |
| -  | TOCHTO              |                      | Sunbury.  Sunbury.  French Lake  Bent's Wharf. Mangerville  Upper Sheffield  Super Tormentine  She Fredericton.  St. Mary's Ferry.  Gibson  Nashwaak.  Kashwaak.  Kongoni Sharf.  Kanada Kashwaak.  Kongoni Sharf.  Kongoni Sharf.  Kongoni Sharf.  Kongoni Kashwaak.  Kabuswak.  Kabungaa Boonis.  | Totals                |
|  | County.             |                      | Sunbury Westmoreland York   |                       |

EXPENDITURE for Dredging in Nova Scotia for the Thirty six Years ended March 31, 1908.

|             |                                 |  |   |  |                   |                      |                     |   | !                       | 1           |
|-------------|---------------------------------|--|---|--|-------------------|----------------------|---------------------|---|-------------------------|-------------|
| Admin't)    | . Adams                         | TOTAL FOR T  | FOR THE THIRTN-FIVE TRINGED MARCH 31, 1907. | Total for the Thirty-five Years<br>knded March 31, 1907. | Ров тв            | FOR THE VEAR 1907-08 | 07-08.              |   |                         | Cost for    |
|             | • (2)                           | Quantity.  | Cost.                                       | Cost<br>for County.                                      | Quantity.         | Cost.                | Cost<br>for County. |   | Ocal Cost. each County. | ach County. |
|             |                                 | Cubic yards.   | æ.  | ets.   | ets. Cubic yards. | ±3.5                 | &                   | ets. Cubic yards.   | eş.                     | & cts.      |
| Antigonish  | Antigonish                      | 22,025   | 3,649 15                                    |  |                   |                      |                     | 22,025  | 3,649 15                |             |
|             | Harbour an Bouche               | 19,245   | 19,705 55<br>55 28 95 5                     |  |                   | :                    |                     | 10,013  | 7,703 33                |             |
|             | McNair's Cove                   | 11,265   | 10,035 68                                   |  |                   |                      |                     | 11,265  | 10,035 68               |             |
|             | Bayfield                        | 12,871   |   | :  | :                 |                      |                     | 12,871  | 9,505,79                |             |
|             | Arlsang.<br>Cribbin's Point     | 8,530  | 1,452.20                                    | :  | 60 001 69         |                      |                     | 8,830   | 1,402.26                | 09 100 00   |
| Annapolis   | Amapolis                        | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 |   |  |                   |                      |                     | 5,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>10,55<br>1 | 1,635 68                | 1.635 58    |
| Cape Breton | Lingan                          | 22,367   | 9,275 56                                    | :  |                   |                      |                     | 22,267  | 9,275 56                |             |
|             | Sydney                          | 52,917   | 20,304 88                                   |  |                   | 200                  |                     | 52,917  | 20,004                  |             |
|             | Port Caledonia                  | 17,413   | 10,000,01                                   | :  | 94,130            | 9,172 02             | :                   | 38,18   | 20,100 04               |             |
|             | Benacadie Pond                  | 20,860   | 5,993 90                                    |  |                   |                      |                     | 30,860  | 5,993 90                |             |
|             | Christmas Island .              | 19,045   | 3,364 98                                    |  |                   |                      |                     | 19,045  | 3,364 98                |             |
|             | Cow Bay.                        | 3,255  | 1,892 32                                    |  | 33,920            | 3,996 56             |                     | 37,175  | 5,888 88                |             |
|             | Mann a Dien                     | 92.310   | 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5    | : : : : :  |                   |                      |                     | 989.  | 2,720.75                |             |
|             | North Sydney (Coal & Steel Co)  | 54,490   | 13,143 92                                   |  | 7.9.0             | 1.797 14             |                     | 010.61  | 14,941 06               |             |
|             | " Salter's Wharf.               |  | 505 58                                      |  |                   |                      |                     | 3,045   | 505 58                  |             |
|             | Ballast Pier                    |  | 364 03                                      | :  |                   | :                    |                     | 2,625   | 364 03                  |             |
|             | " Vooght's Wharf.               |  | : 50 ± 50 ± 50 ± 50 ± 50 ± 50 ± 50 ± 50     |  |                   |                      |                     | 1,470   | 204 52                  |             |
|             | Rallast Heam                    | 0.000  | 150 S                                       | :  |                   |                      |                     | 1,030   | 27.0 80                 |             |
|             | Sydney (Internat'l, Coal Pier). |  | 8,356 26                                    |  | 20,370            | 5, 469.5<br>1994 95  |                     | 35,170  | 10,650 51               |             |
|             | " (Whitney Pier).               | 009  | 281 12                                      |  | 5,985             | 1,081 10             |                     | 6,585   | 1,362 19                |             |
|             | " (Dom'n.CoalCo.Wharf)          |  | 11.   | 98,108 08  |                   | 3,342 16             | 21,685 83           | 1,560   | 3,342 16                | 119,791 91  |
| Colchester  | Tatamagouche                    | 65,480   | 20,373 07                                   |  |                   |                      |                     | 65,480  | 2,573 07                | 20,375 07   |
| Cumberland  | Fartsboro                       | 43,030   | 12,804 68                                   | 36 945 05  |                   |                      |                     | 2,535<br>3,535<br>5,535   | 12,804 68               | 30 909 95   |
| Digby       | Digby                           | 55,740   | 11,009 10                                   | :  |                   |                      |                     | 55,740  |                         | 00,040,00   |
|             | Weymouth                        | 93,865   | 28 62                                       | 11,037 72  |                   |                      |                     | 93,865  | 28 62                   | 11,037 72   |
| Gnysboro    | Guysboro                        | 5,400  | 1,413 53                                    |  |                   |                      |                     | 5,400   | 1,413 53                |             |
|             | Port Mulgrave                   | 4,347  | 2,494 S1                                    |  | 210.7             | 3,905 26             |                     | 11.389  |                         |             |
|             | Sherbrooke                      | 1,260  | 6F 96F                                      |  |                   |                      |                     | 1,260   | 490 49                  |             |

Expendence for Dredging in Nova Scotia for the Thirty-six Years ended March 31, 1908-Continued.

|            |   | TOTAL FOR T<br>ENDED | Total for the Thirty-five Vears<br>ended March 31, 1907.   | IVE VEARS 1907.     | ков ти            | For the Year 1907-08 | 7-08.               | Total                          |                         | Cost for     |
|------------|---|----------------------|--|---------------------|-------------------|----------------------|---------------------|--------------------------------|-------------------------|--------------|
| County.    | Locabley  | Quantity.            | Cost.  | Cost<br>for County. | Quantity.         | Cost.                | Cost<br>for County. | Quantity.                      | Lotal Cost.             | each County. |
|            |   | Cubie yards.         | &<br>25  | si s                | ets, Cubic ynads. | <u>₹</u><br>\$       | ₹2<br>€             | cts. Cubic yards.              | G(3:                    | et.          |
|            | Cook's Cove<br>St. Mary's Elvor                                 | 16,815<br>618,15     | 7,336 29   | :                   |                   |                      |                     | 16,815<br>218,815              | 7,836 29<br>22,359 04   |              |
| :          | Tickle Passage, Little Canso.,<br>Bar Sonoro, St. Mary's River. | 3,015                | 1,477 97   | 57,295 31           |                   |                      | 3,905.26            |                                |                         | 61,200 57    |
| Halila     | Chessetcook<br>Halifax Ferry                                    | 8,930<br>121<br>121  | 1,593,71<br>1,063,71   |                     |                   |                      |                     | 5,936<br>5,177                 |                         |              |
|            | Herring Cove  | 26,101               | S9 GF0 67  |                     |                   |                      |                     | 101,151                        | 10.51<br>68.61<br>68.61 |              |
|            | Richnond Wharf  | 18: 8                | 22.3   |                     |                   |                      |                     | 195                            | 2 g                     |              |
|            | Halifax Railway Terminus  | 35,565               | 11,056 79  |                     |                   |                      |                     | 35,565                         | 11,056                  |              |
|            | Jeddore   | 21,515               | 1,958 56   | :                   |                   |                      | 9 -                 | 210,12<br>0.00<br>0.00<br>0.00 | 30 SCO. 6               |              |
|            | Cunard's Wharf.   | 1,400                | 530 04   |                     |                   |                      |                     | 1,100                          | 230                     |              |
|            | Salmon River<br>Surv Bay  | 14,988               | 5,962 93<br>5,055 93   |                     |                   |                      |                     | 880,TT                         | 196. c.                 |              |
|            | Eastern Passage   | 2,070                | 500 97   |                     |                   |                      |                     | 2,070                          | 966                     |              |
|            | Sambro  | 1,815<br>0.815       | 1,388 61   | 21 047,84           |                   |                      |                     | 4,815<br>616,915               | 2,388 61                | -19,740 12   |
| IIVerness. | Campbell's Pond   | 016,4                | 872 83   |                     |                   |                      |                     | 0767                           |                         |              |
|            | Port Hastings   | 0120                 | 190 37   |                     |                   |                      |                     | 078<br>1879 309                |                         |              |
|            | Mahom   | 326,800              | 82,124,26  |                     |                   |                      |                     | 326,800                        |                         |              |
|            | Port Hood   | 15,275               | 3 131 95   | 179.315.18          |                   |                      |                     | 15,175                         |                         | 81 518.371   |
| Lunenburg  | Lunenhurg   | 70,510               | 22,191.57  |                     |                   |                      |                     | 70,510                         | 29, 194                 |              |
|            | Mahone Bay  | 28,019               | 15,089 29<br>21,089 29   |                     |                   |                      | •                   | 58,019                         |                         |              |
|            | Voglers Cove  | 903.1                | 0,070 53   | 12,359,39           | 966.758           | 17,835 35            | 00. 625.71          |                                | 0.87.7.<br>0.88.7.7.    | 60,184 98    |
| Picton     | Acadia Coal Co. Wharf   | 25,45                | 5,262 26   | •                   | 3,115             | 10 1:4               |                     | 25,575                         |                         |              |
|            | King Siver  | 1.14 407             | 1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1 (S) 12<br>1<br>1 (S) 12<br>1 | :                   |                   |                      |                     | 141.407                        | 12,696                  |              |
|            | Halifax Conl Co. Wharf  | 1,650                | 359 90   |                     |                   |                      |                     | 1,650                          | 359                     |              |
|            | Picton Pub. Market Wharf  | 114,600              | 17.868 85<br>19.   |                     |                   |                      |                     | 200                            | 200                     |              |

|  | 233, 125 68<br>34, 227 87<br>74, 216 32   | 57,616 41<br>16,914 64<br>1,569 95<br>762 98<br>7.174,855 95   |
|--|---|--|
| 8,888.<br>1,246.18<br>1,246.18<br>1,246.18<br>1,246.18<br>1,246.18<br>1,246.18<br>1,246.18<br>1,267.18<br>1,087.66<br>1,087.66<br>1,087.66   | 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2  |  |
| 8.64.28<br>8.7.28<br>8.7.28<br>9.7.20<br>9.7.20<br>9.8.00<br>9.8.17.3<br>9.60<br>9.60<br>9.60<br>9.60<br>9.60<br>9.60<br>9.60<br>9.60  | 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2  | 61,020<br>93,020<br>9,120<br>6,58,117<br>93,740<br>3,820<br>4,383,577  |
|  | 36, 250 35  | 26,450 64 26,450 64 6,499 40 6,499 40 112,615 07 112,615 07  |
| 31,583 0 <del>0</del><br>34,739 0 <del>0</del><br>3,166 40   |   | 26,450 64, 6,499 40  |
| 203, 100<br>5, 250<br>3, 78<br>4, 770  |   | 10,460   |
|  | 196,875 33<br>31,227 87<br>74,216 32  | 57,616 41<br>136,645 49<br>10,415 24<br>1,569 95<br>762 98<br>1,062,240 88   |
| 8, 8, 8, 8, 4, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17  | 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2  |  |
| 13,645<br>113,729<br>11,050<br>1,050<br>1,050<br>1,335<br>25,419<br>35,440<br>3,400<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500<br>3,500 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1.170<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1.020<br>(1. |
| Picton Landing Ry. Wharf.  Bar. Hogg. Craig & Co. Wf. Hogg. Craig & Co. Wf. Magdalen Islds. (Cold Storage)  Copper and Smelting  Copper and Smelting  Copper and Smelting  Copper and Smelting  Copper and Smelting  Copper and Smelting  Cowler Wharf  Cowler Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf  Cowyer Wharf   | East River, Picton Diverpool Port Monton D'Escousse St. Peter's Canal St. Peter's Grand Goulet River Bourgeons Poulement Poulement Fourchu Harbour North Pond, Red Islands Poackeport Poackerport Poackerport Poackerport | Osburne<br>Wood's Harbour<br>Wood's Harbour<br>Wood's Harbour<br>Sherrington Public Wharf,<br>Sherrington<br>Sherrow's Channel<br>Nathon<br>Windsor<br>Aspey Bay   |
| Pictou. Pictou Landing Ry.  " Steam Ferry: " Hogs, Craig & " Horse, Craig & " Burnam & Mc " Burnam & Mc " Storage) " Copper and " Coppe   | Checu's   | Varmouth Asper   |

EXPENDITURE for Dredging in Prince Edward Island for the Thirty-six Years ended March 31, 1908.

| King's Grand River. Montagne River. Munray Harbour Si. Mary's Wharf Georgetown Ry. Cardigan Bridge. Newport. Souris. Munray River. Souris. Munray River.   |                     |  |           |                     |                   |           |                     | Total             |   | C st for    |
|--|---------------------|--|-----------|---------------------|-------------------|-----------|---------------------|-------------------|---|-------------|
| Grand River Montagne B Murray Har Sturgeon St. Mary's V Georgetown Cardigan B Nowport. Sourns. Murray Riv. Murray Riv. Morell  |                     | Quantity.  | Cost.     | Cost<br>for County. | Quantity.         | Cost.     | Cost<br>for County. | .:                | Total Cost.   | cae County. |
| Grand Rived<br>Montagne B<br>Murray Har<br>Sturgeon<br>St. Mary's V<br>Georgetown<br>Cardigan Bh<br>Newport.<br>Sours<br>Murray Riv<br>Morray Riv<br>Morray Riv<br>Morray Riv  |                     | Cabic yards,   | æ<br>₹    | & cts.              | cts. Cubic yards. | ets.      | *                   | ets. Cubic yards. | & cts.  | æ cts.      |
| Montague B<br>Murray Har<br>St. Mary's V<br>Georgetown<br>Cardigan B<br>Newport.<br>Sours.<br>Murray Riv<br>Morray Riv<br>Morray Riv<br>Morray Riv   |                     | 76 1701  | 15 304 64 |                     |                   |           |                     | 70: 170           | 15 204 04   |             |
| Murray Harbour Stungeon St. Mayo Wharf Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Marray River Marray River Marray River Marray River Marray River Marray River |                     | 182,295  | 36,547 47 |                     |                   |           |                     | 182,295           | 36,547 47   |             |
| Sturgeon St. Mary's Wharf Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Georgetown Ry. A Cardigan Bridge. Newport. Sours. Marray Eiver. Marray Eiver. Marray Eiver. Marray Eiver. Marray Eiver. Marray Railway.   | South               | 101,253  | 18,147 03 |                     |                   |           |                     | 101,253           | 18,147 03   |             |
| Georgetown Ky. Georgetown Ky. Cardigan Bridge. Newport. Souris. Marray River. Railway. Morell  |                     | 16,026   | 6,006 27  |                     |                   |           |                     | 16,026            | 6,066 27  |             |
| Cardigan Bridge. Newport. Sourss. Marray River. Railway. Morell  | Wharf               | 1,005  |           |                     |                   |           |                     | 1,002             | 408.39  |             |
| Cardigan Bridge<br>Newport<br>Souris<br>Marray River<br>, Radiway,<br>Morell   | Queen's Wharf       | 2,205  | 1,328 80  |                     | _                 |           |                     | 2,205             | 1,328 80  |             |
| Newport. Souris Murray Eiver Railway Morell.   | :                   | 35,955   |           | :                   |                   |           | :                   | 35,955            | 8,619 36  |             |
| Murray Eiver<br>Morell   | :                   | 0.55<br>0.55<br>0.55<br>0.55<br>0.55<br>0.55<br>0.55<br>0.55 | 917 83    | :                   | 321               | 11 930    | :                   | 3,240             | 38 LIG  |             |
| Morell   |                     | 0,020  | 50 550,T  | :                   |                   | 10,363 10 |                     | 0/0,TC            | 20 20 20 21   |             |
| Morell   |                     | 5,926  | 1.860 30  |                     |                   |           |                     | 5,44              | 56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05<br>56.05 |             |
|  |                     | 43,335   | 11,972 59 | 118,993 57          | _                 |           | 16,962-15           | 13,335            | 11,972 59   | 135,255 73  |
| Queen's Charlottetown Ry. Wharf  | y. Wharf            |  | 33,956 60 |                     |                   |           |                     | 125,391           | 33,956 60   |             |
| NO.  | wreal.              |  | 5,214 28  |                     | 21,525            | 6,636 12  | :                   | 18,235            | 10,850 76   |             |
| 2. Z. Z. Z. Z. Z. Z. Z. Z. Z. Z. Z. Z. Z.  | enn Nav. Co         |  | 5,491 77  |                     |                   |           |                     | 13,021            | 5,491 77  |             |
| Con  | unolly Whf.         |  | 4,409 68  |                     |                   |           |                     | 9,978             | 7,409 68  |             |
| " Pea  | ake Bros            | _  | 5,856 02  |                     | :                 | :         |                     |                   | 5,856 02  |             |
| an Chre  | Cueen St. Slip.     | 3,915  | 1,10% 113 |                     |                   |           |                     | 3,915             | 1,109 03  |             |
| =  | eo. Feakes<br>Wharf |  | 9 939 03  |                     |                   |           |                     | 200 3             | 80 e80 e  |             |
|  | ole's Wharf         | 12,240   | 1,609 95  |                     |                   |           |                     | 12.240            | 1,609 95  |             |
| " Me   | cMillan "           |  | 1,320 13  |                     |                   |           | ,                   | 6,165             | 1,320 13  |             |
| Doi:   | om. Building        |  | 1,146 68  |                     | :                 |           |                     | 5,355             | 1,146 68  |             |
|  | Newer.              |  | 31 01.5   |                     |                   |           |                     | 2000              |   |             |
| (1) I  | D. Sewerage.        |  | 95 100 8  |                     | _                 | :         | :                   | 11,590            | 200 2   |             |
| (C. )  | urvell Bros         | 2880   | 798 0-1   |                     |                   |           |                     | 988               | 10 862  |             |
| - : ·  | Falconwood          |  |           |                     |                   |           |                     |                   |   |             |
| Moderate Common  | Asylum Whf          | 14,625   | 3,885 94  | :                   | 062'5             | 1,302 67  |                     | 17,415            | 5,188 61  |             |
| Osermal Viotem   | C. East Diver       | 200  | 77 676 6  |                     | 11 ACE            | 100       | :                   | 203               | 7+ 5+   |             |
| Pownal Bay   |                     | 43 465   | 10,380 98 |                     | 90,1              | 70 ±55°6  | :                   | 13,505            | 30,040,74   |             |
| Rock Point.  |                     | 066.28   | 13,426,13 |                     |                   |           |                     | 0.66.68           | 25.55   |             |

| SESSIONAL | PAPER No | . 19 |
|-----------|----------|------|
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| SESSION  | NAL PAPER   | No. 19  |   |
|--|---|---|---|
|  |   | 237,700-81  | 62,266 95   |
| 8,232,55<br>11,801,57<br>6,286,46<br>150,51                      | 756 24<br>756 23<br>756 23<br>756 25<br>756 25<br>756 25<br>756 25<br>756 25<br>756 25  | 7, 545<br>13, 311<br>1, 912<br>4, 520<br>4, 468<br>18<br>19, 19<br>19,  15,005 45<br>538 42<br>5,105 89<br>1,269 21<br>435,235 48 |
| 25,240<br>8,405<br>31,650<br>756                                 | ja a dr. 2. 1.<br>28. 2. 2. 1.<br>28. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.  | 28, 84,<br>28, 84,<br>41, 651<br>1, 260<br>11, 435<br>11, 541<br>65, 505  | 11,387<br>1,157<br>16,740<br>9,585<br>1,633,838           |
|  |   | 16,242 00   |   |
|  |   | † † † † † † † † † † † † † † † † † † †   | 32,504 80   |
|  |   | 11,610  | 100,740   |
|  |   | 221,458 16  | 62,266 95   |
|  | 2.508 15.08 15.08 15.08 15.08 15.08 15.08 15.08 15.08 15.08 15.08 15.09 15.00 | 8,305 50<br>13,313 46<br>1,313 46<br>1,29 18 46<br>1,468 78<br>1,468 78<br>1,30 032 51<br>1,315 47  | 13,005 45<br>538 42<br>5,105 89<br>1,269 21<br>402,718 68 |
| 8, 240<br>31, 650<br>750<br>750                                  | 52 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.   | 17,847<br>28,575<br>41,671<br>1,260<br>15,435<br>15,135<br>65,505   | 11,387<br>1,157<br>16,740<br>9,585<br>1,533,038           |
| Vernon River<br>Wood Islands<br>Nine Mile Creek.<br>Hickey Wharf | Carr's Font. Pinette Fort Augustus. Southport Ferry North Rustico South Rustico   | Gauthier's Creek Malbeque French Kiver Bay View Wedhoks Beffast, Halliday's Wharf Marine and Fisheries Wha.f. Shummershy  | Tignish<br>Cascumpec<br>Cape Traverse<br>Holman's Wharf.  |
|  |   | Prince  |   |

EXPENDITURE for Dredging in Quebec for the Thirty-six Years ended March 31, 1908.

| agdalen Isl'ds, |                          |        | 9 9       |          |       |          |          | 999          | (4) (4)   |           |
|-----------------|--------------------------|--------|-----------|----------|-------|----------|----------|--------------|-----------|-----------|
| Jo. Gaspe       | Co. Gaspe House Harbour. | 008,0  | 26.285,2  |          |       |          |          | 067<br>(189) | 120 212   | 2,634 97  |
| isconata        | River du Lono            | 582    | 825 47    | 825 47   |       |          |          | 2,587        | 825 47    | 825 47    |
| nouski          | Rimouski                 | 8,123  | 3,997 59  |          |       |          |          | 8,123        | 3,997 59  | 3,997 59  |
| naventure       | Mission Point            |        |           |          | 7,560 | 2,935 76 | 2,935 76 | 7,560        | 2,935 76  | 2,935 76  |
|                 | Totals                   | 18,005 | 7, 158 03 | 7,458 03 | 7.560 | 2,935 76 | 2,935 76 | 25,565       | 10,393 79 | 10,393 79 |

8-9 EDWARD VII., A. 1909

STATEMENT of Dredging showing Quantities Removed in each Province, and Cost of each Work for the Thirty-sixth Year ended March 31, 1908.

|               | NEW BRUNSWICK | NSWICE.                                 | NOVA SCOTTA          | COTTA.   | Опвинс       | BRC.                                    | PRINCE EDWARD ISLAND.                 | RD ISLAND. |             | Total            | Cost per         |
|---------------|---------------|---|----------------------|--|--------------|---|---------------------------------------|------------|-------------|------------------|------------------|
| riscar i car. | Quantity.     | Cost.                                   | Quantity.            | Cost.  | Quantity.    | Cost.                                   | Quantity.                             | Cost.      | Quantity.   | Expenditure      | Cubic Ya         |
|               | Cubic Yards.  | & Cts.                                  | Cubic Yards.         | S. O.Es.   | Cubic Vards. | s cts                                   | Cubie Yards.                          | e cts.     | CubicYards. | & cts.           | s cts.           |
| 6 6 6         | 30000         | 12 930 50                               |                      | 01 66F 8   |              |   |                                       |            | 61.320      | 21,663           | 0.95             |
|               | 500           | 000000000000000000000000000000000000000 | 18,50                | 6.545 61   | 9            | 608.6                                   |                                       |            | 53.155      | 23,334 10        | 250              |
| :             |               | 10,000,01                               |                      | 10 000 01  |              |   | 28.087                                |            | 101 003     | 10,456           | 233              |
| 8.4-9.        | Girls Co.     | 00 000,71                               |                      | 19, 550<br>560<br>560<br>560<br>560<br>560<br>560<br>560<br>560<br>560 |              |   | 30.00                                 | 97 108 01  | 0.01 050    | 313,07           | 0.916.0          |
| 18'0 6        | (3,7,5)       | 20 0+0,71                               | 07.70                | 01,000,12  |              |   |                                       |            | 200 000     | 376.01           | 10.10            |
| 2             | 069,76        | 33,121                                  |                      |  |              |   | 004.47                                | 25.00.00   | 100,000     | 00,00            | ( )<br>= 0       |
| e             |               | 55,553                                  |                      | #: 209.55  |              | :                                       | 00%                                   |            | 787,077     | 04,945           | 88 8<br>2 8      |
| 878 9         | 132,555       | 27,400 22                               |                      |  |              |   |                                       | 2.164 97   | 295,352     | 188.19           | 5 2 2            |
| ŷ.            | 03.540        | 16,581 79                               |                      |  |              | 374 08                                  |                                       | 19,674,98  | 228,379     | 64,396           | 85 C             |
| 880 1         | 21.315        | 1. 385 85                               |                      |  | oi           |   |                                       | 9,298 53   | 180,085     | 45,439           | c 25.            |
|               | 70,07         | 15, 15.57                               |                      |  |              |   |                                       | 9,356,57   | 216,531     | 61.347           | S. 5.            |
|               | 10.40         |   |                      |  |              |   | 68.535                                | 11 081 37  | 260 716     | 67,500           | 500              |
|               | 300,01        | 13,410                                  | 167,560              | 02.000   |              |   | 10,750                                | 13,355,05  | 3.5         | 20.500           | 2                |
|               | EG9.7#        |   | 1000, 101            |  |              | 0. 200                                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |            | 000 000     | 002, 609         | i 6              |
|               | 138,331       | 34,406.85                               |                      |  | G Z          |   | 00,00                                 | 10 0000    | 200,000     | 986.5            | i :              |
| 1885 6        | GE0.80        | 1,87                                    |                      | S 387 15   |              |   | 10,13                                 |            | 142,452     | 907'0            |                  |
| 886-7         | 0117 69       | 11,455.86                               |                      | 25,621 19  |              |   | 6,137                                 | 6,21 7     | 128,977     | 25.135           | ÷                |
| ·S            | 50,152        | 9,959,50                                |                      | 99 LEX. 65   |              |   | 3,775                                 |            | 138, 102    | £5,600           | c 35.            |
|               |               | 80 869 91                               |                      | 32,697 00  |              |   | 24,240                                |            | (%L) T-L    | SG2, #3          | د<br>دور         |
|               | _             | 20,511,93                               |                      | 32,821   |              |   | 31.450                                |            | 177.273     | 157,73           | 0.30             |
| 1 200         |               | 90 322 00                               |                      | 91,386,57  |              |   | 19,004                                |            | 177,290     | 53.605           | 98               |
| 000           | 75,003        | 50.500                                  |                      | 20 31% 15  |              |   | 385                                   | 19 788 34  | 303.33      |                  | 0.32,249         |
| 1007          | 100,000       | 00,000                                  |                      |  |              |   | 585 33                                |            | 215,354     | 26,980           | 90.              |
|               | 140,400       | 100 110 100                             | 190,01               |  |              |   | 61.536                                |            | 108 699     | SOF (3)          | =                |
| 1030 t        | 000,77        | 17 +000,00                              |                      |  |              |   | 000 00                                |            | 200 010     | 7.0, 9.0.1       | : =              |
| 1894-5        | CI 2,60       | 13,630 11                               | (3),405              |  |              |   | 000.01                                | 65 500 01  | 171,600     | 102,401          | : <              |
| 895-6         | 38,300        | 23,852,05                               |                      | 5 C12 C1   |              |   | 100,00                                |            | 660,171     | 101,101          |                  |
|               | 203,975       | 34,650.86                               |                      |  |              |   | 20.10                                 |            | 557,133     | 2,053            | <b>-</b> :       |
| 897 8         | 187,325       |   |                      |  |              |   | 46,710                                |            | 381,120     | 69,810           | 2                |
| 5             | 105,058       | 23.315 82                               |                      |  |              |   | 010,13                                |            | 311,608     | 73,528<br>73,528 | =                |
| 899-1900      | 175,935       | 28 232 46                               |                      | 37,589 22  |              |   | 198,16                                | 17,537 73  | 122,332     | 83,359           | o 15.            |
| 900 1         |               |   |                      |  |              |   | 26,020                                |            | 325,946     | 87.740           | C                |
|               |               |   |                      |  |              |   | 063, 15                               |            | 105 689     | 83 953           | =                |
| 301-3         |               |   |                      |  |              |   | 210.75                                |            | 202,720     | 51.01.5          | =                |
| 3472 3        |               |   |                      |  |              | : | 05,740                                |            | 000 100     | 30,000           | : :              |
| 903 4         | 252,725       |   |                      | 34,171,45  |              | :                                       | 000,00                                |            | 9000, 2000  | 202,001          | 2 0              |
| 904-5         | 193,955       |   |                      |  |              | : : : : :                               | 33,030                                |            | 430,415     |                  | 0.22             |
| 905-6         | 224,058       | 32,545 33                               |                      |  |              |   | 689,083                               |            | 556,377     | 126,072          | 2                |
| 2-906         |               |   |                      | -  |              | :                                       |                                       |            | 350,031     | 111,873 42       | -<br>-<br>-<br>- |
| : :           |               | 58,976 46                               | 792,878              | 112,615 07   | 7,560        | 2,935 76                                | 100,740                               | 32,504 80  | 1,136,735   | 207,022 09       | 0 18.            |
| Totals        | 1.1.10.411    | 13 Sel. 738                             | G B 27 1   279 828 F | 1 112 919 16   | 95 565       | 10 393 79                               | 1 6.33 6.35                           | 135 900 SO | 701.111.01  | 9 195 376 60     | 0                |
|               | 7.17.7.41.1   |   |                      |  |              |   |                                       |            | 1,1,1,1,1,1 |                  |                  |

SESSIONAL PAPER No. 19

|   | SION   | IAL  | _ F                                     | РΑ         | ΡI                                      | ΕF       | 3      | N                | э.  | 19       |                    |
|---|--------|--|---|------------|---|----------|--------|------------------|---|----------|--------------------|
| Үеаг  |        | 6. 55  | 29, 64                                  | S.:        | 5.<br>7.                                | ]<br>= 1 |        | 2. 51            | S   | 0. 17    | 13                 |
| Statement of Dredging showing Quantities Removed by hand in each Province and Cost of each Dredging for the Thirty-sixth Year ended 31 March, 1908. |        | 31<br>31   | 0 2                                     | 01 (<br>C) | C :                                     | 95.      | ÷      | 5                | : S                                       | .₹.<br>⊃ | 15, 428 12 0 30 64 |
| y-six   |        | 33   | 9.                                      | S :        | € :                                     | ≘ :      | ě      | 2                | :<br>:::::::::::::::::::::::::::::::::::: | Č        | ्<br>। হা          |
| hirt  |        |  | 3,666                                   | 9          | 0007                                    |          | =      | 24X              | 120 TO                                    | 96.7     | 821                |
| he T  |        |  | ണ് :                                    | e i c      | N :                                     | N 1      | ri     |                  |   |          | 13                 |
| or<br>E   | 11     | 245  | 12,370                                  | 0+1        | 010                                     |          | =      | : <del>;</del>   | 5   | <u> </u> | 50.353             |
| E<br>E  |        |  | 21;                                     | = =        | Ē o                                     | Ċ,       | ÷      |                  | -   | <u>-</u> | 5.                 |
| <u> </u>  |        |  |   |            |   |          |        |                  |   |          |                    |
| <u>~</u>  |        | :  | :                                       | :          | :                                       |          | :      | :                | :   |          |                    |
| eac   |        | :  | :                                       | :          |   | :        | :      |                  | :   |          | :                  |
| of.   |        |  | :                                       |            |   |          |        | :                | -   | :        | - :                |
| ('ost   |        | :  |   | :          |   |          |        | :                | :   |          | :                  |
| md  |        | ÷  | :                                       |            |   |          |        | :                | :   |          | :                  |
| 1ce 8   |        | :  |   |            |   |          |        | :                |   |          | :                  |
| rovii<br>1908   |        | :  | :                                       | :          |   |          | :      |                  |   |          | :                  |
| 교<br>교  | _      | ;  |   |            | _                                       |          |        | :                |   |          | :                  |
| eac.<br>Mar   |        | :  | :                                       |            |   |          |        |                  |   |          | :                  |
|   |        | :  |   |            | :                                       |          |        |                  |   |          | :                  |
| y hand in each Province ended 31 March, 1908.   | 1, 3   | :<br>-: 3  | :<br>::                                 | 3          | 3                                       | 3        | 7.     | 13               | Z   |          | :<br>23            |
| by len  | 1      | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500 | 2,560 25                                | 2,650 00   | 2,500 00                                | 000      | 248 71 | 550              | 96  |          | 15,428 12 .        |
| ved   |        |  |   | 2.1        | <b>31</b>                               | 31       |        |                  |   |          | 10                 |
| ellic   | 4      | 9 5  | 11,140                                  | 640        | 190                                     | 094      | 343    | 0<br>6<br>7<br>7 | (+9.                                      | İ        | 50,353             |
| es E  |        | -  | =                                       | =          | X                                       | 40       |        |                  | 1   | Ì        | 20                 |
| ntiti   |        |  |   | _          | _                                       |          | _      |                  |   | 1        |                    |
| Qua   |        | : :  | :                                       | :          | :                                       | :        | :      | :                | :   |          |                    |
| , <u>e</u>  |        |  | :                                       | :          | :                                       | :        | :      | :                | :   |          | :                  |
| work  |        |  | :                                       | :          | -                                       |          | :      |                  | :   | 1        | :                  |
| ξα  |        |  | :                                       | :          | :                                       | :        |        | :                | :   |          | :                  |
| edzi  |        |  | :                                       | :          | :                                       | :        |        | :                | :   |          |                    |
| f -   |        |  | :                                       | :          | :                                       | :        |        | :                | :   |          | :                  |
| er of   |        |  | :                                       | :          |   | :        | :      | :                | :   |          | :                  |
| EME   |        | 1879-80  | DSS0-1                                  | 1001 2     | 1002                                    |          |        | 1900-1           | :   | Stoley   |                    |
| STAT  | 1878-9 | S-678  | - 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 7 69       | 2 | 1000     | 1-643  | 7-00             | . 0 - ZINE                                | Ę        | •                  |
| J.,   | . =    | = :  |   | ¥ 2        | ĭ =                                     |          | ĭ      | ~ ÷              | ĭ   |          |                    |

Statement of dredging in the Maritime Provinces showing quantities removed by and expenditure of each dredge during the thirty-five years and nine months ended March 31, 1908.

|   | Toral gga  | Total quantities and cost for   | COST FOR           | 2         | 3                | o<br>L             | TOFAL FOR          | TOTAL FOR THIRTY-FIVE YEARS AND NAME AND NAME AND NAME OF THE PARTY OF | YEARS                   |
|---|--|---|--------------------|-----------|------------------|--------------------|--------------------|--|-------------------------|
|   | THEEFY-FIVE YEARS AND MINE MONTHS<br>Ended March 31, 1907. | efive vears and nine medieve March 31, 1907.  | 1907.              | Log       | FOR THE VENE USE | e- In              | Ni delle           | 31, 1908.  |                         |
| Dredge.   | Total<br>Quantity.   | Cost.   | Per<br>cubic yard. | Quantity. | Cost.            | Per<br>enbic yard. | Total<br>Quantity. | Total cost.  | Cost per<br>eubic yard, |
|   | Cub. vds.  | S. Cts.   | \$ C.              | Cub. yds. | et s.            | & cts.             | Cub. yds.          | se<br>cts.   |                         |
|   | 1.700.041  | 88 875 081  |                    | 65 310    | 20.761 26        | 82.18 0            | 1,775,254          | 460,335 14   |                         |
| St. Lawrence.   | 1,100,041  | 15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55<br>15,55 |                    | 257 195   | 21,053 21        |                    |                    | 376,745 74   |                         |
| Canada  | 1,050,050  | 1000  | 0 17.65            | S 15.     | 16,501 65        | =                  | _                  | 343,174 64   |                         |
| New Dominion  | 330 321  |   |                    |           | 16,242 65        |                    | _                  | 410,490 21   | _                       |
| Prince Edward   | 0001674.1  | 1.50.02.1   |                    |           |                  |                    |                    |  |                         |
| (Old) Cape Breton.  | 200,400  | 23.4.415  | (i) (i)            | :         | 20.071.72        |                    | 836,989            | 354,520  | (원·일 o                  |
| Geo, Mckenzie   | 070,003  | 169 287   | -                  | 110,570   | 21,683 83        |                    |                    | 181,071  |                         |
| Cape Breton.  | 100,000  |   | =                  |           | 9,749 19         |                    |                    |  |                         |
| New Emission of the second of | 100  | 31.000  | : =                |           | 11.979.87        |                    |                    | 76,000   |                         |
| W. S. Fredding  | 061.10   |   | 12.12.0            |           | 16.962 15        |                    |                    |  |                         |
| Montague.   | 154.55   | 1016  |                    |           | 17,825,50        | 0 05:41            | 327,296            | 17.855   | _                       |
| Northumberland.   |  |   |                    | 13,201    | 4,888 04         |                    |                    | 1.888 04   |                         |
|   | F69 600 8  | 8 000 694 9 931 856 99  | 0.35.37            | 1,136,735 | 207,022 09       | 0 18:21            | 10,129,559         | 10, 129, 559 2, 488, 879 01  |                         |

SESSIONAL PAPER No. 19

STATEMENT of dredging performed by hand in the Maritime Provinces showing quantities removed and expenditure at each locality for thirty-five years and nine months ended March 31, 1908.

|   | TOTAL QUANTITIES AND COST FOR<br>THIRTY-FIVE YEARS AND NINE MONTHS<br>ENDED MARCH 31, 1907. | TOTAL QUANTITIES AND COST FOR<br>HETY-FIVE YEARS AND NINE MONTH<br>ENDED MARCH 31, 1907. | COST FOR<br>THE MONTHS | For  | Por the year 1907-8.                  |                    | TOTAL FOR<br>NINE MO                    | TOTAL FOR THRITY-FIVE YEARS AND<br>NINE MONTHS ENDED MARCH<br>31, 1908 | years and<br>March                             |
|---|---|--|------------------------|--|---------------------------------------|--------------------|---|--|--|
| · Čarre voja                              | Total<br>Quantity.  | Cost.  | Per<br>cubic yard,     | Quantity.  | Cost.                                 | Per<br>cubic yard. | Total<br>Quantity.                      | Total cost.  | Cubic yard                                     |
| Parrsboro', N.S. Windsor Milton Racquette | Cub. yds.<br>42,595<br>5,450<br>663<br>1,645  | \$ cts.<br>12,804 68<br>1,627 60<br>499 46   |                        | \$ cts. Cub, yds.<br>n 30 06<br>0 75 83<br>0 30 17 | ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± |                    | 8 cts. Cub. yds. 42,595 5,450 663 1,615 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0                               | & cfs. 0 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 |
|   | 50,353  | 15,428 12  | 0 30 64                |  |                                       |                    | 50,353                                  | 15,428 12  | 6 30.64  |

Cost at localities dredged in the Maritime Provinces during the fiscal year ended March 31, 1908

8-9 EDWARD VII., A. 1909

| Dredge.                                      | Locality.  | Pate.  | Time<br>Dredging.                        | Quantity.  | Cost.  | Cost per<br>Cubic Yard  |
|--|--|--|--|--|--|---|
|  |  | -  | Hrs. Min.                                | C. yds.  | -s-  | s cts.  |
| St. Lawrence                                 | Acadia Coal Co., Picton, Picton Co., N.S.<br>Magelalen Island's Co., Picton, Picton Co., N.S.<br>Campbellton, Restigonche Co., N.B.<br>Mission Point, Bonnarenture Co., Que.   | May 2 to 6, 1907<br>May 7 to 18, 1907<br>May 19 to Aug, 31, and Sept. 15 to 28, 1907<br>Sept. 1 to 14, and Sept. 29 to Oct. 12, 1907               | 15 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 | 586<br>686<br>686<br>686<br>686<br>686<br>686<br>686<br>686<br>686 | 212 212 31<br>216 11 11 11 11 11 11 11 11 11 11 11 11 1            | 0 07 73 0 0 07 73 0 0 0 0 0 0 0 0 0 0 0                                 |
| Canada                                       | Peton Sar, Peton, Peton Co., N.S.<br>Varmouth, Varmouth Co., N.S.<br>Windsor, Hants Co., N.S.  | April 1 to 14, and July 4 to Jan. 29, 1908. April 15 to July 3, 1907.  |  | 84,935<br>10,469   | 5,273<br>1,562<br>5,163<br>5,                                      | 2 C 2 S   |
| New Dominion.                                | Navy Island, St. John, St. John Co., N.B. Cheking's Mill, St. John, St. John Co., N.B. Andrews, Charlotter Co., N.B. St. Andrews, Charlotter Co., N.B.   | April 1 to 23, 1907<br>April 24 to May 31, 1907<br>June 11 to Nov. 9, 1907<br>Nov. 7 to to Ed. & Tune  |  | 5,200<br>12,300<br>15,185  | 978 75<br>819 45<br>7,433 20                                       | 0 18<br>0 18<br>0 0 0 0   |
| Prince Edward                                | Falconwood, Area and Danison Co. P. E. J. Bownal, Queen's Co. P. E. J. Virtoria, Chipand, Queen's Co. P. E. J. A. Virtoria, Chipand, Queen's Co. P. E. J. D. J. J. J. J. J. J. J. J. J. J. J. J. J.  | May 10 to 25, 1907<br>May 27 to Aug. 28, 1907<br>Aug. 29 to Nov. 2, 1907   | 12 2 3 3<br>12 2 3 3<br>14 1 5 1         | 25,25<br>27,29<br>23,25,11<br>20,11                                | 8 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                            | 0 10 20 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              |
| Geo, McKenzie .                              | Geo. McKenzie, Acadia Coal Co., Pictoru, Pictoru Co., N.S. May, Coadia Coal Co., Pictoru Co., N.S. May, Copper Smelting Co. wharf, Pictoru, Pictoru Co., N.S. Jun Shippersan, Gloncester Co., N.B.   | Nov. 5 to 196, 25, 190,<br>May 11 to 13, 1907<br>May 14 to June 16, 1907<br>June 17 to July 2, 1907<br>July 16 to Nov. 10, 1997                    |  | 11,610<br>315<br>3,770<br>24,209                                   | 1,885 52<br>1,885 52<br>7,103 12                                   | 5   |
| Cape Breton                                  | Fort Mulgrave (Pratte Cove), Guyshoro Co., N.S.,<br>Whitney Pier, Sydney, Cape Breton Co., N.S.,<br>International Pier, Sydney, Cape Breton Co., N.S.,<br>Steel & Coal Co., Sydney, Cape Breton Co., N.S.,<br>Cow Bay, Port Morien, Cape Breton Co., N.S.,<br>Glace Bay, Cape Breton Co., N.S. | Dec. 23 to Jan. 31, 1908  May 3 to J. 1, 1907  May B to June 22, 1907  June 23 to July 5, 1907  July 16 to Aug. 19, 1907  Aug. 20 to Nov. 13, 1907 | 82 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 7,017<br>5,985<br>20,370<br>7,980<br>33,920<br>34,755              | 2,325 50<br>770 75<br>1,635 66<br>1,281 25<br>2,849 29<br>6,534 48 | 33.62<br>0.08.02<br>0.08.02<br>0.08.02<br>0.08.40<br>0.08.40<br>0.08.40 |
| New Brunswick.                               | Co., N.S<br>Belleisle, King's<br>Oromocto Shoal  |  |  | 7,560<br>67,750<br>6,125   | 2,382<br>5,906<br>990<br>97  | 0 31 51<br>0 08 71<br>0 16 16   |
| W. S. Fielding.                              | Pictou, Picton Co., N.S. Yarmouth, Yarmouth Co., N.S. St. John Harbour Channel, St. John Co., N. B. Souris, King's Co., P. E.1.  |  |  | 183,150<br>33,200<br>13,450  | 12,520 16<br>6,117 40<br>2,948 67                                  | 0 06.83<br>0 18.42<br>0 11.92<br>8 8 8                                  |
| Northumberland Bridgewater, I<br>Loggicyille | Junenburg Co., N.S.  | Aug. 25 to Dec. 13, 1907.  | 741 30                                   | 327,296  | 12,440 43  | S. 25 C   |

\*Tug service provided by owners.

# SESSIONAL PAPER No. 19

Cost at various localities dredged by the Departmental Dredges during the Fiscal Year ending March 31, 1908.

# "CANADA."

| Cost pe<br>Cubic<br>Yard, |
|---------------------------|
| ets.                      |
| 13:71<br>49:36            |
|                           |
| 18:82                     |
| $\frac{06.60}{16.45}$     |
| 22:75                     |
|                           |
|                           |
| 07:76<br>04:97            |
| 25:71                     |
| 29 · 19<br>26 · 43        |
|                           |
| 29:37<br>14:45            |
| 30·10<br>21·93            |
|                           |
| 34:97                     |
| 39:52<br>14:01            |
| 33·02<br>29·34            |
|                           |

# 'CAPE BRETON."

| Whitney Pier, Sydney, Cape Breton Co., N. S.                     | May 3 to 17, 1907                             | 71   | 45 3   | 5,985 | 770    | 75 | 12.87     |
|--|---|------|--------|-------|--------|----|-----------|
| International Pier, Cape Breton<br>Co., N. S.                    | May 18 to June 22, 1907                       | 182  |        | 0,370 | 1,635  |    | 08:02     |
| Steel & Coal Co., Cape Breton Co., N. S.                         | June 23 to July 5, 1907                       | 76   | 15     | 7,980 | 1,281  | 25 | 16:05     |
| Cow Bay. Port Morien, Cape Breton Co., N. S.                     | July 16 to Aug. 19, 1907                      |      |        | 3,920 | 2,849  |    | 08:40     |
| Glace Bay, Cape Breton Co., N.S. Dominion Coal Co. Whf., Louis-  |   |      |        | 4.755 | 6,539  | 48 | 18:81     |
| burg. Cape Breton Co., N. S                                      | Nov. 14 to Dec. 14, 1907                      | 58   | 30     | 7,560 | 2,382  | 74 | 31.51     |
|  | 'NEW BRUNSWIC                                 | К.   |        | _     |        |    |           |
| Belleisle, King's Co., N. B.                                     | May 14 to Oct. 21, 1907                       | 1211 |        | 7,750 | 5,906  |    | 08:71     |
| Oromocto Shoal, Sunbury Co., N.B                                 | Oct. 22 to Nov. 14, 1907                      | 135  |        | 6,125 | 990    | 07 | 16:16     |
|  | ·W. S. FIELDING                               | .,   |        |       |        |    |           |
| Pictou, Pictou Co., N. S   |   |      |        | 3,150 | 12,520 |    | 06 83     |
| Yarmouth, Yarmouth Co., N. S.,<br>St. John, Harbour Channel, St. |   | 90   |        | 3,200 | 6.117  |    | 18 42     |
| John Co., N. B.  | Feb. 25 to Mar. 31, 1908                      | 18   | 23 13  | 3,450 | 2,948  | 6, | 21:92<br> |
|  | 'MONTAGUE.'                                   |      |        |       |        |    |           |
| Souris, King's Co., P. E. I                                      | May 23 to Oct. 7, and Nov. 1 to Dec. 21, 1907 | 782  | 30   5 | 0,750 | 9,312  | 71 | 18:35     |
|  | · NORTHUMBERLA                                | ND.  |        |       |        |    |           |
| Bridgewater, Lunenburg Co., N.S.                                 | Aug. 25 to Dec. 13, 1907                      | 741  | 30 32  | 7,296 | 12,440 | 43 | 03:80     |

# PROVINCE OF QUEBEC.

#### BATISCAN RIVER.

Work was done at this place from May 17 to 25, 1907, by dredge *Duke of York*, removing a shoal in front of the Richelieu wharf; 4,680 cubic yards of sand, gravel and clay were removed.

Dredging was done between May 27 and July 12, 1907, by dredge *Pontiac*, three and one-half miles from the entrance to this river. Small sand shoals were removed from the channel at different places which had filled in; 33,345 cubic yards of clay and sand were removed.

From July 15 to November 19, 1907, dredging was performed, deepening in front of the Richelieu and Ontario Navigation Company's wharf. Seven cuts were made to remove a sand shoal which had formed; 129,390 cubic yards of sand and clay were removed.

## BECANCOUR.

Dredging was done by the dredge Capital between June 8 and November 4, 1907, making a channel from the main channel of the St. Lawrence river to the entrance of this river; 101,962 cubic yards of sand were removed.

## BERTHIERVILLE.

Dredging was done by dredge *Mohawk* between May 29 and November 30, 1907. The work consisted in making a new channel from the main channel, toward the town, passing at the foot of Isle aux Foin. A cut was also made to deepen the channel in front of the Bayonne river; 104,737 cubic yards of clay, sand and quicksand were removed.

Work was also done at this place by dredge *Mohican* between September 11 and 14, 1907, widening and deepening the channel at the foot of Isle aux Foin. 945 cubic yards of clay and sand were removed.

# BLANCHE SHOALS.

From July 8 to November 9, 1907, dredging was performed at this place by dredges Nos. 1 and 2, belonging to the T. F. Moore Co., removing shoals which form in the channel. Several cuts were made to widen channel as well as deepen it; 104.651 cubic yards of clay and sand were removed.

# CAP DE LA MADELEINE.

From July 2 to 5, 1907, dredge St. Pierre worked, cleaning and deepening around the wharf; 5.130 cubic yards of clay were removed.

# CHARLEMAGNE.

Dredge St. Louis worked from July 25 to November 23, 1907, widening and deepening the main channel at the head of Gaudry's island; 19,461 cubic yards of elay were removed. This dredge belongs to the department.

19--iv-15\frac{1}{2}

# CHATEAUGUAY RIVER.

Dredge Huron worked from May 31 to November 30, 1907. cleaning out the mouth of the St. Louis river and improving the channel to the Chateauguay river; 130,030 cubic yards of boulders, gravel, clay and sand were removed.

### CHICOUTIMI.

Between May 20 and October 31, 1907, the departmental dredge *Progress* worked, dredging a channel about five miles below Chicoutimi; 101,800 cubic yards of clay, sand and boulders were removed.

Dredge *Iroquois* worked from July 3 to August 10, also from October 10 to October 26, 1907, deepening the channel leading into the main channel; also deepening around the wharf; 8,540 cubic yards of sand and clay were removed.

## DORION.

Dredge Canada worked from May 28 to August 9, 1907, cleaning out and making an approach to the village. 20,758 cubic yards of rock, clay, stones and hardpan were removed.

## DORVAL.

From July 8 to November 2, 1907, work was performed by the departmental dredge *Challenge*, making a channel in front of the boat club's wharf; 38,900 cubic yards of clay and sand were removed. Dredge *St. Louis*, also belonging to the department, worked from June 24 to July 8, 1907, removing 1,290 cubic yards of clay.

## GODFROYE RIVER.

Dredge St. Pierre worked from May 30 to July 1, and also on August 12, 1907, cleaning out and deepening the channel; 29,820 cubic yards of clay were removed.

From September 23 until October 31, 1907, dredge No. 5, McDonald, also worked, widening and deepening the turning basin, near the wharf; 56,550 cubic yards of clay and sand were removed.

# HUDSON.

Dredging was performed by dredge No. 3, belonging to the Dominion Dredging Company from June 22 to August 1, 1907, deepening and widening the channel in front of the wharf; 19,396 cubic yards of clay, sand and boulders were removed.

# ISLE AU FOIN.

From July 29 to August 10, 1907, dredge *Chateauguay* worked, making a cut from the head of this island toward the wharf, starting from the main channel; 12,860 cubic yards of clay and sand were removed.

# L'ASSOMPTION.

Dredge *Premier* worked from June 3 to July 27, 1907, widening and deepening the channel at the head of Gaudry's island. Also removing a shoal at the entrance of the river; 52,030 cubic yards of boulders and clay were removed.

# MASKINONGE.

From September 16 to November 19, 1907, dredge Chateauguay worked, widening and deepening the channel leading to the village; 46,620 cubic yards of clay and sand were removed.

Dredge *Prince Arthur* also worked from November 6 to 30, 1907, deepening and widening the channel about seven miles from the entrance; 28,572 cubic yards of sand and clay were removed.

## MONTREAL.

Dredge St. Louis, belonging to the department, worked between July 18 and 20, 1907, starting a channel in front of the Grand Trunk Boating Club; 300 cubic yards of clay were removed.

## NICOLET RIVER.

Dredge Ottawa worked on November 2, 1907, only, and work consisted in dredging the channel at the entrance to this river, widening and deepening it; 400 cubic yards of clay and sand were removed.

## PAPINEAUVILLE.

Departmental dredge *Nipissing* worked from July 8 to 31, 1907, dredging in front of saw-mill, and also made a cut through a shoal to straighten and deepen old channel; 12,285 cubic yards of clay, sand and hardpan were removed.

## POINT CAVAGNALE.

Dredge Chateauguay worked from May 28 to July 24, 1907, removing 37,940 cubic yards of elay and sand. The work consisted in making a cut from the main channel to the shore.

# PORT ST. FRANCIS.

Dredging was done by the dredge *Chateauguay* from August 12 to September 14, 1907, and by the dredge *Otlawa* (L. Cohen & Son) from September 23, to November 1, and from November 4 to 23, 1907. The work performed consisted in cleaning and deepening the approaches to and around the wharf; 67,765 cubic yards of clay and sand were removed.

## QUEBEC.

From November 4 to 29, 1907, dredge *Progress*, belonging to the department, worked, deepening the channel opposite the St. John railway wharf in the inner basin; 12,840 cubic yards of elay, sand and boulders were removed.

Dredge International, also belonging to the department, worked from May 20 to November 16, 1907, continuing the dredging previously done; levelling the bottom for the deep water cribs for the extension of the new wharfs at the breakwater; 88,500 cubic yards of sand and boulders were removed.

# RIDEAU CANAL.

From May 20 to June 30, 1907, dredge *Nipissing*, belonging to the Department of Public Works, made a cut on government land at Hog's Back. The cut was 956 feet long and 25 feet wide and the material taken out was used for filling behind

the dam and bridge to stop leakage and also strengthen the work. A cut was also made at Long island to get material to fill in behind stop-logs at bywash to prevent leakage: 12.915 cubic yards of sand and clay were removed.

#### RIMOUSKI.

Three dredges worked here, viz.: Oneida, from July 6 to August 23, 1907, removing 6.313½ cubic yards of clay and sand; dredge Iroquois, from August 21 to September 30, 1907, removing 4,170 cubic yards of clay and sand; and dredge Premier, from September 2 to October 29, 1907, removing 7,791 cubic yards of clay and sand. The work consisted of dredging a channel from the wharf out to deep water.

# RIVER DU LOUP (EN HAUT).

From May 31 to September 14, 1967, dredge No. 6 worked, deepening the channel in front of the village wharf, and also at Tourville Mills, below the wharf; 98,540 cubic yards of clay, sand, stones and hardpan were removed. The dredge belongs to St. Lawrence and Great Lakes Dredging Company.

# RIVER JESUS.

Dredge Mohican worked from July 10 to August 19, 1907, and from September 19 to November 16, 1907, making a cut in the main channel at the Jésus flats, continuing the work done the previous season: 18,321 cubic yards of clay, sand and boulders were removed.

From September 20 to November 28, 1907, dredge *Oneida* also worked, widening and deepening the channel at the entrance to this river; 29,185 cubic yards of elay and sand were also removed.

# RIVER OUELLE.

From July 19 to September 14, 1907, dredge No. 5, General Construction Company, worked, deepening and widening the channel and removing 35,925 cubic yards of clay.

## RIVER ST. FRANCIS.

Dredge *Prince Louis* worked from May 20 to November 6, 1907, widening and deepening the channel at different places from one-half mile below the wharf as far as the entrance to this river. Work was also done in front of the Indian Village, deepening the channel: 320,016 cubic yards of sand and quicksand were removed.

From May 29 to June 1, dredge *Duke of York* also worked, removing a shoal which had filled in the main channel: 3,640 cubic yards of clay and sand were removed.

# RIVIÈRE DU LIEVRE.

Departmental dredge No. 2 worked from July 29 to October 5, 1907, making a turning basin, one-quarter mile below the locks. One cut was also made through the landslide. Work was also done removing the debris from the cofferdam backing; 8,954 cubic yards of clay were removed.

# SAGUENAY RIVER.

From September 5 to October 31, 1907, dredge Alyonquin worked, deepening and widening the main channel in front of the wharf; 32,522 cubic yards of elay, sand and boulders were removed.

# ST. ANDREWS.

Dredge No. 3, Dominion Dredging Company, worked from August 5 to October 26, deepening and widening the channel at the entrance to the river; 53,450 cubic yards of sand, clay and boulders were removed.

From May 23 to July 31, dredge No. 2, Dominion Dredging Company, also worked, deepening and widening the channel below the rapids; 42,363 cubic yards of clay, grayel and sand were removed.

### ST. ANTOINE.

From June 10 to August 31, 1907, dredge Richelieu worked, making an approach from the wharf to the main channel; 14,890 cubic yards of clay, sand and boulders were removed.

## ST. CHARLES.

Departmental dredge *Richelieu* worked from November 4 to 15, 1907, dredging approaches to the wharf; 3,350 cubic yards of clay and sand were removed.

## ST. DENIS.

Dredge Richelieu, belonging to the department, worked from May 22 to June 5, 1907, from September 4 to October 12, and from October 22 to November 2, 1907, deepening alongside and in front of the wharf; 11,200 cubic yards of sand and clay were removed.

## ST. MARC.

Dredge Richelieu, belonging to the department, worked from October 14 to 19, 1907, dredging approaches to the wharf: 1,850 cubic yards of sand and clay were removed.

# ST. MAURICE RIVER.

The dredge St. Pierre worked from May 23 to 29; from July 5 to August 10, and from August 13 to November 16, 1907, deepening and widening the channel opposite Grant's saw-mill. 146,440 cubic yards of sand and clay were removed.

Dredge No. 5 MacDonald also worked from June 4, to July 9, 1907, deepening and widening the western channel near the wharfs; 33,660 cubic yards of clay and sand were removed.

# ST. PIERRE LES BECQUETS.

Two dredges worked, viz.: No. 6, St. Lawrence and Great Lakes Dredging Co., from September 16 to November 16, 1907, and dredge Otlawa from July 2 to September 23, 1907, making a cut 3,340 feet long from the main channel; 125,758 cubic yards of clay, sand, rock and stones removed.

# ST. PLACIDE.

Dredge Central City worked from May 30 to November 22, 1907, making a new channel from the wharf out to the main channel. Two cuts were made; 131,950 cubic yards of clay, sand, stones and boulders were removed.

# SOREL.

Dredge Little Giant worked from May 27 to November 2, 1907, dredging along-side the wharf to allow small boats to land, as well as giving them shelter; 157,270 cubic yards of clay, sand and stones were removed.

### VAUDREUIL.

Dredge No. 2, Dominion Dredging Co., worked from August 5 to October 29, 1907. and dredged a channel starting at the bay leading towards the wharf; 35,134 cubic yards of clay, gravel, sand and mud were removed.

# VILLE MARIE.

Dredge Queen, belonging to the department, worked from June 4 to August 31, 1907, dredging in front and alongside the wharf to allow boats to land; 22,140 cubic yards of clay were removed.

## YAMASKA RIVER.

The dredge *Duke of York* worked from June 3 to November 30, 1907, dredging in the channel near the mouth of the river; 334,710 cubic yards of gravel, sand and clay were removed.

# PROVINCE OF ONTARIO.

## AMHERSTBURG.

Between May 20 and June 8, 1907, the dredge *Ontario* worked, removing boulders from the south end of the Pittsburg Coal Company's dock. Ridges were also levelled in front of Detroit, Windsor and Belle Isle Company's dock; 625 cubic yards were removed. This dredge belongs to the department.

# BEAVERTON.

Work was done by the dredge Simcoe between May 23 and July 6, also from October 24 to November 1, 1907, dredging a channel nine feet deep by 60 feet wide from lake to a turning basin; some overcasting was done, to be used in filling at back of building piers. 18,094 cubic yards of sand and gravel were removed.

# BELLE RIVER.

The dredging was done between May 3 and May 30, 1907, by the dredge King Edward, completing an entrance channel to the harbour, 1,200 feet long and 75 feet wide; 11,050 cubic yards of sand and clay were removed.

# BELLEVILLE,

From May 20 to June 15, 1907, dredge Sir Richard worked, dredging at the entrance to the harbour near the lighthouse; 5,900 cubic yards of clay and quicksand were removed. This is a departmental dredge.

# BLIND RIVER.

Work was performed by the dredge Meade between July 13 and August 20, also from August 24 to October 24, 1907, constructing a channel to government wharf and turning basin at outer end of same; 83,072 cubic yards of clay and sand were removed.

## BRONTE.

Work was performed by dredge *Hamil* between July 8 and August 31, 1907, dredging in channel between the piers and in a turning basin at the mouth of 12-Mile Creek, which empties here, also a channel to a point 500 feet up stream to where a small marine railway is used for hauling out small vessels. This cut is 100 feet wide and affords splendid protection for boats using the harbour; 52,826 cubic yards of gravel, clay and sand were removed.

#### COBOURG

Dredge Chief worked between June 7 and November 4, 1907, dredging in inner harbour and approaches thereto. The channel in lake as at present dredged, is 150 feet in width. The car ferry slip was also constructed; 188,379 cubic yards of clay, sand and hardpan were removed.

# COLLINGWOOD.

Dredge Kingsford worked between May 27 and November 30, 1907, cleaning up the channel and running shoal spots in it and harbour. A start was made to dredge a basin at northerly side of G.T.Ry's Co.'s elevator wharf, where mooring facilities could be provided for vessels drawing not more than 11 feet. The latter is not very far advanced; 26,995 cubic yards of rock, mud, sand, clay and boulders were removed.

# DARK CHANNEL (TRENTON).

Dredge Trenton worked from July 5 to November 9, 1907, dredging a straight channel 100 feet in width and 14 feet deep from Murray canal to Trenton Harbour. This work is not fully completed; 118,655 cubic yards of rock, mud, sand, clay, gravel and boulders were removed.

# FORT WILLIAM.

Dredge Empire worked from June 20 to 24, 1907, removing a portion of high bank at Mission turning basin to facilitate work for dredge that was following; 2,188 cubic yards of elay were removed.

Dredging was also performed by dredge No. 1, Great Lakes Dredging Co., from July 4 to August 3, 1907, removing rocky shoal between Murphy's coal dock and Mission turning basin in the Kaministiquia river; 11,742 cubic yards of clay, stones and rock were removed.

## GODERICH.

From May 14 to June 14, and from July 25 to November 30, 1907, dredge Arnoldi dredged a turning basin in inner harbour, a channel between piers, and a channel at outer entrance to piers; 41,594 cubic yards of rock, mud, sand and gravel were removed.

# HAMILTON.

From September 5 to November 3, 1907, dredge *Hamil* worked, dredging in harbour and approaches to wharfs and alongside of same in slips, used by Hamilton Steamboat Company, McKay Bros., and other steamboat owners; 52,728 cubic yards of sand, clay and gravel were removed.

## HAWKESBURY.

From September 9, to November 16, the departmental dredge Nipissing worked, making two cuts to widen and deepen the main channel; 39,005 yards of clay, sand, sawdust were removed.

# JEANNETTE'S CREEK.

From August 19 to August 22, 1907, dredge *Ontario* worked, dredging in front of an approach to dock, removing 1.214 cubic yards of clay and sand.

#### KINCARDINE

From June 1 to July 2, 1907, dredge Arnoldi worked, dredging a channel at outer entrance to and between piers, and also made one cut on south side of inner harbour; 8,000 cubic yards of sand, gravel and mud were removed.

## KINGSTON.

The dredge Sir Richard, belonging to the department, worked from June 17 to November 9, 1907, deepening alongside and in front of several wharfs, also making three cuts in the channel in the lower harbour; 59,600 cubic yards of clay and quick-sand were removed.

## LITTLE CURRENT.

From May 28 to November 16, 1907, dredge No. 14 worked, constructing a channel 300 feet wide, 1,800 feet long and 22 feet deep. This channel is approaching completion; 91,188 cubic yards of rock were removed. This dredge belongs to C. S. Boone.

## MEAFORD.

From August 15 to October 31, 1907, the dredge *Togo* worked, dredging in approaches to harbour from near outer breakwater to inner harbour and deepening the latter where necessary; 43,320 cubic yards of clay, sand, gravel and hardpan were removed.

## MIDLAND.

The dredging done was the removal of a dangerous shoal in the harbour near the large elevator of G.T.Ry. Co., also alongside the G.T.Ry. Co. wharf in slip east of old elevator, and was performed by three dredges, viz.: Dredge No. 9, Canadian Dredging and Construction Co., from May 27 to July 18; dredge Monarch from May 25 to May 29, June 3 to June 29, July 1 to July 24, September 23 to October 5, 1907, and by dredge Excelsior on May 28 and from June 10 to July 20, 1907, removing 210,614 cubic yards of clay, sand, gravel, boulders and stones in all.

# MISSION AND KAMINISTIQUIA RIVERS.

From May 15 to December 3, 1907, dredge No. 6, Great Lakes Dredging Co., and from July 25 to August 21, dredge No. 7, Great Lakes Dredging Co., worked at widening and deepening the new entrance channel from Thunder bay to Mission river and Grand Trunk Pacific terminal location, removing 616.948 cubic yards of sand and clay.

Dredge No. 5. Great Lakes Dredging Co., also worked here from May 16 to December 4, 1907, deepening Mission turning basin to 22 feet below zero, also widening Kaministiquia river over property expropriated by Crown on lot 10, Island No. 2. Several small shoal sections on Kaministiquia river were also removed; 642,685 cubic yards of clay were removed.

Dredging done at commencement of season, consisted in deepening old entrance channel to Kaministiquia river. When this was completed, work was started widening river over properties expropriated by Crown on island No. 1. In September, work done consisted in widening and deepening Mission river near Turning basin. This dredging was done by the dredge *Dominion*, from May 18 to December 4, 1907, and 1,199,524 cubic yards of clay and sand were removed.

Dredge No. 8, Great Lakes Dredging Co., also worked here from May 20 to November 29, 1907, completing the dredging in the entrance channels to grade, namely, 22 feet below zero. During the latter portion of season dredging consisted in deepening and widening river channel in Kaministiquia river to West Fort William; 386,141 cubic yards of clay and sand were removed.

### NEW LISKEARD.

The dredging was performed by the departmental dredge Queen from September 1 to October 31, 1907, and work consisted in making one cut at the wharf and two other cuts near the mouth of the Wabi river to remove refuse coming down this river in the spring; 13,428 cubic yards of clay were removed.

### NORTH BAY.

Dredge Mattawa, belonging to the department, worked from August 19 to September 21, 1907, making nine cuts alongside the wharf and one cut at the mouth of the South river, running in front of the lighthouse; 12,100 cubic yards of clay, gravel and sand were removed.

## OTTAWA.

The dredging consisted of making an approach to the government wharf at foot of Rideau canal locks, and was performed by two departmental dredges, viz.: dredge Challenge from November 4 to 30, 1907, and dredge Nipissing from November 18 to 23, 1907; 5,005 cubic yards of sand, sawdust and clay were removed.

# OWEN SOUND.

From May 14 to August 10, 1907, dredge Frank worked, dredging in approaches to harbour and deepening harbour where necessary; 104.373 cubic yards of clay and sand were removed.

# PENETANGUISHENE.

From August 13 to October 5, 1907, work was done by dredge Frank and consisted in deepening and widening channel to wharfs; 94,400 cubic yards of clay and sand were removed.

# POINT EDWARD.

Dredging was performed between May 29 and December 14, 1907, by dredge St. Lawrence, and the work performed was part excavation of whole area fronting docks and lying between docks and deep water; 298,475 cubic yards of sand and gravel were removed.

# PORT ARTHUR.

Dredge L.V.L. worked from May 16 to November 6, 1907, dredging alongside C.N.R. steel dock, in slip at Atikokan Iron Works and alongside C.N.R. elevator Λ. widening harbour area near south breakwater and deepening harbour in front of C.P.R. and C.N.R. freight sheds; 306,933 cubic yards of clay, sand and boulders were removed.

# PORT BURWELL.

Departmental dredge Ontario worked from September 1 to November 23, 1907, and the work done was outside and inside of east and west piers; 17,910 cubic yards of sand, boulders and clay were removed.

## PORT ELGIN.

From July 5 to 20, dredge Arnoldi worked, dredging an entrance channel to dock; 11,020 cubic yards of mud, sand and gravel were removed.

## PORT STANLEY.

From August 19 to November 4, 1907, dredge E. Hall worked. The work performed consisted of dredging in inner harbour; in channel between piers; a small amount at outer entrance to piers, also berths for 400 feet of breakwater were excavated. The material removed consisted of 36,651 cubic yards of clay and sand.

Work was also done by the departmental dredge *Ontario* from June 10 to August 31, 1907, and the work consisted in making berths for breakwater cribs. This work had to be gone over three or four times on account of the sea washing in sand; 18,990 cubic yards of sand, boulders and clay were removed.

## PRESCOTT.

From November 11 to 16, 1907, dredge Sir Richard, belonging to the Department of Public Works, worked at this place, dredging in front of wharf and approaches to ferry slip; 9,500 cubic yards of clay and quicksand were removed.

## RAINY RIVER.

Dredge Warrod worked from October 2 to 19, 1907; the dredging represents work done in improving the steamer channel between Rainy River and Lake of the Woods. Work was also done at the end of Oak Point, and a sandy ridge which is increasing northerly, blocking the steamer channel, was removed; 21.366 cubic yards of sand were removed.

# ROCKLIFFE.

Departmental dredge *Nipissing* worked from August 5 to August 24, 1907, cleaning trees and other material which had fallen into main channel through a landslide; 8,550 cubic yards of clay, sand. &c., were removed.

## RONDEAU.

From July 7 to August 7, 1907, dredge E. Hall worked, dredging a channel at outer entrance to piers, 125 feet wide for a distance of 500 feet and 100 feet wide for an additional 500 feet. Turning basin in inner harbour also enlarged; 18,216 cubic yards of clay and sand were removed.

# SAULT STE. MARIE.

Dredge No. 1, A. F. Bowman, worked from September 3 to December 17, 1907, dredging an approach to government wharf from the channel to Canadian lock, said channel is some 1,450 feet westerly of westerly end of said wharf. This is being done to enable all steamers to approach the government wharf direct from the canal channel, thus saving a long detour around the shoals; 24,841 cubic yards of rock, clay, stones and boulders were removed.

# SOUTH NATION RIVER.

Departmental dredge *Nipissing* worked from August 26 to 31, 1907, making a cut 563 feet long. 30 feet wide, to deepen and widen channel leading into the Ottawa river; 2.745 cubic yards of clay, sand and boulders were removed.

## STURGEON FALLS.

From May 20 to August 17, 1907, dredge Mattawa, belonging to the department, worked. This work consisted in the continuation of the cuts made in the previous season, also one cut was made 573 feet long and 30 feet wide; 39,700 cubic yards of clay, sand and gravel were removed.

## SUMMERSTOWN.

Dredge Canada worked from August 29 to November 26, 1907, deepening and widening the main channel below the wharf; 72,700 cubic yards of clay, stones and hardpan were removed.

From November 8 to 25, 1907, dredge Little Giant also worked, widening and deepening an old cut, starting from the wharf leading to main channel; 15,160 cubic yards of clay, sand and stones were removed.

## SYDENHAM.

The dredge *Ontario* worked in Sydenham river from July 1 to August 7, 1907, making a channel at entrance to Chenal Ecarte river; 7,223 cubic yards of clay and sand were removed.

## THAMES RIVER.

The dredge Meade worked from April 18 to May 21, 1907. The dredging done was the partial completion of a channel through bar at entrance to river. The channel is 7,000 feet long and 100 feet wide; 28,968 cubic yards of clay and sand were removed.

# THESSALON.

The dredging done at Thessalon was the removal of a rocky shoal near westerly end of landing pier and was done by the dredge *Meade* between July 6 and 11 and August 21 and 23, 1907; 6514 cubic yards of rock were removed.

# THORAH ISLAND.

The dredging at Thorah island, done on July 10 and 11, 1907, was the construction of a small basin and channel thereto from the lake for the protection and to afford better landing facilities for islanders, &c.; 804 cubic yards of sand and gravel were removed.

## THORNBURY.

From May 27 to August 13, 1907, dredge *Togo* worked, deepening the channel to inner harbour and deepening the latter also alongside wharfs; a turning basin has now been constructed; 42,092 cubic yards of hardpan, gravel, clay and sand were removed.

# TIFFIN.

The dredging done was the construction of a channel and a slip alongside of Grand Trunk Pacific elevators at Tiffin, and work was done by the following three dredges:—No. 9, Owen Sound Dredging and Construction Company, from July 19 to August 10, 1907; dredge Excelsior, April 25 to May 27, May 29 to June 8, July 22 to December 7, 1907; and by dredge Monarch, from May 30 to June 1, July 25 to September 21, and from October 7 to 22, 1907; 385,161 cubic yards of sand, clay, gravel, boulders, &c., were removed. Dredge Monarch also worked from November 28 to December 14.

#### TORONTO.

Dredge King Edward worked from June 20 to November 29, 1907, dredging in eastern channel and in approach thereto from the lake, also some dredging in harbour near R.C.C.C. wharfs; 177,149 cubic yards of sand and clay were removed.

## VICTORIA HARBOUR.

Victoria Harbour is situated on an inlet of Georgian Bay, at the easterly end thereof, and is well sheltered and easily approached from the open lake. Population, 1,600.

On June 7 last, a contract was awarded to the Owen Sound Dredging and Construction Co., of Owen Sound, to perform certain dredging, for which they were to be paid the following prices per cubic yard, scow measurement: rock, \$2; all other materials, 8 cents.

Work was commenced on August 14 last and closed for the season on December 2, during which time the dredge removed 124,100 cubic yards of clay and sand.

The work consists in widening and deepening the approaches to the lumber wharfs on the east side of the harbour, 230 feet in width by 1.584 feet in length, also increasing the width of the channel dredged in 1903-4, by dredging a strip 66 feet wide, along the northeasterly side of same, 1.400 feet long.

On the west side of the harbour, at proposed C.P.R. wharfs and elevator, on November 20 last, some 5.400 cubic yards were also removed.

Total expenditure for fiscal year 1907-8, \$10,418.55.

## WAUBAUSHENE.

Waubaushene, with a population of about 1,200, and Fesserton with a population of about 300 are situated on Matchedash bay, an arm of the Georgian bay, at the southeasterly and thereof.

On May 21 last, authority was given to perform certain dredging in Matchedash bay between these places, for which a contract was awarded on June 29 last to Mr. A. F. Bowmon, of Southampton, at the following prices per cubic yard, seew measurement: rock, \$2; all other materials, 13 cents.

Work was commenced on June 8 and closed for the season on November 30, and consists in dredging a channel in Matchedash bay, 100 feet wide on the bottom with an average depth of 14 feet at low water, also excavating a turning basin 300 feet square at Fesserton.

In doing the above work, some 124,980 cubic yards of mud were removed. The expenditure for the fiscal year 1907-8, \$16,600,36.

# WIARTON.

The dredge Frank worked from October 12, 1907, to January 11, 1908, dredging between the government breakwater and town wharf and alongside both; 124,200 cubic yards of elay and sand were removed.

# WINGFIELD BASIN.

The dredge No. 1. C. S. Boone, worked from July 25 to October 28, 1907, constructing a channel from lake to harbour which when completed is to be 100 feet wide in bottom and about 600 feet long and 14 to 18 feet deep; 23,320 cubic yards of hardpan, boulders, gravel, clay and rock were removed.

SESSIONAL PAPER No. 19

Annual Report from April 1, 1907, to March 31, 1908.

DREDGE, 'ALGONQUIN.' OWNER, GENERAL CONSTRUCTION CO.

|                                | -              |   | •                                  |             |             | DATE.   |                     | Depth of Water              |           | Cubio V.md.                             |   |  |                               |
|--------------------------------|----------------|---|------------------------------------|-------------|-------------|---|---------------------|-----------------------------|-----------|---|---|--|-------------------------------|
| LoganD                         | K Where        | Loganties where Dealging was performed. | performed                          |             | From        |   | To                  | made<br>below Zero,         |           | removed.                                | Expenditure,  |  | Cast per Came<br>Yard,        |
| Saguenay River                 |                |   |                                    |             | Sept. 5     | Oct. 31   |                     | 15 25 feet.                 | 1 4       | 32,529                                  | 8 ets.  | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | Cts.                          |
| Total expenditure, \$11,294.68 | iture, \$11,29 | ١.                                      | Total cubic yards removed, 32,522. | ards remove | ed, 32,522. |   |                     |                             |           |   |   |  |                               |
|                                |                |   |                                    |             | DETAIL      | DETAILS OF EXPENDITURE.   | HENDITE             | RE.                         |           |   |   |  |                               |
|                                |                |   | April.                             | May.        | -hme.       | July.   | August.             | September                   | October,  | November                                | September   October, November December  | Jamuary,<br>February<br>and<br>March.                    | Totals.                       |
| Wages.<br>Contingencies        |                |   | α,<br>ξ                            | c ct        | & ets.      | & cts.  | & cts.              | % cts.<br>50 00<br>2,357 44 | % cts.    | & : : : : : : : : : : : : : : : : : : : | \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | s cts.   | % cts.<br>127 50<br>11,107 18 |
| Totals                         | :              |   |                                    |             |             |   |                     | 2,417,44                    | 8,877.24  |   |   | :  | 11,294 68                     |
|                                |                |   | QUAN                               | TITHES      | AND DES     | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                 | OF MA               | TERIAL                      | PREDCE    | ď                                       |   |  |                               |
|                                | April.         | May.                                    | June.                              | July.       | .August.    | August. September October. November December January. February. | October.            | November                    | December  | January.                                | February.   | March.   | Totals.                       |
| Clay.                          | Cub, yds.      | Cub. yds.                               | Cub, yds.                          | Cub, yds.   | Cub. yds.   | Cub. yds.<br>6,611  | Cub. yds.<br>25,911 | Cub. yds.                   | Cub. yds. | Cub, yds.                               | Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. | Arb. yds.  | Cub. yds.<br>32,552           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

SAGUENAY RIVER.—The work performed consisted in deepening and widening the main channel in front of the wharf.

8-9 EDWARD VII., A. 1909

| ort from April 1, 1907, to March 31, 1908—Continued. | COHEN & SON. |
|--|--------------|
| 1,1908-  | COHEN        |
| <u></u>  | خ            |
| to March   | OWNER, 1     |
| 1907,  | 'Y.'         |
| Τ,   | =            |
| April  | RNTRAL CITY. |
| from   | TANE         |
| Report   | REDGE, CO    |
| ANNUAL   | DREI         |

|                | removed.                                 | \$ cts. ('ts. 22 <sub>2</sub> ), |
|----------------|--|----------------------------------|
| Depth of Water | nnde<br>below Zero.                      | 9 feet.                          |
| DATE.          | From                                     | May 30. Nov. 22.                 |
|                | Localities where Dredging was performed. | St. Placide                      |

Total expenditure, \$29,112.13. Total enbic yards removed, 131,950.

# DETAILS OF EXPENDITURE.

| Totals,  | \$ cts.<br>413 00<br>28,699 13 | 20,112 13       |  | To als.  | Cub. yds.<br>131,905               |
|--|--------------------------------|-----------------|--|--|------------------------------------|
| January,<br>February<br>and<br>March.                            | 35<br>35<br>35<br>35           | :               |  | March.   | Sub, yds, Cub, yds.                |
| August. September October. November December February and March. | .¥ ets.                        |                 |  | August, September October, November December January, February, March. | -                                  |
| November   | \$ cts.<br>57 00<br>4,681 69   | 4,738 69        | ~  | January.   | Cub. yds.                          |
| October.   | 8 cts.<br>81 00<br>6,622 87    | 6,703 87        | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED | Весепівет  | Cub. yds.                          |
| September  | \$ cts.<br>75 00<br>4,986 19   | 5,061 19        | TERIAL   | November   | Cub. yds.<br>21,525                |
| Angust.  | 8 Cts.                         | 4,947 00        | OF MA  | October.   | Cub. yds.<br>30,450                |
| July.  | # ets.<br>4,872 00             | 4,939 50        | Notherion                                      | September  | Cub. yds.                          |
| June.  | # cts;<br>52 50<br>2,436 00    | 233 38 2,488 50 | ND DESC  | August.  | Cub. yds.<br>22,400                |
| May.   | 5 cfs.                         | 233 38          | LITTES A                                       | July.  | Cub. yds.                          |
| April.   | <u>x</u>                       |                 | QUAN   | Jume.  | tb. yds. Cub. yds.<br>1,050 11,200 |
|  |                                | :               |  | May.   | Cub. yds.<br>1,050                 |
|  |                                |                 |  | April.   | Cub. yds.                          |
|  | Wages                          | Totals          |  | İ  | ('lay                              |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Sr. Placide.—A new channel was made from the wharf out to main channel. Two cuts were made.

SESSIONAL PAPER No. 19

| -iv                                      |                         |                        |                  |                        |                            |
|--|-------------------------|------------------------|------------------|------------------------|----------------------------|
| Localities where Dredging was performed. | DATE.                   | Depth of Water<br>made | Cubic Yards      | Expenditure            | Expenditure Cost per Cubic |
| 16                                       | From                    | below Zero.            |                  |                        | Vard.                      |
|  |                         |                        |                  | & cts.                 | Cts.                       |
| Dornon Summerstown.                      | May 28 Aug. 9. Nov. 26. | 8- 9 feet.<br>9 12 "   | 20,578<br>72,700 | 16,457 40<br>17,656 25 | E 51                       |

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

DETAILS OF EXPENDITURE. Total cubic yards removed, 93,278.

| April. May. June. July. August. September October. November December February Totals and August. September September October. November December February Totals and August. September Sept | June.         July.         August.         September         October.         November         December         Pebruary and and and and and and and and and and                      | -         |         |
|--|--|-----------|---------|
| S         cts.         S   | 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 35 cts. 8 cts. 31 00 37 00 37 25 20 6,451 20 6,451 20 238 80 6,620 85 3,949 50 5,811 60 3,356 20 6,488 45 |           | April.  |
| 10 00         62 50         81 00         27 00         90 00         81 00         37 25           57.5 75         5,238 80         6,538 85         3,922 50         5,721 60         5,275 20         6,451 20           585 75         5,301 30         6,620 85         3,949 50         5,81 60         5,836 20         6,488 45  |  |           | S. cts. |
| 5,301 30 6,620 85 3,949 50 5,811 60 5,356 20 6,488 45  |  |           |         |
|  |  | 585 75 55 |         |

9,000 93,278 90,609 Cub. yds. Totals. Cub, yds. Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds. | Cub, yds March. September October, November December January. February. 26,880 26,880 21,980386.13 21,300 21,300 2,540 1,046 August. 3,586 1,296 1,623 2,919 July. 14,968 14,968 June. 1,645 1.645 May. April. Totals . . . . Clay .....

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES Douton. Work performed consisted in cleaning out and making an approach to the village. SUMMERSTOWN.—Work consisted in deepening and widening main channel below the wharf.

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Cub. yds. 117,145

Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds.

11,310

20,325

(S) (S)

20,050

19,250

1,470

('lay. .. ..

Cub. yds. 22,380

Cub. yds. | Cub. yds. | Cub. yds.

Cub, yds. | Cub, yds. | Cub, yds |

Total.

March.

November December January, February.

September October.

August.

July.

fune.

May.

April.

Annual Report from April 1, 1907, to March 31, 1908.—Continued. predict contremediaty: Owner, L. Cohen & Son.

| Localities where Dredging was performed                             | erformed.                                   | -  | From                         | Date.                          | To                           | Depth of Water<br>made<br>below Zero.       |                             | Cubic Yards<br>Removed.               | Expenditure.                                 |  | Cost per Cubic<br>Yard.                      |
|---|---|--|------------------------------|--------------------------------|------------------------------|---|-----------------------------|---------------------------------------|--|--|--|
| Point Cavagnale<br>Isle au Foin<br>Port Francis<br>River Maskinonge |   | \$ \$ <u>                                   </u> | May 28                       | 11.1                           | : <u>7</u>                   | 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2     |                             | 37, 910<br>19,785<br>19,785<br>46,620 | \$ cts. 10,016 90 3,108 90 4,804 00 9,501 25 | cts.<br>0,016 90<br>3,108 90<br>4,804 00<br>9,501 25 | 3.25.29.99.99.99.99.99.99.99.99.99.99.99.99. |
| Total expenditure, \$27,431.05. Pot                                 | Potal cubic yards removed, 117,145.  DETAFI | ls removed                                       | l, 117,145.<br>DETAHLS       | TIGHS. DETAILS OF EXPENDITURE. | ENDIPU                       | R B.  |                             | 1                                     |  |  |  |
|   | April.                                      | May.   | .func.                       | July.                          | August                       | August September October, November December | October.                    | November                              | December                                     | January,<br>February<br>and<br>March.                | Totals.                                      |
| Wages   | es cts.                                     | 382 CCS.   | \$ ets.<br>62 50<br>5,005 00 | % cts.<br>63 00<br>4,494 20    | \$ cts.<br>62.50<br>6,038.40 | \$ cts.<br>67 50<br>4,362 00                | % ets.<br>78 00<br>4,476 00 | # cts.<br>61 75<br>2,268 00           | et S   | & cts.   | \$ cts.<br>405 25<br>27,025 80               |
| Totals  | :   | 392.20   | 5,067 50                     | 4,557 20                       | 6,100 90                     | 4,429 50                                    | 4,554 00                    | 2,329 75                              |  |  | 27,431 05                                    |

NATURE OF DREDGING PERFORMED AT DIFFERENT LOCALITIES.

Point Cavagnale.—Work consisted in making a cut from the main channel to the shore.

Isde Aux Foin.—A cut was made from the head of this island toward the wharf, starting from the main channel.

Pour St. Francis.—Dredging consisted in cleaning and deepening the approaches to and around the wharf.

River Maskinonge.—Work at this place consisted in widening and deepening the channel leading to the village.

SESSIONAL PAPER No. 19

Annual Report from April 1, 1907, to March 31, 1908—Continued. DREDGE (CAPITAL, OWNER, TURCOTTE & DUFRESNE.

|                                |  |           |   |  |                        | DATE.                                  |                              | Depth of Water  |                            | Cubic Yards                 | 7.0   |                                       | Cost per Cubic                 |
|--------------------------------|--|-----------|---|--|------------------------|--|------------------------------|---|----------------------------|-----------------------------|---|---------------------------------------|--------------------------------|
| rocalities  16½                | Localities where Dredging was performed. | gmg was p | erformed.                                   | 1  | From                   |  | To                           | made<br>below Zero.   |                            | removed.                    | Ex[vendiure.  |                                       | Yard.                          |
| Becancour River.               |  |           |   | June 8.                                    | me 8                   | Novem                                  | Der 1                        | November 4 8 ft.—14 ft  |                            | 101,962                     | \$ cts.   |                                       | Cts                            |
| Total expenditure, \$15,411.41 | are, \$15,411.                           |           | al cubic yar                                | Total cubic yards removed, 101,962. DETAIL | 1, 101,962.<br>DETAILS | 1, 101,962.<br>DETAILS OF EXPENDITURE. | . –<br>ENDITUI               | KDE.  |                            |                             |   |                                       |                                |
|                                |  |           | April.                                      | May.                                       | June.                  | July.                                  | August.                      | September   | October.                   | November                    | August. September October. November December February, and  | January,<br>February<br>and<br>March. | Totale.                        |
| Wages<br>Contingencies         |  |           | & cts.                                      | & cts.                                     | \$ cts. 50 00 1,785 92 | 8 cts.<br>67 50<br>3,160 75            | \$ cts.<br>68 00<br>4,900 80 | \$ cts.<br>62 50<br>3,152 96                                    | \$ cts.<br>30 00<br>833 92 | S cts.<br>40 82<br>1,258 24 | \$ 5  | \$ 5<br>\$ 5                          | \$ cts.<br>318 82<br>15,092 59 |
| Totals                         |  |           | :   | 1,835 92                                   | 1,835 92               | 3,228 25                               | 4,968 80                     | 3,215 46  | 863 92                     | 1,299 06                    |   |                                       | 15,411 41                      |
|                                |  |           | QUAN  | TITIES A                                   | ND DESC                | RIPTION                                | OF MAT                       | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                 | REDGED                     |                             |   |                                       |                                |
|                                | April.                                   | May.      | June.                                       | July.                                      | August.                | September                              | October.                     | Angust. September October. November December January. February. | December                   | January.                    |   | March.                                | Total.                         |
| Sand                           | Cub. yds.                                | Cub. yds. | Cub. yds. Cub. yds. Cub. yds. 16,743 24,287 | Cub. yds.<br>24,287                        |                        | Cub. yds.<br>16,965                    | Cub, yds.<br>7,953           | Cub. yds.<br>7,864  | Cub. yds.                  | Cub, yds.                   | Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. 28,150 16,965 7,953 7,864 | Jub. yds.                             | Cub. yds.<br>101,962           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

BECANCOUR RIVER. - Work consisted in making a channel from the Main Channel in the St. Lawrence River to the entrance of this river.

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Annual Report from April 1, 1907, to March 31, 1908—Continued. DREDGE 'DUKE OF YORK.' OWNER, W. J. POUPORE CO.

|   | Cost per Cubic | Yard.                                 | Cts.   | 707-07-<br>707-0703<br>T - 0<br>T - 0                 |
|---|----------------|---------------------------------------|--|---|
|   | 17             | expendibule:                          | .ects.   | 522 60<br>-116 60<br>35,568 00                        |
|   | Ouble Yards    |                                       |  | 4,680<br>3,640<br>334,710                             |
|   | Depth of Water | below Zero.                           |  | 12 feet<br>9 f9 ft                                    |
|   | DATE.          | 3                                     |  | May 25 12 feet  |
| - | a              | From                                  |  | May 17<br>May 29<br>June 3.                           |
|   | T              | Logannes where Drognig was performed. | The state of the s | River Batiscan<br>River St. Francis<br>River Yamaska. |

Total expenditure, \$36,507.20. Total cubic yards removed, 343,030.

DETAILS OF EXPENDITURE.

|  |   |                            | 0-3  | ED W   | יווי מאי,  |
|--|---|----------------------------|--|--|--|
| Totals.  | \$ cts.<br>413 75<br>36,093 45                        | 36,507 20                  |  | Total.   | Cub. yds.<br>343,030   |
| January,<br>February<br>and<br>March.                            | et s.   |                            |  | March.   | Cub. yds.  |
| August. September October. November December February and March. | &   |                            |  | Angust, September October, November December January, February, March. | 7,920 57,200 66,300 60,580 61,620 58,670 32,240 (ab. yds. Cub. |
| November   | 8 cts.<br>67 30<br>2,986 20                           | 3,053 50                   |  | January.   | Cub. yds.  |
| October.   | <ul><li>cts.</li><li>69 75</li><li>6,755 70</li></ul> | 6,825 45                   | REDGED   | ВесешБет   | Cub, yds.  |
| September  | % ets.<br>62 50<br>6,224 90                           | 7,220 10 6,287 40 6,825 45 | QUANTITUSS AND DESCRIPTION OF MATERIAL DREDGED | November   | Cub. yds.<br>32,240  |
| August.  | \$ cts.<br>67 50<br>7,152 60                          | 7.220 10                   | OF MAT   | October.   | Cub. yds.<br>58,070  |
| July.  | % ets.<br>68 00<br>7,504 35                           | 7,572 35                   | RIPTION  | September  | Cub. yds.<br>61,620  |
| June.  | \$ cts.<br>62 50<br>4,546 70                          | 4,609 20                   | ND DESC  | Angust.  | Cub. yds.<br>60,580  |
| May.   | \$ ets.<br>16 20<br>923 00                            | 939 20                     | rttus a  | July.  | Cub. yds.<br>66,300  |
| April.   | & cts.  |                            | QUAN   | Jume.  | Cub. yds.<br>57,200  |
|  |   |                            |  | May.   | Cub. yds.<br>7,020   |
|  |   |                            |  | April.   | Cub, yds Cul   |
| 1  | Wages<br>Contingencies                                | Totals                     |  |  | Cub. yds   |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. RIVER BATISCAN,— Dredging consisted in removing a shoal in front of the Richelieu wharf. RIVER St. FRANCIS.—A shoal which had filled in the main channel was removed. RIVER YAMASKA.—Work was performed in the channel near the mouth of the river.

ANNUAL Report from April I, 1907 to March 31, 1908.—Continued. DREDGE 'HURON.' OWNER, GENERAL CONSTRUCTION CO.

| I condition when Dredeive we mufamud                                | Ğ             | Date.                     | Depth of Water      |          |                     | Cost ner Cubic |
|---|---------------|---------------------------|---------------------|----------|---------------------|----------------|
| Decaulers where Dreaging was prioring                               | From.         | Te                        | made<br>below zero. | Removed. | Expenditure.        | Expenditure.   |
| Chateaugnay Kiver   | May 31        | November 30 6 feet 7 feet | 6 feet 7 feet       | 130,030  | & cts.<br>29,092-60 | ets.           |
| Total expenditure, \$29,092.60. Total cubic yards removed, 130,030. | ved, 130,030. |                           |                     |          |                     |                |

DETAILS OF EXPENDITURE.

| S cts.         S cts.< | April. | May.     | June.            | July.             | August.                 | July. August. September October. November December. February.  March. | October.          | November          | December. | January,<br>February<br>and<br>March. | Totals.             |
|---|--------|----------|------------------|-------------------|-------------------------|---|-------------------|-------------------|-----------|---------------------------------------|---------------------|
| 75 00         81 00         81 00         75 00         81 00         78 00           4,188 80         3,955 66         5,038 00         4,985 20         4,791 60         5,647 40           4,263 80         4,036 60         5,119 00         5,060 20         4,872 60         5,725 40   | cts.   | S cts.   | x cts.           | S cts.            | S cts.                  |   |                   | S cts.            | S cts.    | s cts.                                | S cts.              |
|   | : :    |          | 75 00<br>,188 80 | 81 00<br>3,955 66 | $^{81\ 00}_{5,038\ 00}$ |   | 81 00<br>4,791 60 | 78 00<br>5,647 40 |           |                                       | 486 00<br>28,606 60 |
|   | :      | 15 00 4, | ,263 80          | 4,036 60          | 5,119 00                | 5,060 20  | 4,872 60          | 5,725 40          |           |                                       | 29,002 60           |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

|           |                     |                               |                                       | Total Comment of the  |
|-----------|---------------------|-------------------------------|---------------------------------------|--|
|           |                     |                               |                                       |  |
|           |                     |                               |                                       | (Self. and Cold. |
| Call, and | Caly well Caly well | Cult rate Cult rate Cult rate | Cult vols Cult rate Cult and Cat, and | Cult vils Cult v |
|           | Cub. vds            | Cub, vds Cub, vds             | Cub, vds. Cub, vds. Cub, vds          | Cub, vds Cub, vds Cub, vds Cub, vds  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

CHATEAUGUAY RIVER--Dredging at this place consisted in cleaning out the mouth of the St. Louis River and improving the channel to the Chateauguay River.

CHICOPTIM—Work consisted in deepening the channel leading into the main channel. Dredging was also done deepening around the wharf. RIMOPSKI—The channel from the wharf leading to the main channel was deepened and widened.

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| DREDG     |  |
|           | DREDGE TROOTOIS, OWNER, GENERAL CONSTRUCTION CO. |

| ,   | ,  |             | -                                   |   |                      | 1.771 15.                          |                    | Depth of Water      |           | Cubic Vards   |   |                                       | Cost per Çubic                      |
|---|--|-------------|-------------------------------------|---|----------------------|------------------------------------|--------------------|---------------------|-----------|---|---|---------------------------------------|-------------------------------------|
| Localitie                                   | Localities where Dredging was performed. | lging was p | erformed.                           | 1   | From                 |                                    | <u></u>            | made<br>below zero. |           | Removed.  |   |                                       | vard.                               |
| Chicontimi,<br>Chicontimi Wherf<br>Rimouski |  |             |                                     | And October                                     | July 3<br>October 10 | August 10 October 26 September 30  |                    | 12 feet 25 f        | 35 70 4   | 6,490<br>2,050<br>1,170   | ets.<br>19,404 To<br>758 00<br>19,613 To                                    | cts.                                  | cts.<br>137<br>1362<br>1621<br>1621 |
| Total expenditure, \$5,769,80.              | me, \$5,769.3                            |             | d eubic yar                         | Total enbic yards removed, 12,710<br>DETA       | 12.710.<br>DETAILS   | 12,710.<br>DETAILS OF EXPENDITURE. | ENDITUL            | <u> </u>            |           |   |   |                                       |                                     |
|   |  |             | April.                              | May.  | June                 | July.                              | August.            | September           | October.  | August. September October. November December.                   |   | January,<br>February<br>and<br>March. | Totals.                             |
| Wages                                       |  |             | €.                                  | es :  | \$ ets.              | \$ cts.                            | & ets.             | ≈ cfs.<br>62 50     | & cts.    | 3.5<br>3.5<br>3.5   | & &   | s cts.                                | \$ cts.<br>322 50<br>5,447 30       |
| Contingencies Totals                        |  |             |                                     |   | 92 39                |                                    |                    |                     |           |   |   |                                       | 5,769 80                            |
|   |  |             | SNVAD                               | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | ND DESC              | RIPTION                            | OF MAT             | ERLAL DI            | REDGED,   | ,   | _   | .                                     |                                     |
| l   | April.                                   | May.        | Jume.                               | July.   | August.              | September                          | October.           | November            | December  | August, September October, November December January, February. | Pebruary.   | March.                                | Totals.                             |
| Clay  | Cub. yds.                                | Cub, yds.   | Cub. yds. Cub. yds. Cub. yds. 3,815 | Cub. yds.<br>3,815                              | Cub. yds.<br>1,120   | Cub. yds.<br>2,725                 | Cub, yds.<br>2,050 | Cub. yds.           | Cub. yds. | Cub. yds.   | Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. 2,050 | Cub. yds.                             | Cub. yds.<br>12,710                 |

ANNUAL Report from April 1, 1907 to March 31, 1908.—Continued.

DREDGE 'LITTLE GIANT' OWNER, I. COHEN & SON.

| Lare lities where Dredeing was newformed   | D,                    | DATE.      | Depth of Water      | Cubie Yards       | 2                                | <br>  Cost ner Culiic |
|--|-----------------------|------------|---------------------|-------------------|----------------------------------|-----------------------|
| the state of the s | From                  | To         | made<br>below zero. | Removed.          | Expenditure,                     | Yard.                 |
| Sorel Summerstown  | May 27<br>November 8. | November 2 | Nay 27              | 157,270<br>15,160 | \$ cts.<br>30,485-30<br>3,675-65 | cts.<br>1922.         |

Total expenditure, \$34,164.95. Total enbie yards removed, 172,439.

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| Totals.                                       | \$ cts.<br>445 25<br>33,719 70 | 34,164 95                  |   | Totals.   | Cub, yds.<br>172,430  |  |
|---|--------------------------------|----------------------------|---|---|---|--|
| January,<br>February<br>and<br>March.         | s cts                          |                            | _   | March.  | Jab. yds.       Cub. yds. |  |
| December.                                     | x cfx                          |                            |   | February.   | Cub. yds.   |  |
| November                                      | % cfs.                         | 3,675 65                   |   | January.  | Cub. yds.   |  |
| October.                                      | S cts.<br>34 00<br>5,768 40    | 5,852 40                   | REDGED  | December  | Cub. yds.   |  |
| August. September October. November December. | \$ cts.                        | 6,626 50 6,521 70 5,852 40 | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | August, September October, November December January. February. | Cub. yds.<br>15,700   |  |
| August.                                       | S cts.<br>SI 00<br>6,545 50    |                            | OF MAT  | October.  | Cub. yds.<br>29,820   |  |
| .huly.  | \$ cts.<br>78 00<br>5,822 10   | 5,900 10                   | RIPTION   | September   | Cub. yds.<br>33,930   |  |
| June  | % cts.<br>75 00<br>5,080 60    | 5,155 60                   | ND DESC   | August.   | Cub. yds.<br>34,450   |  |
| May.  | \$ ets.<br>15 00<br>418 00     | 133 00                     | TITIES A  | July.   | Cub. yds.<br>29,590   |  |
| April.  | ± 5                            |                            | QUAN  | June.   | Cub. yds.<br>26,740   |  |
|   |                                |                            |   | May.  | -   |  |
|   |                                |                            |   | April.  | Cub. yds.   |  |
|   | Wages.<br>Contingencies.       | Totals                     |   |   | Clay and stones   |  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Sobel—Work consisted in dredging alongside the what f to allow small beats to land, as well as giving them a shelter.
SYMMERSTOWN—Dredging performed consisted in widening and deepening an old cut starting from the wharf leading to main channel.

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Annual Report from April I, 1907, to March 31, 1908 -Continued. DREDGE, MOHAWE. OWNER, GENERAL CONSTRUCTION CO.

|    | Expenditure. Cost per Cubic Yard.           | \$ cts. Cts. 17,919 70 171. |
|----|---|-----------------------------|
| -  |   | 782,101                     |
|    | Depth of Water Cubic Yards<br>made removed. | 6-12 feet.                  |
|    | Prom To                                     | May 29Nov. 30               |
| 11 | Localities where Dredging was performed.    | Borthierville               |

Total expenditure, \$17,919.70. Total cubic yards removed, 104,737.

DETAILS OF EXPENDITURE.

|        |           |                    | April.   | May.                                 | June                | July  | Angust.             | September           | October.                               | November  | Angust, September October, November December | January,<br>Februay<br>and<br>Mareh.   | Totals.                        |
|--------|-----------|--------------------|--|--------------------------------------|---------------------|---|---------------------|---------------------|--|-----------|--|--|--------------------------------|
| Wages  |           |                    | * cts.   | * cts.                               | \$ cty.             | \$ cts.   | \$ cts              | วโ                  | \$ cts. \$ cts. 108 00 199 75 3,598 65 | % cts.    | &  | \$\frac{1}{2} \\ \frac{1}{2} \\ \f | \$ cts.<br>551 20<br>17,368 50 |
| Totals |           | :                  |  | 00 865                               | 3,973 65            | 2.126.15  | 86 155 5            | 2,599 75            | 3,706.65                               | 2,693 22  |  |  | 17,919 70                      |
|        |           |                    | PULLIN   | TTHES AT                             | VD DESC             | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                         | OF MAT              | SRIAL D             | REDGED.                                |           | -  | -  |                                |
| l      | April.    | Мау.               | June.  | .huly                                | August.             | August, September, October, November December January, February, March. | October.            | November            | December                               | January.  | February.                                    | March.   | Totals.                        |
| Olay   | Cub. yds. | Cub. yds.<br>1,720 | Cub. yds. Cub. y | Cub. yds. Cub. yds.<br>14,050 12.812 | Cab. yds.<br>12.812 | Cub. yds.<br>15,150   | Cub. yds.<br>21,810 | Cub. yds.<br>15,765 | Cub. yds.                              | Cub. yds. | .yds. Cub. yds. Cub. yds. Cub. y ds.         | Cub. y ds.   | Cub. yds.<br>104,737           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

BERTHERVILLE—The work consisted in making a new channel from the main channel toward the town, passing at the foot of Isle aux Foin. A cut was also made to deepen the channel in front of the Bayoune river.

SESSIONAL PAPER No. 19

Annual Report from April 1, 1907, to March 31, 1908—Continued. DREDGE, 'MOHICAN.' OWNER, GENERAL CONSTRUCTION CO.

|  |                                    |            |                                |                                  |   |               | No.                |             |
|--|------------------------------------|------------|--------------------------------|----------------------------------|---|---------------|--------------------|-------------|
| Localities where Dredging was performed. | vas performed.                     |            |                                | DATE.                            | Depth of Water  | Cubic Yards   | Personality        | Cost per    |
|  | -                                  |            | From                           | To                               | helow zero.   | removed.      | rs/whellenge.      | Cubic Yard. |
|  |                                    |            |                                |                                  |   |               | & cts.             | Cts.        |
| River Jesus Berthierville                |                                    | - X VX     | July 10<br>Sep. 19<br>Sept. 11 | Aug. 19<br>Nov. 16.<br>Sept. 14. | S 9 feet.   | 18,321<br>945 | 5,353-17<br>155-92 | ·298        |
| Total expenditure, \$5,500.09.           | Total cubic yards removed, 19,266. | ls removed | . 19,266.                      |                                  |   |               | 1                  |             |
|  |                                    | ı          | DETAILS                        | DETAILS OF EXPENDITURE.          | URE.  |               |                    |             |
|  |                                    |            |                                |                                  |   |               | Janua              |             |
| 1  | April.                             | Маў.       | June.                          | July, August                     | August, September October, November December February | her. November | December Febru     | uy Totals.  |
|  |                                    |            |                                |                                  |   |               | 21214              | 1.          |

|                       |           |                    | DETAIL             | DETAILS OF EXPENDITURE.  | ENDITU                    | R.E.  |           |  | Y         |                                       |                               |
|-----------------------|-----------|--------------------|--------------------|--|---------------------------|---|-----------|--|-----------|---------------------------------------|-------------------------------|
|                       | April.    | Мау.               | June.              |  | Augnst.                   | July, August, September October, November December February, and March. | October.  | November   | December  | January,<br>February<br>and<br>March. | Totals.                       |
| Wages<br>Contigencies | & cts.    | &                  | ct.                | 8 ets.<br>57 00<br>970 92  | % ets.<br>72 e0<br>116 63 | % cts.  | ci        | \$ cts. \$ | S cts.    | & cts.                                | \$ cts.<br>305 00<br>5,204 09 |
| Totals                |           | :                  |                    | 1,027 92   | 188 63                    | FD C9F  | 2,332 25  | 1,195 25   |           |                                       | 5,509 09                      |
|                       | QUANT     | TITES              | ND DESC            | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED   | OF MAT                    | BRIAL DI  | REDGED.   |  |           | -<br> -<br> -                         |                               |
| April, May,           | June.     | July.              | Angust.            | August. September October, November December January, February, March.   | October.                  | November  | December  | January.   | February. | March.                                | Totals.                       |
| Clay                  | Cub, yds. | Cub. yds.<br>3,531 | Cub. yds.<br>1,515 | Cub. yds.         Cub. yds. <t< td=""><td>Cub. yds.<br/>8,150</td><td>Cub. yds.<br/>4,150</td><td>Cub. yds.</td><td>Cub. yds.</td><td>Cub. vds.</td><td>Cub, yds.</td><td>Cub. yds.<br/>19,266</td></t<> | Cub. yds.<br>8,150        | Cub. yds.<br>4,150  | Cub. yds. | Cub. yds.  | Cub. vds. | Cub, yds.                             | Cub. yds.<br>19,266           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RIVER JESUS. A cut was made in the main channel at the Jesus flats, continuing the work done the previous season. BERTHIERVILLE,—The channel was widened and deepened at the foot of Isle an Foins.

Cub. yds. 77,497

Totals.

March.

February.

September October, November December January.

Angust.

July.

June.

May.

April.

Annual Report from April I, 1907, to March 31, 1908—Continued. DREDGE, No. 2. OWNER, DOMINION DREDGING CO.

| Loom Being whom Dredeing was norformed.   | DATE.                  | Depth of Water Cub | Cubic Yards      | Expenditure.         | Cost per     |
|---|------------------------|--------------------|------------------|----------------------|--------------|
| Medition with the state of the | From                   | below zero.        |                  |                      |              |
|   |                        |                    |                  | æ<br>cts.            | Cts.         |
| St. Andrews   | May 23 July 31 Oct. 29 | 8 10 feet.         | 42,363<br>35,134 | 9,916 75<br>6,081 67 | .23%<br>.17. |

Total expenditure, \$15,598.12. Total cubic yards removed, 77,497.

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|               | April. | May.      | June.    | July.    | August.  | September  | October. | August, September October, November December Rebruary, and March | December | January,<br>February<br>and<br>March. | Totals.                       |
|---------------|--------|-----------|----------|----------|--|--|----------|--|----------|---------------------------------------|-------------------------------|
| Wages         | x.     | & cts     | 10       | 8 cts.   | S cts. S cts. S cts. S 33 00 23 70 00 23 70 00 | X         CES.         X |          | <u> </u>   | s cts.   | \$: CD                                | 8 ets.<br>415 20<br>15,583 22 |
| Contingencies |        | 1,036 50  | 5,936 25 | 90 176%  | 2,619 70                                       | 1,086 50 5,986 25 2,941 00 2,619 70 1,490 18 1,971 79  | 1,971 79 | :  |          |                                       | 15,998 42                     |
|               | QUA    | VTITIES . | AND DES  | CRIPTION | N OF M.V                                       | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.  | REDGE    |  |          |                                       | . 1                           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

| Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. |

10,438

8,526

16,150

11,868

23,415

4,050

Cub. yds. Cub. yds.

Sr. Andrews.—Work was performed deepening and widening the channel below the rapids. VAUDREUL.—A channel was made, starting at the bay leading towards the wharf.

SESSIONAL PAPER No. 19

Annual Report from April 1, 1907, to March, 31, 1908—Continued. DREDGE, 'No. 1' T. F. M. OWNER, T. F. MOORE CO.

|  |  |   |                      | DATE.                                | angenine ferre      | Depth of Water      |                             | Cubic Yards                  | 2   |  | Cost per Cubic                 |
|--|--|---|----------------------|--------------------------------------|---------------------|---------------------|-----------------------------|------------------------------|---|--|--------------------------------|
| Localities where Dredging was performed.   | as performed.                            | F.  | From                 |                                      | To                  | made<br>below zere. |                             | Removed.                     | rapendicte.   |  | Yard.                          |
| Banche Shoads  |  | July 8  |                      | Nov. 9                               |                     | 12 feet             |                             | 090'09                       | \$ 10,99  | \$ cts.                                | Gts.                           |
| Total expenditure, \$10,993.50.  | Total cubic yards removed, 50,050. DETAI | ds removed                                      | , 50,050.<br>DETAILS | , 50,050.<br>DETAILS OF EXPENDITURE. | ENDITU              | EE.                 |                             |                              |   |  |                                |
|  | April                                    | Мау.  | June.                | July.                                | August.             | September           | October.                    | November                     | August, September October, November December February, and March.       | January,<br>Pebruary,<br>and<br>March. | Totals.                        |
| Wages  | % ct                                     | \$ ct   | \$ cts.              | 8 cts.                               | \$ cts.             | S cts.              | s cts.<br>81 00<br>3,150 00 | \$ cts.<br>24 00<br>1,185 50 | & cts   | s :                                    | \$ cts.<br>408 00<br>10,585 50 |
| Totals   |  |   | 00 99                | 1,588 50                             | 2,391 00            | 2,857 50            | 3,231 00                    | 1,159 50                     |   |  | 10,993 50                      |
|  | QUAN                                     | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | ND DESC              | RIPTION                              | OF MAT              | ERIAL D             | REDGED                      |                              |   |  |                                |
| - April. May.  | hnne.                                    | July.   | Angust.              | September                            | October.            | November            | <b>D</b> есешБег.           | January.                     | August, September October, November December, January, February, March. | March.                                 | Totals.                        |
| Oub. Yds. Cub. Y | rds, Cub, Yds.                           | Cub. Yds. 65,750                                | Cub. Yds.<br>11,000  | Cub. Yds.                            | Cub. Yds.<br>15,000 | Cub. Yds.<br>5,050  | Cub. Yds.                   | Cub. Vds.                    | Cub. Yds.   | Cub. Yds.                              | Cub. Yds.<br>50,050            |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Blaxene Shoals.--Dredging consisted in removing sheals which form in the channel. Several cuts were made to widen channel as well as deepening it.

8 23 ?? 8-9 EDWARD VII., A. 1909

OWNER, ST. LAWRENCE & GREAT LAKES DG. CO. ANNUAL Report from April 1, 1907, to March 31, 1908-Continued. DREBGE, 'No. 6.'

|  | DATES             | Learning and Markey  | ( 'min' )        |              | the state of the state of the state of |
|--|-------------------|----------------------|------------------|--------------|--|
| Localities where Dredging was performed.         | From              | below zero. Removed, | Removed.         | Expenditure. | Vard.                                  |
|  |                   |                      |                  | ± 50 €       | Cts.                                   |
| Kiver Du Loup En Hant<br>St. Pierre Les Beegnets | May 31 [Nept. 14] | 65 S feet<br>S feet  | 98,540<br>41,896 | 3,713 15     | #일<br>연중                               |

Total eubic yards removed, 139,936.

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|        | April. | May.    | · mar.            | .tuly.            | August.           | September  | October. | November              | December | April. May, June, July, August, September October, November Becember February, and March. | Totals.           |
|--------|--------|---------|-------------------|-------------------|-------------------|--|----------|-----------------------|----------|---|-------------------|
|        | X.     | ž.<br>€ | €.                | X:                | S:<br>C5.         | X cts, & cts, & cts, & cts, & cts, & cts,                          | S. cts.  | \$\$<br>\$\frac{1}{2} | S. Cts.  | & cts.  | es.               |
| Wages  |        | : !     | 03 50<br>3,285 97 | 67 50<br>3,435 60 | 67 00<br>1,008 70 | 3,550 67 50 67 00 63 00 83,00 81 00 81 00 81 00 83,283 01 1,910 33 | SE 016,1 | 81 88<br>180 18       |          |   | 390 8<br>16,062 3 |
| Totals |        | :       | 3,355 17          | 3,543 10          | 1,075 70          | 3,355 T7 - 3,563 T0 - 1,075 70   2,991 01 - 1,991 33               | 1,991 33 | 81 255                |          |   | 16, 152 ::        |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| Totals.   |   | July Vds, Cub, C | 139,936                                  |
|---|---|--|--|
| March.  |   | Cub. Yds.  | :  |
| February.   |   | Cub. Yds.  |  |
| January.  |   | Cub. Yds.  | :  |
| Весепівет.  |   | Cub. Vds.  | :  |
| June, July, August, September October, November December, January, February, March. Totals. |   | Cub. Yds.  | 5,656                                    |
| October.  |   | Cub, Yds.  | 23,110 29,630 32,580 26,152 22,048 5,656 |
| September   |   | Cub. Yds   | 26,152                                   |
| August.   | 1 | Cub. Yds.  | 32,580                                   |
| July.   | 9 | Cub. Yds.  | 29,690                                   |
| June.   |   | Cub. Vds.  | 23,110                                   |
| May.  |   | Cub. Yds.  | 102                                      |
| April.  |   | Cub. Yds. C  |  |
|   |   |  | Clay and stones                          |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RIVER DU LOUF EN HAUT. Dredging done gaussisted in deepening the channel in front of the village wharf and also at Tourville Mills below the wharf. Sr. PIERRE LES ERRODERS.—A cut was made from the main channel towards the village, deepening and widening.

### SESSIONAL PAPER No. 19

| Loren litties veloces theodesine vess and  | DATE.           | Depth of Water |                  |              |                                   |
|--|-----------------|----------------|------------------|--------------|-----------------------------------|
| Account of the Control of the Contro | From To         |                | Removed.         | Expenditure. | Expenditure, Cost per Cunic Yand. |
|  |                 |                |                  |              |                                   |
| Biver Ouelle   | July 19 Sept 14 | 12 13 feet     | 589.58<br>159.78 | 8 cfs.       | (S)                               |

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

DETAILS OF EXPENDITURE.

| Totals.   | - X-                                    | 185 69<br>21,735 45                           | 24,923-25          |
|---|---|---|--------------------|
| January,<br>February,<br>and<br>March,                                | S.                                      |   |                    |
| August. September October, November December February, and and March. | S cts. S cts.                           |   |                    |
| October.  | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | . :   |                    |
| September   | x ets.                                  | 6,520 Vi                                      | 6,553 00           |
| August.   | x ets.                                  | 35 00 67 50 32 50<br>86 50 14,231 25 6,520 50 | 14,298 75 6,553 00 |
| .huly.  | & cts.                                  | 3.5<br>3.5<br>4.036<br>4.036<br>4.036         | 4.073 50           |
| ·lume.  | & ets. & ets.                           |   |                    |
| Мау.  | x cts.                                  |   |                    |
| April.  | S.<br>Ct.                               |   |                    |
|   | Waters                                  | Contingencies                                 | Totals             |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

|   | Totals.  |  | Sub. Yds  | 35,925             |  |
|---|--|--|---|--------------------|--|
|   | March.   |  | ub, Yds, (  |                    |  |
|   | Pebruary.  |  | nb. Yds, C  |                    |  |
|   | January.   |  | 'nb. Yds, C   |                    |  |
|   | May, June, July, Angust, September October, November December, January, February, Warch, Totals, |  | s, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds, Cub. Yds |                    |  |
|   | October,   |  | Cub. Vds.   |                    |  |
| 7 | September  |  | Cub. Yds.   | 9,450              |  |
|   | Angust.  |  | Cub. Yds.   | 4,650 21,825 9,450 |  |
|   | July.  |  | Cub. Yds.   | 4.650              |  |
| - | June.  |  | Cub. Yds.   | :                  |  |
|   | May.   |  | Cub. Yds.   | - :-               |  |
|   | April.   |  | Cub. Yds.   |                    |  |
|   |  | Annahaman and An |   | Clay.              |  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RIVER OUELE. -- Work done at this place consisted in deepening and widening the channel.

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ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

|  | DAFE.   | ъ.   | Depth of Water     | _                | Expenditure.          | Cost per Cubic |
|--|---------|--|--------------------|------------------|-----------------------|----------------|
| Localities where Dredging was Portormed. | Prom    | To   | below Zero.        | removed.         |                       |                |
|  |         | the couple of th | ;                  |                  | s. cts.               | Cts.           |
| Tudson.                                  | June 22 | August 1   | 6 9 feet.<br>10 ". | 19,396<br>53,450 | 3,620 88<br>13,518 31 | .25.5.         |

DETAILS OF EXPENDITURE. Total expenditure, \$17,139.19. Total cubic yards removed, 72,846.

| Totals.  | \$ cts.<br>366 80<br>16,772 59 | 17,139 19 |  | Totals,  | Cub. yds.<br>72,816  |
|--|--------------------------------|-----------|--|--|--|
| January,<br>February<br>and<br>March.                            | cts.                           |           | -  | March.   | yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. T2,816. |
| December   | cts.                           |           |  | February.  | Cub. yds.  |
| August. September October November December February, and March. | s cts.                         | 11 30     | ·  | August, September October, November December January. February. March. | 9,897 <sub>2</sub> Cub. yds. Cub. yds. Cub. yds. 9,897 <sub>2</sub>  |
| October.   | 81 00<br>2,474 38              | 2,555 38  | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED | December   | Cub. yds.  |
| September  | \$ cts.<br>75 00<br>6,613 13   | 6,718 13  | FERTAL I                                       | November   | Cub. yds.  |
| .\ugust.   | s ets.<br>81 00<br>4,152 50    | 4,233 50  | TOF MAT  | October.   | Cub. yds. 9,8972   |
| July.  | \$ cts.<br>81 00<br>3,361 68   | 3, 112 68 | RILLION  | September  | Cab. yds. Gab. yds. Cab. yds. 17,066 18,580 26,572\( \)  |
| June,  | \$ ets.                        | 178 20    | ND DESC  | August.  | Cub. yds.<br>18,590  |
| May.   | S cts.                         |           | TITHES A                                       | July.  | Cub. yds.<br>17,066  |
| April.   | ets.                           |           | QUAN   | June   | Cub. yds.<br>720   |
|  |                                |           | 1  | May.   |  |
|  | 1 : .                          |           |  | April.   | Cub. yds. Cub.   |
|  | Wages.                         | Totals    |  |  | Clay   |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. HUBON.—Dredging performed consisted in deepening and widening the channel in front of the wharf.

Sr. Andrews.—The work performed consisted of deepening and widening the channel at the entrance to the river

Cub, yds.

Totals.

March.

August, September October, November December January, February.

July.

June.

May.

April.

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|  | Da                                   | DATE.                 | Depth of Water      | Cubic Yards              | December                         | Cost per Cubic                      |
|--|--------------------------------------|-----------------------|---------------------|--------------------------|----------------------------------|-------------------------------------|
| Localities Where Dredging was Fertonied. | From                                 | To                    | made<br>below Zero. | removed.                 | rapendicare.                     |                                     |
|  |                                      |                       |                     | Manager Manager Language | & cts.                           | Cts.                                |
| St. Maurice River.<br>Godfnoye River.    | June 4. July 9. Sept. 23. October 31 | July 9.<br>October 31 | 14 feet.            | 33,660<br>56,550         | 8.896<br>8.898<br>9.898<br>9.898 | $\frac{.08_{25}^{2}}{.11_{50}^{2}}$ |

Annual Report from April 1, 1907, to March 31, 1908—Continued. DREDGE 'No. 5 McDONALD.' OWNER, ANT. ST. PIERRE.

Total expenditure, \$9,109.80. Total cubic yards removed, 90,210.

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| January,<br>February Totals,<br>and<br>March.                                 | & ets. & ets. & ets. 196 50 8.913 30       | 0,105 80   |
|---|--|--|
| April. May, June. July. August September October November Becember and March. | 8 cts. 8 cts. 8 cts. 8 cts. 5,000 cts.     |  |
| r October, No   |  | 5,081 00<br>DREDGED.   |
| t. September  | \$ cts. \$ cts. 17 50 17 20 17 50 1,204 50 | N OF MATERIAL DREDGE   |
| July. Augus   | x cts. x c<br>21 00<br>628 00              | 00 2,139 80 649 90 1,222 00 5,081 00 QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. |
| June.   | % cts. 75 00 12,064 80                     | 18 00 2,139 80 THES AND DESCR  |
| May.  | \$ cts.                                    | 18 00<br>NTITIES   |
| April.  | & cts                                      | QUAX   |
|   | Wages<br>Contingencies                     | Totals   |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Sub. yds., Cub. yds., Cub. yds., Cub. yds., Cub. yds., Cub. yds., Cub. yds. Cub. yds., Cub. yds., Cub. yds., Cub. yds.

45,600

10,950

25,810

Clay....

Sr. Maurice River.—The work consisted in deepening and widening the western channel near the wharfs. Godfrove River.—The turning basin, near the wharf, was widened and deepened.

### 8-9 EDWARD VII., A. 1909

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

DREDGE 'No. 2, T. F. M. OWNER, T. F. MOORE CO.

| 1  |               |          |  |                         |              |                                      |
|--|---------------|----------|--|-------------------------|--------------|--------------------------------------|
| Localities where Dredging was Performed.   | D.A. From     | DATE. To | Depth of Water Cubic Yards made removed. | Cubic Yards<br>removed. | Expenditure. | Expenditure. Cost per Cubic<br>Yard, |
| The second secon |               |          |  |                         |              |                                      |
|  |               |          |  |                         | ÷ ctr.       | Cts.                                 |
| Blanche Shoals   | July 8 Nov. 9 | Nov. 9   | 12 feet.                                 | 54,601                  | 11,826 21    | .2112                                |
| A CONTRACT C |               |          |  |                         |              |                                      |

Total expenditure, \$11,826.21. Total cubic yards removed 54,601.

## DEFAILS OF EXPENDITURE.

|         | April. | May.   | June.         | July.           | August.           | September  | October.          | November          | May. June, July. August, September October, November December February, and March. | January,<br>February<br>and<br>March. | Totals.             |
|---------|--------|--------|---------------|-----------------|-------------------|--|-------------------|-------------------|--|---------------------------------------|---------------------|
|         | ct.    | s cts. | \$ 5<br>  \$6 |                 | ets.              | Sects.   S | ets.              | Se GES.           | se cts.  | æ<br>55                               | ets.                |
| Vages   |        |        |               | 65 96<br>792 96 | 81 00<br>3,251 85 | 3,251.85 3,471.30  | 81 82<br>3.913 73 | 55 00<br>1,037 40 |  |                                       | 350 00<br>11,466 21 |
| Totals. |        |        |               | 857.96          | 3 332 85          | 857 96 3 339 85 3,519 30 2,993 70  | 2,993 70          | 1,092 40          |  |                                       | 11,826 21           |

|   | Totals.  |  | th, yds Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, Cub, yds, | 54,601                     |
|---|--|--|---|----------------------------|
|   | March.   |  | Cub. yds.   |                            |
|   | Pehrrary.  |  | Cub. yels.  | :                          |
|   | January.   |  | Cub, yds.   | :                          |
|   | August. September October, November December January, Pebruary, March. Totals. |  | Cub. yds.   | 4,940                      |
|   | November   |  | Oub. yds.   | 4,940                      |
|   | October.   |  | Cub. yds.   | 13,870                     |
|   | September  |  | Oub. yds.   | 3,776 15,185 16,530 13,870 |
| _ | August.  |  | Cub. yds.   | 15, 185                    |
|   | June. July.  |  | Cub. yds.   | 3,776                      |
| 2 | June.  |  | Cub. yds.   | :                          |
|   | May.   |  | Cub. yds  | :                          |
|   | April.   |  | Cub. yds. Cub.  | :                          |
|   | 1  | Manage of the Control |   | Clay                       |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

BLANCHE SHOALS.—Work at this place consisted in removing shoals which form in the channel. Several cuts were made to widen channel as well as deepening it.

SESSIONAL PAPER No. 19

| Ξ.  |   |
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| <del>.</del>  | N   |
| por   | •   |
| ₹   | 5   |
| ANNUAL Report from April 1, 1907, to March 31, 1908—Continued | DREDGE, 'ONEIDAL' OWNER, GENERAL CONSTRUCTION |
| Ŕ   |   |

|  | DATE.                    | Depth of Water      |          |                      | Cost ner Cul     |
|--|--------------------------|---------------------|----------|----------------------|------------------|
| Localities where Dredging was Performed. | From                     | nade<br>helow Zero, | removed. | Expenditure. Yard.   | Yard.            |
|  |                          |                     |          | & cts.               | x cts.           |
| Rinouski<br>River Jesus                  | July 6. Sept. 29 Nov. 28 | 15 feet.            | 6,313,   | 8,476.76<br>8,939.88 | 16. 2.1<br>8.2.1 |

Total cubic yards removed, 35,498.

Total expenditure, \$11,736 64.

DETAILS OF EXPENDITURE.

| Totals,  | \$ ets.<br>361 50<br>11,375 14 | 11,736 64                                      | Totals.  | Cub. yds.<br>35,498  |
|--|--------------------------------|--|--|--|
| January,<br>February<br>and<br>March.                            | & cts.                         |  | March.   | Cub, yds. Cub, y |
| <b>)</b> есешbег   | 8 : :                          |  | February.  | Cub. yds   |
| November   | \$ cts.<br>78 00<br>3,630 00   | 3,708 00                                       | January.   | yds. Cub. yds.   |
| October.   | 3, 423 SS Cts.                 | 3,503 38<br>GED.                               | December   | Juli, yds.   |
| August, September October, November December February, and March | % ets.<br>973 98<br>973 58     | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED | August. September October, November December January, February, March. | Cub. yds. (13,290  |
| August.  | \$ cts.<br>67 50<br>1,316 13   | 1,383 63   1,048 50<br>MATERIAL DRE            | October.   | Cub. yds. Cub. yds. Cub. yds. 3,540 12,445 13,290  |
| July.  | \$ cts.<br>60 00<br>2,033 13   | 2,093 13<br>PTION OF                           | September  | Cub. yds.  |
| June.  | & Gt S.                        | DESCRI   | August.  | Cub. yds.<br>2,980   |
| May.   | Se .                           | IES AND  | Jaly.  | 7. ub. yds. 3,333  |
| April.   | & ct.                          | HANTIT   | Jûne.  | Cub, yds.  |
|  |                                |  | May.   | Cub. yds.  |
|  |                                |  | April.   | Cub. yds.  |
|  | Wages                          | Totals.  |  | Clay   |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RINOUSKI.—Dradging done consisted in making a channel from the wharf out to deep water.

RIVER JESUS.—Work done consisted in widening and deepening the channel at the entrance to this river. A cut was also made in front of the Jesus Plats.

8-9 EDWARD VII., A. 1909

Annual Report from April 1, 1907, to March 31, 1908—Continued.
DREDGE, 'OTTAWA.' OWNER, L. COHEN & SON.

| Cost per Cubic | xpenditure, Yard.                       | \$ cts. \$ cts. [1,677-10] |
|----------------|---|----------------------------|
| Cubic Yards    | removed.                                | 18,040                     |
| Depth of Water | made<br>below Zero.                     | 14 feet                    |
| DATE.          | From                                    | Nov. 4 Nov. 3              |
| T              | Locabates where Dredging was Feriorned. | Port St. Francis.          |

Total expenditure, \$11,677.10. Total cubic yards removed, 48,010.

DETAILS OF EXPENDITURE.

|        | 1            |           | April.                             | May.      | June.     | July.  | Angust.             | September  | October.                     | November  | July. Angust. September October, November December Phibrary, and March. | January,<br>February<br>and<br>March.  | Totals.                        |
|--------|--------------|-----------|------------------------------------|-----------|-----------|--|---------------------|--|------------------------------|-----------|---|--|--------------------------------|
| Wages  |              |           | &                                  | 1 ::      |           | 25<br>35<br>36<br>37<br>38<br>38                                       | ₹<br>*              | % cts.   | \$ cts.<br>67.50<br>7,094.10 | \$ cts.   | œ :   | \$ ct  | \$ cts.<br>147 50<br>11,529 60 |
| Totals | :            |           |                                    | :         |           |  |                     | 01-01-2  | 7,161 90                     | \$ 15%    |   |  | 11,677 10                      |
|        | -            |           | QUAN                               | TTHES AT  | TO DESCI  | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                        | OF MATE             | SHAL DI  | REDGIED.                     |           |   | -  |                                |
|        | April.       | May.      | June.                              | July.     | August.   | August, September October, November December January, February, March. | October.            | November   | December                     | Jamaary.  | February.   | March.   | Totals.                        |
| Sand   | Cub. yds. Cu | Cub, yds. | yds. Cub. yds. Cub. yds. Cub. yds. | Cub, yds. | Cub. yds. | Cab. yds.<br>2,960   | Cub. yds.<br>29,560 | . yds. Cub. yds. Cub. yds<br>2,060 - 29,560 - 15,520 | Cub. yds.                    | Cub, yds. | Jub. yds. Cub. yds. Cub. yds. Cub. yds.                                 | Cub. yds. Cub. y | Cub. yds.                      |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

PORT ST. FRANCIS.—Work consisted in deepening and cleaning around the wharf at this place, as the channel had filled in with sand.

|  | S  |
|--|--|
| Annual Report from April 1, 1907, to March 31, 1908—Continued. | 7A.' OWNER, ST. LAWRENCE & GREAT LAKES DG. CO. |
| 31, 19   | 2 & GR1  |
| to March   | WRENCE   |
| , 1907,  | ST. LA   |
| om April 1   | . OWNER.                                       |
| c Report for   | DREDGE 'OTTAWA.'                               |
| ANNUA  | DREDGE   |
|  |  |

| A:<br>  Localities v                             | Localities where Dredging was Performed. | was P    | erformed.  |   |                        | DATE.                                 |                  | Depth of Water                                  |          | Cubic Yards   | IV. second it.   |                                       | Cost per Cubic             |
|--|--|----------|------------|---|------------------------|---------------------------------------|------------------|---|----------|---|--|---------------------------------------|----------------------------|
|  |  |          |            | 1   | From                   |                                       | $T_{\rm o}$      | below Zero.                                     | ro.      | removed.  | npuadva  |                                       | Ýard.                      |
| St. Pierre les Becquets .<br>Nicolet River       | ste                                      |          |            | •   | July 2<br>Nov. 2 only. |                                       | Sept. 23         | 8 feet.   | et.      | 84,362<br>400   | \$ cts.<br>8,563 81<br>52 00   | cts.                                  | % cts.                     |
| Total expenditure, §8,615.8L                     | 1  | l'otal c | ubic yards | Total cubic yards removed, 84,762.  DETAL | 4,762.<br>TAILS 0]     | 1, 94,762.<br>DETAILS OF ENPENDITURE. | DITURE.          |   |          |   |  |                                       |                            |
| 1  |  |          | April.     | May.                                      | June.                  | July.                                 | August.          | September                                       | October. | September October. November December                    |  | January,<br>February<br>and<br>March. | Totals.                    |
| Wages<br>Stores and equipment.<br>Contingencies. | t  |          | s cts.     | \$\$ :: ct                                | \$ cts.                | % cts.<br>85 90<br>198 75 60          | \$ cts.<br>67 50 | \$ cts.<br>69.25                                | S cts.   | 8. cts.   |  | oc ::                                 | \$ cts.                    |
| Totals   |  | :        |            |   | 18 40                  | 2,999 35                              |                  |   |          | 04 F2   |  |                                       | 8,615 81                   |
|  |  |          | QUAN       | TITIES A                                  | ND DESC                | RIPTION                               | OF MAT           | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | REDGE    | D.  |  |                                       |                            |
|  | April. May.                              | ay.      | June.      | July.                                     | August.                | September                             | October.         | November  | Бесетве  | September October. November December January. February. |  | March.                                | Totals.                    |
| Clay Rock  | Cub. yds. Cub.                           | yds.     | Cub. yds.  | Cub. yds.<br>30,220<br>600                | Cub. yds. 34,120       | Cub. yds.<br>19,422                   | Cub. yds.        | Cub. yds. C                                     | Cub. vds | yds. Cub. yds.  | yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. | Cub. yds.                             | Cub. yds.<br>84,162<br>600 |
| Totals   |  |          |            | 30,820                                    | 34,120                 | 19,422                                | :                | 40#   |          |   |  |                                       | 84.762                     |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. ST. PIERRE LES BECQUETS,—A cut 3,400 feet long was made from the main channel to this place. NICOLET RIVER.—Work consisted in dredging the channel at the entrance to this river, widening and deepening it.

8-9 EDWARD VII., A. 1909

Annual Report from April I, 1907, to March 31, 1908—Continued. DREAGE, TRINCE LOUIS. OWNER, W. J. POUPORE CO.

|  | DATE.          | Depth of Water | Cubic Yards |              | Cost per Cubic |
|--|----------------|----------------|-------------|--------------|----------------|
| Localities where Dealging was performed. | From           | nade Removed.  | Removed.    | Expenditure. | Vard.          |
|  |                |                |             | ets.         | & cts.         |
| River St. Francia                        | May 20 Nov. 6. | 64,-10 feet    | 320,016     | 32,305 28    | 3g01.          |

Total expenditure, \$32,395.28. Total cubic yards removed, \$29,016.

DETAILS OF EXPENDITURE.

|   | April. | May.         | June.             | July.                            | August, September October, November December Bebruary, and March. | September   | October.          | November      | December | February,<br>Rebruary<br>and<br>March. | Potals.             |
|---|--------|--------------|-------------------|----------------------------------|---|---|-------------------|---------------|----------|--|---------------------|
| A THE RESIDENCE AND A CONTRACT OF THE PARTY | & cts. | \$ 5<br>\$ 5 | **                | ets.                             | s cts.  | <u>x</u> ;  | i                 | & cts. & cts. | ets.     | ets.                                   | æ ets.              |
| Wages<br>Jontingencies  |        | 9,200 E      | 62 50<br>6,008 75 | 62 50 67 30<br>6,008 75 6,331 75 | 67 50<br>6,022 61   | 69 50<br>3,238 67                                     | 76 50<br>5,926 67 | 2,271 SS      |          |  | 395 55<br>31,999 73 |
| Totals  |        | 5,220 00     | 6,071 25          | 6,399 05                         | 6,090-11  | 2,229 00 6,071 25 6,389 05 6,090 11 3,308 17 6,002 57 | 29 500'9          | 2,205 13      |          |  | 32,395 28           |

| Totals.  | Cub. yds.  | entrance to  |
|--|--|--|
| July. August, September October, November December January, February, March. | Cub. yds, Cub. y | as far as the  |
| February.  | Cub. yds.  | v the wharf  |
| January.   | Cub. yds. Cu   | LITHES.<br>mile belov  |
| Бесепібет  | Cub. yds.  | NT LOCA<br>s from half   |
| November   | Cub. yds.<br>4,500   | OFFERENCE<br>erent place   |
| October.   | Cub. yds.<br>41,500  | VT THE 1<br>nnel at diff   |
| September  | nb. yds. Cub. yd | NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. done consisted in widening and deepening the channel at different places from half mile belont of the Indian village, deepening the channel.   |
| August.  | Cub, yds.<br>69,231  | AG PERF<br>and deepen  |
| July.  | Cub. yds.<br>74,325  | DREDGII<br>widening  |
| June.  | Cub. yds.<br>56,000  | URE OF   |
| May.   | Cub. yds.   Cr<br>18,625   | NAT<br>work done   |
| April.   | Cub. yds.  | NCIS,—The  |
|  | Sand   | NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.  RIVER ST. FRANCIS.—The work done consisted in widening and deepening the channel at different places from half mile below the wharf as far as the entrance to this river. Work was also done in front of the Indian village, deepening the channel. |

Cub. yds. 7,791

Totals.

March.

August, September October, November December January, February,

July.

June.

May.

April.

Clay...

### SESSIONAL PAPER No. 19

| ANNUAL INSPORT From April 1, 1907, to March 31, 1908—Continued. | OWNER CENEDAL CONTERNATIONS |
|---|-----------------------------|
| arch  | 1 4 0                       |
| M   | 3.1                         |
| ,<br>Ç  | 3.0                         |
| 1907  | 3                           |
| <u>,</u>  | NA                          |
| pril  |                             |
| 4   | 8                           |
| (E)   | DREDGE, 'PREMIER            |
| ore   | PRI                         |
| Ž<br>Č  | E                           |
| 770   | EDG                         |
| Š   | DRI                         |
| 4   |                             |
|   |                             |

| From To below zero, Removed. Expenditure. Cost per Ya | Localities where Dredging was Performed. | DATE.    | Depth of Water      | Cubio Vande |              | ;                     |
|---|--|----------|---------------------|-------------|--------------|-----------------------|
| Stept. 2. Oper 90.                                    |  | To       | made<br>below zero. | Removed.    | Expenditure. | Cost per Cul<br>Yard. |
| Stot. 2. Opt 30                                       |  |          |                     |             |              |                       |
|   | Rimouski                                 | Sept. 2. | 12                  |             | & cts.       | S cts.                |

## DETAILS OF EXPENDITURE.

| April.         May.         June.         July.         August.         September         October.         November         December         February.           8         cts.   |       |         |        |         |       |         |                   |                   |          |                   |                             |         |
|---|-------|---------|--------|---------|-------|---------|-------------------|-------------------|----------|-------------------|-----------------------------|---------|
| So cts.         So cts. <t< th=""><th></th><th>April.</th><th></th><th>June.</th><th>July.</th><th>August.</th><th>September</th><th>October.</th><th>November</th><th>December</th><th>January,<br/>February<br/>and</th><th>Totals.</th></t<>   |       | April.  |        | June.   | July. | August. | September         | October.          | November | December          | January,<br>February<br>and | Totals. |
| \$\text{\$\psi\$} \text{ cts. } \text{\$\psi\$} \text{ cts. } \ |       |         |        |         |       |         |                   |                   |          |                   | March.                      |         |
| 1,016 26 3,736 25   |       | S. cts. | & cts. | S. Cts. |       | se cts. | s. of S.          | & cts.            | S cts.   | \(\frac{\pi}{2}\) | 3                           | 9       |
| 1,078 76 3,768 75   | ncies |         | : :    |         |       |         | 62 50<br>1,016 26 | 32 50<br>3,736 25 |          |                   |                             | 95 Q0   |
|   |       | :       |        |         |       |         | 1                 | 3,768 75          |          |                   |                             | E 261,4 |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. Kimouski.—A channel was made, starting from the wharf going towards the main channel.

Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds.

1,666

8-9 EDWARD VII., A. 1909

ANK GILBERT.

DREDGE, 'PREMIER,' OWNER, FRANK GILBERT.

Annual Report from April 1, 1907, to March 31, 1908—Continued.

| Loodition whose Drodeine was routemed | P'     | Date.            | Depth of Water | Cubic Vards | Expenditure | Cost per Cubic |
|---------------------------------------|--------|------------------|----------------|-------------|-------------|----------------|
| Documes where treeting was performed. | From   | To               | helow zero.    | Kemoved.    |             | Yard.          |
|                                       |        |                  |                |             | & cts.      | & cts.         |
| L'Assomption                          | June 3 | June 3 July 27th | 11-142 feet    | 020,030     | 8,481 16    | .16,3          |

Total expenditure, \$8,481.16. Total cubic yards removed, 52,639.

DETAILS OF EXPENDITURE.

| Totals.   | \$ cts. 156 36 8,324 80 8,481 16   |
|---|--|
| January,<br>February<br>and<br>March.                             | % cts.   |
| December  | & C & C & C & C & C & C & C & C & C & C  |
| November  | ets.   |
| October.  | \$ cts. \$ cts.  |
| August. September October. November December February, and March. | \$ cts. \$ ets. \$ cts. \$ |
| August.   | \$ cts. \$ cts. \$ cts. \$ sts. \$ |
| July.   | \$ cts. 3,388 80 3,387 16 3,387 16   |
| Jume.   | & cts.   |
| May.  | \$ ets.<br>78 00<br>5,016 00<br>5,094 00   |
| April.  | 1 : [ .  |
|   | Wages . Contingencies . Totals .   |

52,030 Cub. yds. Totals. Cub. yds. March. September October, November December January. February. Cub. yds. | Cub. yds. | Cub. yds. Cub. yds. Cub. yds. | Cub. yds. | Cub. yds. : August. Cub. yds. 20,680July. Cub. yds. | Cub. yds. 31,350June. May. Cub. yds. April. Clay.

L'Assonption.—The dredging performed consisted in widening and deepening the channel at the head of Gaudry's Island. Also removing a shoal at the entrance of the river. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

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| ted.   |   |  |
|--|---|--|
| ANNUAL Report from April 1, 1907, to March 31, 1908—Contin | DREDGE, 'PONTIAC,' OWNER, W. J. POUPORE CO. |  |

| Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards removed, 162736.   Pron   Total cubic yards   | Lagrantition                        | whoma Dr.     | odning way   | Porformad           |                     | ,                     | DATE.               |                     | Depth of Water      |           | Cabie Yards       | 7.1                 |                                       | Cost per Cubic |
|--|-------------------------------------|---------------|--------------|---------------------|---------------------|-----------------------|---------------------|---------------------|---------------------|-----------|-------------------|---------------------|---------------------------------------|----------------|
| April   May   Abril   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   May   August   April   August   April   May   August   April   August   April   May   August   August   April   August   April   August   August   April   August     |                                     |               | S S S S      |                     |                     | From                  |                     | $T_{\rm o}$         | niade<br>below Ze   |           | emoved.           | ex bendue           |                                       | Ýard.          |
| PBTAILS OF EXPENDITURE.   April   May.   June   July.   August.   September   October   Nevember   December   February   Total cubic yards   June   July.   August.   September   October   Nevember   December   February   Total and March   July.   June   July.   August.   September   October   Nevember   Juna   July.   June   July.   August.   September   October   Nevember   Juna   July.   Jul   | River Batiscan<br>Richelieu and Ont | ario Naviga   | ntion Co. wh | narf, Batisca       |                     | 1ay 27                | July 1<br>Nov. 1    | 91.50               | 12 feet.            |           | 33,345<br>129,390 | \$<br>4,01<br>13,85 | ets.<br>4 52<br>4 42                  | Cts            |
| April.   May.   June.   July.   August   September   October.   November   Pecember   February   Total and March.   January,   January,   February   Total and March.   January,   June.   July.   July.   J   | Total expendi                       | bure, \$17,80 |              | otal cubic ya       | irds remove         | d, 162,735.<br>DETAIL | S OF EX             | ENDITU              | RE.                 |           |                   |                     | _                                     |                |
| S   Cts.   Cts.   |                                     |               |              | April.              | May.                | June.                 | July.               | August.             | September           | October.  | Nevember          |                     | January,<br>February<br>and<br>March. |                |
| 17.4      | Wages                               |               |              | 1                   | æ ş÷                | % 99                  | \$ 73               | \$ 89               | <b>№</b> 33         | 7.1       | _ =               | 1 :                 | e cts                                 |                |
| April. May. June. July. August. September October. November December January. February. March. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. 22,040 24,385 32,300 29,355 34,295 17,195 10  | Contingencies                       | ent           |              |                     | <u>:</u>            | 2,444 30              | 1,005 10            | 5,097 24            |                     | 3,860 33  | 1,694 48          |                     |                                       | 17,4           |
| April.         May.         June.         July.         August.         September         October.         November         December         January.         February.         March.           Cub. yds.         Cub.  | Totals                              |               |              |                     |                     | 2,511 25              | 1,072 74            | 5,169 54            |                     | 3,932 92  | 1,736 10          |                     |                                       | 17,868 94      |
| April.         May.         June.         July.         August.         September October.         November December December January.         February.         Märch.           Cub. yds.  |                                     |               |              | QUAN                | TITIES              | AND DESC              | RIPTION             | OF MAT              | CERIAL D            | REDGED    |                   |                     |                                       |                |
| Cub. yds. Cub. y |                                     | April.        | May.         | June,               | July.               | August.               | September           | October.            | November            | December  | January.          | February.           | March.                                | Totals.        |
|  | Clay                                |               |              | Cub. yds.<br>22,040 | Cub. yds.<br>24,985 |                       | Cub. yds.<br>29,355 | Cub. yds.<br>34,295 | Cub. yds.<br>17,195 | Cub. yds. | Cub. yds.         | Cub. yds.           | Cub, yds.                             |                |

RIVER BATISCAN, - Dredging was done 3½ miles from the entrance to this river. Small sand shoals were removed from the channel at different places which had NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RICHELIEU AND ONDARIO NAVIGATION CO. WHARF (BATISCAN).—Work was performed deepening in front of the wharf. Seven cuts were made to remove a sand shoal which had formed at this place.

ANNUAL Report from April 1, 1907, to March 31, 1908 - Continued. OWNER, L. COHEN & SON. DREDGE TRINCE ARTHUR:

| Expenditure.   Cost per Cubic   Yard.    | Cts.<br>·1315         |
|--|-----------------------|
| Expenditure.                             | \$ cts.               |
| Cubic Yards<br>removed.                  | 28,572                |
| Depth of Water Cubic Yards made removed. | S free                |
| DATE.                                    | Nov. 6 Nov. 30 8 feet |
| ormed.                                   |                       |
| Localities where Dredging was Performed  | Maskinonge            |

Total enbic yards removed, 28,572. Total expenditure, \$3,864-60.

DETAILS OF EXPENDITURE.

|        | April. | May.    | Jame. | July. | July. August, September October, November Pecember, and and March.  | eptember | October. | November          | <b>December.</b> | January,<br>February<br>and<br>March. | Totals.  |
|--------|--------|---------|-------|-------|---|----------|----------|-------------------|------------------|---------------------------------------|----------|
|        | **     | S. Cts. | et is | s.    | \$\cdot | \$ CF    | Se<br>Se | & cts.            | ets.             | & cts.                                | es cts.  |
| Wages  |        |         |       |       |   |          |          | 55 00<br>3,809 60 |                  |                                       | 3,809 60 |
| Totals |        |         |       |       |   |          |          | 3,864 60          |                  |                                       | 3,864 60 |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| Totals.   | (ub. yds.<br>28,572   |
|---|---|
| June, July, August, September October, November December January, February, Totals, | orb yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. S572 |
| February.   | Cub. yds.   |
| January.  | Cub. yds.   |
| December  | b, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. 28,572  |
| November  | Cub. yds.<br>28,572   |
| October.  | Cub, yds.   |
| September   | Cub. yds.   |
| August.   | Cub. yds.   |
| July.   | Cub. yds  |
| June.   | Cub. yds.   |
| May.  | Cub yds.  |
| April.  | Cub, yds. Cu  |
|   | Club, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds.                                  |

NATURE OF DREDGING PERPORNED AT THE DIFFERENT LOCALITIES.

Maskinoner.—Work performed consisted in deepening and widening the channel about 7 miles from the entrance.

181,390 Cub. yds.

Cub. yds. Cub. yds.

13,380

37,500

33,570

36,510

28,960

25,830

5,640

Clay

Totals.

September October, November Becenber January, February, March.

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| Localities where Drodeing was Performed | DATE.                                       | Depth of Water | Ö               | Exponditure        | Cost per Cubic |
|---|---|----------------|-----------------|--------------------|----------------|
|   | From To                                     | helow Zero,    | removed.        |                    | Yard.          |
| Maurico Bivar                           | May 93 May 99                               |                |                 | æ.<br>Gts          | Cts.           |
| L                                       | July 5 Aug. 10                              | 10 14 feet.    | 146,440         | 12,080-20          | ₹80.           |
| Cap de la Madelaine<br>Golfrove Biver   | Ang. 13 Nov 16<br>July 2 July 5<br>May 30 1 | x x            | 081.4<br>088.66 | 663 75<br>3,372 20 | 5451.          |

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

| Total expenditure, \$10, 110, 15. Total | Total cubic yards removed, 181,390. DETAH | ds removed | . 181,390.<br>DETAILS    | , 181,390.<br>DETAILS OF EXPENDITURE. | ENDITUI                      | RE.   |                             |   |           |                                       |                                |
|---|---|------------|--------------------------|---------------------------------------|------------------------------|---|-----------------------------|---|-----------|---------------------------------------|--------------------------------|
| -                                       | April.                                    | May.       | June.                    | July.                                 | August.                      | September                                       | October.                    | July. August, September October, November December Pebruary, and March. | ecember . | January,<br>February<br>and<br>March. | Totals.                        |
| Wages<br>Contingencies                  | & cts                                     | % cts.     | % cts.                   | \$ cts.<br>103 50<br>2,575 15         | \$ cts.<br>81 00<br>2,950 50 | 8 ets. 75 00 2,577 60                           | S cts.<br>81 00<br>3,211 20 | % cts.  | &         | cts.                                  | \$ cts.<br>479 50<br>15,636 65 |
| Totals                                  |   | 01 989     | 686 10 2,761 90 2,682 65 | 2,682 65                              | 3,031 50                     | 2,652 60  | 3,292.20                    | 1,009 20  |           |                                       | 16,116 15                      |
|   | QUANT                                     | PITIES A   | ND DESC                  | RIPTION                               | OF MAT                       | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | REDGED                      |   |           |                                       |                                |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. |

Angust.

July.

June.

May.

April.

ST. MAURICE RIVER.—Dredging consisted in deepening and widening the western channel opposite Grant's saw mill. CAP DE LA MADELAINE.—Operations were performed cleaning and deep-ning around the wharf. GODFROYE RIVER.—The work done consisted in cleaning out and deepening the channel.

Annual Report from April 1, 1907, to March 31, 1908—Continued.

DREDGE 'ARNOLDI,' OWNER, W. L. HORTON.

|  | DATE.                             | ÷.       | Depth of Water<br>made | Cubic Yards | Expenditure. | Cost per                   |
|--|-----------------------------------|----------|------------------------|-------------|--------------|----------------------------|
| Localities where Predging was performed. | From                              | To       | below zero.            |             |              | 1                          |
|  |                                   |          |                        |             | se<br>cts.   | Cts.                       |
| լույա[ույլը]                             | ( May 14                          | whe 14   |                        | 162,11      | 27,846 58    | î99 <sup>.</sup>           |
| Kineardine<br>Kineardine<br>Port Elgin   | July 25 Nov. 30. July 27 July 20. | Nov. 30. | 14 feet.<br>13 n       | 8,000       | 2,036 00     | યું.<br>કું.જું<br>•ું.જું |

Total expenditure, \$32,685.58. Total cubic yards removed, 60,611.

DETAILS OF EXPENDITURE.

| Totals.   | \$ cts.<br>517 40<br>32,168 18<br>32,685 58  |
|---|--|
| January,<br>February<br>and<br>March.                             | se cts.  |
| July. Angust. September October. November December and and March. | & Ct   |
| November  | cbs.         \$ cts.         ber.  | \$ cts. \$1 00 8,565 18 8,646 18   |
| September   | \$ cts.<br>75 00<br>4,107 00<br>4,182 00   |
| Angust.   | \$ cts.<br>\$1.00<br>4,275.00<br>4,356.00  |
| July.   | \$ cts.<br>63 00<br>4,693 75<br>4,756 75   |
| June,   | \$ ets.<br>78 00<br>3,482 50<br>3,560 50   |
| April. May.   | \$ cts.<br>57 00<br>1,225 00<br>1,282 00   |
| April.  | & Ctr  |
|   | Wages. Contingencies Totals  |

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# QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| Totals,  | Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. 4,687 4,687 4,687 1,329 13,250 12,730 10,492 669 1,962 1,162 1,162 1,365 4,366 | 60,614              |
|--|--|---------------------|
| March.   | Cub. yds.  |                     |
| February.  | Cub. yds.  |                     |
| June. July. August. September October. November December January. February. March. Totals. | Cub. yds.  |                     |
| December   | Cub. yds.  |                     |
| November   | Cub. yds.<br>4,687   | 5,849               |
| October.   | Cub. yds.<br>2,865<br>1,962  | 7,893 4,827         |
| September  | Cub. yds.<br>7,324   | 7,893               |
| Angust.  | Cub. yds.  | 10,905              |
| July.  | Cub. yds.  | 4,900 13,250 12,990 |
| June.  | yds. Cub. yds.<br>,900 13,250  | 13,250              |
| May.   | Cub. yds   |                     |
| April.   | Cub. yds.  |                     |
| 1  | Cub. yds. Cu<br>Gravel   | Totals              |

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

GODERICH.—Dredging turning basin in inner harbour, channel between piers and also channel at outer entrance to piers. Kincardinar—Dredging channel at outer entrance to and between piers, as also one cutting on south side of inner harbour. Porr Elein—Dredging of entrance channel to dock.

Annual Report from April 1, 1907, to March 31, 1908 -Continued. OWNER, W. E. PHIN. DREDGE CHIEF.

| Locah       | ty where Drec                   | Locality where Dredging was performed. | erformed.  |                     | From.                  |  | To.                           | made<br>below zero.   |                               | Removed.                    | Expenditure.                            |                                       | Cost per<br>Cubic Yard.        |
|-------------|---------------------------------|--|--|---------------------|------------------------|--|-------------------------------|---|-------------------------------|-----------------------------|---|---------------------------------------|--------------------------------|
| Cohourg     |                                 |  |  |                     | June 7                 | Nov. 1                                 |                               | 20 23 feet.   |                               | 188,379                     | % 15<br>16,19                           | \$ cts.                               | Cts.                           |
| Total expen | Total expenditure, \$21,538,58. |  | Total cubic yards removed, 188,379,<br>DETAILS   | rds remove          | d, 188,379<br>DICTALLS | ed, 188379.<br>DETAILS OF EXPENDITURE. | ENDITU                        | E36.  |                               |                             |   |                                       |                                |
|             |                                 |  | April.   | May.                | June.                  | July.                                  | August.                       | Angust, September October, November December                    | October.                      | November                    | December                                | January,<br>February<br>and<br>March. | Totals.                        |
| Wages       |                                 |  | & cts  | ₹ ::                | 87 00<br>19 196 12     | \$ ets.<br>163 29<br>1,674 78          | \$ cts.<br>162 20<br>5,170 77 | \$ cts.<br>156.70<br>4,062.85                                   | \$ cts.<br>162 20<br>2,610 74 | s ets.<br>85 50<br>1,706 13 | ± ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | et cts.                               | \$ cls.<br>816 89<br>20,721 69 |
| Totals      |                                 |  |  |                     | 2,583 12               | 1,838-07                               | 5,332 97                      | 4,219 55  | 2,772 91                      | 1,791 93                    |   | 1                                     | 21,538 58                      |
|             |                                 |  | NVDĈ   | FITHES A            | ND DESC                | RIPTION                                | OF MAT                        | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                 | REDGED                        |                             |   |                                       |                                |
| !           | April.                          | May.                                   | June.  | July.               | Angust.                | September                              | October.                      | August. September October. November December January. February. | December                      | Jamary.                     | Pebruary.                               | March.                                | Totals.                        |
| Clay        | Cub. yds.                       | Cub. yds.                              | Cub. yds. Cub. y | Cub. yds.<br>42,498 | Cub. yds.<br>17,007    | Cub. yds.<br>36,935                    | ('uh. yds.<br>23,734          | Cub. yds. 15,513  | Cub. yds. Cul                 | Cub. yds.                   | Cub. yds.                               | Cub. yds.                             | Cub. yds.<br>188,379           |

|   | Totals.  | Cub. yds.<br>188,379   |
|---|--|--|
|   | July. Angust. September October, November December January, February, March. Totals. | Cub. yds. Cub. y |
|   | Pebruary.  | Cub. yds.  |
|   | January.   | Cub. yds.  |
| HEREING KEID  | December   | Cub. yds.  |
| CONTRACTOR MAN THE POLICY OF MALESTAND DESIGNATION OF | November   | b. yds. Cub. yds. Yds. Yds. Yds. Yds. Yds. Yds. Yds. Y   |
|   | October.   | Cub. yds.<br>23,734  |
|   | September  | Cub. yds.<br>36,935  |
|   | Angust.  | Cub. yds.<br>17,007  |
| ۲ <u>۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱</u>        | July.  | Cub. yds.<br>42,498  |
| V V O 2   | June.  | Oub. yds.<br>22,692  |
|   | May.   | Cub. yds.  |
|   | April,   | Cub. yds.  |
|   | !  | Clay   |

1,199,524 Cub. yds.

5,307

123,311

234,115

152,868

240,746

222,998

159,826

60,353

Clay.

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Annual Report from April 1, 1907, to March 31, 1908—Continued. OWNER, GREAT LAKES DREDGING CO. DREDGE , DOMINION.

| Localities where Dredging was performed, |                                       | Depth of Water Cabic Yards and Removed | Cubic Yards<br>Removed. | Expenditme. | Cost per             |
|--|---------------------------------------|--|-------------------------|-------------|----------------------|
|  | From. To.                             | retow zero.                            |                         |             | THE PROPERTY.        |
| Mission and Kaministiquia Rivers         |                                       | 22 feet.                               | 1,199,524               | \$ cts.     | , 5<br>5<br>19<br>19 |
| Total expenditure, \$129,308,53.         | Total cubic yards removed, 1,199,524. |  |                         |             | 1                    |

### DETAILS OF ENPENDITURE.

|                        |        |          |                                |                                |   |  | -                             |  |          |                                       |                                 |
|------------------------|--------|----------|--------------------------------|--------------------------------|---|--|-------------------------------|--|----------|---------------------------------------|---------------------------------|
|                        | April. | May.     | June.                          | .huly.                         | August.   | September  | October.                      | duly. August, September October, November December and March.              | Бесепрег | January,<br>February<br>and<br>March. | Totals.                         |
| Wages<br>Confingencies | &      |          | \$ cts.<br>100 00<br>15,787 06 | \$ cts.<br>108 00<br>23,310 00 | \$ cts. \$ cts.<br>108 00 108 00<br>(310 60 24,825 99 | S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         S cts.         Cts. <td>s cts.<br/>108 00<br/>25,921 87</td> <td>ets.<br/>104 00<br/>14,380 81</td> <td>8 cts.</td> <td>x cts</td> <td>\$ cts.<br/>668 00<br/>128,640 53</td> | s cts.<br>108 00<br>25,921 87 | ets.<br>104 00<br>14,380 81  | 8 cts.   | x cts                                 | \$ cts.<br>668 00<br>128,640 53 |
| Totals                 |        | 6,048 03 | 15,887 06                      | 23,418 60                      | 24.933 99   | 6,048 03 15,887 06 23,418 60 24,933 99 18,016 54 26,029 87 14,484 81   | 26,029.87                     | 14,484.81  | 189 63   |                                       | 129,308 53                      |
|                        | QUANT  | PITTES A | VD DESCI                       | RIPTION                        | OF MAT  | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.  | RDGED.                        |  |          |                                       |                                 |
|                        |        |          |                                |                                |   |  |                               |  |          |                                       |                                 |
| April May.             | June.  | July.    | August.                        | September                      | October.  | November   | December                      | July. Angust, September October, November December January, February March | Pebruary | March                                 | Torns                           |

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds.

Mission and Kaministriquia Rivers.—Dredging done at commencement of season consisted in deepening old entrance channel to Kaministiquia River. When this was completed work was started widening river over properties expropriated by Crown on Island No. 1. In September, work done consisted in widening and deepening Mission River near turning basin.

Totals.

s cts.  $\frac{16}{262} \frac{90}{56}$ 

278 56

### 8-9 EDWARD VII., A. 1909

Totals.

2,183

ANNUAL Report from April 1, 1907, to March 31, 1908 - Continued. DREDGE 'EMPIRE,' OWNER, GREAT LAKES DREDGING GO.

|  | _               | DATE.   | Depth of Water | Cubic Yards |             | Cost ner    |
|--|-----------------|---------|----------------|-------------|-------------|-------------|
| Localities where Dredging was performed. | From            | T.      | halow zero.    | removed.    | Expenditure | Cubic Yard. |
|  |                 |         |                |             | €.          | Cts.        |
| Fort William                             | June 20 June 24 | June 24 | 22 feet.       | 2,188       | 278 56      | 121.        |

Total cubic yards removed, 2,138, Total expenditure, 22, 8, 50.

DETAILS OF EXPENDITURE.

| January,<br>February<br>and<br>March.                             | cts.   |                        |        |   |
|---|--|------------------------|--------|---|
| Februari<br>Februari<br>Ala                                       | s cts.   |                        |        |   |
| December  | 1  |                        | :      |   |
| November  | & cts.   |                        |        | 'n.   |
| October.  | S. ets.  |                        |        | DREDGE  |
| July. August, September October, November December and and March. | & cts.   |                        |        | CLANTITIES AND DESCRIPTION OF MATERIAL DREDGED. |
| August.   | S cts.   |                        |        | N OF MA   |
| July.   | s cts.   |                        |        | SCHIPTIC  |
| June.   | se cts   | 16 90<br>262 56        | 278 56 | AND DE  |
| May.  | s cts.   |                        |        | NTITIES   |
| April.  | s cts.   |                        |        | AUG   |
|   | THE RESERVE AND ADDRESS OF THE PROPERTY OF THE | Wages<br>Contingencies | Totals |   |

the yeas, Cab. yeas, Cub. gas, Cub. year, Cub. year, Cu March. November December January, February. September October. August. July. 2,188 June. May.  $\Lambda \mathrm{pril}.$ 

Clay.....

Forr William.—Work performed consisted in removing portion of high bank at Mission turning basin to facilitate work for dredge that was following. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

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Annual Report from April 1, 1907, to March 31, 1908—Continued.

DREDGE 'E. HALL.' OWNER, CANADA CONSTRUCTION AND DREDGING CO.

| T                                      | D.A.             | DATE.    | Depth of Water      |                  |                                 | Cost ner                              |
|--|------------------|----------|---------------------|------------------|---------------------------------|---------------------------------------|
| nocannes where treaging was performed. | From             | To       | nade<br>below zero. | removed.         | Expenditure.                    | Cubic Yard.                           |
| Rondeau.<br>Port Stanley.              | July 8August 19. | August 7 | 20 feet.<br>19 "    | 18,216<br>36,651 | \$ cts.<br>2,926 73<br>5,946 48 | Cts.<br>. 16,3<br>. 16 <sub>2,5</sub> |

Total expenditure, \$8,873.21. Total cubic yards removed, 54,867.

DETAILS OF EXPENDITURE.

|                        | April. | May.   | Jame.   | July.             | Angust.           | September                           | October.          | November        | July. Angust. September October. November December February, and March | January,<br>February<br>and March | Totals,            |
|------------------------|--------|--|---------|-------------------|-------------------|-------------------------------------|-------------------|-----------------|--|-----------------------------------|--------------------|
|                        | & cts. | s cts.   | & ets.  | & ets.            | ec cts.           | & ets.                              | es.               | S cts.          | s cts.   | & cts.                            | & cts.             |
| Wages<br>Contingencies |        | -:   |         | 79 25<br>2,010 66 | 96 00<br>2,357 08 | \$4 00<br>2,218 36                  | St 00<br>1,797 30 | 28 66<br>120 99 |  |                                   | 368 91<br>8,504 30 |
| Totals                 |        |  |         | 2,089 91          | 2,453 08          | 2,089 91 2,453 08 2,302 36 1,878 30 | 1,878 30          | 149 56          | :  |                                   | 8,873 21           |
|                        | QUAN   | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED | ND DESC | RIPTION           | OF MAT            | ERLAL D                             | REDGED            |                 | 1  |                                   |                    |

| Totals.  | Cub. yds.<br>54,867  |
|--|--|
| March.   | Cub. yds.  |
| February.  | Cub. yds.  |
| January.   | Cub. yds.  |
| June. July. August. September October, November December January. February. March. | Cub. yds. yds. Cub. yds. yds. yds. yds. yds. yds. yds. yds |
| October. No  | Jub. yds. Cu<br>11,596   |
| September  | yds. Cub. yds. Cub. yds. Cub. yds. 12,972 15,297 14,312 11,596   |
| August.  | Cub. yds.<br>15,207  |
| July.  | Cub. yds.<br>12,972  |
| June.  | Cub. yds.  |
| May.   | Cub. yds.  |
| April.   | Cub. yds.  |
|  | Clay   |

Turning basin in inner harbour also enlarged.

Porr Stanler,— Berths for 400 ft. of breakwater were excavated and dredging performed in inner harbour, in channel between piers, and a small amount at Royngau.—Channel at outer entrance to piers, dredged 125 ft. for a distance of 500 ft., and 100 ft. wide for an additional 500 ft.

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITHS.

ANNUAL Report from April 1, 1907, to March 31, 1908--Continued.

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| Localities where Dredging was performed. | DAYE.                 | Depth of Water Gubic Yards<br>made removed. | Cubic Yards<br>removed. | Expenditure. | Cost per<br>Cubic Yard. |
|--|-----------------------|---|-------------------------|--------------|-------------------------|
| Midland Harbour                          | May 28 only   July 20 | 22 24 feet.                                 | 196119                  | \$ cts.      | ( ts.                   |

Total cubic yards removed, 64,964. Total expenditure, \$10,629.02.

### DETAILS OF EXPENDITURE.

| April. May. June. July. August. September October. November December February, and March |
|--|
| S cts. S cts. S cts. S cts. S cts. S cts. S cts. S cts. S cts.                           |
| 36 25  |
| 10,142 19 6,486 83   |

## QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| Totals,  | ub. yds. Cub. yds. yds. Cub. yds. Cub. yds. yds. Cub. yds. yds. yds. yds. yds. yds. yds. yds |
|--|--|
| March.   | Cub. yds.  |
| Pebruary.  | Cub. yds.  |
| January.   | Cub. yds.  |
| December   | yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds  |
| November   | Cub, yds.  |
| October.   | Cub. yds.  |
| July, August, September October, November December January, February, March. Totals. | Cub. yds.  |
| August.  | Cub. yds.  |
| July.  | Cub. yds.<br>24,705  |
| June.  | yds. Cub. yds. C   |
| May.   | Cub. yds.<br>1,390   |
| April.   | Cub. yds.  |
| MAXIMUM I  | Bonlders, clay, Cub. yds. Cub. stones and sand.  |

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909 MIDIAND HARBOUR.—Removal of dangerous shoal in harbour near the large elevator of G. T. Ry. Co.; also, alongside the G. T. Ry. Co.'s wharf, in slip, east of old elevator.

184,927 12,324 197,251

6,249 2,414

9,987 8,954 13,941

 $\frac{16.311}{4.208}$ 20,519

30,468 31,550

1,584 2,256

35,314

43,274

26.930

14,810

SESSIONAL PAPER No. 19

| Lanalities whose Deedwine us.                     | DATE.                                     | <u> </u>            | 5                        |              |                         |
|---|---|---------------------|--------------------------|--------------|-------------------------|
| Thomas and an San San San San San San San San San | From                                      | made<br>below zero, | Cubic 1 ards<br>Removed. | Expenditure. | Cost per Cubic<br>Yard, |
|   | April 25. May 27. May 29. June 8. June 8. | 12 25 feet.         | 197,251                  | \$ ets.      | CES.                    |

DETAILS OF EXPENDITURE.

|                        |                           |                              |   |                     |                     |  | -                   |                             |                    |                    |  |                                       |  |
|------------------------|---------------------------|------------------------------|---|---------------------|---------------------|--|---------------------|-----------------------------|--------------------|--------------------|--|---------------------------------------|--|
|                        |                           |                              | April.  | April. May.         | June.               | July.  | Angust.             | September                   | October.           | November           | July. Angust. September October, November December, Pelmary and March. March.  | January,<br>February<br>and<br>March. | Totals,                                  |
|                        |                           |                              | & cts.  | s cts.              |                     | & ets.   | x cts.              |                             | x ets.             | N. Cfs.            | s cts.   | se ets.                               | S. S. S. S. S. S. S. S. S. S. S. S. S. S |
| Wages<br>Contingencies | : :                       |                              | 15 36<br>1,759 68   | 32 47<br>10,751 76  | 3,998 70            | 15 36 32 47 3,998 70 7,271 10 11,031 12 6,854 31 10,885 80 10,604 49 | 55 37<br>11,031 12  | 76 29 6,854 31              | 81 36<br>10,885 80 | 78 18<br>10,604 49 | ıά   | : :                                   | 390 15<br>68.770 00                      |
| Totals                 |                           |                              | 1,775 04 10,784 23 3,998 70 7,271 10 11,086 49 6,930 60 10,967 16 10,682 67 5,664 16        | 10,784 23           | 3,998 70            | 7,271 10   | 11,086 49           | 6,930 60                    | 10,967 16          | 10,682-67          | 5,664 16   |                                       | 69,160-15                                |
|                        |                           |                              | QUAN  | TITIES A            | ND DESC             | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                      | OF MAT              | ERIAL D                     | REDGED.            |                    |  |                                       |  |
|                        | April.                    | May.                         | June.   | July.               | August.             | September  | October.            | November                    | December.          | January.           | June. July. August. September October. November December. January. February. March.  | March.                                | Totals.                                  |
| ClayRock               | Cub. yds.<br>1,584<br>666 | Cub. yds.<br>30,468<br>1,082 | Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. 14,819 26,930 43,274 35,314 16,311 4 9,98 | Cub. yds.<br>26,930 | Cub. yds.<br>43,274 | Cub. yds.<br>35,314  | Cub, yds.<br>16.311 | Cub. yds.<br>9,987<br>3,954 | Cub. yds.<br>6,249 | Cub. yds.          | Cub, yds. Cub, y | Cub, yds.                             | Cub. yds<br>184,927                      |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. Tieptx.- Construction of a channel to and a slip alongside of G. T. Pac. Elevators at Tiffin.

8-9 EDWARD VII., A. 1909

ANNUAL Report from April 1, 1907, to March 31, 1908 - Continued.
DREDGE, FRANK.' OWNER, A. F. BOWMAN.

|  | _                             |                               |                        |                              |                                     |                              |
|--|-------------------------------|-------------------------------|------------------------|------------------------------|-------------------------------------|------------------------------|
|  | _                             | ), ATE.                       | Depth of Water         | Cubic Yards                  | :                                   | Cost per Cubic               |
| Locanties Where Dredging was performed.  | From                          | To                            | made<br>below zero.    | Removed.                     | Expenditure.                        | Yard.                        |
|  |                               |                               |                        |                              | ets.                                | 1 55                         |
| Owen Sound<br>Poirctanguishene<br>Wärfon | May 11<br>Ang. 13<br>Oct. 12. | Aug. 10<br>Oct. 5<br>Jan. 11. | 23 foot<br>165 : 165 : | 101,373<br>91,400<br>121,200 | 20,785 05<br>13,375 05<br>25,077 60 | 2.02<br>2.02<br>2.03<br>2.03 |

Total expenditure, \$59,237.70. Total cubic yards removed, \$22,973.

DETAILS OF EXPENDITURE.

| Manufacture            |  |  |  |                     |   |           |  |                      | -                   |           |  |                          |
|------------------------|--|--|--|---------------------|---|-----------|--|----------------------|---------------------|-----------|--|--------------------------|
|                        |  | April.   | May.   | June.               | July.   | August,   | August, September October, November December, and and March. | October.             | November            | December. | January,<br>February<br>and<br>March.              | Totals.                  |
|                        |  | e ets  |  | * ;                 |   |           |  | Se cts               | s ct                | cty.      |  | ets.                     |
| Wages<br>Contingencies |  |  | 8 10 °C  | 7,211 40            | 6,615 90  | 6,410     | 7,868 00   | 8,380 00<br>8,380 00 | 8,0±0,8             | 6,600 00  | 99 98<br>98 98<br>98 98<br>98 98<br>98 98<br>98 98 | 58, 505<br>58, 605<br>10 |
| Totals                 |  |  | 4, 633 00                                      | 7.287 05            | 6,696 00  | 6,492 00  | 7,911 15 8,458 90  | 8,458 90             | 8,118 00            | 6,678 00  | 3,110 60   | 59,237 70                |
|                        |  | QUAN   | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED | ND DESC             | RIPTION   | OF MAT    | FERIAL 1   | REDURE               |                     |           |  |                          |
| April.                 | I. May.  | June.  | July.  | Angust.             | July, August, September October, November December, January, February, March. | October.  | November   | December.            | January.            | February. | March.   | Totals.                  |
| Clayds                 | Cub. yds. Cub. y | Cub. yds.<br>37,683  | Cub. yds. 33,075                               | Cub. yds.<br>40,810 | Cub. yds.  <br>56,200   | Cub, yds. | Cub, yds.<br>40,200  | Cub. yds.<br>33,000  | Cub. yds.<br>15,400 | Cub. yds. | b. yds. Cub. yds.                                  | Cub. yds.<br>322,973     |
| Totals                 |  |  |  |                     |   |           |  |                      | 1                   |           |  |                          |
| ×                      |  | THE PROPERTY OF THE PROPERTY O |  |                     |   |           |  |                      |                     |           |  |                          |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

OWEN SOUND.—Dredging in approaches to harbour and deepening harbour where necessary.

PENETANGUISHENE.—Deepening and widening channel leading to wharfs.

WIARTON. Dredging between the Government breakwater and town wharf and alongside both.

SESSIONAL PAPER No. 19

| Intellities where Decolories   | DATE.           | Depth of Water      | ;                       |                                 |                         |
|--|-----------------|---------------------|-------------------------|---------------------------------|-------------------------|
| Actionists and the second of t | From. To        | nade<br>below zero. | Cabie Yards<br>Removed. | Expenditure.                    | Cost per Cubic<br>Yard. |
| Bronte.<br>Hamilton.   | July 8. Aug. 31 | 10 11 feet.         | 52,826<br>52,728        | \$ cts.<br>9,142 42<br>6,585 46 | Cts.<br>171°<br>121°    |
| Total expenditure, \$15,727.88. Total cubic yards removed, 105,554.  | noved, 105,554. |                     |                         |                                 |                         |

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

DREDGE, 'HAMIL.' OWNER, W. E. PHIN.

19—iv—18½

DETAILS OF EXPENDITURE.

|              | *A MIB. | May.          | June.  | July.    | August.           | September                                    | October,          | June, July. August, September October, November December, February and March. | eember. | February<br>and<br>March. | Totals.   |
|--------------|---------|---------------|--------|----------|-------------------|--|-------------------|---|---------|---------------------------|-----------|
|              | e cts.  | & cts. & cts. | & cts. | & cts.   | s cts.            | Se cts.                                      | ets.              | s.  | S. cts. | & cts.                    | #.        |
| ontingencies |         |               |        | 3,819 56 | 99 00<br>5,160 86 | 75 00 1,847 04                               | 85 90<br>2,221 44 | 79 20<br>2,258 88   |         |                           | 5         |
| l Otals      | :       |               | :      | 3,900 56 | 5,259 86          | 3,900 56 5,259 86 1,922 01 2,307 34 2,338 08 | 2,307 34          | 2,338 08  | :       |                           | 15,727 88 |

Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. Marrch. September October, November December, January, February, 13,37 Cub. yds. 18,512Cub. yds. 15,392 August. Cub. yds. 30.358Cub. yds. 22,468 July. Cub. yds. June. Cub. yds. | Cub. yds. May. April. Totals..

105,554

Totals.

BRONTE.—Predging in channel between the piers and a turning basin at the mouth of 12 Mile Creek, which empties here, also a channel to a point about 500 ft.

Up stream to where a small marine railway is used for handing out small vessels. This cut is 100 feet wide and affords splendid protection for boats using the harbour.

E. MANILTON.—Dredging in harbour and approaches to wharfs and alongside of same in slips, used by Hamilton Steamboat Company, McKay Bros. and other NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909

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| March 31, |
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| 1907,     |
| _,        |
| April     |
| from      |
| Report    |
| ANNUAL    |
|           |

|  | DATE.   | Depth of Water Cubic Yards | Cubic Yards | Renonding Cost per Cubic | Cost per Cul |
|--|---------|----------------------------|-------------|--------------------------|--------------|
| Localities where Dredging was Performed. | From    | made<br>below Zero         | removed.    |                          | Yard.        |
|  |         |                            |             | ≉ cts.                   | Ges.         |
| A vox                                    | Mars 16 | to feet.                   | 306,933     | 30,135 71                | ÷60.         |

Total expenditure, \$30.135.71. Total cubic yards removed, 306,933.

DETAILS OF EXPENDITURE

|        | April.                                   | May. | dune, duly.                                  | .tuly.             | Angust              | Angust. September October, November December Fe   | October. | November | December | February<br>and<br>March. | Totals.                |
|--------|--|------|--|--------------------|---------------------|---|----------|----------|----------|---------------------------|------------------------|
|        | 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5 | X    | \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5     | ×.                 | 80<br>\$\frac{2}{8} |   | x        | S. S.    | s. cts.  | \$\$                      | .s. cts.               |
| Wages. |  | วา   | 56 00 100 00 108 00 108 00 2,722 01 5,832 21 | 08 80<br>5,5 23 90 | 108 00<br>5,832 21  | 56 66 100 00 108 00 108 00 106 00 108 00 108 00 122 65 5,032 11 5,512 30 5,832 21 1,700 03 4,897 16 | 108 00   | 88<br>88 |          |                           | 99,523 71<br>29,523 71 |
| Totals |  |      | 5,152 14                                     | 5,650 20           | 5,940-21            | 2,778 65 5,152 14 5,650 20 5,940 21 4,800 03 5,005 16   | 5,005 16 | 809 29   |          |                           | 30,135 71              |

| Ţ.   |   | m r        | ·        | uly.    | August.    | June. July. August, September October, November December January, February, March. | October.  | November  | December  | January.  | February. | March.   | Totals,   |
|------|---|------------|----------|---------|------------|--|-----------|-----------|-----------|-----------|-----------|----------|---|
| yds, | ab, yds.  | - <u>x</u> | <u> </u> | b. yds. | Cub, yds.  | Cub. yds.  | Cub, yds. | Cub, yds. | Oub, yds. | Cub. yds. | Cub. yds. | Cub yds. | Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. 306.933 |
| ,159 | 96,838 51,159 58,339 61,392 19,174 51,549 8,182 | 65         |          | 58,339  | 20e.<br>13 | 19,174   | 51,549    | ž<br>Ž    | :         |           | :         |          |   |

Port Arthur—Dredging alongside C.N.R. steel dock; slip at Atikokan Iron Works; alongside C.N.R. elevator A; widening harbour area near south break water, and deepening harbour in front of C.P.R. and C.N.R. freight shed wharfs. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

SESSIONAL PAPER No. 19

| 1908 Continued.   | DEEDGING CO.                                      |
|---|---|
| March 31,   | WINDSOR   |
| 1907, to  | OWNER   |
| ANNUAL Report from April 1, 1907, to March 31, 1908 - Continued | DREDGE, 'KING EDWARD,' OWNER WINDSOR DREDGING CO. |
|   |   |

|  | â            | DATE.  | Depth of Water               | Cubic yards       | V                     | Cost per Cubic  |
|--|--------------|--------|------------------------------|-------------------|-----------------------|---|
| Localities where Dredging was Performed. | From         | To     | made removed.<br>below Zero. | removed.          | DA Principalies       |   |
|  |              |        |                              |                   | & ets.                | C'ts.   |
| Belle Biver                              | May 3June 20 | May 30 | 9 feet.<br>10-25 "           | 11,050<br>177,149 | 3,181 00<br>23,762 16 | $\begin{array}{c} ^{2}S_{50}^{\mathrm{SB}} \\ 13 \end{array}$ |

Total expenditure, \$26,943.16, Total cubic yards removed, 188,199.

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|----------|----------|------------------|----------|-------------------|----------|---|----------|-----------|--|---------------------------------------|-----------------|
|          | April.   | May.             | June.    | July.             | August.  | September   | October. | Ne vember | June. July. August, September October, Nevember December Peherany and American | January,<br>February<br>and<br>March. | Totals.         |
|          | 8.<br>2. | 25               | oc<br>St | ets.              | S. cts.  | \$ cts.   | s cts.   | S. cts.   | S. cts. S. cts.  | X Ct X                                | S ets.          |
| Wages    | *        | 81 00            | 35 00    | 35 00 67 50 72 75 | 72 75    | 62 50   | 00 69    | 00 82     |  | :                                     | 465 75<br>75 75 |
| Repairs. |          | 5 00<br>3,095 00 | 378 00   | 4,266 00          | 5,022 00 | 378 00 4,266 00 5,022 00 3,523 50 5,670 00 4,517 91 | 5,670 00 | 4,517,91  |  |                                       | 26,472 41       |
| Totals   |          | 3,181 00         | 413 00   | 4,333 50          | 5,094 75 | 413 00 4,333 50 5,094 75 3,586 00 5,739 00 4,595 91 | 5,739 00 | 4,595 91  |  |                                       | 26,943 16       |
|          |          |                  | -        |                   | -        | -   |          |           |  |                                       |                 |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| Totals.  | Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. | 177,149                                  | 188,199 |
|--|---|--|---------|
| March.   | Cub, yds.   |  |         |
| February.  | Cub. yds.   |  |         |
| January.   | Cub. yds.   |  | :       |
| December   | Cub. yds.   |  |         |
| June. July. August. September October. November December January. February. March. Totals. | Cub. yds.   | 2,800 31,600 37,200 29,150 42,000 34,399 |         |
| October.   | Cub. yds.   | 12,000                                   |         |
| September  | Cub. yds.   | 29,150                                   |         |
| August.  | Cub. yds.   | 37,200                                   |         |
| July.  | Cub. yds.   | 2,800 31,600                             |         |
| June.  | Cub. yds.   | 2,800                                    |         |
| May.   | Cub, yds.   | 11,050                                   | ! :     |
| April.   | Cub. yds.   |  |         |
|  |   | Clay.                                    | Totals  |

JELLE RIVER—The completion of an entrance channel to harbour, 1,200 ft. long and 75 ft. wide.
TOROXTO—Dredging in Eastern Channel and in approach thereto from the lake, also some dredging in harbour near R. C. C. C. wharfs. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

DREDGE SKINGSFORD, OWNER, C. S. BOONE DREDGING & CONSTRUCTION CO. Annual Report from April 1, 1907, to March 31, 1908—Continued.

|  | DATE.          | Depth of Water Cubic Yards | Cubic Yards | Expenditure. | Exnenditure.       |
|--|----------------|----------------------------|-------------|--------------|--------------------|
| Localities where Dredging was Performed. | From           | below Zero.                | removed.    |              | , ard.             |
|  |                |                            |             | ets.         | Cts.               |
| Collingwood                              | May 27 Nov. 30 | . 29 feet.                 | 26,995      | 26,487 34    | :98 <sub>2</sub> 2 |

Total expenditure, \$26,487,34. Total cubic yards removed, 26,995.

DETAILS OF EXPENDITURE.

|        | April.   | May.    | Jume.                   | July.                            | Angust.                          | July. Angust. September October. November December | October,                       | November          | December | Hebruary,<br>and<br>March. | Fotals.             |
|--------|----------|---------|-------------------------|----------------------------------|----------------------------------|--|--------------------------------|-------------------|----------|----------------------------|---------------------|
|        | 35<br>27 | S. Cfs. | \$.                     | & cts. & cts.                    | ets.                             | Se Cts.  | sto str                        | ets.              | ets.     | & cts. & cts.              | æ ets.              |
| Aggrs. | -        | 15 00   | 15 00 89 38<br>3,589 55 | 97 00<br>4,667 00                | 97 00 94 50<br>4,667 00 2,817 00 |  | 90 49 95 92<br>540 00 5,745 30 | 98 70<br>8,547 50 |          |                            | 580 99<br>25,906 35 |
| :      |          | 15 00   | 3,678 93                | 15 00 3,678 93 4,761 00 2,911 50 | 2,911 50                         |  | 630 49 5,841 22 8,646 20       | 8,646.20          |          |                            | 26,487 34           |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

|        | April, May.         | .hme.                 | July.                 | Angust.      | Angust, September October, November December January. February, March.   | October.                | November              | December  | January.  | February. | March.    | Totals.         |
|--------|---------------------|-----------------------|-----------------------|--------------|--|-------------------------|-----------------------|-----------|-----------|-----------|-----------|-----------------|
| 1 :    | Cub. yds. Cub. yds. | Cub. yds.             | Cub. yds.             | Cub. yds.    | . yds. Cub. yds. [Cub. yds. Cub. yds | Cub. yds.               | Cub. yds.             | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds.       |
| 20     | Soulders. 1,100     | 1,050<br>4,278<br>285 | 1,515<br>3,660<br>550 | 3,400<br>610 | <del>4</del> 857   | 1,363<br>2,486<br>1,290 | 1,073<br>356<br>3,009 |           |           |           |           | 15,940<br>5,854 |
| Totals | 1,100               | 5,613                 | 5,735                 | 4,170        | 810  | 5,130                   | 4,438                 |           |           |           | :         | 36,995          |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Colling where mooring and channel and running shoal spots in it and harbour. A start was made to dredge a basin at northerly side of G. T. Ry. Cos. elevator whear, where mooring facilities could be provided for vessels drawing not more than H feet. The latter is not very far advanced.

OWNER, CANADIAN DREDGE & CONSTRUCTION CO.

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

DREDGE 'MONARCH.'

SESSIONAL PAPER No.

|                                 |                           |           |                     |                             |  | DATE.                               |   | Denth of Water                                  |           |                         |  |                                       |                              |
|---------------------------------|---------------------------|-----------|---------------------|-----------------------------|--|-------------------------------------|---|---|-----------|-------------------------|--|---------------------------------------|------------------------------|
| Localities v                    | Localities where Dredging | ing was I | was Performed,      |                             | From   |                                     | - L                                       | made<br>below Zero.                             |           | Cubic Yards<br>Removed, | Expenditure,   |                                       | Cost per Cubic<br>Yard.      |
| ,<br>Midland                    |                           |           |                     | 4.5x                        | May 25.<br>June 3.<br>July 1.<br>Sept. 23.     |                                     | May 29.<br>June 29.<br>July 24<br>Oct. 5. | 92 - 25 feet                                    |           | 124,800                 | % C18,   | cts.                                  | Cts.                         |
| Total expenditure, \$32,543.84. | e, \$32,543.84            |           | al cubic ya         | rds remove                  | Total cubic yards removed, 124,800.<br>DETAILS | I, 124,800. DETAILS OF EXPENDITURE. | ENDITU                                    | EE.   |           |                         |  |                                       |                              |
|                                 | l                         |           | April.              | May.                        | Jame,  | July.                               | August.                                   | August, September October, November December.   | October,  | November                |  | January,<br>February<br>and<br>March. | Totals.                      |
| Wages<br>Contingencies          |                           |           | & cts.              | \$ cts<br>32 47<br>2,800 80 | \$ cts.<br>36 25<br>15,366 00                  | \$ cts.<br>27 12<br>8,970 00        | & cts.                                    | \$ cts.   | \$ cts.   | & cts.                  | & cts.   | x cts.                                | 8 cts.<br>95 84<br>32,448 00 |
| Totals                          |                           |           |                     | 2,840 47                    | 2,840 47 15,402 25                             | 8,997 12                            |   | 2,184 00  | 3,120 00  |                         |  |                                       | 32,543 84                    |
|                                 |                           |           | QUAN                | THTES                       | AND DESC                                       | RIPTION                             | OF MAT                                    | QUANTIITES AND DESCRIPTION OF MATERIAL DREDGED. | REDGED    |                         | -  |                                       |                              |
|                                 | April.                    | May.      | June.               | July.                       | Angust.  | September                           | October.                                  | November  | December. | January.                | Angust. September October. November December, January. February. March.  | March.                                | Totals.                      |
| Boulders, gravel and Clay       | Cub. yds. Cub.            | _         | Cub. yds.<br>59,100 | Cub. yds.<br>34,500         | Cub. yds.                                      | Cub. yds.<br>8,400                  | Cub. yds.<br>12,000                       | Cub. yds.                                       | Cub. yds. | Cub, yds.               | yds. Cub. yds. C | ub. yds.                              | Cub. yds.<br>124,800         |

Middann,-Removal of dangerous shoal in harbour near the large elevator of G. T. Ry, Co., also alongside the G. T. Ry, Co. wharf in slip cast of old elevator. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909

ANNEAU Report from April 1, 1907, to March 31, 1908. Continued.

|                               |                           |            |                     |   |                     | DATE.               | _                                  | Depth of Water   |                             | Cubic Yards | Evasanditure      |                                       | Cost per Cubic                |
|-------------------------------|---------------------------|------------|---------------------|---|---------------------|---------------------|------------------------------------|--|-----------------------------|-------------|-------------------|---------------------------------------|-------------------------------|
| Localities                    | Localities where Dredging | l sew guig | was Performed.      |   | From                |                     | Lo                                 | nerde<br>below Zero,   |                             | Removed.    | TA PATENTAL       |                                       | Yard.                         |
|                               |                           |            |                     |   | May 30.             | Vept. 2             |                                    | 2.<br>5.<br>1. Freed   |                             | 018-22      | \$ cts.           | cts.                                  | Cts.                          |
| Liffin                        |                           |            |                     | <u> </u>                                    | Oct. 23             | Oct. 28             | Oct. 22                            | Oct. 22  |                             | 75,600      | 6,09              | 6,093 00                              |                               |
| Total expenditure, 860,046.32 | rre, \$60,046.            |            | cubic yards         | Total cubic yards removed, 253,010.<br>DETA | 253,010.<br>DETAILS | OF EXP              | 53,010.<br>DETAILS OF EXPENDITURE. | <u> </u>   |                             |             |                   |                                       |                               |
|                               |                           |            | April.              | May.  | in in               | July.               | Angust.                            | Angust. September October. November December.  | October.                    | November    | December.         | January,<br>February<br>and<br>March. | Totals.                       |
|                               |                           |            | 3.                  | ) s.  | ×.                  | ets.                | & cts                              | Se ct y  | & cts.                      | <b>₹</b>    | & cts.            | ž to                                  | .≉ cts.                       |
| Wagos.                        |                           |            |                     | 1.215                                       | · 00                | 4,617 00            | 81 18<br>4,617 00 18,225 00        | 75 20  | 57 68<br>9,096 90           | 69 30       | 36 16<br>6,451 60 |                                       | 319 42<br>59,726 90           |
| Totals                        |                           |            |                     |   |                     | 4,617 00            | 18,306 18                          | 648 00 4,617 00 18,306 18 12,735 50  | 9,153 68                    | 6,883 20    | 6,487 76          |                                       | 60,046 32                     |
|                               |                           | 1          | QUAN                | TITIES A                                    | ND DESC             | RIPTION             | OF MAT                             | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.  | REDGED                      |             |                   |                                       |                               |
|                               | April.                    | May.       | June.               | July.                                       | August.             | September           | September October,                 | November Becember, January, February.  | December,                   | January.    | February.         | March.                                | Totals.                       |
| Clay                          |                           | 1          | Cub. yds.<br>2, 100 | Cub. yds.<br>17,100                         | Cub. yds.<br>67,500 | Cub. yds.<br>46,890 | Cub. yds.<br>49,100                | yds Cub, yds, yds, Cub, yds, yds, yds, yds, yds, yds, yds, yds | Cub. yds.<br>5,080<br>2,540 | Cub. yds.   | Cub. yds.         | Cub. yds.                             | Cub. yds.<br>250,470<br>2,540 |
| Totals                        |                           | 4,500      | 2,400               | 17,100                                      | 67,500              | 46,890              | 49,100                             | 57,900   | 7,620                       |             |                   |                                       | 253,010                       |

112,040 651,5 122,691

SESSIONAL PAPER No. 19

|  | <u></u>   | D.yte.         |               |                          |              |                         |
|--|-----------|----------------|---------------|--------------------------|--------------|-------------------------|
| Localities where Dredging was Performed. | Prom      | To             | helow Zero.   | Cubic 1 ands<br>Removed. | Expenditure, | Cost per Cubic<br>Yard. |
|  |           |                |               |                          | & cts.       | &                       |
| Kiver Thames                             |           | May 21.        | 13 feet       | 28,963                   | 3,901 75     | 8281                    |
| Thesealon                                |           | Aug. 23        | 12            | 6514                     | 1,517 50     | 75.33                   |
| Blind River.                             | / Inly 13 | Oct. 24.       |               | 620,688                  | 15,535 82    | x                       |
| The sealon.                              |           | Drilling only. | Drilling only |                          | 3,916 50     |                         |

ANNUAL Report from April 1, 1907, to March 31, 1908-Continued.

## DETAILS OF EXPERDITURE.

| Totals,  | % cts.  | 26,565 15<br>26,565 15                       | 20,955 07   |  | Totals.  |
|--|---|--|---|--|--|
| January,<br>February<br>and<br>March.  | & :   |  |   |  | March.   |
| December.  | & cts.  |  |   |  | February.  |
| April. May. June. July. August. September October. November Peterary, February, and March. | .x.   |  |   | ·  | May. June. July. Angust, September October, November December, January, February, March. Totals. |
| October.   | N cts.         N cts.< | 3,918 30 5,579 52                            | 5,742 02  | QUANTITIES AND DESCRIPTION OF MATERIALS DREDGED. | December.  |
| September  | % cts.  | 2,597 73 3,613 42 3,657 08 3,918 30 5,579 52 | 1,256 52 2,645 23 3,653 42 3,699 58 3,958 30 5,742 02 | ERIALS 1   | November   |
| Angust.  | % cts.  | 3,657 08                                     | 3,699 58  | OF MAT   | October.   |
| July.  | % cts.  | 3,613 42                                     | 3,653 42  | RIPTION  | September  |
| June.  | s cts   |  |   | ND DESC  | Angust.  |
| May.   | 8 cts.<br>47 36   | 2,597 73                                     | 2,645 23  | TTIES AT   | July.  |
| Aprill.  | 8 8 8 8   | 1,199 14                                     | 1,256 52  | QUANT  | June.  |
|  |   |  |   |  | May.   |
|  |   |  |   |  | April.   |
|  | Wages<br>Repairs  | Contingencies.                               | Totals  |  |  |

| 19,532 19,768 21,180 22,592 | 187 | 9,178 19,790 19,952 19,999] 21,180 22,592 | 201100  |
|-----------------------------|-----|---|---|
| . :                         | :   |   | - 100 L   |
|                             | :   |   | MED AT THE MESSES   |
| 22,592                      | :   | 29,592                                    | ATTHE   |
| 21,180                      | :   | 21,180                                    | FORMED  |
| 19,768                      | 723 | 19,952 19,999,                            | ING PER   |
| 19,532                      |     | 19,952                                    | PREDG   |
| Tay. 9,178 19,790           |     | 19,790                                    | NATURE OF DREDGING PERFORMED AT THE DIEDER PART LANGUE THE DESIGNATIONS |
| 9,178                       |     | 9,178                                     |   |
| lay.                        |     | Totals 9,17                               |   |

Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds.

Thessalox.—Removal of a rocky shoot near westerly end of landing pier.
BLIND RIVER.—Construction of a channel to Government wharf and turning basin at outer end of same.
RIVER THAMES.—Partial completion of channel through bar at entrance to river. The channel is 7,000 feet long and 100 feet wide. THE DEFENDING ALTER DEFERENT DOCUMENTS.

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Annual Report from April 1, 1907, to March 31, 1908—Continued.

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|  | <u>-</u>        | )ATE.          | Depth of Water   | Cabie Vande |              | _     |
|--|-----------------|----------------|------------------|-------------|--------------|-------|
| rocalities where Dredging was performed.   | From            | T <sub>o</sub> | made Ralow zero. | Removed     | Expenditure. | Vard. |
|  |                 |                |                  |             |              |       |
| 1 itela Gumant   | M 90            | N              | 3 60             | 900         | S CCN.       | ets.  |
| There can contract the contract to the contrac | May 50 INOV. 10 |                | 22 leet.         | 21,122      | 138,686 19   | 7.7.  |
|  |                 |                |                  |             |              |       |

## Total expenditure, \$158,686.19. Total cubic yards removed, 91,188.

## DEFAILS OF EXPENDITURE.

|                        | April. | May.              | June.                  | July.              | August.  | September          | October,           | July. August, September October, November December Rebrnary, and March. | <b>December</b> | January,<br>February<br>and<br>March. | Totals.              |
|------------------------|--------|-------------------|------------------------|--------------------|--|--------------------|--------------------|---|-----------------|---------------------------------------|----------------------|
|                        | æ ets. |                   | s ets.                 | x cts.             |  | .s. cts.           | ets.               | & cts.  | et.             | & cts. & cts. & cts.                  | * cts.               |
| ages.<br>ontingencies. | 28 00  | 81 00<br>9,036 73 | 76 411,72<br>27,117 97 | 81 00<br>23,114 51 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                      | 75 00<br>23,760 54 | 81 00<br>30,217 17 | 78 00<br>18,595 20  | : :             |                                       | 630 00<br>158,056 19 |
| Totals                 | 78 00  | 9,117 73          | 27,192.97              | 23,195 51          | 78 00 9,117 73 27,192 97 23,195 51 26,295 07 23,835 54 30,298 17 18,673 20 | 23,835 54          | 30,298 17          | 18,673 20   |                 |                                       | 158,686 19           |

## QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| August, September October, November December January, February, March. Totals. | 5,215         15,645         13,335½         15,123½         13,708         Cub. yds.         Up. yds. |
|--|--|
| Jamaary.   | Cub, yds, Cub, yds, Cub  |
| December   | Cub. yds.  |
| November   | Cub. yds.<br>10,728  |
| Oetober.   | Cub. yds.<br>17,433  |
| September  | Cub. yds.<br>13,708  |
| August.  | b, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. 13,335 <sub>2</sub> 15,123 <sub>2</sub> 13,708 17,433  |
| July.  | Cub. yds.<br>13,335½   |
| June.  | Cub. yds.<br>15,645  |
| Маў.   | Oub. yds.<br>5,215   |
| April.   | Cub. yds.   C.   |
|  | Rock   |

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

LITTLE CURRENT.—Construction of a channel 300 feet wide and 1,800 feet long and 22 feet deep. This channel is approaching completion.

SESSIONAL PAPER No. 19 5

|  | 100          |                                    |                         |              |  |
|--|--------------|------------------------------------|-------------------------|--------------|--|
| Localities where Dredging was performed. | From         | Depth of Water Connade helow zero. | Cubic Yards<br>Removed, | Expenditure. | Expenditure,   Cost per Culue<br>Yard, |
| Mission and Kaministiquia Rivers         | May 15 Day 3 | AP) faust                          | 801 109                 | S Cts.       | ('ts.                                  |

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

Total cubic yards removed, 601,108.

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| Totals.  | \$ 5<br>\$    | 688 00<br>54,398 63                | 55,086 (3   |
|--|---------------|------------------------------------|---|
| January.<br>February<br>and                    | S. Cets.      |                                    |   |
| December                                       | *   <u>½</u>  |                                    | 204 78  |
| August. September October. November Decomber F | & cts. & cts. | 104 00<br>7,506 81                 | 7,610 81  |
| Oetober.                                       | es.           | 108 00<br>8,687 90                 | 2,783 89 7,996 40 9,456 57 10,006 65 8,301 70 8,795 90 7,610 81 |
| September                                      | 35<br>  SE    | 108 00 100 00<br>9,898 65 8,201 70 | 8,301 70  |
| August,  |               | <b>5.</b>                          | 10,006 65   |
| July.  | & Cts.        | 108 00<br>9,348 57                 | 9,456 57  |
| June.  | 8             | 100 00<br>7,826 40                 | 7,926 40  |
| May.   | & cts.        | 48 66<br>2,735 82                  | 2,783 82  |
| April.   | S. Cfs.       |                                    |   |
|  |               | Wages.<br>Contingencies.           | Totals  |

| DREDGED.    |
|-------------|
| MATERIAL    |
| OF          |
| DESCRIPTION |
| AND         |
| QUANTITIES  |

| Totals,  | Gub. yds. Cub. y |
|--|--|
| March.   | Cub. yds.  |
| February.  | Cub, yds.  |
| January.   | Cub. yds.  |
| December   | Cub. yds.<br>2,142   |
| November   | Cub. yds.<br>83,409  |
| October.   | Cub.yd s.<br>93,211  |
| July, August, September October, November December January, February, March, Totals, | Cub, yds.<br>91,130  |
| August.  | Cub. yds.  |
| July.  | b. yds.         Cub. yds.         Cub. yds.         Cub. yds.         Cub. yds.         Cub. yds.         Cub. yds.         Cub. yds.           30,388         86,960         103,873         109,985         91,130         93,211         83,400   |
| June.  | Cub. yds.<br>86,960  |
| May.   | Cub. yde.<br>30,398  |
| April.   | yds  |
|  | Clay.  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

MISSION AND KAMINISTIQUIA RIVERS.—Work done consisted in widening and deepening the new entrance channel from Thunder Bay to Mission River and Grand Trunk Pacific Terminal location.

8-9 EDWARD VII., A. 1909

ANNUAL Report from April 1, 1907, to March 31, 1908 Continued. DREDGE NO. 5. OWNER, GREAT LAKES DREDGING CO.

|  | DATE            | Depth of Water Cubic Yards F | Cubic Yards | Expenditure | Expenditure: Cost per Cubic |
|--|-----------------|------------------------------|-------------|-------------|-----------------------------|
| Localities where Dredging was performed. | From            | helow zero.                  | Kemoved.    |             | 9 35                        |
|  |                 |                              |             | Se<br>CES   | Cls.                        |
| Mission and Kaministiquia Rivers         | July 25 Aug. 21 | 29 foot.                     | 15,810      | 1,425 60    | 8                           |

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|-------------------------|-----------|-----------|-----------|-----------|-----------|---------------------------------|-----------|--|-----------|-----------|-----------|---------------------------------------|---------------------|
| ı                       | ,         |           | April.    | May.      | June.     | July.                           | August.   | Angust, September October, November December Rebrancy and August.  | October.  | November  | December  | January,<br>Rebruary<br>and<br>March. | Totals,             |
|                         |           |           | &:<br>2   | se etz.   |           | \$ cts. \$ cts. 8 cts. 1,425 60 | s ets.    | . s :  | cts.      | æ :       | Se cis.   | s cts.                                | \$ cts.             |
| Contangencies<br>Totals |           |           |           |           |           |                                 | 1,425 60  |  |           |           |           |                                       | 1,425 60            |
|                         |           |           | QUAN      | TITIES A  | ND DESC   | RIPTION                         | OF MAT    | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.  | REDGED.   |           | 1         |                                       |                     |
|                         | April.    | May.      | June.     | July.     | Angust.   | September                       | October.  | August, September October, November December January February. March.  | December  | January   | February. | March.                                | Totals.             |
|                         | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds.                       | Cub. yds. | Cab. yds. Cab. y | Cub. yds. | Cub. yds. | Cub, yds. | Cub. yds.                             | Cub. yds.<br>15,840 |

MISSION AND KAMINISTIQUA RIVERS.—Dredging performed consisted in widening entrance channel from Thunder Bay to Mission River and Grand Trunk Pacific Terminal location. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

15,840

### SESSIONAL PAPER No. 19

| 101                                    | DREDGE (No. 1.)                         | OWNER, GREAT LAKES DREDGING CO. | AKES DREDGIN   | 16 (10)     |              |             |
|--|---|---------------------------------|----------------|-------------|--------------|-------------|
| -                                      | -                                       | DATE:                           | Depth of Water | Cubic Yards | 2            | Cost per    |
| Locathes where Dredging was performed. | med.                                    | From                            | helow zero.    | Removed.    | Expenditure. | Cubic Yard. |
| Fort William                           |   | July 4Aug. 3                    | 22 feet.       | a::1        | \$ cts.      | ('ts.       |
| Total expenditure, \$5,323.40 Total    | 1<br>Total cubic yards removed, 11,742. | d, 11.742.                      |                |             | _            |             |

Annual Report from April 1, 1967, to March 31, 1908 - Continued.

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| !             | April. May. | June. | July.    | Angust, Septembe | r October. | July, Angust, September October, November December, February Totals, | January.  | Totals.  |
|---------------|-------------|-------|----------|------------------|------------|--|-----------|----------|
|               |             |       |          |                  |            |  | and March |          |
| Wages         |             |       | \$ cts   | & cts. & cts.    |            |  |           | x cts.   |
| Confingencies |             |       | 4,902 16 | 1355             |            |  |           | 5,257 10 |
| Totals        |             |       | 1,956 16 | 367 21           |            |  |           | 5,333 10 |

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| Totals.   | Cub. yels.<br>9 695<br>2,037                   | 11.71        |
|---|--|--------------|
| March.  |  |              |
| February.   |  |              |
| January.  |  |              |
| June. July. August, September October, November December, January, February, March. Totals. |  |              |
| October.  | 1 :  |              |
| st. September   |  |              |
| Auguy.  | Cub. yels.<br>1,527<br>86                      | 1,613        |
| July.   | Cub. yds. Cub. yds.<br>8,168 1,527<br>1,961 86 | 10,129 1,613 |
| June.   |  |              |
| May.  |  |              |
| April.  |  |              |
|   | Clay and stones                                | Totals       |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Four William. Work done consisted in removing rocky shoul between Murphy's coal dock and Mission turning basin in the Kaministiquia River.

8-9 EDWARD VII., A. 1909

| rd.  | ION CO.                                       |
|--|---|
| ANNUAL Report from April 1, 1907, to March 31, 1908—Continue | OWNER, CANADIAN DREDGING AND CONSTRUCTION CO. |
| 3.<br>-<br>-   | AN  |
| to March   | DREDGING                                      |
| 1907,  | DIAN  |
| <u>-</u>   | VNV:  |
| γbr  | ER,   |
| from   | OWN   |
| Report   | ,<br>;  |
| ANNUAL   | DREDGE 'No. 9.                                |

| Localities where Dredging was performed.  From To Bepth of Water Cubic Yards Removed.  From To Bepth of Water Cubic Yards Removed.  May 27 (July 18 18 feet. 20,850 3,553 27 26.9. |                                       |        |  |                |        |                   |              |
|--|---------------------------------------|--------|--|----------------|--------|-------------------|--------------|
| Was periorined.  From To helow zero. Removed. Experiments of Sects.  Sects.  Nay 27. July 18. 18 feet. 20,850 5,553 27   | 1                                     | ν̈́d   |  | Depth of Water |        | 17.               | Cost per     |
| 8 cts. May 27 (July 18 18 feet, 20,850 5,553 27  | tocarors where treaging was peronned. | From   | To   | below zero.    |        | LX JECTICAL ENTRY | Cubic Yards, |
| May 27. July 18 18 feet. 20,850 5,533 27   |                                       |        | AND ADDRESS OF THE PARTY OF THE |                |        | s.                | Cls.         |
|  |                                       | May 27 | July 18  | 18 feet.       | 20,850 | 5,558 27          | 1.95         |

Total expenditure, \$5,553.27. Total cubic yards removed, 20,850.

## DETAILS OF EXPENDITURE.

|                      | April. | May.                                    | June.                                   | July. August, September October, November December, Pebruary, and March | August. | September | October, | November | Весепивет. | February, | Totals.                        |
|----------------------|--------|---|---|---|---------|-----------|----------|----------|------------|-----------|--------------------------------|
| ages<br>ontingencies |        | 33. 33. 33. 33. 33. 33. 33. 33. 33. 33. | \$2 cts. \$6 cts. 32 185 35 80 2,977 00 | 9. 106. 00 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.                       |         |           |          |          |            |           | \$ cts.<br>132 27<br>5, 121 00 |
| Totals               |        | 370 00                                  | 370 00 3,013 25 2,169 54                | 1   |         |           |          |          |            |           | 5,553 27                       |

| Totals.   | Cub. yds.<br>20,850                        |
|---|--|
| March.  |  |
| February.   |  |
| January.  |  |
| July. July. August, September October, November December, January, February, March. Totals. |  |
| November  |  |
| October.  | -  |
| September   |  |
| August,   |  |
| July.   | Cub. yds.<br>8,100                         |
| June.   | 7ab, yds, Cub, yds, Cub, yds, 11,450 8,100 |
| May.  | 10   |
| April.  |  |
|   | Clay                                       |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

MIDIAND HARBOUR, - Removal of dangerous shoul in harbour near the large elevator of G.T.R. Co.; also alongside the G.T.R. Co. wharf in slip east of old

SESSIONAL PAPER No. 19

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

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| Logalities where Dredeing was neglectural  | _       | JATE.           | Depth of Water Capie Vands | Cabio Vanda |              |             |
|--|---------|-----------------|----------------------------|-------------|--------------|-------------|
| Control of the Contro | From    |                 | made<br>helow zero,        | Removed.    | Expenditure, | Cubic Yard. |
|  |         |                 |                            |             |              |             |
| Wingfield Basin.   | July 25 | July 25 Oct. 28 | 14-18 feet.                | 23,320      | & cts        | Cls.        |

### DETAILS OF EXPENDITURE.

QUANTITY AND DESCRIPTION OF MATERIAL DREDGED.

|   | r. Totals.  | Cub. yds,<br>17,502   | 2,8 <u>8</u> | ##.<br>#1.<br>#1. |
|---|---|---|--------------|-------------------|
|   | March   |   | :            |                   |
|   | February.   |   |              |                   |
|   | Jamuary.  |   | :            |                   |
|   | July. August, September October, November December, January, February, March, Totals, |   |              |                   |
| _ | Nove  |   |              |                   |
|   | October,  | Cub, yds.<br>7.102  |              | 7.103             |
|   | September   | ('ub, yds, Cub, yds, ('ub, yds, Cub, yds, 7.102, 850, 2.972, 1.968, 7.102 | 0.0.1        | 77.79             |
|   | August.   | Cub, yds,<br>4,236  |              | 300               |
|   | July.   | Cub, yds.<br>1,376<br>850   |              | 955               |
|   | June.   |   |              |                   |
|   | May.  |   |              |                   |
|   | April.  | × -   |              |                   |
|   |   | Hardpan, gravel,<br>clay and boulders<br>Rock                             |              | Lotals.           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Wixereld Basty.—Construction of a channel from take to harbour, which when completed is to be 100 feet wide in bottom and about 600 feet long and 11 to 18 feet deep.

Annual Report from April 1, 1907, to March 31, 1908.—Continued. DREDGE, 4No. 8. OWNER, GREAT LAKES DREDGING CO.

| Cost per Cubic<br>Vard.                  | 7. T. T. T. T. T. T. T. T. T. T. T. T. T. |
|--|---|
| Expenditure                              | & cts.<br>46,062-31                       |
| Cubic Yards<br>Removed.                  | 386,111                                   |
| Depth of Water Cubic Yards below zero.   | 22 feet.                                  |
| DATE.  From To                           | May 20.                                   |
| Localities where Dredging wss performed. | Mission and Kaministiquia Rivers          |

Total expenditure, \$46,062-31. Total cubic yards removed, 386,141.

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| 1 | Totals.                     | * 65 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 46,062 31   |  | Totals.                        | Cub. Vds.<br>386,111   |
|---|-----------------------------|--|---|--|--------------------------------|--|
|   | Hederiary,<br>and<br>March. | ± 5 € €                                    |   |  | March.                         | Cub, Yds, Cub, Y |
|   | Dec.                        |  |   |  | Pebruary.                      | Cub, Vds.  |
|   | Nov.                        | .e. c.f.s.<br>₩ 101                        | 6, 167, 08  |  | Dec. January, February, March. | . Yds. Cub. Yds. |
|   | Sept. October.              | % cts.                                     | 6,787 29 5,615 64 8,321 98 6,467 08 9,708 15 5,715 61 8,432 98 6,571 08 | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED | Dec.                           | Cuh, Yds.  |
|   | ۲.<br>ئو                    |  |   | TERTAL   | Nov.                           | Cub, Yds.  |
|   | July. August.               | 108 00 05 05 05 05 05 05 05 05 05 05 05 05 | 6,787 29<br>9,708 15  | - OF MA  | October, Nov.                  | ('ub, Yds.<br>63,127   |
|   | July.                       | 10s ets.                                   | 6,711 S7<br>6,852 S7  | CRIPTIO  | Ž.                             | Jub. Vds.<br>43,428  |
|   | June.                       | € CC.                                      | 6,283 03  | SE CN  | July. August.                  | 3th. Vds.  |
| _ | May.                        | \$ = 00<br>5 = 00                          | 2,324 56<br>2,368 56  | TITIES   | July.                          | Jub. Yds. 69,681   |
|   | April.                      | <u>½</u>                                   |   | - NVIIĜ  | June.                          | 25,384 (3,219) (69,681)  |
| - |                             |  |   | _  | May.                           | Cub. Vds. 0  |
|   |                             |  |   | -  | April.                         | Cub. Yds.  |
|   |                             | Wages<br>Contract has season               | Contingencies   |  | l                              | Clay   |

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOGALITIES.

Mission and Kaminstrouna Rivers.—Work performed consisted in completing the dredging in the entrance channels to grade, namely 22 feet below zero. During latter portion of season dredging consisted in deepening and widening river channel in Kaministiquia River to West Fort William.

| n April 1, 1907, to March 31, 1908.—Continued. | OWNER, GREAT LAKES DREDGING CO. |
|--|---------------------------------|
| ANNUAL Report from A                           | DREDGE 'No. 5.                  |

| —19<br>Localiti                  | Localities where Dredging was mercaned | redging was                            | boutturgion                                |                              |                               | DATE.                        |   | Depth of Water                |              | Culsio Vand.                          |                           |                                       |   |
|----------------------------------|--|--|--|------------------------------|-------------------------------|------------------------------|---|-------------------------------|--------------|---------------------------------------|---------------------------|---------------------------------------|---|
|                                  |  | c                                      |  |                              | From                          |                              | T <sub>o</sub>                                  | made<br>below zero.           |              | Removed.                              | Expenditure,              |                                       | Cost per Cubic<br>Yard.   |
| Mission and Kaministiquia Rivers | inistiquia Ri                          | ivers                                  |  |                              | May 16                        | Dec 4                        |   | 22 feet.                      | ند           | 6-12,685                              | \$ ets.                   | ets                                   | Cts.  |
| Total expenditure, \$80,572.33.  | time, \$80,57.                         |  | Total cubic yards removed, 642,685, DETAIL | rds remove                   | d, 642,685.<br>DETAILS        | OF EXI                       | 1, 642,685,<br>DETAILS OF EXPENDITURE.          | R.E.                          |              |                                       |                           |                                       | 0   |
|                                  |  |  | April.                                     | May.                         | June.                         | July.                        | Angust.   | Ž.                            | October,     | Nov.                                  | Dec.                      | January,<br>February<br>and<br>March. | Totals.   |
| Wages                            | и                                      |  | &  | \$ cts.<br>48 00<br>4,383 14 | 8 cts.<br>92 c0.<br>12,411 48 | S cfs.<br>54 00<br>12,587 52 | 8 cfs.  | S ets.<br>100 00<br>10,160 16 |              | 8 cts. 8 cts. 104 00 1335 40 10 99 68 | S ets.                    | **                                    |   |
| Totals                           |  |  |  | 4.183.14                     | 12,503 48                     |                              |   |                               | 14,465 40    | 10,424 66                             |                           |                                       | 80,572 33   |
|                                  |  | ************************************** | QUAN                                       | TITUES A                     | ND DESC                       | RIPTION                      | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | PERIAL 1                      | DREDGE       | D.                                    |                           |                                       |   |
| 1                                | April.                                 | Мау.                                   | Jume.                                      | July.                        | August.                       | Sept.                        | October.  | Nov.                          | Dec.         | January.                              | January. February. March. | March.                                | Totals.   |
| Clay.                            | Cub. Yds.                              | Cub. Yds. 6                            | Cub. Yds. (                                | Cub. Yds. 104,896            | Cub. Yds.                     | Cub. Yds. 6                  | Cub. Yds. 6                                     | 'ub, Yds. C                   | Cub. Yds. Cu | Cub. Yds.                             | Cub. Yds. (               | Cub. Yds.                             | Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. |

Mission and Kaministiqua Rivers.—Work consisted in deepening Mission turning basin to 22 feet below zero, in widening Kaministiquia River over property expropriated by Crown on Lot 10, Island No 2.
Several small sheaf sections on Kaministiquia River were also removed. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909 59,000

ANNUAL Report from April 1, 1907, to March 31, 1908.--Continued. DREDGE 'No. 9." OWNER, OWEN SOUND DG. AND CONST. CO.

| 1                                       |         | DATE.    | Depth of Water      | _                |                      |       |
|---|---------|----------|---------------------|------------------|----------------------|-------|
| rocantors where Drouging was performed. | From    | To       | made<br>below zero. | Removed.         | Expenditure.         | Vard. |
|   |         |          |                     |                  | -                    |       |
| Tiffin<br>Victoria Harbour              | July 19 | Aug. 10. | 18 feet.<br>15 "    | 10,500<br>48,500 | 2,866.50<br>4,170.95 |       |

Total expenditure, \$7,037.45. Total cubic yards removed, 59,000.

|   |            |   | GILKIAU .                         | DELMIES OF ENTENDITORS | ENDI LOI                     | C.F.                        |                  |                                       |                           |                                       |  |
|---|------------|---|-----------------------------------|------------------------|------------------------------|-----------------------------|------------------|---------------------------------------|---------------------------|---------------------------------------|--|
|   | April.     | May.  | June.                             | July.                  | July. August.                | Sept.                       | October.         | Nov.                                  | Dec.                      | January,<br>Pebruary<br>and<br>March. | Totals.                                |
| Wages.<br>Stores and equipment.<br>Contingencies. | \$         | & cts.  | ec.                               | & cts.                 | \$ cts.<br>82 64<br>1,826 00 | % cts.<br>87 32<br>1,152 00 | & cts.           | \$ cts.<br>78 37<br>25 00<br>1,810 00 | *                         | % cts. % Sx 00                        | \$ cts.<br>297 45<br>25 00<br>6,715 00 |
| Totals  |            |   |                                   |                        | 1,809 90 1,908 64 1,239 32   | 1,239 32                    | 40 08            | 1,943 37                              | 97 04                     |                                       | 7,037 45                               |
|   | on         | QUANTITLES AND DESCRIPTION OF MATERIAL DREDGED. | ND DESC                           | RIPTION                | OF MAT                       | L'zon oz<br>MSRIAL I        | AU UA<br>DREDCEE | 1,343 54                              | <b>5</b>                  |                                       |  |
| — April. M  | May. June. |   | July. August, Sept. October, Nov. | Sept.                  | October.                     | Nov.                        | Dec.             | January.                              | January. February. March. | March.                                | Totals.                                |

Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. Cub. Yds. NATURE OF DEEDGING PERFORMED AT THE DIFFERENT LOCALITIES. 1,100 23,000 13,800 6,700

Thern.—Construction of a channel to and a slip alongside of G.T. Pac. elevators at Tiffin.
Victoria Harbour.—Construction of a channel about 1,300 feet long by 170 feet wide and 15 feet deep, leading to lumber wharfs.

| ANNUAL Report from April 1, 1907, to March 31, 1908.—Continued | A. F. BOWMAN    |  |
|--|-----------------|--|
| 1907, to   | OWNER.          |  |
| from April 1,  | DREDGE 'No. 1.' |  |
| Keport   | DK.             |  |
| ANNUAL   |                 |  |
|  |                 |  |

|                                | Localities where Dredging was performed. | ging wa | s performe   |   |                          | DATE.                              |   | Depth of Water                     |              | Calkin Vand  |              |                                   |                    |
|--------------------------------|--|---------|--------------|---|--------------------------|------------------------------------|---|------------------------------------|--------------|--|--------------|-----------------------------------|--------------------|
|                                |  |         |              |   | From                     |                                    | To  | nnade<br>below zero.               |              | removed.   | Expenditure. |                                   | Cobic Yard.        |
| Sault Ste. Marie               |  | :       |              | Sept. 3 Dec. 17                           | Sept. 3                  | Dec.                               | 71  | 21 feet.                           |              | 24,841   | 800          | \$ cts.                           | % cts.             |
| Total expenditure, \$50,519.80 | re, \$50,519.8                           |         | otal cubic y | Total cubic yards removed, 24,841.  DETAI | ed, 24,841.<br>DETAIL    | S OF EXI                           | 1, 24,841.<br>DETAILS OF EXPENDITURE            | Z Z                                |              |  |              |                                   |                    |
|                                |  |         | April.       | May.                                      | June.                    | July.                              | August.   |                                    | October.     | September October November December February, and March  | December     | January,<br>February<br>and March | Totals.            |
| Wages<br>Stores and equipment  |  |         |              | ets.                                      | \$ ets.<br>48 55<br>3 10 | e cts.                             | \$ cts.   | \$ cts.                            | * cts.       | \$ cts.  | \$ cts.      | ets.                              | & cts.             |
| Concludencies                  | :  | :       |              |   |                          |                                    |   | 7,813 84                           |              | 13,263 66 16,583 52                                      | 12,494 76    |                                   | 3 10<br>50,168 38  |
| Locals                         |  |         |              |   | 64 25                    |                                    | 18 10   |                                    | 13,346 85    | 7,889 00 13,346 85 16,661 68                             | 12,539 92    |                                   | 50,519 80          |
|                                |  |         | QUAN         | TITIES A                                  | ND DESC                  | RIPTION                            | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | ERIAL D                            | REDGED.      |  |              |                                   |                    |
| 1                              | April.                                   | May.    | June.        | July.                                     | August.                  | September                          | October.  | November                           | December     | September October, November December, January, February. | February.    | March.                            | Totals.            |
| Boulders                       | Cub, yds. Cul                            | o. yds. | Cub. yds.    |   | Cub. yds. Cub. yds.      | Cub. yds.<br>1,898<br>5,087<br>635 | Cub. yds.<br>558<br>1,503<br>3,673              | Cub. yds.<br>313<br>2,501<br>4,663 | Cub. yds. 53 |  | Cub, yds.    | Cub. yds.                         | Cub, yds.<br>2,763 |
| Totals                         | :  |         |              |   |                          | 7,620                              | 5,734   | 1,477                              | - ;          |  |              |                                   | 528,21             |

SAULT STE. MARIE.—Dredging in approach to Government wharf from the Channel to Canadian Lock; said channel is some 1,450 feet westerly of westerly end of said wharf. This is being done to enable all steamers to approach the Government wharf direct from the Canal channel, thus saying a long detour around the shoals. TRE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909

'ab, yds, 121,980

Totals.

ANNUAL Report from April 1, 1907, to March 31, 1908, \*Continued.

DREDGE, \*No. 1\* (HACKETT) - OWNER, A. F. BOWMAN.

| ands termination ('ust per   |  |  | se etz. | 80 16,552 21 1315 |
|--|--|--|---------|-------------------|
| Depth of Water Cubic Yards   | helow zero, petnove                      | mercanical and the second seco |         | 11 feet. 121,980  |
| PATTE  | From                                     |  |         | June 22 Nov. 26   |
| I would be the second of the s | LOCALIUS WHERE LYPINGUIS WAS PETROTHEST. |  |         | Wandaushene       |

Total expenditure, \$16,552.21. Total cubic yards removed, 124,980.

DETAILS OF EXPENDITURE.

|                        | _  |        |   |   |                                    |  |                                |          |          |                                   |                     |
|------------------------|--|--------|---|---|------------------------------------|--|--------------------------------|----------|----------|-----------------------------------|---------------------|
|                        | April, May, bune,                              | lay.   | .hame.                                  | Anly.   | August                             | Juny, August, September October, November December February, and March | October:                       | November | December | January,<br>February<br>and March | Totals.             |
|                        |  |        |   |   |                                    |  |                                |          |          |                                   |                     |
|                        | X C15, X C15, X C15,                           | - 15 S | X.                                      |   | X.                                 | N C.E. W C.E. N C.E. W C.E. W C.E. W C.E. W C.E.                       | ž15<br>∑.                      | s.       | Y CES.   | Sis.                              | ž.                  |
| Wages<br>Contingencies |  |        | 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 76.86 81.26 81.70<br>52.80 3,065.10 3,8.25.90 | 3,8 <u>55 2</u><br>3,8 <u>55 2</u> | 3,462 93<br>94 23 93   | 3,073 20   2,687 10   1,413 00 |          |          |                                   | 364 SI<br>16,247 40 |
| Totals                 |  |        | 99 655                                  | 3,116 66                                      | 3,907 60                           | 2,229 66 3,116 66 3,907 60 3,138 19 2,687 10 1,113 00                  | 2,687_10                       | 1,113 00 |          |                                   | 16,552 21           |
|                        | OLFANTHERS AND DESCRIPTION OF MATERIAL DREDGED |        |   | RIPTION                                       | OF MAT                             | -<br>PERIAL D  | - EEDGED                       |          |          |                                   |                     |
|                        |  |        |   | ,   |                                    | 1  |                                |          |          |                                   | 8-9                 |

| - April. May. June. July. August. September October. November December January. February. March. T. Cab, yds. Cub, y |
|--|
| April.         May.         June.         July.           Cab. yds.         Cab. yds.         Cab. yds.         Cab. yds.           16,560         23,5  |
| April. May. Cab. yds. Cab. yds.  |
| April. Cab, yds.   |
|  |

NATURE OF DREDGING PERPORMED AT THE DIFFERENT LOCALITIES.

Watharshene. Dredging a claumed from Wanbanshene to Pesserton and partial construction of a turning basin 300 x 300 ft. at Fesserton, channel 100 ft. wide.

SESSIONAL PAPER No. 19

|  | q                        | DATE.    | Depth of Water        |          |                                | (tost new   |
|--|--------------------------|----------|-----------------------|----------|--------------------------------|-------------|
| Localities Where Dredging was performed. | From                     | To       | - made<br>below zero, | removed. | Expenditure.                   | Cubic Yard. |
| Sydenham River<br>Jeannette's Creek      | July 1 August 7 August 7 | August 7 | 2 × feet.             | 7,223    | \$ cts.<br>1,547 10<br>262 \$0 | CFs. 1915   |

ANNUAL Report from April 1, 1907, to March 31, 1908.—Continued.

DREDGE, 'ONTARIO.' OWNER, CHATHAM DREDGING CO.

DEFAILS OF EXPENDITURE.

|                         | _      |        |       |          |           |           |          |          |  |                                   |                    |
|-------------------------|--------|--------|-------|----------|-----------|-----------|----------|----------|--|-----------------------------------|--------------------|
|                         | April. | May.   | June. | July.    | August.   | September | October. | November | April. May. June. July. August, September October, November December February, and March | January,<br>February<br>and March | Totals,            |
|                         | x<br>Ş | & cts. | S. CE | x cty    | ž<br>Š    | X.        | ss et s. | & cts.   | x ets. x ets. x ets. x ets. x ets. x ets. x ets. x ets.                                  | s.                                | x E                |
| Wages<br>Contingencies. | - : :  |        |       | 1,182 30 | 31 60<br> |           |          |          |  |                                   | 116 90<br>1,693 90 |
| Totals                  |        |        |       | 1,251.30 | 555 60    |           |          |          |  |                                   | 1,809 90           |

### QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| Total.  | Cub. yds.         Cub. yds. <t< th=""></t<> |
|---|---|
| March.  | Cub. yds.   |
| February.   | Cub. yds.   |
| January.  | Cub. yds.   |
| July. August, September October, November December January, February, March. Total. | Cub. yds.   |
| November  | Cub. yds.   |
| October.  | Cub. yds.   |
| September   | Cub. yds.   |
| August.   | Cub. yds.<br>2,558  |
| July.   | Cub. yds. Cub. 5,879 2  |
| June.   | Cub, yds,   |
| May.  | Cub, yds.   |
| April.  | Cub. yds.   |
|   | Clay  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. Sydenham River (Chenal Escarté Route.)—Channel at entrance to Chenal Escarté River. Jeannettte's Creek.—In front of and approaches to dock.

Total expenditure, 81,809,90. Total cubic yards removed, 8,437.

8-9 EDWARD VII., A. 1909

Annual Report from April I, 1907, to March 31, 1908—Continued.

DREDGE 'ST. LAWIENCE, OWNER, THE MANLEY CO.

|                                 |                 |                     |   |                             | DATE.                                 |                              | Depth of Water   |                             | Cubic Yards                 | -            |                                       | Cost per Cubic                 |
|---------------------------------|-----------------|---------------------|---|-----------------------------|---------------------------------------|------------------------------|--|-----------------------------|-----------------------------|--------------|---------------------------------------|--------------------------------|
| Localities where Dredging       | ging was Pe     | was Performed.      |   | Prom                        |                                       | To                           | made<br>below Zero.  |                             | removed.                    | Expenditure. |                                       | Yard.                          |
| Point Edward                    |                 |                     | X   | May 29.                     | Dec. 14.                              |                              | 99 feet.   |                             | 298,475                     | \$ cts.      | ets.                                  | Cts.<br>13,5                   |
| Total expenditure, \$39,370 32. |                 | al cubic yar        | Total cubic yards removed, 208,475.<br>DETA11 | , 208,475.<br>DETAHE        | , 208,475.<br>DETAILS OF EXPENDITURE. | ENDITH                       | 38.  | -                           |                             |              |                                       |                                |
|                                 |                 | April.              | May.  | June.                       | July.                                 | August.                      | August, September October, November December   | October.                    | November                    | December     | January,<br>February<br>and<br>March. | Totals.                        |
| Wages<br>Contingencies          |                 | \$\$                | % ets.  | \$ cts<br>75 00<br>4,306 38 | \$ cts.<br>108 00<br>7,411 04         | s ets.<br>108 00<br>7,473 18 | # cts.<br>75 90<br>5,267 73  | # ets.<br>78 06<br>5,965 96 | % cts.<br>78 00<br>5,558 54 | \$ cts.      | cts.                                  | \$ ets.<br>568 57<br>38,801 75 |
| Totals                          |                 |                     | 90 s.   | 4,381 38                    | 1,619 04                              | 7,581 18                     | 5,343 63   | 6,013 96                    | 5,636 54                    | 2,855 59     |                                       | 39,370 32                      |
|                                 |                 | QUANT               | TTES AN                                       | D DESCR                     | TPTION (                              | JF MATE                      | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.  | EDGED.                      |                             | -            |                                       |                                |
| April.                          | May.            | June                | July.   | August.                     | September                             | October.                     | August. September October. November December January. February.  | December                    | January.                    |              | March.                                | Totals.                        |
| Sand Cub. yds. Cub              | Cub. yds. 2,044 | Cub. yds.<br>31,082 | Cub. yds.<br>57,008                           | Cub. yds.<br>57,486         | Cub. yds.<br>40,521                   | Cub. yds.<br>45,892          | yds. Cub. yds. C | Cub. yds.<br>21,684         | Cub. yds.                   | Cub. yds.    | Cub. yds.                             | Cub. yds.<br>298,475           |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Point Boward—Part everyation of whole area fronting docks and lying between docks and deep water.

Annual Report from April 1, 1907 to March 31, 1908—Continued.

DREDGE 'SIMCOE.' OWNERS, BROWN & AYLMER.

|                                | )<br>)   |                                   |           |          |  | DATE.  |                 | Depth of Water  |                           | Cubic Vand |               |                                       |                      |
|--------------------------------|--|-----------------------------------|-----------|----------|--|--|-----------------|---|---------------------------|------------|---------------|---------------------------------------|----------------------|
| Localities wi                  | Localities where Dredging was Performed.   | as Perforn                        | ned.      |          | From   |  | To              | made<br>below Zero.   |                           | removed.   | Expenditure.  |                                       | Yard,                |
| BeavertonThorah Island         |  |                                   |           | S.C.     | May 23<br>Oct. 24<br>July 10   | May 23 July 6 Oct. 24 Nov. 1 July 10 July 10 |                 | 9 feet.<br>9 feet.  |                           | 18,094     | % 6.64<br>133 | & cts.<br>6,642 75<br>134 00          | Cts.<br>3678<br>1638 |
| Total expenditure, \$6,776 75. |  | Total cubic yards removed, 18,898 | yards r   | emoved,  | 18,898.<br>DETAIL  | 8,898.<br>DETAILS OF EXPENDITURE.            | PENDIT          | TRE.  | ~                         |            |               |                                       |                      |
|                                | I  | April.                            |           | May.     | June.  | July.  | August.         | August. September October. November Decemb er                   | October.                  | November   | . December    | January,<br>February<br>and<br>March. | Totals.              |
| Wages                          |  | & Ct.                             | ets.      | % cts.   | \$ cts.  | \$ cts. 18 00 1,848 25                       |                 |   | 8 cts.<br>81 00<br>810 00 |            | & cts.        | s cts.                                |                      |
| Octals                         |  |                                   | TITKA     | 1168 AN  | Tass 29  | RIPTION                                      | OF MAT          | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                 | REDGED.                   | 00 895     |               |                                       | 67 9779              |
|                                | April. May.  | . June.                           |           | July.    | August.  | September                                    | October.        | August. September October. November December January. February. | December                  | January.   | February.     | March.                                | Totals.              |
| Sand                           | Cub. yds. Cub. y | . yds. Cub 1,565 9.               | . yds. Cu | b. yds.  | Cub, yds.  | Cub. yds.                                    | Cub. yds. 3,240 | Cub, yds.<br>760  | Cub. yds                  | Cub. yds.  | Cmb. yds.     | Cub, yds                              | Cub. yds.            |
|                                |  | VI APPLICATION A                  | 171       | THE CALL | AT A CHATTAIN COMPANY CONTRACTOR AND AND AND AND AND AND AND AND AND AND |  |                 |   |                           | -          |               |                                       |                      |

Braventon—Dredging a channel 9 feet deep by 60 feet wide from lake to a turning basin, some overcasting was done to be used in filling at back of building piers. Thousan 1stanto—Constructing a small basin and channel thereto from the lake for the protection and to afford better landing facilities for islanders, etc. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued. OWNER, R. WEDDELL & CO. DREDGE, 'TOGO.'

| L'ALE.                                | 2000   |                        |                  |                        |                |   |
|---------------------------------------|--------|------------------------|------------------|------------------------|----------------|---|
|                                       | LATE   | Depth of Water<br>made | Cubic Yards      | Expenditure.           | Cost per Cubic |   |
| From                                  | From   | below Zero.            | removed.         |                        | ) ard.         |   |
|                                       |        |                        |                  | ets.                   | Cts.           | 1 |
| Thornbury.  Meaford  Aug. 13  Oct. 31 | May 27 | 16 18 feet.            | 12,092<br>13,320 | 14,496 28<br>14,931 10 | 50 C)          |   |

Total cubic yards removed 85,412. Total expenditure, \$29,427.38.

ERTATION OF EXPENDITURE

|        |           |                   | April.              | May.                | June.                        | July.  | August.                       | August, September October, November December | October.                         | November            | December  | January,<br>February<br>and<br>March. | Totals.                        |
|--------|-----------|-------------------|---------------------|---------------------|------------------------------|--|-------------------------------|--|----------------------------------|---------------------|-----------|---------------------------------------|--------------------------------|
| Wages. |           |                   | &                   | 8 cts.              | \$ cts.<br>62 50<br>5,232 91 | % cts.<br>67.50<br>5,751 10  | \$ cts.<br>77 50<br>6, 126 46 | \$ cts.                                      | 2,684 35<br>2,684 35<br>3,684 35 | : .                 | \$ CE     | es cts.                               | \$ ets.<br>387 30<br>29,040 08 |
| Totals |           |                   | :                   | \$\frac{\pi}{2}\$   | 5,295 11                     | 5,818 60   | 6,203 96                      | 6,203 96 5,504 10 5,767 10                   | 5,767 10                         |                     |           | :                                     | 29,427 38                      |
|        |           |                   | SUAN                | TITIES A            | ND DESC                      | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.                        | OF MA                         | FERTAL 1                                     | REDGE                            |                     |           |                                       |                                |
|        | April.    | May.              | June.               | July.               | August.                      | August, September October, November December January, February, March. | October.                      | November                                     | December                         | Jamaary.            | February. | March.                                | Totals.                        |
| Sand   | Cub. yds. | Cub. yds<br>2,407 | Cmb. yds.<br>15,391 | Cub. yds.<br>16,915 | Cub. yds.<br>18,039          | Cub. yds. Cub. yds. Cub. yds. Cub. yds. 16,915 18,019 15,060 16,720    | Cub. yds.<br>16,720           | Cub. yds.                                    | Cub. yds.                        | Cub. yds. Cub. yds. | Cub. yds. | Cub. yds.                             | Cub. yds.<br>85,412            |

| ANNUAL Report from April 1, 1907, to March 31, 1908—Continued. DREDGE TRENTON: OWNER, ST. LAWRENCE AND GREAT LARGE LINES. | nued.         | Tally or the state of the state |
|---|---------------|--|
| ANNUAL Report from April 1, 1907, to March 31, 19 DREDGE TRENTON. OWNER, ST. LAWBENCE AND GREAT                           | 308 Conti     | I AUTONIA  |
| ANNUAL Report from April 1, 1907, to DREDGE TRENTON! OWNER, ST. LAWRENCE  | March 31, 1   | AND CREAT  |
| ANNUAL Report from April 1 DREDGE TRENTON: OWNER, ST. 1   | , 1907, to    | WEENCE   |
| ANNUAL REPORT<br>DREDGE TRENTON:  | from April 1  | OWNER, ST. 1   |
|   | ANNUAL Keport | DEEDGE TRENTON.  |

|                    |  |             | 1   |                              | 1                                   |  |  | LANES                       | THE DESIGNATION OF THE PROPERTY OF THE PROPERT | 9<br>2              |                                       |                               |
|--------------------|--|-------------|---|------------------------------|-------------------------------------|--|--|-----------------------------|--|---------------------|---------------------------------------|-------------------------------|
| Localit            | Localities where Dredging was performed. | s performed |   |                              | DATE.                               |  | Depth of Water   |                             | Cultic Vands   |                     |                                       |                               |
|                    |  |             |   | From                         |                                     | To   | made<br>below zero.  |                             | Removed.   | Expenditure,        |                                       | Cost per Cubic<br>Yard.       |
| Dark Channel       |  |             | :   | luly 5                       | duly 5                              | :<br>:<br>:<br>:                                       | 14 fect.   |                             | 118,655  | 30.8                | S cts.                                | Cts.                          |
| Total expend       | Total expenditure, \$39,861.36, Tot      | al cubic ya | Total cubic yards removed, 118,655. DETAI | l, 118,655.<br>DETAIL        | 118,655.<br>DETAILS OF EXPENDITURE. | ENDIT  | RE.  | ,                           |  |                     |                                       |                               |
|                    |  | April.      | Мау.                                      | June.                        | July.                               | Angust.  | September  | October.                    | September October, November December   | December            | January,<br>February<br>and<br>March, | Totals.                       |
| WagesContingencies |  | oct.        |   | & CE                         | \$ cts.<br>57 96<br>3,577 70        | % cfs. 76 43 52 22 22 22 22 23 23 23 23 23 23 23 23 23 | \$ cts.<br>62 68<br>10,051 90  | S cts.<br>67 68<br>9,851 40 |  | x : ;               | & cts                                 | \$ cts. 291 04 30,570 32      |
|                    |  | QUA         | VTITIES                                   | AND DESC                     | NOILLINE                            | OF MAT   | QUANTITIES AND DESCRIPTION OF MATERIAL PREDGED                             | 9,919 08<br>REDGED          | 1.830 39   |                     |                                       | 30,861 36                     |
| -                  | April. May.                              | June.       | July.                                     | Angust.                      | September                           | October.   | November   | December                    | August. September October, November December January. February.  |                     | March.                                | Totals,                       |
| Clay.<br>Rock.     | Cub, yds. Cub, yds.                      | Cnb. yds.   | Cub. yds.<br>25.555                       | Cub, yds.<br>29,803<br>2,782 | Cub, yds.<br>5,185<br>23,315        | Cub. yds.<br>5.240<br>19,460                           | Cub, yels, Cub, yels, Cub, yels, Cub, yels, 5,185 5,185 5,185 19,460 8,000 | Oub, yds.                   |  | Cub. yds. Cub. yds. | Cub, yds.                             | Cub. yds.<br>70,098<br>48,557 |
| Totals             |  |             | 25,555                                    | 32,585                       | 28,500                              | 24,700   | 7,315  |                             | 1  |                     |                                       | 118,655                       |

Dark Channel. Dredging a straight channel 106 feet in width and 14 feet deep from Murray Canal to Trenton Harbour. This work is not fully completed. NATURE OF DREDGING PERFORMED AT DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909

Annual Report from April 1, 1907, to March 31, 1908 --Continued. DREDGE 'WARROD' OWNER, LYONS & WHITE.

|  |        | ATE.           | Depth of Water       | Cubic Vards | 5            | Cost per Cubic |
|--|--------|----------------|----------------------|-------------|--------------|----------------|
| racahtus where Dredging was performed. | From   | Lo             | midde<br>below zero. | Removed.    | Expendingle. | Yard,          |
|  |        |                |                      |             | ¥:           | Clts           |
| Rainy River                            | Oct. 2 | Oct. 2 Oct. 19 | 10 feet.             | 21,366      | 8,102 40     |                |
|  | _      |                |                      | i           |              |                |

Total expenditure, \$8, 102, 40, Total cubic yards removed, 21,366.

### DETAILS OF EXPENDITURE.

| Totals,   | æ.  | 60 00<br>8,042 40 | 8,102 40 |
|---|---|-------------------|----------|
| July. August, September October, November December and and March. | ets.  |                   |          |
| December  | so cts. so cts. so cts. so cts. so cts. so cts. so cts. so cts. so cts. |                   |          |
| November  | se<br>cts   |                   |          |
| October.  | ets.  | 8,012 40          | 8,102 40 |
| September   | es<br>St.   |                   |          |
| August,   | & cts.  |                   |          |
| July.   | S. Cts.   |                   |          |
| June.   | ets.  |                   |          |
| May.  | & cts.  |                   |          |
| April.  | ets.  |                   |          |
|   |   | Nages             | Totals   |

## QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RAINY RIVER—Dredging at this place represents work done in improving the steamer channel between Rainy River and Lake of the Woods. Work was also done at the end of Oak Point, a sandy ridge which is increasing northerly, blocking the steamer channel.

ANNUAL Report from April 1, 1907, to March 31, 1908—Continued.

SESSIONAL PAPER No. 19

| Lancalities where Deedeing was neglected        | Constant                                |                            |                                    | DATE.                              |                 | Depth of Water         |                   | Cubic Yards   | É                              |                                       | ner Cubic                                    |
|---|---|----------------------------|------------------------------------|------------------------------------|-----------------|------------------------|-------------------|---|--------------------------------|---------------------------------------|--|
| Sew Silisaan Janua Saggion                      | Kerror med.                             | l                          | From                               |                                    | То              | made<br>below zero,    |                   | Removed.  | Expenditure.                   |                                       | Yard.  |
| Dorval.<br>Ottawa                               |   | July 8                     | July 8<br>Nov. 4.                  | Nov. 2                             |                 | 8-10 feet.<br>10 feet. | نب                | 38,900<br>4,425   | × cts.                         | . 9                                   | Cts.   |
| Total expenditure, \$8,188,56, Total            | Total cubic yards removed, 43,325.  DET | removed,                   | 43,325.<br>DETAILS OF EXPENDITURE. | OF EXP                             | ENDITO          | RE.                    | -                 |   |                                |                                       |  |
|   | April.                                  | May.                       | June.                              | July.                              | August,         | September              | October.          | September October, November December  | Jar<br>December Feb<br>a<br>Ma | January,<br>February<br>and<br>March. | Totals.                                      |
|   | S cts.                                  | s cts.                     | & cts.                             | s cts.                             | & cts.          | se cts.                | s cts.            | St.   | e cts                          | cts.                                  | os.  |
| Wages   | 75 00<br>256 55                         |                            | 7 25                               | 456 41<br>11 90                    | 636 77          | 458 00<br>302 63       | 447 19<br>137 99  |   | 54 19                          |                                       | 5,356 95                                     |
| Provisions.<br>Stores and equipment.<br>Repairs | 19 30<br>138 80                         | 31<br>92<br>93<br>93<br>93 | 111 35                             | 143<br>138<br>86<br>12<br>66<br>12 | 140 93<br>25 27 | 135 00                 | 144<br>24<br>4 03 | 15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>1 | 13 25                          | 162 30                                | 74.<br>8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8 |
| Contingencies                                   |   |                            | 19 10                              | 5 25                               | 5 3             | 9 37                   | 5 62              |   |                                |                                       | 77.07  |
| Totals  | 489 65                                  | 123 20                     | 324 49                             | 821 43                             | 960 94          | 908 20                 | 738 46            | 805 46  | 67 74 2.9                      | 2,948 69                              | 8.188 56                                     |

Dokval,—Work consisted in making a channel in front of the Boat Club's wharf. Orrawa—Dredging approach to Government wharf at foot of Ridean Canal Locks, Cub, yds. 43.325 Totals. Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. y March. February. September October. November December January. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. 8,650 11.85013,300August. 0,000 June. May. Clay.....

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED,

July.

April.

8-9 EDWARD VII., A. 1909

March.

51.800 Cub. yds. Totals.

OWNER, DEPARTMENT OF PUBLIC WORKS. ANNUAL Report from April I, 1907, to March 31, 1908—Continued. DREDGE SMATTAWA.

| Depth of Water   Localities where Dredging was performed.   From   To   Depth of Water   Cubic Vards   Expenditure.   To |  |         |                        |                  |           |                   |
|--|--|---------|------------------------|------------------|-----------|-------------------|
| From   To   below zero,   removen.   | Loomliffing redown Dealecture was morfathing | DATE.   | Depth of Water<br>made | Cubic Yards      |           | Cost per Cubic    |
| May 20. Aug. 17. 9 12 feet. 39,700 1 11,275 81 Aug. 19.  | December with the Principles was principles. |         | below zero.            | Neamon Cal.      |           |                   |
| May 20. Aug. 17. 9–12 feet. 39,700 ( 11,275-81 Aug. 19 12,100 (  |  | -       |                        |                  | se cts.   | C ES              |
|  |  | May 20. | 9 12 feet.             | 39,700<br>12,100 | 11,275 81 | \$1<br>-01<br>-01 |

Total enbic yards removed, 51,800. Total expenditure, \$11,275.81.

DETAILS OF EXPENDITURE.

| Wages,<br>Finel,<br>Provisions<br>Provisions and equipment.<br>Repairs.<br>Pilotage and towage.<br>Contingencies. | April. 8 cts. 193 39 113 39 11400 85 11 125 59 115 | May. (2012) 193 (2013) | Ame. 8 68 83 648 70 00 87 00 8 | Hully.                   | August             | August, September October, November December Sects, | October: 8 618. 8 618. 8 50 104. 40 105. 8 50 105. 105. 105. 105. 105. 105. 105. 1 | November 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | S Cts. 251 03 6 93 60 6 93 17 40                             | ### Case   Perbenary   Perbenary   Perbenary   Perbenary   Perbenary   March   ### Case |          |
|---|---|--|--|--------------------------|--------------------|--|--|--|--|---|----------|
| Totals  | 1,692 77<br>17 203.1  | 602 77   1,125 97   931 20   841 78 1,127 16   1,204 31   962 91 QUANTITHES AND DESCRIPTION OF MATERIAL DREDGED  | 931 20 ON  | SH 78<br>SH 78<br>RHTHOM | 1,127 16<br>OF MAT | 1,204 31<br>ERIAL D  | SEDCED.  | 5175   | 54.5<br>54.5<br>54.5<br>54.5<br>54.5<br>54.5<br>54.5<br>54.5 | 8<br>8  | H, 50 SI |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. y

0.00

1,86

13,000

12,900

7,100

May

April.

June. July. August, September October, November December January. February.

Stunceon Falis.—One cut was made 573 feet long, 30 feet wide. This work consisted in the continuation of the cuts made the previous season. Nough Bay.—Work consisted in making nine cuts alongside the wharf and one cut at the month of the South River, running in Iront of the lighthouse.

| ANNUAL Report from April 1, 1907, to March 31, 1908—Continued. | DREDGE 'No. 2.' OWNER, DEPARTMENT OF PUBLIC WORKS. |   |
|--|--|---|
|  |  | 1 |

|  |  |                                   | -                |   |                    |                         |   | -         |                          |                                    | -                                     | '1                 |
|--|--|-----------------------------------|------------------|---|--------------------|-------------------------|---|-----------|--------------------------|------------------------------------|---------------------------------------|--------------------|
| Localities where Dealana vers males        | Prox. Proming Mane   | Someofern                         |                  |   | DATE.              |                         | Depth of Water  |           | Cubic Yards              | <u>.</u>                           | _                                     | Cost per Cubic     |
|  | - saw gungarir   | Tarronman.                        |                  | From  |                    | To                      | made<br>below zero,   |           | Removed.                 | Expendicate.                       |                                       | Yard.              |
| Rivière du Lièvre                          | Ι.   | July 29. Oct. 5.                  | =                | uly 29.   | Oct. 5             |                         | 9 12 feet.  | فد        | 8,95-                    | x. +,                              | \$ cts.                               | Cts.               |
| Total expenditure, \$4,404.70.             |  | Total cubic yards removed, 8,954. | ds removed       | , 8,954.<br>DETAILS                             | OF EXP             | OFTAILS OF EXPENDITURE. | RE.   |           |                          |                                    |                                       |                    |
|  |  | April.                            | Mays.            | June.   | July               | Angust.                 | September October, November December                            | October.  | November                 | Весешвег                           | January,<br>February<br>and<br>March. | Totals.            |
|  |  | & cts.                            | S. Cts.          | x Ct  | St.                | Se CE                   | x   | X Cts.    | x.                       | oc<br>cts                          | X:                                    | X.                 |
| Wages.                                     |  | 140 00                            | 140 00           | 140 00  | 245 33             | 270 00                  | 570 00  | 980 50    | 173 9                    | L -                                | 173 10<br>207 50                      | 92 ISS'1<br>92 939 |
| Provisions<br>Stores and communent.        |  | 3 위 문<br>등 등 1 역                  |                  | +1 9+   | 96 39              | 8.8<br>8.8              | 111 69  | . S       | 188<br>188               |                                    | are force                             | 13 S               |
| Repairs Pilotage and towage. Contingencies |  | <del></del>                       | 27 66            | £ 69  | 98 85<br>91        | 00 0/2                  | P2 54   |           | 18 18<br>19 <del>1</del> | 6 15 15<br>15 08<br>43 08<br>43 08 | 373 48                                | 88 E B<br>88 F F   |
| Totals                                     |  | 500.97                            | 545 66           | 186 14  | 344 92             | 452.70                  | FF 0.57   | 367.50    | 368 37                   | 633 53                             | 854 08                                | 1,404,70           |
|  |  | QUAN                              | TITIES A         | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | RIPTION            | OF MAT                  | ERIAL DI  | REDGED    |                          |                                    |                                       |                    |
| April.                                     | May.   | June                              | July.            | Angust.   | September          | October.                | Angust. September October. November December January. February. | December  | January.                 | Pebruary.                          | March.                                | Totals.            |
| Clay                                       | Cub, yds. Cub, y | . Cub. yds.                       | Cub. yds.<br>647 | Cub. yds.<br>4,271                              | Cub. yds.<br>2,980 | Cub. yds.<br>1.056      | Cub. yds.   | Cub. yds. | Cub. yds.                | Cub. yds                           | Cub, yds.                             | Cub. yds.<br>8,954 |

RIVIÈRE DU LIÈNER.—A turning basin was made one quarter mile below the locks. One cut was also made through the landslide. Work was also done removing debris from the cofferdam backing. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

8-9 EDWARD VII., A. 1909

Annual Report from April 1, 1907, to March 31, 1908—Continued. DREDGE UNITISSING: OWNER, DEPARTMENT OF PUBLIC WORKS.

| Clast pay Cabin                         | Yard.               | Cts.   |
|---|---------------------|--|
| :                                       | Expenditure.        | & cts.   |
|   | Removed.            | 2.9.1<br>5.2.2.1<br>5.2.2.1<br>7.5.7.2<br>2.0.6.6<br>39.0.65<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00 |
| Depth of Water                          | mado<br>below zero, | 10 Feb.  |
| DATE.                                   | From                | May 29. June 30. July 31. July 31. Aug. 5. Aug. 31. Aug. 31. Sept. 9. Nov. 16. Nov. 18. Nov. 18.                     |
| [worshins where ] had cine was neclains |                     | Ridean Canal<br>Papineauville<br>Bookliffe<br>South Nation River<br>Hawkeshury                                       |

Total expenditure, \$10,223.12. Total cubic yards removed, 76,080.

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|   | April.  | May.   | June.            | July.                    | Angust.                    | August. September October, November December | October,         | November     | Бесешьег      | January,<br>February<br>and<br>March. | Totals.                   |
|---|---------|--|------------------|--------------------------|----------------------------|--|------------------|--------------|---------------|---------------------------------------|---------------------------|
|   | s cts.  | s cts.   | ets.             | ets,                     | & cts.                     | & cts.                                       | ets.             |              | Sc.           | ets.                                  | \$ cf.                    |
| Wages.                                    | _ ;     | 201 27   | 338 00           | - 100 mg                 |                            | 461 67                                       |                  | 8 8          | S: 33         | 3,026 36                              | 5,832 05                  |
| Predictions Stores and equipment. Repairs | 2 o 2 i | 52 36<br>52 36<br>54 15<br>55 26<br>56 36<br>57 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 36<br>58 56<br>58 br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>5 | 115 73<br>146 AB | 158 46<br>59 48<br>84 48 | 25.4.5<br>28.8.5<br>28.8.5 | 2 8 8 8 E                                    | 수 있 라<br>등 등 등 라 | 88 -<br>88 - | 50 00<br>9 15 |                                       | 1,769<br>906<br>399<br>22 |
| Contingencies.                            |         |  | 77               | 3                        | S S S                      | 19<br>101                                    |                  |              |               | 6. S. C.                              | 1.88<br>28.82             |
| Totals                                    | 526 86  | 00 211   | 1,251 97         | 1,000 91                 | 935 20                     | 1,113 66                                     | 1,011-17         | 652 67       | 114 -16       | 3,169 13                              | 10,223 12                 |

# QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

| March. Totals.   | Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. | 76,080                           |
|--|---|----------------------------------|
| July. August. September October, November December January. February. March. | Cub, yds. C   |                                  |
| January.   | Cub. yds.   |                                  |
| December   | Cub. yds.   | :                                |
| November   | Cub. yds.   | 7,860                            |
| October.   | Cub. yds.   | 20,565                           |
| September  | Ceb. yds.   | 9,450   12,285   11,295   11,160 |
| August.  | Cub. yds.   | 11,295                           |
| July.  | Cub. yds.   | 12,285                           |
| June.  | Cub. yds.   | 9,450                            |
| May.   | Cub. yds.   | <u>9</u> ,6                      |
| April.   | Cub. yds.   |                                  |
|  |   | Sand and sawdust                 |

# NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

RIDEAU CANAL.—Work was started at Hog's Back, where a cut was made on Government land, 756 feet long, 25 feet wide. Material taken out was used for filling behind the dan and bridge, to stop leakage and also to strengthen the work. A cut was also made at Long Island to get material to fill in behind stop logs at bywash to prevent leakage.

Sourn Nation River. One cut was made, 563 feet long, 30 feet wide, to deepen and widen channel leading into the Ottawa River. PAPINEAUVILLE. Dredging was done in front of sawmill and a cut made through a shoal to straighten and deepen old channel. ROCKLIFFE.—Work consisted in cleaning trees and other material which had fallen into main channel through a landslide. HAWKESBURY. -Two cuts were made to widen and deepen the main channel.

OTTAWA.—Dredging approach to Government wharf at foot of Rideau Canal locks.

DREDGE (INTERNATIONAL) OWNER, DEPARTMENT OF PUBLIC WORKS. ANNUAL Report from April 1, 1907, to March 31, 1908 Continued.

| Coolin Vanda   | made true Catas Expenditure, ves per com-<br>hedow zero. Removed, Agard. | X X Z |                            |
|----------------|--|-------|----------------------------|
| Depth of Water | made<br>below zero,  |       | 30 l6 feet                 |
| DATE.          | From   |       | May 20 Nov. 16, 30 16 feet |
|                | Localities where Deedging was Terformed.                                 |       | Quebec                     |

Total embie yands removed, 88,500. Total expenditure, \$21, 156.24.

DETAILS OF ENPENDITURE.

|  | Apail.           | May.   | June.  | July.   | Angust.   | Angust, September October, November December | October.  | November  | Бесешьев             | February<br>and<br>March.                    | Totals.              |
|--|------------------|--------|--------|---|-----------|--|---|---|----------------------|--|----------------------|
| the state of the s | .x.              | × 5    | X:     | × 5   |           | %:<br>C(S)                                   | × 5   | \$ c. \( \cdot \cdo | S. Cls.              | s.   | S. cts.              |
| Wages,   | 559 50           | 00 089 | 95 119 | 25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2 | 630 63    | 98 55  | 85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>8 | 680<br>165 of   | 375 28               | 주 유<br>명                                     | 6,000 01<br>1,916 08 |
| Provisions   | 25 091<br>25 095 | 176 11 | 991    | 81 £  | 10 11-    | 3 fi   | 18.8  | 172 98<br>196 98  | 8 u<br>8 g           | 8 5<br>25<br>5<br>7<br>8<br>8<br>8<br>7<br>8 | 1,654.78             |
| Stores and equipment<br>Repairs.<br>Pilotage and towage.   | 313 98           |        | 242 E2 | 12<br>18  |           | 8.8<br>8.8<br>8.8                            |   | 127 53  | # E 8<br>1989        | 99 0   | 2,070 G              |
| Contingencies  |                  | 7 98   | 56.000 | 300 00  | 89 89 BGT | 3,858 93                                     | 1,29 92,1   | 1,290 60  | 5,821 68<br>6,821 68 | 1,091 30                                     | 21,456 24            |

|   | Totals.  | 5th, yels, Cub, yels, | 88,540                                  | , |
|---|--|---|---|---|
|   | June, July, Angust, September October, November December January, February, March, Totals, | Cub. yds.   | :                                       |   |
|   | February.  | Cub, yds.   |   |   |
| 1 | January.   | Cub, yds.   |   |   |
|   | December   | Cub. yds.   |   |   |
|   | September October, November  | Cub, yds.   | 1,000                                   |   |
| - | October.   | Cub, yds.   | 25,750                                  |   |
|   | September  | Cub. yds.   | 19,250                                  | - |
| 1 | August.  | Cub, yds.   | 14,500                                  |   |
|   | July.  | Oub. yds.   | 12,000                                  |   |
|   | June.  | Cub. yds.   | 4,000 9,000 12,000 14,500 19,250 25,750 |   |
| • | May.   | Cmb. yels.  | F,000                                   | - |
|   | April.   | Club, yds.  |   | _ |
|   |  |   | Sand                                    |   |

Quebro.—The work consisted in continuing the work previously done, levelling the bottom for the deep water cribs for the extension of the new wharfs at the breakwater. NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

| DREDGE 'ONTARIO' OWNER, DEPARTMENT OF PITRIC WORKS |
|--|
|--|

| Localities where Dredging was P | was Performed. | DA                   | DATE.                | Depth of Water Cubic Yards               | Cubic Yards      |           | Cost per Cubic      |
|---------------------------------|----------------|----------------------|----------------------|--|------------------|-----------|---------------------|
|                                 |                | From                 | То                   | helow zero.                              | Removed.         |           | rajvenditure. Yard, |
| Amherstburg                     |                | Way 90               | 9                    | 3  |                  | & cts.    | Cts.                |
| Port Stanley<br>Port Burwell    |                | June 10. Aug. 31. 23 | Aug. 31.<br>Nov. 23. | 18 18 18 18 18 18 18 18 18 18 18 18 18 1 | 18,996<br>17,996 | 11,580 85 | 3043                |

DETAILS OF EXPENDITURE

|  | March.  | 120°5           | 1,071                             | 72 50 1,032 96<br>786 31 2,343 41<br>316 39 50 00                               | 82 11,580 |  |
|--|---------|-----------------|-----------------------------------|---|-----------|--|
| December                                     | s. cts. | 26 33           |                                   | <sup>유</sup> 일 중  | 136 46    |  |
| August. September October. Nevember December | & C C F | 413 06          | 99 98                             | -8 %<br>-8 %  | 702 10    |  |
| October.                                     | & cts.  |                 |                                   | 3 tr 8  | 960 39    | REDGED.  |
| September                                    | S cts.  |                 |                                   | 18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>1 | 1,037 60  | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED |
| June. July. August. Ser                      | æ<br>E  |                 |                                   | :183°   | 1,542 52  | OF MAT   |
| July.  | ets.    |                 |                                   | 148 55<br>24 55<br>24 55  | 1,199 36  | RIPTION  |
| June.  | S cts.  |                 |                                   | :8:8<br>:3:8<br>:3:8  | 1,531 79  | ID DESCI                                       |
| May.   | ets.    |                 |                                   | 118<br>12 8<br>12 8<br>12 8   | 815 81    | ITHES AD                                       |
| April.                                       | & cts.  |                 |                                   | 118 01<br>76 58   | 1,705 10  | QUANT  |
|  | 11      | Wages.<br>Fuel. | Trovisions. Stores and equipment. | Repairs<br>Contingencies  | Totals    |  |

Cub. yds. 37,525Totals. Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | August, September October, November December January, February, March. 1,545 8,235 | 5,445 | 2,700 | 10,665 | July. 5,464 June. 471 May. ...... April. Clay .....

AMBERSTBURG-Boulders were removed from the south end of the Pittsburg Coal Co.'s dock. Ridges were also levelled in front of Detroit, Windsor & Belle Isle NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

PORT STANDEY.—Work consisted in making berths for breakwater cribs. This work had to be gone over three or four times on account of the sea washing in sand.

PORT BURWELL.—The work was done outside and inside of east and west piers.

Co.'s dock

8-9 EDWARD VII., A. 1909

| 1907, to March 31, 1908 Continued. | OWNER, DEPARTMENT OF PUBLIC WORKS. |
|------------------------------------|------------------------------------|
| to Mai                             | PARTY                              |
| pril 1, 1907,                      | OWNER, DE                          |
| ANNUAL Report from April 1, 19     | DREDGE 'PROGRESS.'                 |
|                                    |                                    |

| Loogities velose Declaina was Performed                             |  | DATE.   |  | .Depth of Water<br>made              |   | Cubic Vards   | Expenditure.   |  | Cost per Cubic                           |
|---|--|---|--|--------------------------------------|---|---|--|--|--|
|   | =  | From  | To   | below zero.                          |   | Kemoved.  |  |  | ) ard.                                   |
|   | May 20   | Oct. 31.<br>Nov. 29.                            |  | 15 feet                              |   | 101,800<br>5,850<br>5,850   | &  | \$ ets.<br>33,560 90   | Cts.<br>2937                             |
| Total expenditure, \$33,560,90. Total cubic yards removed, 114,640. |  | L 114,640.<br>DETAILS OF EXPENDITURE.           | PENDIPU  | 8.85                                 |   |   | 1  |  |  |
| April. N  | May. Ju  | June. July.                                     | August.  | September October, November December | October.  | November  |  | January,<br>February,<br>and<br>March.   | Totals.                                  |
| se ets.   | \$ C. E. E. E. E. E. E. E. E. E. E. E. E. E.       | & cts.  | so the state of th | ₹<br>5<br>±                          | - x-  | s cts.  | S.   | St.  | se<br>efs.                               |
| 436 23 6  | 29 22 21 219                                       |   | 1,082,10   | 1,033 00                             | 1,016 81  | 889 16  | 33.0 83  | 765 35   | 7,951 65                                 |
| 166 30  | 18 10 18 44 18 18 18 18 18 18 18 18 18 18 18 18 18 | 23. 40<br>23. 40<br>23. 52<br>3. 63<br>63. 63   | ·<br>  |                                      | 198<br>178<br>178   |   | 25 S   | 828  | 3 12 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|   | 26.00  | 1.812 50 1.868 00                               | <u>.</u>   | 8   8<br>n   2                       | 580 GS  | 70 70%  | Z = Z  | #9 066<br>198  | 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  |
| 1,327 47 2,7  |  |   | 9,5  | 1.641 15                             | 4,036 39  | 3,666 95  | 983 39   | 2,452.31   | 33,560 90                                |
| QUANTIT   | ES AND 1   | QUANTITIES AND DESCRIPTION OF MATERIAL DIREDGER | N OF MA  | PERIAL D                             | REDGE   |   |  |  |  |
| April. May. June.   | July. Ang  | ust. Septembe                                   | r October.   | November                             | December  | January.  | Rebruary.  | March.   | Totals.                                  |
| Cub. yds. Cub. yds. Cub. yds. Cul. 4.600 18,400 2                   | b. yds.   Cub.<br>22,000   17                      | rb. yds.   Cub. yds.<br>17,900   18,300         | Cub. yds.<br>20,600  | Cub. yds.<br>12,840                  | Cub. yds.   | Cub. yds.   | Cub. yds.  | Cub. yds.  | Cub. yds.<br>114,640                     |
| s. Cab. yds. Cab. yds. Cal  | o. yds. Cub.                                       | yds. Cub.                                       | s, yds.  | s, 300 29, 600                       | crimer October: According Cyds. Cab. yds. Cab. yds. Cab. yds. 8,300 29,600 12,840 | currer vectorer. November December 5, yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. 8,300 12,810 | corner vectorer. November December January. c.yds. Cub.yds. Cub.yds. Cub.yds. Cub.yds. S,300 20,600 12,840 | hib. yds. Cab. y | Cub.                                     |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. Сисоттии.—Work consisted in dredging the channel about five miles below Chicoutimi. Qurbace.—Deepening the channel opposite the St. John Railway wharf in the inner basin.

SESSIONAL PAPER No. 19

| Localities where Dealging was Performed. | DATE.            | Depth of Water | Cubic Yards |              | 5          |
|--|------------------|----------------|-------------|--------------|------------|
|  | From To          | below Zero.    |             | Expenditure. | Yard.      |
| Ville Marie                              | Ime 1            |                |             | & cts        | Cts.       |
|  | Sept. 1 Oct. 31. |                | 25 E        | 10,640 06    | 3.66<br>61 |

Annual Report from April 1, 1907, to March 31, 1908—Continued.

DETAILS OF EXPENDITURE.

|   |              | 1   | 77.00   | DELAIL   | OF EAL   | DELAILS OF EAPEADLICKE.   | 보<br>보   |   |   |  |  |  |
|---|--------------|---|---|--|--|---|--|---|---|--|--|--|
|   |              | April.  | May.  | J une.   | July.  | August.   | August, September October, November December   | October.                                  | November                                    | December                                       | January<br>February<br>and<br>March.   | Totals.  |
| Wages. Fuel. Provisions. Stores and equipment. Repairs. Pilotage and towage. Contingencies. Totals. |              | \$ cts.<br>565 75<br>157 00<br>40 25<br>40 25<br>80 00<br>QUANT | S cts.<br>467 00<br>135 00<br>67 97<br>23 67<br>693 64<br>17TES A | 8 cts. 455 co. 135 co. | \$ cts. \$ | Sects.         Sects.< | % cts. 55 06 25 06 | * CES. CES. CES. CES. CES. CES. CES. CES. | * 충 ± 5 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 | \$ CE. 100 00 00 00 00 00 00 00 00 00 00 00 00 | S ets.<br>1,100 05<br>460 00<br>281 33<br>283 97<br>456 07<br>36 20<br>36 20 | \$ cts.<br>5,143 12<br>1,827 35<br>1,423 63<br>6,89 27<br>1,103 03<br>96 00<br>357 66<br>10,640 06 |
| April.  | May. Ju      | June.   | July.   | August.  | September  | August. September October. November December January. February.   | November 1   | ecember                                   | January.                                    | February.                                      | March.   | Totals.  |
| Clay.   | o. yds. Cub. | 3,312 C   | ub, yds.<br>9,252   | Cub. yds.  <br>9,576   | Cub. yds.<br>5,652   | Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds. Cub. yds.   | Cub. yds.  | Cub, yds.                                 | Cub. yds.                                   | Cub. vds.                                      | Cub. yds.  | Cub. yds.<br>35,568  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES. 3,312 9,252 9,576 5,632

VILLE MARIE.—Dredging was done in front and alongside the wharf to allow boats to land. New Liskeard.—One cut was made at the wharf and two other cuts near the mouth of the Wabi River to remove refuse coming down the river in the spring,

8-9 EDWARD VII., A. 1909

Annual Report from April 1, 1907, to March 31, 1908—Continued.

DREDGE TRICHELLEU? OWNER, DEPARTMENT OF PUBLIC WORKS.

|  | Pv                  | DATE.  | Depth of Water        |   |                                       |  |
|--|---------------------|--|-----------------------|---|---------------------------------------|--|
| Localities where thedging was Performed. | From                | T <sub>0</sub>   | - made<br>below Zero. | removed.  | Expenditure. Cost per Cubic<br>Yard.  | Cost per Cub<br>Vard.  |
|  |                     | Total and a supplemental and a s |                       |   | & & & & & & & & & & & & & & & & & & & | Cts.   |
| 8t. Denis                                | May 22.<br>Sept. 4. | June 8<br>Oct. 12  | s feet.               | 11,200  |                                       |  |
| St. Antoine.<br>St. Mare.<br>St. Charles | Oct. 14. Nov. 15.   | Aug. 31<br>Oct. 19<br>Nov. 15  | x x 2                 | 7<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88 | 6,496 06                              | 806<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800 |

Total expenditure, \$6,496,06. Total cubic yards removed, 31,290.

DETAILS OF EXPENDITURE.

| Totals.                              | \$ cts. 3,936 43 9,926 67 1,038 58 1,038 56 1,036 06 6,496 06  |
|--------------------------------------|--|
| January<br>February<br>and<br>March. | \$ cts.<br>674 00<br>31 50<br>31 50<br>66 68<br>205 68<br>35 17<br>1,014 53  |
| December                             | 8 cts.<br>30 co<br>125 00<br>165 00  |
| October, November December           | \$\text{cts}\$ \text{\$\frac{450}{550}\$ 95 \\ \$\frac{15}{550}\$ 95 \\ \$\frac{17}{550}\$ 95 \\ \$\frac{17}{100}\$ 95 \\ \$\frac{17}{100}\$ 95 \\ \$\frac{748}{160}\$ 16  |
|                                      | % ct   |
| September                            | 865 cts.<br>149 90<br>7 839 87<br>853 25   |
| August.                              | 8 ct 7. 123 00 1   |
| July.                                | 635 86 65 86 65 86 86 86 86 86 86 86 86 86 86 86 86 86   |
| June.                                | \$ cts. 420 00 108 45 108 25 133 28 695 28   |
| May.                                 | 899 82<br>1122 37<br>115 26<br>20 04<br>5 40<br>662 90   |
| April.                               | 25 cts<br>25 cts<br>25 cts<br>26 cts<br>26 cts<br>26 cts<br>26 cts<br>26 cts<br>26 cts<br>26 cts<br>26 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 cts<br>27 |
|                                      | Wages. Fuel. Fred. Provisions Provisions Repairs. Contingeneres. Totals.   |

| Totals.  | Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, yds. Cub, v | Cub. yds.   | 005,10 |
|--|--|-------------|--------|
| March.   | Chil.  | Cub. yas.   |        |
| February.  | Cult war   | igna, man   |        |
| January.   | Cub vds  |             |        |
| July. August, September October, November December January, February, March. | Cub. vds.  |             |        |
| November   | Cub. vds.  | 3,500       |        |
| October.   | Cub. vds.  | 5,400       |        |
| September  | Cub, yds.  | 3,390       |        |
| August.  | Cub. yds.  | 6,450 5,350 |        |
| July.  | Cub. yds.  | 6,450       |        |
| Jume.  | Cub. yds.  | 4.740       |        |
| May.   | Cub. yds.  | 2,550       |        |
| April.   | Cub. yds.  |             |        |
|  |  | Clay        |        |

QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED.

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

St. Denis.— Dredging at this place consisted in deepening alongside and in front of the wharf. Sr. Antoine.—An approach from the wharf to the main channel was made,

St. Marc.—Dredging approaches to the wharf.
Sr. Charles.—Dredging approaches to the wharf.

8-9 EDWARD VII., A. 1909

Annual Report from April 4, 1907, to March 31, 1908. Continued. DREDGE, 'SHE RICHARD.' OWNER, DEPARTMENT OF PUBLIC WORKS.

|  | DATE.                                 | Depth of Water         | _                         |             | Chart new Cubic    |
|--|---------------------------------------|------------------------|---------------------------|-------------|--------------------|
| Localities where Dredging was performed. | From                                  | made<br>below zero.    | Removed.                  | Expenditure | Yard.              |
|  |                                       |                        |                           | ₹:<br>00.   | ('ts.              |
| Bell-ville<br>Kingston<br>Prescott       | May 20 June 15 June 17 Nov. 9 Nov. 11 | 14 feet<br>14 s = 14 s | 59,000<br>59,600<br>9,500 | 9,261 65    | 5.1<br>5.1<br>1.15 |

Total expenditure, \$9,264.65. Total enhic yards removed, 75,000.

DETAILS OF EXPENDITIER.

|                       |           |                    | i                   |   |                     |   |                     |  |  |  |  |                                       |                     |
|-----------------------|-----------|--------------------|---------------------|---|---------------------|---|---------------------|--|--|--|--|---------------------------------------|---------------------|
|                       |           |                    | April.              | May.  | June.               | Judy.   | August.             | August, September October, November December | October.                                     | November                                 | БесешБет   | January,<br>Rebruary<br>and<br>March. | Totals.             |
|                       |           |                    | S.<br>Cts.          | S. cts.   | 35<br>2<br>5<br>5   | se<br>cts   | %<br>∑<br>2         | <u>₹</u>                                     | s cts.                                       | S. Ct.                                   | <u>₹</u>   | %<br>5<br>5                           | ets.                |
| Wages.                |           |                    | 518 00              | 510 50  | E 35                | 491.28  | -130 08             | 448 75                                       |  | 130 00                                   | 201 58   | SS0 13                                | 1,812,36            |
| Finel.<br>Provisions  |           |                    | 8 E<br>23 F         | 21 <u>2</u><br>8 8                              | 99 E                | 00 201  | 2 S                 | <u> </u>                                     | 후 (:<br>- :::::::::::::::::::::::::::::::::: | 25 25 25 25 25 25 25 25 25 25 25 25 25 2 | 16   |                                       | 1,739.56            |
| Stores and component. | <u> </u>  |                    |                     | iz<br>iz  | 5                   | 1 7   | 51                  | 1  |  | : G                                      | :-<br>:  | - 21 12                               | 190 081             |
| Repairs               |           |                    | 217 05              | 67 08<br>13                                     | 12 16               | £   | 118                 | S = S  | 9 29   | 79 78                                    | 1 55 1   | 656 25                                | 1,244 01            |
| Pilotage and towage   |           |                    |                     |   | :                   |   |                     | :  |  | 3 22                                     |  |                                       | 43 60               |
| Contingencies         |           |                    | = T                 | £ 22  | 9.<br>2.            | - 13 50   |                     | :  |  | 9.<br>8.                                 | Ē.   | 17 33                                 | 19 665              |
| Totals                |           |                    | 857.98              | 265 71  | 793 58              |   | 854 95 1,213 86     | 39 996                                       | 910 64                                       | 910 64 1,008 59                          | 252 IS   | 1,571 '18                             | 9,261-65            |
|                       |           |                    | QUA                 | QUANTITIES AND DESCRIPTION OF MATERIAL DREDGED. | AND DE              | SCRIPTIC  | N OF M              | VERBIAL                                      | DREDGE                                       | ъ.                                       |  |                                       |                     |
|                       | April.    | May.               | June.               | July.   | Angust.             | September   | October.            | November                                     | December                                     | January.                                 | August, September October, November December Jennary, February.  | March.                                | Totals.             |
| Clay                  | Cub. yds. | Cub. yds.<br>  600 | Cub. yds.<br>10,800 | Cub. yds.   Cu<br>6,200                         | Cub. yds.<br>13,300 | db. yds.   Cub. yds.   Cub. yds.   13,300   15,000   15,400 | Cub. yds.<br>15,400 | Cub. yds.<br>13,700                          | Cub, yds,                                    | Cub. yds.                                | Cub. yds. Cub. y | Cub. yds.                             | Cub. yds.<br>75,000 |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

PRELEXTILLE.—Work was performed at the entrance to the harbour near the lighthouse.
KINGSTON.—Deepening alongside and in front of several wharfs, also making three cuts in the channel in the lower harbour.
PRESOUT.—Dredging in front of wharf and approaches to ferry slip.

Annual Report from April 1, 1907, to March 31, 1908—Continued.

Cub. yds. 21,051

Totals.

March.

September October, November December January, February.

August.

July.

June,

May.

April.

SESSIONAL PAPER No. 19

|  | DREDGE, 'ST. LOUIS.'                      | ST. LOU   |   | NER, DEI                                 | ARTME                                 | OWNER, DEPARTMENT OF PUBLIC WORKS | BLIC W(                                | JRKS.   |  |   | ,  |
|--|---|---|---|--|---------------------------------------|-----------------------------------|--|---|--|---|--|
| T. confittion unbown. Decolories   |   |   |   | DATE.                                    |                                       | Depth of Water                    |  | Cubie Yards   | -  |   | t per Cubie                              |
| Docartes where Dreaging was performed.                                     | refrormed.                                |   | From  |  | To                                    | made<br>below zero.               |  | Removed.  | Expenditure                                |   | Yard.                                    |
| Dorval<br>Montreal<br>Charlemagne  |   | <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> | June 24<br>July 18<br>July 25   | July 20<br>July 20<br>Nov. 23            |                                       | 10 feet<br>15 ::<br>8-13 ::       |  | 1,99.<br>300<br>19,161  | 8 cts.                                     | cts.  | C 28.                                    |
| Total expenditure, 84,554.77. Total of                                     | Total cubic yards removed, 21,051,<br>DET | removed, :  | 21,051.<br>DETAILS  | .051.<br>DETAILS OF EXPENDITURE.         | ENDITU                                | R.E.                              |  | +   |  |   |  |
|  | April.                                    | May.  | June.   | July.                                    | August.                               | September                         | October.                               | August, September October, November December  |  | January,<br>February<br>and<br>March.   | Totals.                                  |
| Wages. Puel Provisions Stores and equipment. Relative Contingencies Totals | 41 63 Cts.                                | x cty.  | So cts.         So cts. <t< td=""><td>\$ 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td>2 ets. 20</td><td>  25 25 25 25 25 25 25 25 25 25 25 25 25</td><td>\$\frac{\pi}{2}\$     \$\frac{\pi}{2}\$     <td< td=""><td>20 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>여         2</td><td>8 20 20 20 20 20 20 20 20 20 20 20 20 20</td></td<></td></t<> | \$ 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 2 ets. 20                         | 25 25 25 25 25 25 25 25 25 25 25 25 25 | \$\frac{\pi}{2}\$     \$\frac{\pi}{2}\$ <td< td=""><td>20 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>여         2</td><td>8 20 20 20 20 20 20 20 20 20 20 20 20 20</td></td<> | 20 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 여         2 | 8 20 20 20 20 20 20 20 20 20 20 20 20 20 |
|  |   |   |   |  |                                       | THE PERSON IN                     | 11.12.17.11.12                         |   |  |   |  |

NATURE OF DREDGING PERFORMED AT THE DIFFERENT LOCALITIES.

Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. yds. | Cub. y

2,790

6,300

2,478

9

DORVAL.—Work consisted in making a channel in front of the boat club wharf.
MONTREAL.—A channel was started in front of the Grand Trunk Boating Club.
GHARLEMAGNE.—The main channel was widened and deepened at the head of Gaudry's Island.

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### PROVINCE OF MANITOBA.

### LAKE MANITOBA.

During the past season, dredging at the following places on Lake Manitoba has been done: Gypsumville harbour, the 'Narrows' at mouth of White Mud river, and Manitoba Gypsum Company's dock at Totogan.

In the period from June 15 to September 14, during which dredging was done at Gypsumville, a total of 16,660 cubic yards of clay and small boulders were removed, in forming a channel leading into the Manitoba Gypsum Company's dock.

The navigable depth of this channel is nine feet at low water. A large turning basin has been made near the dock, and the width of the channel leading out to deep water in the lake is 65 feet. It is considered that this will complete the dredging at this locality.

In returning from Gypsumville, two days and a half were spent in dredging a channel into Einarsson's dock at the Narrows: 1,280 cubic yards of sand were removed in forming a channel, 160 feet long, 35 feet wide, and giving a navigable depth of eight feet of water.

From September 20 to October 15, 1,920 cubic yards of sand were removed from the bar formed at the mouth of the White Mud River.

From October 16 to 19, 820 cubic yards of sandy loam were removed from the front of the Manitoba Gypsum Company's dock at Totogan, on the White Mud river.

Dredge *Manitoba* and equipment went into winter quarters at the Landing, on the White Mud river, on October 22, and the season's work was practically ended on November 1.

The efficiency of dredge *Manitoba* has been greatly reduced owing to having only one small 30-yard dump scow. During last winter, a new 60-yard dump scow was constructed, and this will greatly increase the output of the dredge.

Total expenditure for fiscal year 1907-8, \$5,414.25.

### RED RIVER AND LAKE WINNIPEG.

During the season, dredge Winnipeg has been employed in maintaining the channel at the mouth of the Red river and in increasing depth of water at the cold storage plant in the Selkirk Slough. Dredge Crane has performed the following works: Dredging in front of new dock at Selkirk; maintaining channel at mouth of Red river; dredging channel through flats at Devil's lake, and dredging and removing boulders along Ginli wharf. There was considerable difficulty in keeping open the channel at mouth of Red river owing to its filling in from storms, but eventually a channel was opened about 600 feet long, 50 feet wide, with a navigable depth of nine feet at low water. Dredge Crane was put to work dredging the bar in the channel on June 12 and continued at that work until dredge Winnipeg resumed work on June 26. On July 4 tug Star Heetor was sunk in the channel, and work with dredge Winnipeg was not resumed until August 13.

During the above interval dredge *Crane* was put to work at the mouth of the Red river, tug *Victoria* acting as tender, after being replaced by dredge *Crane*. On August 13 dredge *Winnipeg* resumed its work and continued uninterruptedly until October 9, when the fleet proceeded to Selkirk and removed some 3,720 cubic yards in forming a channel, 1,000 feet in length, 40 feet in width, with a depth of nine feet

at low water, for the accommodation of boats using the cold storage docks near the mouth of the Selkirk Slough. Dredge Winnipeg and equipment went into winter quarters finally on November 8.

In addition to part of dredging mentioned above, the following work has also been done by dredge *Crane*: Excavation in front of the new Selkirk wharf extension.

Two channels were dredged in Devil's lake, situated about 13 miles below Selkirk, on the east side, and distant about three miles from the Red river. A length of about 560 feet, with a width of 40 feet and depth of three feet at lowest water was dredged at the lower end of the lake; another cut of 240 lineal feet, with width of 40 feet and depth of three feet was made in the northeast portion of the lake. The material removed was cast over on each side.

From August 9 to October 2, dredge *Crane* was employed in dredging and removing boulders on the south side of Gimli wharf. A depth of six feet at lowest water, over a distance of 300 feet, and of an average width of 60 feet, was obtained.

On the north side of the wharf, the bottom was cleared of boulders over a distance of 250 feet.

Dredge Crane went into winter quarters on October 15.

The following is a summary of operations of dredges Winnipeg and Crane during the past season:—

| Period.  | Locality.   | Dredge. | Excavation in cubic yds.  |
|--|---|---------|---|
| June 26 to July 6<br>Aug. 13 to Oct. 9<br>Oct. 10 to Oct. 19<br>May 14 to May 16<br>June 12 to June 22<br>June 24 to July 13<br>July 15 to July 27<br>Aug. 9 to Oct. 1 | Cold storage dock, Selkirk Slough Mouth of Red River  " " " " " " " " " " " " " " " " " " " | Urane   | 1,710<br>11,370<br>3,720<br>585<br>1,429<br>3,295<br>883<br>1,974 |

The total cost of the above dredging was \$14,101.88, a cost per cubic yard of 50.1 cents. This excessive cost per cubic yard is the result of repairs and delay.

### WINNIPEGOSIS.

During the past season, the operations of dredge *Priestman* and equipment have consisted in the maintenance of the dredged channel across the bar formed in the lake, at the mouth of the Mossy river, and in the dredging of a channel into a safe harbour of refuge for the proposed fish hatchery, at Snake island.

The bar formed at the mouth of the Mossy river is an alluvial deposit carried down from the river. The dredging done at this locality is not of a permanent nature and has to be maintained yearly in order to allow boats, connected with a considerable fish and timber industry, to reach Winnipegosis, the principal port.

Owing to the lateness of the season, the work of dredging did not start until June 7.

From June 7 to September 2 and September 23 to October 4, dredge *Priestman* removed 13,550 cubic yards of fine sand and clay, at the mouth of the Mossy river. The total length of the dredged channel is 2,100 lineal feet, average width of cut, 100 feet, and navigable depth at low water, eight feet. Owing to the comparatively high stage of water on Lake Winnipegosis, no difficulty to navigation has resulted this season.

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From September 3 to 23, a total quantity of 2,375 cubic yards of sand and gravel was removed in the dredging of a channel into a harbour of refuge at Snake island for the proposed new fish hatchery.

The length of dredged channel is 150 feet, navigable depth, five feet, and width 30 feet at bottom. Altogether, during the dredging season, extending from June 7 to Otcober 4, a total quantity of 15,925 cubic yards of material have been removed at a cost of \$4,498.19.

The delays during the season were mostly occasioned by:

 Wind and weather
 14 days.

 Repairs
 20 "

the latter partly due to breaking of a fly wheel on hoisting engine which necessitated repairs in Winnipeg.

Dredge Priestman and equipment were laid up in winter quarters, at Winnipegosis, on October 4.

### WINNIPEG RIVER.

Under the above heading is comprised the work of dredging in the Winnipeg river at Millar's rapids, one mile below Kenora, and the removal of a reef of rock at Thorat rapids, about 9 miles below Kenora.

At Millar's rapids, a channel was dredged 150 feet in length, 35 feet in width, with a navigable depth of seven feet at low water. At a point about 1,500 feet below Millar's rapids, the channel was cleared of boulders for a distance of about 400 feet, width 40 feet, and a depth of seven feet at low water was provided.

Dredging started on September 20, and was completed on October 18.

In connection with the improvement to the navigation of the Winnipeg river, there is also included the removal of a reef of rocks at Thorat rapids, about 9 miles below Kenora.

Thorat rapids is the eastern channel of the Winnipeg river, the western channel, known as the Dalles rapids, being the navigable channel. Owing to the small area of discharge in these two channels, the navigable channel at the Dalles is difficult to navigate in periods of high water or increased discharge.

Work was commenced at Thorat rapids on February 17. 1908, and at the end of the fiscal year about 2,500 cubic yards of a total quantity of 2,840 cubic yards had been blasted and partly removed.

It has been thought advisable to also remove about 700 cubic yards of rock at a point about three miles above Thorat rapids, known as the Narrows, and this work is now under progress.

When completed, the discharge area of the river at Thorat rapids will have been increased three times, and it is expected that this will prevent the gorging which now takes place at the Dallles rapids.

Total expenditure up to March 31, 1908, \$7,708.21.

### DREDGE VESSEL REPAIRS.

The following repairs to the dredging fleet were made during the season:—

Dredge 'Winnipeg.'—New locomotive type boiler, new hoisting drum, new turntable constructed, repairs to shipper shaft, pinions for bow anchors, crane reinforced
with 6 by 6-inch angle iron, new 1½-inch hoisting chain, ¾-inch backing chain. The
repairs mentioned above have all been to the machinery.

Tug 'Sir Hector.'—During the early part of the season, temporary repairs were made to the hull of tug Sir Hector, in the way of new planking above the water line. Truss rods were put through the hull to strengthen it, and some minor repairs to machinery made.

The department has entered into a contract with Mr. R. J. Morrill, of Collingwood, for the construction of a new tug hull, and this is now well under way, and will be completed by the opening of navigation. The workmanship on this hull has been of the very best.

Coal Scow.—In the early part of last season, the coal scow was caulked and painted.

Dump Scows.—Repairs to the deck and new timber heads were put in the dump scows early last season. This season it has been found necessary to go over these seems to put them in shape to last through the coming season. New sides and ends to the pockets were put in and seems caulked.

Dredge 'Crane.'—The repairs made to dredge Crane, during the early part of last season, consisted of putting in new bottom planking and caulking new swinging gear, retubing boiler, new hoisting cables and new blade points for the orange peel bucket.

Tug 'Victoria.'—The engine and boiler of tug Victoria have been replaced by a fore and aft compound engine and marine boiler, supplied by the Doty Engine Works Company. The expenditure has been:—

| Engine and boiler       |         |    |
|-------------------------|---------|----|
| Installing and fittings | 204     | 00 |
| Total                   | \$3,569 | 00 |

Dredge 'Manitoba'—New dipper arms reinforced with angle irons, new spud anchors, dredge caulked and painted. This season, reinforcing angles have been placed on the boom.

Tug 'Carberry.'—Caulked above the water line and painted.

Dump Scow.—The dump scow used with dredge Manitoba has been repaired by planking over with 2-inch tamarac, and scow caulked.

New Dump Scow.—A new 60-yard dump scow has been constructed for dredge Manitoba, and is ready for use this season. The expenditure on this scow is \$2,387.44.

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CLASSIFICATION OF DISBUISSEMENTS of the Dredges during the Year ended March, 31st 1908.

DREDGE 'WINNIPEG.'

| Grand Total.  | \$ cts.<br>4.70.7 11<br>1,672 64<br>1,72 60<br>1,172 00<br>1,173 00<br>1,173 00<br>1,527 46<br>1,527 46<br>1,527 46   | 10,022 23<br>8,494 77<br>1,527 46<br>10,022 23      | 1,825<br>3,125<br>3,125<br>6,055<br>8,050<br>8,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050<br>1,050 | 2,834 05<br>2,754 01<br>80 04<br>2,834 05        |
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| May.          | \$\frac{1}{2}\$   |   |   |  |
| April.        | ₹<br>10<br>85   |   |   |  |
| угэлср•       | % 25 65.  | 50 00   |   |  |
| February.     | % cts.  | 221 00  |   |  |
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| . Dесепь рег. | % 55 CES  | 122 15<br>75 55<br>75 56<br>75 56<br>15 56<br>18 16 | DREDGE CRANE.   |  |
| Хотетьет.     | % cts.  | 368 18 368 18 368 18 368 18                         | DR.61   | 12 25<br>12 25<br>12 25<br>12 25                 |
| October.      | \$ cts. 717 10 201 03 88 55 415 91  | 1,402 59<br>986 68<br>415 91<br>1,402 59            | ### ### ### ### ### #### #### ########  | 643 56<br>631 74<br>11 89<br>643 56              |
| Şebtemper.    | 8 cts. 750 00 735 00 735 20 735 20 735 20 735 20 735 20   | 1,831 06<br>1,782 11<br>48 95<br>1,831 06           | 48. 15. 50. 50. 50. 50. 50. 50. 50. 50. 50. 5   | 636 65<br>629 10<br>7 55<br>636 65               |
| August.       | \$ cts. 740 96 19 00 1 00 218 30  | 1,919 90<br>1,002 46<br>217 41<br>1,219 90          | \$454 B   | 592 10<br>575 58<br>16 52<br>592 10              |
| July          | \$ 658.<br>869 62<br>878 62<br>878 64<br>878 85<br>878  2,951 89<br>2,416 57<br>535 32<br>2,951 89          | 238 00<br>149 59<br>178 50<br>178   | 596 54<br>578 09<br>18 45<br>18 45<br>596 54     |
| Items.        | Wages.  Goal.  Wood  Provisions  Stores.  Equipment  Repairs  Contingenetes.  | Totals  Working expenses Repairs, ordinary Totals   | Wages. Wood Provisions Stores. Equipment Repairs. Towage.   | Totals Working expenses Repairs, ordinary Totals |

SESSIONAL PAPER No. 19

|                  | 195 50 814 80<br>56 42 137 80<br>66 98 152 82<br>1 95 151 50   | 861 12 5,333 11 | 794 14 5,055 99<br>66 98 152 82<br>   | 861 12 5,333 11 |
|------------------|--|-----------------|---------------------------------------|-----------------|
|                  |  |                 |                                       |                 |
|                  |  |                 |                                       |                 |
| 175 00           |  | 175 00          | 175 00                                | 175 00          |
| 73 32            |  | 73 32           | 73 32                                 | £. £.           |
|                  |  |                 |                                       |                 |
| 9 00             | 6 25   | 40 50           | 40 50<br>                             | 40 50           |
| 32 66            | 133 49   | 166 15          | 166 15                                | 166 15          |
| 598 00<br>141 00 | :  | 983 22          | 963 09                                | 983 22          |
| 615 00<br>175 50 | 84.∞<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8°<br>13.8° | 829 45          | 820 95<br>8 50                        | 829 45          |
| 584 66<br>396 25 | 55<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2  | 1,290 93        | 1,271 35                              | 1,290 93        |
| 614 00           | 15 25 25 25 25 25 25 25 25 25 25 25 25 25  | 913 42          | 751 49<br>37 63<br>124 30             | 913 42          |
| Wages.<br>Wood   | Provisions   | Totals          | Working expenses<br>Repairs, ordinary | Totals          |

### DREDGE 'PRIESTMAN.'

|                        | 1000   | 1005                                    | 1000           | 1907   | 1005  | 1907   | 9001  | 9000     | 1000     | 1005    | 1005   | 1005     |                  |
|------------------------|--------|---|----------------|--------|-------|--------|-------|----------|----------|---------|--------|----------|------------------|
|                        | .,,,,, | . Paret                                 | · · · · ·      |        |       | Tempt. | .00.1 | T: Wills | 1300.    | - 100:1 | .,0061 | 1304.    |                  |
| Wages                  | 464 67 | 454                                     | 472 33         | 206 90 | 80 00 | 80 00  | 80 00 | 80 00    | 80 00    | 122 75  | 186 00 | 448 51   | 2,755 66         |
| Wood                   | _      | 7                                       |                | 0.1    |       |        |       |          | 35 00    |         | 308 00 | 16 89    | 683 80           |
| Provisions             | 185 95 |   | 75 95          | 55 77  | 9     |        | :     |          | :        |         |        | 10 65    | 473 38           |
| Stores                 |        | ?}                                      | _              | 9      |       |        |       |          |          |         |        | 1 00     | 166 14           |
| Equipment              |        | 6                                       | <del>с</del> . | 9      |       |        |       |          |          |         |        | 12 00    | 88 11            |
| Repairs                | 1 25   |   | 7              |        |       |        | 1.70  | 33 21    |          |         | 87.81  | 40 65    | 283 19           |
| Contingencies          | 5      |   |                | 4.25   |       | :      |       |          | 60<br>61 | 3 35    |        | 62<br>61 | 23 69            |
| Totals                 | 770 48 | 742 57                                  | 563 62         | 281 42 | 86 29 | 80 00  | 81.76 | 551 71   | 117 00   | 191 10  | 476 13 | 531 86   | 4,473 88         |
| Working expenses       | 769 23 | 628 25                                  | 559 37         | 281 42 | 86 29 | 80 00  | 90 08 | 518 50   | 117 00   | 191 10  | 388 32 | 191 21   | 4,190 69         |
| Kepairs, ordinary 1 25 | :      | ÷ : : : : : : : : : : : : : : : : : : : | on :           |        |       |        |       | 33       |          |         | 87.81  | 40.65    | 154 73<br>128 46 |
| Totals,                | 770 48 | 742 57                                  | 563 62         | 281 42 | 86 29 | 80 00  | 81 70 | 551 71   | 117 00   | 191 10  | 476 13 | 531 86   | 4,473 88         |
|                        | •      |   |                |        | _     | _      |       |          | -        |         |        |          |                  |

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### PROVINCE OF BRITISH COLUMBIA.

This service represents the work and maintenance of the hydraulic dredge King

Edward and snag boat Samson.

The dredge King Edward has been employed during the past fiscal year in deepening the channel at Steveston, at Ladner, at the head of Lulu island, immediately below New Westminster, in front of the Royal City saw-mills, the material being pumped on to the low-lying land at the lower end of the town, and in filling in around the wing dam that was built at Annieville bar.

On March 23, the dredge moved to Matsqui and commenced the work of filling in around the wing dams which were being built to protect the bank and dyke at that point. She was working there at the end of the fiscal year. The total amount of material dredged during the year was 595,180 cubic yards.

The snag boat Samson was employed during the year, in removing snags between the mouth of the Fraser river and Chilliwack, a distance of about 70 miles, and in keeping in position the buoys marking the channel at the mouth of the river as well as placing other buoys and aids to navigation in position as far up the river as the Fraser river mills, where ships are taken to load lumber. The boat and crew were also employed in taking soundings and making surveys to determine the position of the channel, &c.

| The total expenditure under the head of 'Dredging, B.C.' wa | s as follows:— |
|---|----------------|
| Dredge King Edward  |                |
| Snag boat Samson  | 16,190 12      |
|   | \$52,343 14    |

### VICTORIA HARBOUR.

The total amount of material excavated by the dredge Mud Lark for the year ending March 31, was 97,300 cubic yards of sand, gravel and clay. The work was done at the entrance to the harbour, also at the outer wharf, and the C.P.R. wharf in the inner harbour. A few days work was also performed dredging out a berth for the Victoria Yacht Club.

The drilling plant was at work at Petrel rock, which was uncovered by the dredge Mud Lark, when deepening the fairway leading to the C.P.R. wharf. Some small points of rock were also blasted close to the inner slip of the C.P.R. wharf. Petrel rock was about 90 feet long by about 50 feet wide. The highest point had nine feet of water over it at low water. There was only one more platform to be drilled when work was closed down in February last. This work will be completed as soon as money is available to commence operations again.

| The expenditure on The expenditure on |  |             |  |
|---------------------------------------|--|-------------|--|
|                                       |  | \$29,918 33 |  |

### KOOTENAY RIVER.

During the months of January and February last, a force of men was employed in removing boulders from the channel of the Kootenay river, from opposite Proetor, down stream for about two miles. The plant used consisted of a scow, hoisting engine and small tug-boat. The boulders were hoisted into the scow and towed out to deep

water where they were thrown overboard. Those which were too large to be hoisted out were first broken up with powder. In all, 639 boulders were removed, 286 of which required blasting.

The total expenditure was \$2,425.02.

### NEW DREDGING PLANT.

The expenditure on this service from this office was in connection with the snag boat for the Skeena river, which, at the end of the fiscal year, was nearly completed. The boiler was placed in the boat on March 20, and the work of finishing up and equipping was rushed so as to get the boat up to the Skenna as soon as fishing operations commenced. She arrived there on April 29, and was then ready to commence work, which she did on May 2, a few days' delay occurring in getting the erew, &c., on board.

The total expenditure was \$3,379.17.

### DREDGE REPAIRS.

The repairs, in the cases of the dredges King Edward and Mud Lark, were rather heavy last year. In the case of the former they included the renewal of the rubber couplings and some of the heavy pipe connection with pump. &c. The Mud Lark's expenses represent the entire renovation of the tender Princess; repairs to the hopper scows, which are getting very old, and some repairs to the dredge itself, such as putting in new spuds and repairs to dipper. The repairs to the snag boat Samson were small, and include painting, &c. Those to the tug Petrel include hauling out, cleaning and painting, &c.

The expenditure was as follows:—

| Dredge King Edward | \$ 6,161 55 |
|--------------------|-------------|
| Snag boat Samson   | 532 - 36    |
| Dredge Mud Lark    | 13,926 77   |
| Tug Petrel         | 723 08      |
|                    |             |
|                    | \$21,343 76 |

### DREDGING PLANT UNDER THE CONTROL OF THE DEPARTMENT OF PUBLIC WORKS, 1908.

### MARITIME PROVINCES.

'St. Lawrence' self-propelling elevator dredge.

Length over all, 170.0 feet.

Beam, 30.0 feet.

Least working depth, 8.5 feet.

Greatest working depth, 28.0 feet.

Capacity of hopper, 350 cubic yards.

Daily dredging in hard material, 350 to 700 cubic yards.

" ordinary earth, 750 to 1,000 cubic yards.

" soft earth, 1,050 to 1,400 cubic yards.

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'Canada' self-propelling elevator dredge.

Length over all, 130.0 feet.

Beam, 20.0 feet.

Least working depth, 7.0 feet.

Greatest working depth, 16.0 feet.

Capacity of hopper, 90 cubic yards.

Daily dredging in hard bottom, 180 to 270 cubic yards.

" ordinary material, 180 to 360 cubic yards.

" soft material, 360 to 450 cubic yards.

'Prince Edward' spoon dredge.

Length, 80 feet.

Width, 28 feet.

Greatest working depth, 21 feet.

Daily rate of dredging in hard material, 300 cubic yards.

" ordinary material, 500 cubic yards.

" soft material, 700 cubic yards.

Number of accompanying dump scows or barges, 3.

Capacity of bucket or spoon, 12 cubic yards.

'Geo, McKenzie' spoon or dipper dredge (wooden hull).

Length, 90 feet.

Width, 28 feet.

Greatest working depth, 22 feet.

Daily rate of dredging in hard material, 350 cubic yards.

" ordinary material, 500 cubic yards.

" soft material, 600 cubic yards.

Number of dump scows or barges used, 3.

'Cape Breton' boom and dipper dredge (steel hull).

Length, 91 feet.

Beam, 36 feet.

Greatest working depth, 34 feet.

Daily rate of dredging in hard material, 1,000 cubic yards.

" ordinary bottom, 1.500 cubic yards.

" soft bottom, 2,000 cubic yards.

The spoon 'New Dominion' (wooden hull).

Length over all, 90 feet.

Width, 28 feet.

Greatest working depth, 21 feet.

Daily rate of dredging in hard material, 300 cubic yards.

" ordinary material, 450 cubic yards.

" soft material, 600 to 700 cubic yards.

The clam shell dredge 'New Brunswick' (wooden hull).

Length over all, 90 feet.

Width, 25 feet,

Greatest working depth, 17 feet.

· Daily rate of dredging in hard material, 180 cubic yards.

Daily rate of dredging in ordinary material, 300 cubic yards.

" soft material, 650 cubic yards.

The 'W. S. Fielding' combined elevator and hydraulic hopper dredge.

Length. 250 feet.

Beam, 42 feet.

Depth. 18 feet.

Working depth, 60 feet.

Capacity of hoppers, 1,000 cubic yards.

Daily output of buckets, 2,600 cubic yards.

The spoon dredge 'Montague' (steel hull).

Length over all, 90 feet.

Width, 37 feet 8 inches.

Draught, 5 feet 6 inches.

Greatest working depth, 28 feet.

Daily rate of dredging, 10 hours, 1,000 cubic yards.

Number of barges used (each 72 feet long 19 feet 8 inches wide, depth 7 feet), 2.

The sand pump dredge 'Northumberland' (steel hull).

Length, 130 feet.

Agitator, 65 feet.

Width, 52 feet.

Draught, 7 feet.

Working depth, 40 feet.

Daily working capacity, 4,000 cubic yards in ten hours.

Tug 'Helena.'

Length, 111 feet. Beam, 23 feet. Hold, 13 feet. Horse-power, 25.

Tug 'Cricket.

Length, 36.5 feet. Beam, 7.3 feet. Draught, 3.10 feet. Horse-power, 4.

Tug 'Rona.'

Length, 85.0 feet. Beam, 19.3 feet. Draught, 8.0 feet. Horse-power, 25.

One pile driver, with boiler and engine mounted on scow.

One stone lifter with large grips (no boiler).

There are two (2) steel hopper barges of 200 cubic yards capacity under contract for the dredges in the maritime provinces.

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### QUEBEC AND ONTARIO.

### 'Queen' dipper dredge.

Length, 65.3 feet.

Beam, 25 feet.

Greatest working depth, 17.0 feet.

Daily rate of dredging in hard material, 300 cubic yards.

" ordinary material, 400 cubic yards.

" soft material, 600 cubic yards.

(Dredge attended by tug Sensation and two dump scows of 30 cubic yards capacity.)

### 'Nipissing' dipper dredge.

Length, 70.7 feet.

Beam, 25.0 feet.

Greatest working depth, 20.0 feet.

Daily rate of dredging in hard material, 300 cubic yards.

" soft material, 800 cubic yards.

" ordinary material, 500 cubic yards.

Capacity of bucket, 3 cubic yards.

(Attended by tug Delisle, 2 dump scows and 1 coal tender.)

### 'Ontario' dipper dredge.

Length, 75.0 feet.

Beam, 25.0 feet.

Greatest working depth, 22.0 feet.

Daily rate of dredging in hard material, 300 cubic yards.

" ordinary material, 500 cubic yards.

" soft material, 800 cubic yards.

(Attended by tug Sir John and 2 dump scows.)

### 'Challenge' dipper dredge.

Length, 70.5 feet.

Beam, 25.0 feet.

Greatest working depth, 21.10 feet.

Daily rate of dredging in hard material, 300 cubic yards.

ordinary material, 500 cubic yards.

" soft material, 800 cubic yards.

(Attended by tug Trudeau and 2 dump scows.)

### 'St. Louis' spoon dredge.

Length, 50.0 feet.

Beam, 14.0 feet.

Greatest working depth, 12.0 feet.

Daily rate of dredging in hard material, 50 cubic yards.

" soft material, 300 cubic yards.

(Attended by tug Daisy and 2 dump scows.) Used only in light work.

### 'Twin stone lifter (catamaran).

Length of each wooden hull, 42.0 feet.

Beam of each wooden hull, 8.5 feet.

Distance between hulls, 7.0 feet.

'Reserve' wooden scow.

Length, 59.0 feet. Beam, 17.0 feet. Capacity, 100 tons.

'Sir Richard' dredge.

Length, 80.0 feet. Beam, 28.0 feet.

Greatest working depth, 22.0 feet.

Daily rate of dredging in hard material, 300 cubic yards.
" " ordinary material, 500 cubic yards.

" soft material, 800 cubic yards.

Capacity of bucket, 3 cubic yards. (Dredge attended by tug St. Paul.)

'Richelieu' dredge.

Length, 70.0 feet.

Beam, 22.0 feet.

Daily rate of dredging in ordinary material, 400 cubic yards. (Attended by tug Ottawa and 2 dump scows.)

'Steam stone lifter' centre well.

Length, 25.0 feet.

Beam, 23-0 feet.

Depth, 4.0 feet.

(Attended by 130-foot scow as coal tender.)

'St. Maurice' dredge.

(A small dredge used on the River St. Maurice only.) Tug Annette and stone lifter.

'Lake St. John dredge.'

(A small dredge used in Lake St. John only.) Tug Marie-Louise on Lake St. John.

'International' dipper dredge.

Length, 109.6 feet.

Beam, 41.0 feet.

Greatest working depth, 60.0 feet.

Daily dredging in hard material, 1,000 cubic yards.

" " ordinary material, 1,000 cubic yards.

" soft material, 2,000 cubic yards.

'Progress' dredge.

Length, 90.10 feet.

Beam, 39.2 feet.

Greatest working depth, 30.0 feet.

Daily rate of dredging in hard material, 500 cubic yards.

" ordinary material, 1,000 cubic yards.
" soft material, 1,500 cubic yards.

(Dredge attended by tug Monitor and 3 scows.

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'Mattawa' dipper dredge.

Length, 75.0 feet.
Beam, 25.0 feet.
Greatest working depth, 25.0 feet.
Daily rate of dredging in ordinary material, 1,000 cubic yards.
(Dredge attended by tug Catherine and 2 dump scows.)

'Dredge No. 1' on River St. Louis Feeder.

Length, 55.0 feet. Beam, 20.0 feet. Greatest working depth, 12.0 feet. Daily rate of dredging, 300 to 400 yards.

'Dredge No. 2' dipper dredge.

Length, 60.0 feet.

Beam, 22.0 feet.

Greatest working depth, 14.0 feet.

Daily rate of dredging, ordinary material, 400 cubic yards.

'Dredge No. 6' dipper dredge.

Length, 97 feet.

Beam, 36·4 feet.

Greatest working depth, 35 feet.

Daily rate of dredging, ordinary material, 1,500 cubic yards.

(Tugs Speedy, Montmorency, Blanche. Schooner Rutherford.)

### MANITOBA.

'Winnipeg,' dipper dredge.

Length, 71.0 feet.

Beam. 25.0 feet.

Greatest working depth, 20.0 feet.

Daily rate of dredging in hard material, 300 cubic yards.

ordinary material, 500 cubic yards.

soft material, 800 cubic yards.

'Manitoba' dipper dredge.

Length, 60 feet. Beam. 24 feet. (Dredge attended by tug *Victoria* and two dump scows.)

'Priestman' barge and clam-shell dredge.

A small dredge, old and not much good.

'Crane' orange peel dredge.

A seow fitted up as a dredge.

### BRITISH COLUMBIA,

'King Edward' propelling hydraulic dredge.

Length, 125 feet. Beam, 32 feet. Greatest working depth, 40 feet.

'Mud Lark' dipper dredge.

Length, 90 feet.

Beam, 30 feet.

Greatest working depth, 40 feet.

Daily rate of dredging in hard material, 300 to 400 cubic yards.

" " " ordinary material, 500 to 600 cubic yards.

" " " soft material, 800 cubic yards.

(Dredge attended by tug Princess and three dump seews.)

'Nakusp,' self-propelling dipper dredge.

Length, 80 feet. Beam, 25 feet. Boom, 50 feet. Dipper capacity, 3 foot.

Tug-boat 'Muskrat II.'

Length, 80 fcet. Beam, 20 feet.

'Samson' snag boat.

Length, 115 feet. Beam, 30 feet.

'Petrel' and tender.

Length, 85 feet. Beam, 17 feet. Horse-power, 280.

### DRY DOCKS.

The Dominion government owns and operates three dry docks, viz.: the Lorne dry dock at Lévis, province of Quebee; the Kingston dry dock at Kingston, in the province of Ontario, and the Esquimalt dry dock, at Esquimalt, near the city of Victoria, in British Columbia.

### LÉVIS DRY DOCK.

During the last fiscal year this service was kept in an efficient manner. The total expenditure of \$21,760.09 was incurred in connection with the usual repairs required for the proper maintenance of the property.

Total amount of revenue, \$24,352.49.

### KINGSTON DRY DOCK.

During the past fiscal year, the dock has been occupied 250 days by 54 vessels, representing a total tonnage of 29,105 tons. The amount of revenue collected was \$9.095.89.

Besides the usual cleaning and painting of dock and other general repairs, the installation has been made of two new sets of boiler tubes; the blocks and the caisson shaft were also repaired.

Total expenditure, including staff wages, maintenance, repairs, &c., \$7,335.99.

### ESQUIMALT DRY DOCK.

The dock has been occupied 195 days during the past twelve months, and twenty ships, with an aggregate tonnage of 75,904 tons gross, have been docked for cleaning and repairs.

The staff was employed in docking and undocking the twenty ships above mentioned; in keeping the plant and premises in order, and in making what alterations and additions were found to be necessary.

The usual list of ships docked and revenue collected in 1907-8 will be found in report of Collector of Revenue, part 6.

Total revenue, \$29,760.20. Total expenditure, \$13,405.82.

### YAMASKA LOCK.

The River Yamaska flows through the county of the same name and empties into the St. Lawrence, on the southern shore, at the head of Lake St. Peter, eight miles below Sorel.

The construction of the lock and dam commenced in August, 1881, was completed at the end of August, 1885, at a cost of \$87,465.43.

By the construction of these works and by dredging done subsequently in the channel below the lock, the river has been rendered navigable for vessels of moderate draught (5 feet 6 inches) up to Belle Pointe or St. Aimé, a distance of 20 miles.

During the last fiscal year the sum of \$675.80 was expended in repairing the dam of the Petit Chenal and at the eastern pier of the lock.

### SLIDES AND BOOMS.

The Dominion government owns and operates slides and boom works, built to facilitate the passage of square timber, round logs, flatted and dimension timber, &c., on the river Ottawa and tributaries, on the St. Maurice river, the Saguenay river, and at Fenelon Falls and Burleigh Falls, on the Trent river.

In the subjointed reports, the superintending engineers of the river works, Messrs. G. P. Brophy, F. X. Lefebvre and J. C. Taché, give particulars relative to the construction, improvements and repairs carried out under their supervision on government slides, booms, piers, dams, streams, buildings, &c., during the fiscal year, the expenditure incurred for staff, maintenance, improvements, &c., the quantities of the various descriptions of timber that pass through their works, and other information of general interest and utility to lumbermen and the public at large.

### REPORT ON THE OTTAWA RIVER WORKS.

(By G. P. Brophy, Superintending Engineer.)

Ottawa, June 30, 1908.

The Chief Engineer,
Department of Public Works,
Ottawa.

SIR,—Pursuant to instructions received by me in your circular of the 2nd instant, I have the honour to submit report on the works under my charge, for the fiscal year ended March 31, 1908.

### REPAIRS AT STATIONS ON OTTAWA RIVER-MAIN STREAM.

North Chaudiere station.—A break in the bottom of the upper slide was repaired. This occurred a short distance below the bulkhead and necessitated the laying of several cross sills covered with oak plank, three inches in thickness. Iron bars were set to protect the floor and in several other places, the old iron bars were removed, straightened and relaid. The booms leading to the entrance of the slide were repaired and strengthened by laying new planking and cross-fenders.

At the lower basin, a new sluiceway was made to regulate the water in the pond and to properly supply the slides. The side piers are each twelve feet in length, thirteen feet high and project five feet outside of cribwork, the rear portions being built into the old works. On the upper side are two wings, each sixteen feet long, the clear opening between the piers being twelve feet. The bulkhead is equipped with the necessary stop-logs and hoisting gear to manipulate them. On the east side of the sluiceway, a wing-dam extends thirty-seven feet to solid rock on the island. A support pier was constructed in rear of the pier dam to west of the slides. This is about eight feet average width, forty feet in length, battered at back, planked on top and of the same height as the dam. The floor of the waste gate was raised to within two and a half feet of the level of the water in the basin, forming a spill-wat or overflow. The head piers or slides were raised by placing a course of timber along the outer side, the portions in rear being filled with stone. The planking on the dams was repaired and fastenings were provided for the snubbing of the guide booms.

South Chaudiere station.—At this station, two sections of guide boom, at entrance to upper slides, which had broken away, were hauled back to position and properly secured. A number of loose planks in bottom of slides were spiked in place. The sides and ends of one of the storehouses, forty feet by twenty feet, were covered with rock-faced siding, which received two coats of paint. A brick chimney was built for this building and the roof was repaired. The boom chains were regulated to the rise and fall of the water in the slide and hydraulic channels, and the buildings were maintained in an efficient state of repair.

Chats Station.—The only expenditure at this station was for materials for repairs to some of the cant-dogs.

Cheneaux Station.—The outlay here was also of a minor character and was incurred in having some material sawn for a covering for one of the floating platforms.

Mountain Station.—The superstructure of the two bulkheads were jacked to place and new foundation sills were inserted under the posts, as the old timbers had become decayed and allowed the superstructure to settle. The tops of both bulkheads were covered with hemlock plank, three inches in thickness, and the steps leading to the tops were renewed. A quantity of timber and chains were procured for repairs to the guide-booms, and this work has since been carried out.

Calumet Station.—Portions of the abutment piers of bridge across first slide and leading to station house, were rebuilt. The tops were raised three feet; three pine stringers were placed in the bridge and the flooring was laid with two-ineh hemlock plank. Four posts and two sills of pine were renewed at the entrance bulk-head; portion of the covering were replaced, and five stop logs of maple, 28 feet long, were provided.

An oak picket was made for the guide boom at entrance to third slide.

At the rolling dam, below third slide, the clear opening was widened some nine feet to facilitate the passage of cribs of timber.

### TRIBUTARIES OF THE OTTAWA RIVER.

Gatinean River.—Some sections of the main boom had become much worn through the constant working of the connection chains. The ends of the sticks were sawn off, and other holes were bored further up in the solid timber, for the chains. Many new caps were put on the top of the booms, and timber fenders were set on the boom piers to protect the corners. Additional stone ballast was placed in the cribwork, along the southern shore, to prevent erosion of the bank. The fences at the Government reserve were extended and repaired and the buildings were kept in a proper state of repair. The sorting gaps were repaired and moved from place to place according to the elevation of the water in the river. During the spring months, ice was cut to free the booms and protect them from camage. A supply of suitable timber was purchased for use in making repairs in the future.

Coulonge River.—At High Falls station, two rounds of timber were placed on a boom pier opposite the main falls and three piers supporting the main boom. Two oak piekets with eap pieces were made for the guide boom at outlet of slide; the top of the bulkhead was covered with three-inch pine, and six new stop logs were made for the slide. A section of the floor of slide at entrance, one hundred and twelve feet in length, was taken up and relaid, and joints were made closer to hold the water better. At a point some three hundred and sixty feet below the bulkhead, and continuing downward for a distance of six hundred and sixty feet, a course of three-inch pine was laid in the bottom over the old planking, which had become worn and very thin.

Seventy-seven posts, forty-five braces, and forty-four cross-sills were renewed, while over 28,000 feet B.M. of birch and pine plank were laid in slides and bottom of slide.

Four hundred and fifty lineal feet of foot boards were renewed. At several places, the slide had become sagged owing to the settlement of the foundation cribwork. The superstructure was jacked up and the necessary blocking was inserted to keep it in position. Portions of the foundation cribwork, damaged by rocks falling from the steep side of the mountain, were repaired, and seven cubic yards of new stone filling were placed in the cribs.

Black River.—The sheeting of the slide at High Falls was renewed in many places. Twenty-one sills, twenty-eight posts and sixty-three braces were replaced in slide. At several places where the timbers were gouged out by the logs, maple planks were let in to fill the deficiency. Thirty-nine bars of iron, 4-inch thick, were laid in the slide, and two eye bolts, 1½ inches in diameter, were set in the solid rock to which were attached chains for the purpose of staying the superstructure. Five posts and three sills were put in the bulkhead, and the top was covered with pine plank, two inches in thickness. Five timbers and seven cap pieces were added to the guide-boom leading to the slide. With a view to making further repairs at this station, the necessary pine timber was procured and laid down on the reserve, and a sufficient supply of pine and maple plank was also secured for use during the running season.

Petawawa Rivor.—At first chute station some of the flooring of the slide was removed.

At second chute station, the upper portion of side pier at foot of slide was rebuilt. This pier is thirty-four feet long, eight feet wide, the portion reconstructed being three feet in height. Seventeen posts and six cross sills were replaced and the sheeting in the sides and bottom was patched.

At third chute station, the sheeting on the glance piers was repaired, and extra fenders were supplied to protect the surfaces most exposed to wear. A round of timber and eighteen cubic yards of stone filling were added to the snubbing pier for guide been

At half mile station, a longitudinal stringer and three cross-ties were put into the flat dam, and the sheeting on face was also repaired.

At Ragged Chute station, a pier dam was built to block a shallow channel between an island and the south shore. This pier is one hundred and sixty feet in length, ten feet wide, five feet high, and filled with stone.

At McDonald's station, the main governing dam, one hundred and eleven feet long, was raised two feet. The sheeting on face was repaired and gravel and brush were deposited in front to prevent leakage. New flooring was laid in the slide and broken sills were repaired. Near the outlet of slide, numerous rock obstructions were removed from the timber channel, covering a distance of ninety feet. Six stop logs were made for the old slide which now serves as a waste gate. A side pier, forty-seven feet long, eight feet wide and five feet high, was built near the outlet of slide, acting as a glance to keep the logs and timber off the rugged shore of the island. Some of the bridges on the road leading to this station had to be repaired before supplies could be transported to the scene of operations.

Dumoine River, High Falls Station.—The flooring of the slide, having become badly worn, was replaced. The side of a glance pier was patched, and some rocks, which proved a serious obstruction in stages of low water, were removed from the timber channel, at foot of first chute.

The expenditure in 1907-8 amounted to \$125.11.

Generally.—In the spring of 1907, the water in the Ottawa and its tributaries continued low until the end of April, when it began to rise, and during the month of May it rose steadily, attaining its maximum height about the 25th of that month. It

kept up well throughout the summer months, so that little difficulty was experienced in taking out the various 'drives' to the main stream.

The following statement, furnished by the Collector of Revenue in your department, shows the volume of business for the fiscal year —

|                           | Pieces.   |
|---------------------------|-----------|
| Saw-logs                  | 4,487,161 |
| Boom and dimension timber | 47,962    |
| Cedars                    | 31,546    |
| Railroad ties             | 385,737   |
| Fence posts               | 66,293    |
| •                         | 5,018,699 |

Also  $30,993\frac{1}{10}$  cords of pulpwood and 24 cribs of flatted timber. The revenue accrued on the above was \$45,150.46.

JOS. KENT,
Accountant.

SESSIONAL PAPER No. 19

| Parielas  |  |
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| Names of Stations.   | Province.   | Beetonal District  | EXPENDITURE.   | ITURE.         | Expen  | EXPENDITURE.                  | Enpenditure.  | PECRE.                 |
|--|---|--|--|----------------|--|-------------------------------|---|------------------------|
|  |   |  | April I ·Nov. 30, 1907 Dec. 1, 07-Mar. 31, 08 Apr. 1, 07-Mar. 31, 08 | 79, 1907       | Dec. 1, '07-                                 | Mar. 31, 08                   | Apr. 1, '07-2   | Mar. 31, '0            |
| direct Bloom Woodles Danseigns   |   |  | s cts.   | St. Cts.       | & cts.                                       | & cts                         | & cts.  | & cts.                 |
| North Chardiere Station South Charts Station Schaus Station Charts Station Charts Station Chemenx Station Five                                 | Quebec<br>Ontario                                   | District of Wright. (ity of Ottawa. County of Carleton.  | 327 22<br>516 01   |                | 1,595 SI<br>621 61<br>1 50                   |                               | 1,923 08<br>1,137 69<br>1,50                                    |                        |
|  | Quebec  | County of Pontiac  |  |                | 11 40<br>184 49<br>348 38                    |                               | 181 ±6<br>348 38  |                        |
| Gatinean River)<br>Coulonge "Tributaries of Ottawa<br>Black  | Prebec  | District of Wright.  | 914 90   | 25<br>23<br>23 | 1,258 12                                     | 2,763 19                      | 20,173 02   | 3,606 42               |
| Petawawa "<br>Dumoine "  | Ontario<br>Quebee                                   | N. Rid. of Co. Renfrew & Co. Nipissing.<br>County of Pontiac   | 1,771 93<br>37 75<br>57 75   |                | 2,182<br>1,001<br>87 36<br>87 36             |                               | 19 624<br>19 277 99<br>19 19 19 19 19 19 19 19 19 19 19 19 19 1 |                        |
| Bridges at Ottava, and Reacheay and Bridge<br>Approaches between Ottava and Hull :—<br>Bengin  | - , ,-  |  |  | S, of the bear | or Ottawa                                    | Total for Ottawa River Works. | ks.   | 10,663 16<br>14,269 58 |
| Dufferin Bridge<br>Chaudiere Slide Bridge<br>Union Bridge<br>Hull Slide Bridge<br>Roadway, and bridge approaches be-<br>tween Ottawa and Hull. | Ontario<br>Ont. and Que.<br>Quebec<br>Ont. and Que. | Dufferin Bridge. Chaudiere Slide Bridge. Union Bridge. Ont. and Que. City of Ottawa and District of Wright. Roadway. and bridge approaches be. Ont. and Que. City of Ottawa and District of Wright. Roadway and bridge approaches be. Ont. and Que. City of Ottawa and District of Wright. | 429 67<br>384 55<br>4,196 98   | 6<br>7<br>8    | 150 00<br>105 75<br>57 75<br>10 75<br>700 66 | 5                             | 150 00<br>528 42<br>452 30<br>10 75<br>4,897 64                 |                        |
|  |   |  | ·  | Total f        | Total for Bridge s.                          |                               | 6 a9h 11  |                        |

Ottawa River Works Office, Ottawa, June 30, 1908.

### REPORT OF ST. MAURICE RIVER WORKS.

(By F. X. Lefebvre, Superintending Engineer.)

Eugene D. Lafleur, Esq.,

Chief Engineer, Department of Public Works, Ottawa.

Sir,—I have the honour to submit the following report on the works done under my charge for the fiscal year ending March 31, 1908:—

The customary examination of the various structures on the St. Maurice river was made last fall after the drives were over, and the necessary repairs were carried out during the fall and winter months, so that everything would be in good order for the coming season of the driving and assorting of logs and for the opening of navigation between Grandes Piles and La Tuque.

La Tuque.—The construction of a wharf, 100 feet long by 25 feet wide, was started in the middle of December last, and the work was abandoned on January 27 last, on account of the water getting too high.

Pointe à Trudel.—The foundations of a new pier and one anchor pier, 25 feet by 20 feet by 8 feet, were built.

St. Jacques des Piles.—Two anchor piers, 25 feet by 20 feet by 8 feet, were built and small repairs made to piers, and 650 feet of spruce booms, 3 feet wide, covered with 3-inch pine deal, were constructed, and the connecting chains for them supplied.

Petites Piles.—Some 1,250 feet of British Columbia fir boom, 6 feet 8 inches wide and 16 inches thick, were built and the connecting chains for them supplied.

Rapide des Hetres.—The pier, commenced last year, was finished and the foundation of a new one was made. Some 500 lineal feet of spruce boom, 3 feet wide, covered with 3-inch pine deal, were constructed and the connecting chains for them supplied.

Pointe à Bernard.—The foundation of a new pier was made.

Shawinigan Slide.—The slide was repaired.

Shawinigan Lower Bay.—The retaining wall in front of the government house was repaired; one old pier was rebuilt from low water line. 400 feet of British Columbia fir booms, from 4 feet wide and 16 inches thick, were constructed, to lengthen the glance boom near Pointe à Chevalier, and about 500 feet of old booms were repaired; all the half-inch connecting chains were replaced by 1-inch chains.

Mouth of the River St. Maurice.—Two old piers were rebuilt from low water line; 1,500 feet of British Columbia fir booms, 3 feet wide, 14 inches thick, were constructed and the connecting chains for them supplied.

Generally.—The drives of the fiscal year 1907-8 were through early last fall, the water remaining high the whole season.

The total expenditure on this service during last fiscal year was \$72,720.24.

### REPORT ON THE SAGUENAY RIVER BOOMS.

(By J. C. Taché, Superintending Engineer.)

Saguenay booms are on the Saguenay river, about six miles above Chicoutimi. In 1904-5, five piers, 45 by 25 feet, at bottom, with an ice breaker, facing the current, were built.

These piers were built of round logs, open-faced cribwork, sheathed with 6-inch spruce plank and fenders of 10 by 10, with boiler plate in front.

Amount expended, \$18,000.

During the year 1905-6, the following booms were built in B.C. fir: 112 pieces, 80 feet long in three pieces of 12 by 12, 8 pieces 40 feet long, three pieces of 12 by 12, also ten booms of 20 and 30 feet, in spruce 10 by 10.

Every boom is planked with 3-inch spruce deals; chain B.B.B., proof anchors were

also purchased.

Amount expended, \$20,653.42.

During the year 1906-7, a seew, 60 by 14 feet, was built; three row-boats and six booms of 60 feet were also built in three pieces of spruce 10 by 10, planked with 3-inch spruce dea's. The two buildings on the ground of the booms were repaired.

Amount expended, \$4,514.99.

During the fiscal year 1907-8, three pieces of booms 100 feet long, intended to serve as distributing booms, were built in British Columbia fir; 20 pieces 60 feet long, 3 feet wide, were also constructed in spruce, chains and anchors were bought.

Expenditure, \$4,656.75.

8-9 EDWARD VII., A. 1909.

### BRIDGES AND ROADS.

It may be stated that, in the older provinces of the Dominion, the federal government has confined itself, as a rule, to take under its exclusive control and make provisions towards the construction and maintenance of important interprovincial road bridges and bridges required across waterways.

In the sparsely settled districts of the Northwest Territories, the government of Canada has undertaken to provide for the erection and maintenance of ordinary road bridges over large streams; bridges that are urgently needed to afford uninterrupted communication through trails and highways of national importance, which neither the municipalities to be more immediately benefited by the structures, nor the territorial authorities most directly concerned, could be expected to erect and maintain at their sole expense.

During the last fiscal year works have been executed on the following bridges:—

### Ontario and Quebec.

BRIDGES AT OTTAWA AND ROADWAY AND BRIDGE APPROACHES BETWEEN OTTAWA AND HULL.

### Repairs.

Dufferin Bridge.—An outlay chargeable to this bridge was incurred in payment of a balance due for sandstone paying blocks which was retained until the blocks were culled and laid.

Chaudière Slide Bridge.—At the Middle street approach to this bridge the granolithic sidewalk on south side, which is carried on steel beams, was jacked up and concrete pedestals were built underneath to support it. A suitable gutter of scoria blocks, laid in concrete, was made, and the road was properly graded with macadam. The roadway of the bridge grates and waterways were cleaned often and the iron guard rails were repaired.

Union Bridge.—The top covering of the sidewalk was renewed with 2-inch pine plank. The roadway was cleaned frequently, and the western portion was laid with hemlock plank, 3 inches in thickness.

Roadway and Bridge Approaches between Ottawa and Hull.—This thoroughfare was cleaned from time to time. The stone pavement was taken up where the foundation had settled, and relaid to grade. At the northerly end of the Union bridge, the iron guard-rail was extended further out over the parapet wall, and a permanent sidewalk was constructed, replacing the former one, which was of wood. The sidewalk is of granolithic, supported by 9-inch steel I beams and steel arched plates 32-inch thick, which carry the concrete foundation. The walk is 242 feet long by 6 feet wide. Along the east side is a concrete curb, 9 inches wide and 11 inches high above the level of the sidewalk, with openings 2 feet wide at regular intervals, to drain off the water. The guard-rail consists of 1½-inch iron steam pipes, carried by standards of 32-inch iron, the bottoms of which are embedded in the concrete curb. The portions of the roadway between car rail and sidewalk was paved with scoria, and sufficient grates were put in to drain the roadway. The requisite number of steel beams and plates was purchased for the extension of the sidewalk farther northward, and this work will be undertaken at a later date.

Hull Slide Bridge.—The expenditure on this bridge was a small one, being for

the usual cleaning of the roadway.

During the winter months, excessive accumulations of ice and snow were removed from the sidewalks and roadways of the bridges and approaches; 'pitch-holes' in the roadways were filled; and sand was spread on the sidewalks, when slippery, to guard against accidents to persons using them.

### ONTARIO.

### GRAND RIVER BRIDGE.

Grand river bridge is a highway bridge connecting the east and west banks of the Grand river, at the village of York, in the county of Haldimand, and is five miles from Caledonia, the nearest railway station.

Authority was received to expend by day labour the sum of \$1,675 in repairs

required to this bridge.

Work was commenced on October 1, 1907, and completed on January 30, 1908, and consisted of the placing of two rows of 6 by 12-inch pine stringers on the 165 feet of timber trestle approach to bridge; the renewal of a large amount of filling to earth approach; the placing of rubble stone rip-rap to protect earth embankment from erosion; the renewal of a portion of flooring on trestle approach and on spans; as also the placing of 40 iron knee braces, five on inside of each truss, for the purpose of strengthening upper chord, which had shown decided tendency to buckle.

Total expenditure from April 1, 1907, to March 31, 1908, \$1,644.76.

### NORTHWEST TERRITORIES.

Banff Bridge.—The work of painting and repairing the flooring of both the Bow and Spray river bridges at Banff was proceeded with, which very much improves the appearance of the bridges, preventing the corrosion of the metal, as well as the safety of the flooring. The colour selected, in order to combine with the pine and spruce trees thereabout, was green which has a good effect. The bridges are at present in fair condition, barring odd repairs that crop up.

The amount expended on the work done was \$752.51.

### CEMENT LABORATORY.

### E. D. LAFLEUR, Esq.,

Chief Engineer, Public Works Department.

SIR,—I have the honour to transmit herewith the annual report of the cement laboratory for the fiscal year ended March 31, 1908.

I have the honour to be, sir, yours obediently,

(Sgd.) GEO. E. PERLEY, Engineer in Charge.

Since March 31, 1907, all samples of cement and other building material submitted to this branch of the department have been fully tested and reported upon. In the past year 1.246 samples were submitted to this branch for test purposes, which number shows an increase of 411 samples, or 49.22 per cent over the same period last year.

Of the 1,246 samples tested, 1,177 were accepted and 69 were rejected. Of the 69 condemned, 36 were Rampart Slag cement, 18 were Star Portland cement and 15 were Belleville Portland cement.

The 1.246 samples were received from the following:—

| 1   |                                |
|---|--------------------------------|
| Cement and brick manufacturers  | 37<br>48<br>33<br>11<br>9<br>8 |
| These samples received were of the following brands:—                     |                                |
| Samson Portland cement, manufactured by the Owen Sound Portland Cement Co | 14<br>13                       |
| Rampart Slag cement, manufactured by the Sydney Cement Co., Sydney, N.S   | 76                             |
| land Cement Co  | 70                             |
|   | <b>1</b> 3                     |
| Cement Co   | 9                              |
|   | 1                              |
| Elephant Fortand cement, manufactured by English, imported                |                                |

| Building bricks             | ٠. |
|-----------------------------|----|
| Building bricks             | 24 |
| Clay, marl, sand and stone. | 4  |
| Samples of cement unmarked  | O  |

The principal public works from which the above-named samples were received were:—

St. Andrews rapids, lock and dam, Manitoba. Highway bridge, Shellmouth, Manitoba. Breakwater at Cow Bay, Port Morien, N.S. Breakwater, Port Burwell, Ont. Breakwater superstructure at Port Stanley, Ont. Breakwater, Bayfield, N.S. Quebec harbour improvements, Quebec, Que. Work at Haileybury, Ont., and L'Ardoise, N.S.



PART IV.—APPENDIX 'A.'

### INTERIM REPORT

ON THE

# GEORGIAN BAY SHIP CANAL SURVEY

BY

Arthur St. Laurent, C.E.

Office of the Assistant Deputy Minister,
Ottawa, January 7, 1909.

Hon. WILLIAM PUGSLEY,
Minister of Public Works,
Ottawa.

SIR,—I have the honour to submit herewith my annual report, in connection with the surveys and hydraulic investigations for a navigable waterway, 22 feet in depth, from Lake Huron to the head of ocean navigation on the St. Lawrence river at Montreal, via Georgian bay, the French river, Lake Nipissing and the Mattawa and Ottawa rivers.

I have the honour to be, sir,
Your obedient servant,

A. St. LAURENT,
Assistant Deputy Minister.

### GEORGIAN BAY SHIP CANAL SURVEY AND PROJECT.

During the last fiscal year, ending March 31, 1905, the office work connected with this project has been sufficiently advanced to permit of an interim report being issued, with full estimate of cost and sketch plans showing the proposed route. This report has been published in a separate volume, and is now available to the public, as well as the report on the precise levelling carried out in relation to the survey. The final report is in course of preparation and is nearly completed.

Survey.—In 1904, the sum of \$250,000 was granted by parliament for the purpose of commencing a detailed survey of the proposed waterway from Georgian bay to Montreal, a distance of 440 miles.

This amount was made available at the close of the session, August 10 of the same year, and in accordance with the directions of Hon. C. S. Hyman, Minister of Public Works, and the instructions of the Chief Engineer, I assumed immediate charge and commenced at once the work of staff organization and the purchase of the necessary equipment.

My final instructions were, in order to fully meet the object in view, that the survey be of such a character that when the notes were reduced and plotted there could then be projected upon the plans the best location possible for a canal at least 22 feet in depth, with a bottom width of 300 feet, from which profiles could be drawn and a correct estimate made of the amount and character of material in excavation and embankment, nature of various foundations and final design of locks, dams, regulating works and other structures; also the right of way and definition of flooded area.

It was, moreover, understood that the whole of the information to be shown on the plans, as topography, contours, soundings, physical features of the route, &c., should be obtained from actual surveying, and that plans from previous partial surveys should be used only as preliminary information and for general guidance, with the exception of the French river section which had been surveyed in 1901 for the

department by the late J. W. Fraser for a 22-foot waterway. It will, however, be setn, in the final report, that supplementary surveys of the French river had to be undertaken on account of desirable changes in the project.

At such points where several possible routes for the canal existed and when the best location could not be determined by exploration alone, my instructions were to survey and develop the different routes in order to arrive at a selection, by comparison of their relative merits as to length, curvature, probable cost, &c.

To this end and to get the results within a reasonable time it was deemed necessary to place a large force of engineers in the field. The distribution of this force

and the work accomplished will be detailed in the final report.

The formation of a board of engineers to direct and control the survey was discussed, but was finally abandoned, as it was decided that the work should be carried out under direct departmental control as an addition to the duties of the Chief Engineer, with a member of the permanent staff as engineer in charge and executive officer, and such temporary additional engineering help as would be required. In this way, no accounting office was organized, and all work in regard to the payment of accounts was performed by the accountant's branch of the department.

In order, however, to derive all the benefits conferred by a board of advisory engineers on all works of great importance and of unusual character, it was understood that the Chief Engineer, the engineer in charge of the survey and the district engineers, should form a nominal board to discuss all matters pertaining to the work, decide as to the general lines of the canal, size and character of locks, depth and width of channels, curvature, unit prices to be applied to quantities, &c., a conclusion to be reached only after the fullest discussion. This was with a view of giving more weight to the project as elaborated, more value to the final report and estimate of cost than would be the case should the decisions of important problems depend on the judgment of one man.

# BRIEF DESCRIPTION OF PROJECT AND SUMMARY OF ESTIMATE OF COST FOR PROPOSED WATERWAY.

### PROJECT.

The style of navigation proposed is known as the 'dam and lock system,' with slack water reaches between structures. The whole is designed on such lines as to enable boats of large size (600 by 50 feet by 20 feet draught) to pass from Lake Huron, through pond after pond to Montreal, the head of ocean navigation on the St. Lawrence river.

The project is essentially a river and lake canalization scheme, taking advantage of natural channels which fortunately can be made to form 80 per cent of the distance from Georgian bay to Montreal.

### ROUTE.

Of the 440 miles of projected navigation between the above-mentioned points, from 410 to 420 miles follow the course of some river or lake.

For that part of the route from Georgian bay to the height of land separating the watersheds of the Ottawa river and the Great Lakes, a distance of 81 miles, the French and Pickerel rivers and Lake Nipissing are utilized. From Lake Nipissing, through the height of land, for a distance of 3½ miles, the route is an artificial waterway, with the exception of a few small lakes through which it is located.

This artificial cut leads into Trout lake, thence into Turtle lake, the Little Mattawan river and Talon lake, which is utilized as far as Sand bay at its eastern end, a

distance altogether of 21 miles. Trout and Talon lakes referred to above are very deep and fairly large bodies of water.

From Sand bay there is a canal for three miles to the Mattawa river, which river is utilized as far as the town of Mattawa, a distance of 13 miles, where another canal cut \(^3\_4\) mile in length makes an entrance into the Ottawa river.

This river, which expands into large and deep lakes in many places, is followed all the way down to the foot of Lake of Two Mountains (Oka lake), a distance of 293 miles.

From the foot of Lake of Two Mountains to Montreal, a distance of 25 miles, either the St. Lawrence river or a branch of the Ottawa river called Rivière des Prairies, flowing north of the Island of Montreal, may be utilized. The former route has five miles of artificial waterway and the latter about 11 miles.

By the first route, the conal enters Montreal harbour at its upper end. By the second route the St. Lawrence ship channel is joined at Bout de l'Ile, some 11 miles below the eastern boundary of Montreal harbour, or 17 miles below the city customhouse.

### DISTANCES.

Taking Port Arthur or Fort William as a starting point, the distance to Montreal, via the proposed waterway, is 934 miles; via Lake Erie and the Welland canal, 1,216 miles; via Buffalo and Erie canal to New York, 1,358 miles; giving a difference in favour of the projected route of 282 miles as compared with the present St. Lawrence route, and of 424 miles as compared with the Buffalo-New York route.

Comparing the distance from Fort William to Liverpool via Montreal and via New York, we have:—

|              |                 |                      | Miles. |
|--------------|-----------------|----------------------|--------|
| Fort William | to Liverpool vi | a Georgian bay canal | 4,123  |
| ••           | **              | New York             | 4,929  |

giving a difference of 806 miles in favour of the Georgian bay ship canal—Montreal route.

Other comparative distances can be found on the transportation map prepared in connection with the report. This map is now available.

### TIME OF TRANSIT.

This is affected by the length of restricted channels on the route, where speed has to be reduced, and by the number of lockages and consequent delays. A close computation of the speed allowable in the different stretches, with about three-quarters of an hour delay for passage at each lock, gives about 70 hours, as time of transit from Georgian bay to Montreal, not including possible delays in meeting boats in restricted sections.

### CHANNELS.

The total length of what may be termed canal cutting for the entire route is about 28 miles, by the project connecting with the St. Lawrence river above Montreal, through Lake St. Louis: and 34 miles, should the Rivière des Prairies route be selected.

The length of submerged channels to be excavated is about 66 miles, in stretches of varying lengths. Apart from this, there is an aggregate of 14½ miles of route where obstructions such as shoals, sharp bends, &c., have only to be removed to form very wide channels.

Therefore, of the 440 miles constituting the waterway, 108 miles will require excavation work, for locks, approaches, canals, submerged channels, &c., leaving 332 miles of natural river or lake channels, which will not require any improvement beyond the raising of the water surface as recommended in connection with the project.

Taking into account the 14½ miles of obstructions, which after removal will leave wide free channels, the route may be subdivided as follows, in relation to width:

|  | Miles. |
|--|--------|
| Canal cuts, 200 to 300 feet wide, including necessary restric- |        |
| tions at locks   | 28     |
| Improved channels, submerged sides, 300 feet wide              | 66     |
| Free channels, 300 to 1,000 feet wide and over                 | 346    |
| Total  | 1.10   |

The relative length of canals and submerged channels may be varied slightly, as it is an open question as to the exact point where the one ends and the other begins.

The sides of all submerged cuts will be shown by piers or clusters of piles at suitable distances, to indicate the channel and to aid vessels in navigating. Along curves these piers will be provided with lights, and each different course will be defined by ranges.

The restricted channels are widened at all bends, and conditions for navigation in these restricted parts will be as good, it is expected, as on the St. Mary's river, or the St. Clair and Detroit river channels.

The depth of 22 feet selected for the waterway will more than equal the conditions as they exist to-day in the channels connecting the waters of the Great Lakes, the St. Mary's river. Hay lake, St. Clair Flats canal, and Detroit river.

The improvement carried out for these lake channels, since 1892, contemplated a depth of 20 feet below the mean water surfaces as determined up to that time. Since then, however, the prevailing water levels of Lakes Huron, St. Clair and Erie have been almost continuously below the mean stage as formerly determined, and in consequence the actual draft available on account of lake fluctuations has been only 17 to 19 feet. (Report of Chief of Engineers, U.S.A., Vol. V., 1907.)

It has therefore been found necessary to increase this depth, and some of these channels are now being deepened to 21 and 22 feet in order to obtain a safe 20-foot draft at all times.

The Georgian Bay Ship Waterway, therefore, with a minimum depth of 22 feet, will compare favourably with any of the channels above mentioned, which govern the draft of boats on the Great Lakes.

The mileage of excavation in canals and channels for the route may be subdivided as follows, for each class of material encountered:—

| DRY EXCAVATION.      |            |
|----------------------|------------|
| Rock, about          | les.       |
| Earth, about 13      |            |
|                      | "          |
|                      |            |
|                      | 58 miles.  |
| WET EXCAVATION.      |            |
| Rock                 | les.       |
| Earth                | "          |
| Mixed earth and rock |            |
|                      |            |
|                      | 50 miles.  |
|                      |            |
| Total                | 108 miles. |

This mileage includes all points which are to be dredged or excavated, whether canal cuts, submerged channels or shoals. A small percentage of the excavation given as submarine rock work might possibly be done in the dry, and the cost therefore reduced. In the estimates, when doubt existed, the rock excavation has been invariably classified as wet rock.

### TERMINAL HARBOURS.

As the harbour of Montreal forms the eastern terminus of the waterway, no special provision is made in the estimate for increased terminal facilities. By the time the waterway is completed, with the works now under construction and the extensive improvements proposed, the harbour will no doubt afford sufficient dockage facilities to meet the requirements of the increase in traffic contributed by the new route. As this traffic develops, facilities will be extended naturally as part of the harbour works.

The western entrance to the waterway on the Georgian bay is formed by French river harbour. As this will be only a transit point to and from terminal harbours already established, no terminal facilities are required other than improvements in certain parts of the entrance, and increased aids to navigation. These improvements are included in the estimate.

### SUMMIT.

The summit level embraces Lake Talon, the Little Mattawan river, Turtle and Trout lakes, their present surfaces being raised to elevation 677. Talon lake will be raised 41 feet, and Trout and Turtle about 15 feet above their present level. The locks at both ends of the summit are designed to allow of the large lake thus created being lowered to elevation 671 without interfering with navigation. In fact, besides affording a wide and unobstructed route for shipping in transit, the lake will have two important duties; to absorb in part the excess in floods, and to store the reserves for the months of deficient water supply.

From the careful hydraulic investigations made, the available supply from the summit watershed, with the storage provided, will be 540 cubic feet per second throughout the season of navigation, which will allow of an average of 24 passages per day or 5,040 passages for the season.

As the traffic develops, in the event of this supply being insufficient to meet the demand upon the summit, the supply can be augmented by 700 cubic feet per second during the period of low water by creating storage reserves at the head of the Amable du Fond river, and diverting it from its present outlet into the summit lake. This can be accomplished at an expenditure of \$900,000.

These two sources of supply will more than meet the requirements at the summit, should the waterway ever be worked to its full commercial capacity.

### LENGTH OF NAVIGATION SEASON.

From the investigations made, the opening and closing of navigation for the waterway would coincide closely to the opening and closing of ocean navigation for the harbour of Montreal, the length of the season being perhaps a few days shorter.

This would be governed by Lake Nipissing and conditions at the summit and the Mattawa reaches, and the indications are that an average of 210 days would be available.

### LOCKS.

The difference in elevation of 659 feet between Montreal and the summit level, and of 99 feet between the summit and Georgian bay is overcome by 27 locks ranging in lift from 5 to 50 feet. By the Rivière des Prairies route, however, this number is reduced to 26.

All locks are designed to be built of concrete.

Regarding their size, lake boats have attained a length of over 600 feet, and the minimum dimensions of lock chambers should not be less than 650 feet in length, by 65 feet in width. The estimated cost of the locks is based on these dimensions, but in the final report the additional cost of building them 800 feet in length by 75 feet in width, should it be found desirable, will be given. In all cases the depth of water on the sills will be 22 feet at extreme low stage.

### DAMS.

The navigation scheme requires the building of 18 main dams and 27 subsidiary dams of various sizes, not including those which will be required in connection with a system of storage reservoirs.

Generally, where the quantity of water is much above the canal requirements, the rock fill type of dam has been adopted. Where, however, it is important to economize water for lockages, concrete dams have been designed. The estimate of cost is based on these types of dams, and the stop-log system of regulation sluices has been adopted throughout, with the exception of a few locations where Stoney sluices are deemed necessary.

### STORAGE.

Intimately connected with the navigation scheme is the question of control of the flood waters of the Ottawa river. This would be of great benefit to navigation as well as to industries along the river depending on water power. It is intended to effect this by creating large storage reservoirs, so regulated that during flood season they will retain a portion of the surplus waters, which will be gradually released during low water periods. This question will be discussed in the final report, but cannot be closed, as a complete solution of the problem will require more extended investigations than it has been possible to make so far.

### WATER POWERS.

The present plans for the construction of the canal entirely alter the general features of the river. For the purpose of lockage, the falls are concentrated, and all of the small rapids obliterated. The dams built for navigation purposes, by concentrating the fall at one point, eliminate the greatest difficulty in the development of the water powers. In addition, the needs of navigation require the elimination of extreme high water by the construction of a system of storage reservoirs at the upper reaches of the Ottawa river and its main tributaries, the water stored to be released at low water period, thus increasing the average low flow for power purposes.

The data collected up to date shows that nearly 1,000,000 horse-power can be secured along the Ottawa and French rivers by the improved method of development. It is doubtful if more than 150,000 horse-power at minimum flow could be developed

under present conditions.

This question of water powers is still being investigated, as some more data has to be collected.

It may be mentioned, however, that the Chaudière powers are not interfered with by the project. In the case of undeveloped water powers which are destroyed, and which have been leased or sold by the Ontario or Quebec governments, a certain sum has been placed in the estimate to cover possible claims. No doubt, in many cases, it will be possible to compensate the claimants by giving them power privileges at some of the dams built in connection with the project.

The final report will give all the information available regarding this question.

### DAMAGES.

On several of the reaches, considerable land will be flooded permanently. Most of this land is now every year inundated from four to six weeks. The area so flooded has

been computed for each reach, and the amount to be paid, included in the estimate at a fair value per acre. In the case of damage to buildings, the cost of their removal to higher ground or purchase has been considered and provided for.

### CONSTRUCTION.

A careful analysis of the work to be performed shows that it would take from three to five years to develop all contracts and place the whole route under active construction. Some of the sections, where heavy submarine excavation is encountered, would require at least five years to complete, under the best conditions of labour and equipment. It may be fairly stated, therefore, that a period of ten years from inception would be necessary to open the waterway to navigation. This would mean an average expenditure of about \$10,000,000 per year.

### UNIT PRICES.

For the various items that appear in the estimate of cost, the prices were adopted after careful consideration, and they conform generally to the prices paid by the department for similar work. These prices have been altered, where necessary, to meet special conditions of location and character of the work to be performed.

# SUMMARY OF ESTIMATED COST FOR A NAVIGABLE WATERWAY 22 FEET DEEP FROM MONTREAL TO GEOGIAN BAY VIA THE OTTAWA. MATTAWA AND FRENCH RIVERS.

### ROUTE A.

Via Montreal, Lake St. Louis, Stc. Anne de Bellevue, Ottawa, Rocher Fendu channel, Coulonge, Pembroke, Des Joachims, Mattawa, Talon lake, North bay, Lake Nipissing and French river.

|           | Locks, dams, channels, piers, lighting, damages<br>Contingencies, engineering, administration, say 10%<br>Storage of flood waters, regulation basins, telephones. |
|-----------|---|
| 2,200,000 | de  |
|           | Total   |

### ROUTE B.

Same as route A, excepting that Rivière des Prairies, north of Montreal Island, is followed instead of Lake St. Louis and St. Lawrence river above Montreal.

| Locks, dams, channels, piers, lighting, damages         | \$83,354,508 |
|---|--------------|
| Contingencies, engineering, administration, say 10%     | 8,335,492    |
| Storage of flood waters, regulation basins, telephones. |              |
| &c  | 2,200,000    |

Note.—Land damages are partly covered by estimation and partly by contingencies. In most cases of undeveloped water powers, it has been assumed that owners could be compensated by being granted power privileges at nearest dam. Cost of damages, at best, cannot be well defined. In ten years from now, it is likely that damages to pay would be much larger, as conditions on the river would be much more involved. This amount cannot be well foreseen. It might be larger than estimated by one or two millions according to conditions at the time of construction and legal view taken of some of the claims.—A. St. L.

# SUMMARY OF ESTIMATE OF COST BY ITEMS.

# ROUTE A.

| Description.   | Quantity.                            | Unit Prices.   | Cost.  |
|--|--------------------------------------|--|--|
| Rock excavation, submarine  Book excavation, administration of desired and des | 8,322,554<br>18,574,496<br>8,935,667 | \$1.50, \$3.00 and \$3.50<br>\$1.00 and \$1.50<br>20, 25, 30 and 35 ets. | \$23,982,780<br>19,587,750<br>2,140,073                              |
| Concrete in dams, focks and entrance piers.  | 10,836,537<br>1,841,259<br>60,698    | 20, 30, 35 and 45 cts.<br>\$ 7.50<br>4.50                                | 3,223,690<br>13,810,493<br>273,139                                   |
| Granite masomy in looks.  Rock fill work (dams, embankments and behind cribs and walks).  Crip-rap and borrow pt).   | 2,474<br>7,880,652<br>510,088        | 3 8 8 8<br>8 9 7 7 7<br>8 7 7 7 8  | 3,940,387<br>510,088<br>510,088                                      |
| Fault ining.  Farth fill (dams, embankments and back of walls)  Cribwork  Timber mattress.  Non-logs, regulating works and machinery.  | 3,170,078<br>1,910,102<br>84,583     | 5, 10, 15, 25, 40, 50 and 60 ets.<br>\$3,00 and \$3,50<br>\$1,35         | · 호  |
| Unwatering Look gates (steed) Equipment and power Bridges, railway crossfings Lighthouses, guide piers, lighting Damages to land and water supply powers, drainage, railway and highway diversions, &c   |                                      |  | 354,976<br>9,610,106<br>375,920<br>1,462,882<br>879,734<br>5,482,340 |
| Total Contingencies, engineering, administration, say 10 % Storage of flood waters, regulation basins, telephones, &c.   |                                      |  | \$88,626,108<br>8,862,892<br>2,200,000                               |
| Total  |                                      |  | 899,689,000  |
| Total estimated cost   |                                      |  | 893,890,000  |

A recommendation was made about a year ago to the effect that a board of two or three of the engineers connected with the project should be commissioned to visit some of the larger river canalization and ship cauals existing or at present under construction and collect data as to the results achieved and desirable improvements gained from actual experience. No action was taken on this recommendation, but I am still of opinion that, for a work of such magnitude as the proposed undertaking—one of the largest in the world—it would be in the interest of the government, before commencing construction, to commission some of its engineers to study the world's experience in the development of waterways and works connected with them.

It is hoped that the final report will be available during the next session of parliament. The numerous maps and plans which will accompany the report are practically

now all complete and are being lithographed.

The only question which will not be treated fully in the report is that relating to the storage of the flood waters of the Ottawa river. The study of this question has to be continued, and supplementary reports will be issued as the collection of the necessary data progresses.

I have the honour to be, sir, Your obedient servant,

> A. St. LAURENT, Asst. Deputy Minister and Engineer-in-charge.

### PART V

# REPORT ON GOVERNMENT TELEGRAPH LINES

FOR THE

FISCAL YEAR ENDED MARCH 31, 1908



### DEPARTMENT OF PUBLIC WORKS,

OFFICE OF THE GENERAL SUPERINTENDENT,

OTTAWA, ONT., November 30, 1908.

NAPOEON TESSIER, Esq.,

Secretary, Department of Public Works.

Sir,—I beg to submit herewith my report on the Government Telegraph Service for the fiscal year ended March 31, 1908.

This report, as usual, is prefaced by a list to the present date of the land lines and cables in operation; with data of lengths, year of construction, number of offices at present established, and an estimate of the traffic handled in each instance.

The usual tabular statements giving list of offices, operating staff, &c., in the several districts are appended to the report; likewise the tariff sheets, showing the rates charged for messages on the several lines.

I have the honour to be, sir,
Your obedient servant,

D. H. KEELEY,

General Superintendent.

## THE GOVERNMENT TELEGRAPH SERVICE.

### DOMINION OF CANADA.

HEAD OFFICE: DEPARTMENT OF PUBLIC WORKS, OTTAWA.

(October 1, 1908.)

### EXECUTIVE.

The Hon, William Pugsley, Minister of Public Works, J. B. Hunter, Esq., Deputy Minister of Public Works.

### STAFF AT HEADQUARTERS.

D. H. Keeley, General Superintendent.

M. W. Crean, Technical Assistant to Superintendent.

J. E. Gobeil, Technical Assistant to Superintendent.

Miss A. Hardeastle. Secretary to General Superintendent.

J. P. Demartigny, Accountant, Telegraph Branch.

S. E. Bray, Assistant Accountant, Telegraph Branch.

### GENERAL INSPECTORS.

- A. B. McDonald, Meat Cove. Cape Breton, lines in Nova Scotia and New Brunswick.
  - J. S. Macdonald, Kamloops, B.C., lines in Northwest and south British Columbia.

### SUPERINTENDENCIES.

Edwin Pope, Quebec, dist. supt., North Shore and G.N.W. traffic.

- J. C. Taché, dist. supt., Chicoutimi district and North Shore to Bersimis.
- E. H. Tetu, Long Point of Mingan, dist. supt., North Shore, East Bersimis.
- P. Pouliot, dist. supt., Quarantine line, &c., to Grosse Isle.
- A. Malouin, dist, supt., West Point, Anticosti Island.
- A. Le Bourdais, Grindstone, dist. supt.. Magdalen Islands.
- D. C. Dawson, St. John, N.B., dist supt., Cape Breton system.
- Mrs. C. C. Seely, Grand Manan, N.B., dist. supt., Bay of Fundy system.
- J. McR. Selkirk, Leamington, Ont., dist. supt., Pelee Island system.
- Robt, C. Macdonald, Qu'Appelle, dist. supt., Northwest Territories.
- Wm. Henderson, Victoria, dist. supt., British Columbia, south.
- C. S. Stevens, Kamloops, B.C., supt., Penticton line.
- J. T. Phelan, Vancouver, B.C., supt., Yukon system.
- H. Gilchen, Whitehorse, Y.T., acting dist. supt., Atlin-Boundary,

### GOVERNMENT TELEGRAPH SERVICE.

|  |   | Leng   | th of L                                    | ines.  | ,f<br>Offices  |                                       |
|--|---|--|--|--|--|---------------------------------------|
| Points connected.  | Year.   | Land<br>Lines.   | Cables.                                    | Total.   | Number o   | Messages<br>Sent.                     |
|  |   | Miles.   | Kt's.                                      |  |  | 1                                     |
| . Port au Basque—Cape Ray  | 1883  | 14   |  | 14   | 2  |                                       |
|  |   | $167\frac{1}{4}$   | ;  |  |  |                                       |
|  |   |  | į  | 1683   | 18   | )                                     |
| . Ingonish Harbour   | 1887  |  | 1  | ţ  |  |                                       |
|  |   |  | 90   | 20   | 3  | 1                                     |
|  |   |  | 20   | 23   | 1  |                                       |
|  |   | 109  |  | 109  | 9  |                                       |
| . Barrington—Cape Sable  | 1883  | 16   |  | )  | Leas-  |                                       |
| . Across Bear Point Channel  |   |  | 15   | 174  | ert.   | i                                     |
| Mabou—Port Hawkesbury  |   |  | 4  | 1 -03  | ,  |                                       |
| . Port Hawkesbury-St. Peters   | 1903  | 32   |  | 1 134  | 1  | .                                     |
|  | 1904  | 814  | 13   |  | . 16   |                                       |
|  |   | 71   | 14   | $125^{3}_{1}$  | 1  |                                       |
|  | 1904  | 351  |  | J  | J  | $\frac{1}{7}$ 9,50                    |
| Little Bras d'Or-Kempt Head  | 1905  | 36   |  | 36   | 1 13   |                                       |
| North Sydney—Eskasoni  |   | $3^{-1}_{12}$  |  | 37 2   | ) -0   | 11                                    |
|  |   | 6  |  | 6  |  |                                       |
| Grand River-Enon   | 1907  | 195  |  | $19\frac{1}{2}$  | 2  |                                       |
| Port Hood, Island Branch:  |   |  |  |  |  |                                       |
| (Length of construction in loop.)  |   |  |  |  | 1  |                                       |
|  |   | 1 2  |  | 1  |  |                                       |
|  |   | 4  |  | 131  | •  |                                       |
| . Smith's Island to Henry Island   |   |  | 3  | 109  |  |                                       |
|  | 1907  | 4  |  | J  |  | Į.                                    |
| Chatham—Escuminac  | 1885  | 421  |  | $42\frac{1}{1}$  | 6  | 75                                    |
| Bay of Fundy System:   |   |  |  | ,  |  |                                       |
|  |   | i i  |  | 1  |  |                                       |
|  |   | 7 3  |  | 1  |  |                                       |
| . Campobello-Grand Manan   | 1880  | 1  | 7;   | 141  | 10   | 2,50                                  |
| . On Grand Manan Island  | 1880  | 251  |  | 1 444  | 10   | 2,00                                  |
|  |   |  |  |  |  | 1                                     |
| . Grand Manan - Cheney's Island  | 1890  | 3  | $\frac{1}{2}$                              |  |  |                                       |
| . Grand Manan - Cheney's Island  |   | 3  |  |  |  | •                                     |
| . Grand Manan - Cheney's Island  | $1890 \\ 1890$  | 3 1  | 3433                                       | ) 4  |  |                                       |
| Grand Manan - Cheney's Island<br>On Cheney's Island<br>Cheney's Island - Whitehead Island<br>Partridge Island - Fort Dufferin  | 1890<br>1890<br>1890  | 98   |  | )<br>98  | ) 6  | 1                                     |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island- Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis- St. Catherines Bay.   | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904   | 78   |  | 98<br>78   | 5  |                                       |
| Grand Manan - Cheney's Island. On Clieney's Island. Cheney's Island - Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis- St. Catherines Bay. Murray Bay-St. Agnes.  | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904<br>1904   | $\frac{78}{14\frac{1}{2}}$   |  | 98<br>78<br>14½  | $\begin{cases} 5 \\ 2 \end{cases}$   |                                       |
| Grand Manan - Cheney's Island. On Clieney's Island. Cheney's Island - Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis - St. Catherines Bay. Murray Bay - St. Agnes. Bay St. Paul - Petite River.  | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904<br>1904<br>1904   | $   \begin{array}{r}     78 \\     145 \\     13   \end{array} $   |  | 98<br>78   | 5  |                                       |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island- Fort Dufferin.  Bay St. Paul - Chicoutini. St. Alexis- St. Catherines Bay. Murray Bay—St. Agnes. Bay St. Paul—Petite River. Chicoutini—St. Charles St. Anne-Lac Claire   | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904<br>1904<br>1903<br>1903   | 78<br>14½<br>13<br>37<br>15  |  | 98<br>78<br>14½  | $\begin{cases} 5 \\ 2 \end{cases}$   |                                       |
| Grand Manan - Cheney's Island. On Clieney's Island. Cheney's Island. Whitehead Island. Partridge Island- Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis- St. Catherines Bay. Murray Bay—St. Agnes. Bay St. Paul—Petite River. Chicoutimi—St. Charles St. Anne—Lac Claire St. Anne—St. Fulgence.   | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904<br>1904<br>1903<br>1903<br>1903   | $78$ $14\frac{1}{2}$ $13$ $37$ $15$ $9$  |  | $ \begin{array}{c} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{array} $ $ \begin{array}{c} 61 \end{array} $   | $ \begin{cases} 5 \\ 2 \\ 1 \end{cases} $ 10   |                                       |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutimi St. Alexis - St. Catherines Bay Murray Bay - St. Agnes. Bay St. Paul - Petite River. Chicoutimi - St. Charles St. Anne - Lac Claire St. Anne - St. Fulgence. St. Fulgence - Sacre Cecur   | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904<br>1904<br>1903<br>1903<br>1903   | 78<br>14½<br>13<br>37<br>15<br>9<br>57½  |  | $ \begin{cases} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{cases} $ $ \begin{cases} 61 \\ 57\frac{1}{2} \end{cases} $  |  |                                       |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island- Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis- St. Catherines Bay. Murray Bay—St. Agnes. Bay St. Paul—Petite River. Chicoutimi—St. Charles St. Anne—Lac Claire St. Anne—St. Fulgence. St. Fulgence—Sacre Cœur Murray Bay—St. Catherines Bay (2ndwire)  | 1890<br>1890<br>1890<br>1900<br>1881–04<br>1904<br>1904<br>1903<br>1903<br>1903<br>1905<br>1904   | $78$ $14\frac{1}{2}$ $13$ $37$ $15$ $9$  |  | $ \begin{array}{c} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{array} $ $ \begin{array}{c} 61 \end{array} $   | $ \begin{cases} 5 \\ 2 \\ 1 \end{cases} $ 10   | 15,56                                 |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutimi St. Alexis - St. Catherines Bay Murray Bay - St. Agnes. Bay St. Paul - Petite River. Chicoutimi - St. Charles St. Anne - Lac Claire St. Anne - St. Fulgence. St. Fulgence - Sacre Cecur   | 1890<br>1890<br>1890<br>1900<br>1881–04<br>1904<br>1904<br>1903<br>1903<br>1903<br>1905<br>1904   | $\begin{array}{c} 78 \\ 14\frac{1}{2} \\ 13 \\ 37 \\ 15 \\ 9 \\ 57\frac{1}{4} \\ 44\frac{3}{4} \end{array}$  | 23<br>4<br>23<br>1                         | $ \begin{cases} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{cases} $ $ \begin{cases} 61 \\ 57\frac{1}{2} \\ 44\frac{5}{2} \end{cases} $                             | $ \begin{cases} 5 \\ 2 \\ 1 \end{cases} $ 10   | 15,59                                 |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island- Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis- St. Catherines Bay. Murray Bay—St. Agnes. Bay St. Paul—Petite River. Chicoutimi—St. Charles St. Anne—Lac Claire St. Anne—St. Fulgence. St. Fulgence- Sacre Cœur Murray Bay St. Catherines Bay (2ndwire) St. Alexis—Chicoutimi (2nd wire).   | 1890<br>1890<br>1890<br>1900<br>1881-04<br>1904<br>1904<br>1903<br>1903<br>1903<br>1903<br>1905<br>1905   | 78<br>14½<br>13<br>37<br>15<br>9<br>57½<br>44¾<br>14½  | 33 4 33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4    | $ \begin{cases} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{cases} $ $ \begin{cases} 61 \\ 57\frac{1}{2} \\ 44\frac{2}{2} \\ 14\frac{1}{2} \end{cases} $            | 5 2 1 1 10 4   | 15,56                                 |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis - St. Catherines Bay. Murray Bay - St. Agnes. Bay St. Paul - Petite River. Chicoutimi - St. Charles St. Anne - Lac Claire St. Anne - St. Fulgence. St. Fulgence - Sacre Cour Murray Bay - St. Catherines Bay (2ndwire) St. Alexis - Chicoutimi (2nd wire) St. Charles - St. Henri de Taillon  North Shore Line: Murray Bay - Chateau Bay.                               | 1890<br>1890<br>1890<br>1990<br>1900<br>1881-04<br>1904<br>1903<br>1903<br>1903<br>1905<br>1907<br>1907   | 78<br>14½<br>13<br>37<br>15<br>9<br>57½<br>44¾<br>14½  | 13 4 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | $ \begin{cases} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{cases} $ $ \begin{cases} 61 \\ 57\frac{1}{2} \\ 44\frac{2}{2} \\ 14\frac{1}{2} \end{cases} $            | 5 2 1 1 10 4   | 15,56                                 |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutinni St. Alexis - St. Catherines Bay. Murray Bay - St. Agnes. Bay St. Paul - Petite River. Chicoutinni - St. Charles. St. Anne - Lac Claire. St. Anne - St. Fulgence. St. Fulgence - Sacre Cœur Murray Bay - St. Catherines Bay (2ndwire). St. Alexis - Chicoutinni (2nd wire). St. Charles - St. Henri de Taillon.  North Shore Line: Murray Bay - Chateau Bay. Across Saguenay River. | 1890<br>1890<br>1890<br>1990<br>1900<br>1881-04<br>1904<br>1904<br>1903<br>1903<br>1903<br>1905<br>1907<br>1881 01<br>1883  | 78<br>14½<br>13<br>37<br>15<br>9<br>57½<br>44¾<br>14½<br>24½   | 14   | $ \begin{cases} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{cases} $ $ \begin{cases} 61 \\ 57\frac{1}{2}\frac{4}{3} \\ 14\frac{1}{2} \\ 24\frac{1}{2} \end{cases} $ | 5 2 1 10 4   | 15,56                                 |
| Grand Manan - Cheney's Island. On Cheney's Island. Cheney's Island. Whitehead Island. Partridge Island - Fort Dufferin.  Bay St. Paul - Chicoutimi. St. Alexis - St. Catherines Bay. Murray Bay - St. Agnes. Bay St. Paul - Petite River. Chicoutimi - St. Charles St. Anne - Lac Claire St. Anne - St. Fulgence. St. Fulgence - Sacre Cour Murray Bay - St. Catherines Bay (2ndwire) St. Alexis - Chicoutimi (2nd wire) St. Charles - St. Henri de Taillon  North Shore Line: Murray Bay - Chateau Bay.                               | 1890<br>1890<br>1890<br>1990<br>1900<br>1881-04<br>1904<br>1904<br>1903<br>1903<br>1903<br>1905<br>1907<br>1881 01<br>1883<br>1883  | 78<br>14½<br>13<br>37<br>15<br>9<br>57¼<br>44¼<br>24½<br>1,028½  | 13 4 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | $ \begin{cases} 98 \\ 78 \\ 14\frac{1}{2} \\ 13 \end{cases} $ $ \begin{cases} 61 \\ 57\frac{1}{2} \\ 44\frac{2}{2} \\ 14\frac{1}{2} \end{cases} $            | 5 2 1 10 4   | 15,59                                 |
|  | Port au Basque—Cape Ray.  North Sydney—Meat Cove (with loops). Across Bras d'Or channel.  B. St. Ann's Harbour  Ingonish Harbour  Ingonish Harbour  Big Bras d'Or—Kempt Head. Meat Cove—St. Paul's Island. On St. Paul's Island. Mabou—Meat Cove. Barrington—Cape Sable. Across Bear Point Channel.  Lt. House Channel. Mabou—Port Hawkesbury—St. Peters St. Peters—Main-à-Dieu. Main-à-Dieu—Scatarie On Scatarie Island. Gabarous—North Sydney. Little Bras d'Or—Kempt Head. North Sydney—Eskasoni. North Sydney—Eittle Bras d'Or (second wire). Grand River—Enon.  Port Hood, Island Branch: (Length of construction in loop.) On mainland at Port Hood. Port Hood—Smith's Island. On Smith's or Inner Island. Smith's Island to Henry Island. On Henry or Outer Island. k. Chatham—Escuminac  Buy of Fundy System: Eastport—Campobello. On mainland Eastport. On Campobello Island. Campobello-Grand Manan | Port au Basque—Cape Ray   1883   North Sydney—Meat Cove (with loops)   1880   02   Across Bras d'Or channel   1880   18 | Land Lines   Land Lines                    | Land Lines   E   | Land Lines.   E    E      E      E      E      E      E      E      E | Port au Basque - Cape Ray   1883   14 |

### GOVERNMENT TELEGRAPH SERVICE.—Continued.

|                    |   |                 | Length of I                              |                    | ines.                        | of<br>Offices, |                   |  |
|--------------------|---|-----------------|--|--------------------|------------------------------|----------------|-------------------|--|
| Location of Lines. | Points connected.   | Year.           | Land<br>Lines.                           | Cables.            | Total.                       | Number of      | Messages<br>Sent. |  |
|                    |   |                 | Miles.                                   | Kt's.              |                              |                |                   |  |
| Our box            | Quarantine System:  | 1885            | 13                                       |                    | . <b>4</b>                   |                |                   |  |
| Quebec             | Quebec—L'Ange Gardien L'Ange Gardien—Orleans Island               | 1885            | 13                                       | $\frac{\Omega}{4}$ | 11                           |                |                   |  |
|                    | On Orleans Island   | 1885            | $29\frac{1}{4}$                          | 2                  | $\frac{1}{52^{\frac{3}{4}}}$ | s              | 2,000             |  |
|                    | Orleans Island—Isle Réaux<br>On Isle Réaux                        | $1889 \\ 1889$  | $2_{2}^{1}$                              |                    | 1 923                        |                | 2.000             |  |
|                    | Isle Réaux—Grosse-Isle  | 1889            | 1  | $^2$               |                              |                |                   |  |
|                    | On Grosse Isle (all told)   | 1885-94<br>1904 | $\frac{3\frac{1}{4}}{5\frac{1}{3}}$      |                    | ار<br>5 <u>1</u>             | 1              |                   |  |
|                    | St. François—Baie St. Paul  |                 |  | 30                 | $30^{\frac{1}{2}}$           | 1              |                   |  |
|                    | Crane Island to Montmagny   | 1905            |  | $3\frac{1}{2}$     | $\frac{31}{2}$               |                | -                 |  |
|                    | Crane Island to Grosse-Isle                                       | 1907            |  | 5                  | 5                            |                |                   |  |
|                    | Anticosti System :  |                 |  |                    |                              |                |                   |  |
| •••••              | Gaspé—L'Anse à Fougère  | 1881<br>1881    | 28                                       | 111                | )                            |                |                   |  |
|                    | L'Anse à Fougère—Anticosti<br>On Anticosti Island                 |                 | $223\frac{1}{4}$                         | 441                | $ brace 316rac{1}{2}$       | 9              | 800               |  |
|                    | Anticosti—Long Point, Mingan                                      | 1890            |  | 21                 | J                            |                |                   |  |
|                    | Magdalen Island System:   |                 |  |                    |                              |                |                   |  |
|                    | Meat Cove, C.B.—Magdalen Islands                                  | 1880            |  | 55                 | )                            |                |                   |  |
|                    | On Magdalen Islands   | 1881-02         | $83\frac{1}{2}$                          | 1,12               |                              |                |                   |  |
| 11                 | Grosse Isle—Bryon Island  | $1902 \\ 1902$  |  | 11                 | 158                          | 13             | 2,200             |  |
| "                  | On Bryon Island (Loop)  | 1903            | 1  |                    | 1 200                        | 10             |                   |  |
|                    | House Harbour—Pointe Basse (Loop)                                 | 1902            | 4 3                                      |                    |                              |                |                   |  |
| "                  | Pointe Basse—South Beach (Loop)                                   | 1905            | 3  | • • • • •          | ,                            |                |                   |  |
| 0                  | Pelee Island System :   | 1,000           | 10                                       |                    |                              |                |                   |  |
| Ontario            | Leamington—Point Pelee<br>Leamington Dock—Pelee Island            | 1889<br>1901    | 12                                       | 17                 | $\frac{1}{42\frac{1}{5}}$    | 10             | 1,500             |  |
|                    | On Pelee Island   | 1889-00         | $13\frac{1}{2}$                          |                    | ) -                          |                |                   |  |
| Northwest          | Qu'Appelle – Edmonton   | 1883            | 625                                      | l                  | 625                          | 16             |                   |  |
| "                  | Moosejaw-Wood Mountain  | 1885            | $90\frac{1}{2}$                          |                    | $90\frac{1}{2}$              | 2              |                   |  |
|                    | Wood Mountain—Willow Bunch.                                       |                 | $\frac{38}{24}$                          |                    | $\frac{38}{24}$              | ) .            |                   |  |
|                    | Edmonton - Indian Ag. & Stoney Plain.<br>Edmonton - Athabaska Ldg | 1904 $1904$     | 98                                       |                    | 98                           | 5              |                   |  |
|                    | Duck Lake—Batoche   | 1902            | 9  |                    | 125                          | 3              | 18,000            |  |
|                    | Duck Lake—Indian Agency<br>Edmonton—St. Albert                    | 1902<br>1887    | 35                                       | • • • •            | 1                            |                |                   |  |
| 9                  | St. Albert—Qui Barre and Alexandria.                              | 1902            | 27                                       |                    | 36                           | 3              |                   |  |
| 0                  | Lloydminster (loop) near Pitt                                     | 1904            | 22                                       |                    | 22                           | 1              | 1                 |  |
|                    | Victoria—Andrew and Whitford                                      | 1904-05         | 1  |                    | $\frac{11\frac{1}{2}}{11}$   | $\frac{2}{1}$  | J                 |  |
| "                  | Qu'Appelle—Lipton (Loop)<br> Saddle Lake—Industrial School        | 1906<br>1900    |  |                    | $\frac{11}{6\frac{1}{2}}$    | 1              |                   |  |
|                    | Kamsco—Indian Agency  | 1907            |  |                    | $6\frac{1}{2}$               | 1              | į                 |  |
|                    | Victoria—Cape Beale   | 1891            |  |                    | 118                          | 6              | 1.600             |  |
| 11                 | 'Nanaimo—Comox  | 1893<br>1895    | 81<br>291                                | 1                  | 81                           | 10             | 9,500             |  |
| 11                 | Alberni—Cape Beale  | 1899            | $\frac{291}{57}$                         | $f \cdots$         | $86\frac{1}{2}$              | 2              | J                 |  |
| **                 | Alberni—Clayoquot   | 1902            |  |                    | 96 <del>3</del><br>67        | 9              | ! 900<br>( 1.600  |  |
| 91<br>91           | Kamloops—Lower Nicola<br>Lower Nicola—Penticton                   | $1899 \\ 1905$  | $\begin{array}{c} 67 \\ 168 \end{array}$ |                    |                              | 32             | 4,500             |  |
| 11                 | Vernon-Kilowna  | 1905            | 35                                       |                    | 35                           | J              | 750               |  |
| +                  | Kilowna—Penticton   |                 | 45<br>92                                 | $1\frac{1}{2}$     | $\frac{46\frac{1}{2}}{92}$   | 4              | 1,500             |  |
| 11                 | Golden—Windermere   |                 |  |                    |                              |                | 1,000             |  |
| 11                 | Duncan Sta.—Salt Spring Isl. & Extens.                            | 1902-04         | $\perp$ 24 $\perp$                       | 34                 | $24\frac{9}{4}$              | 5              | . 5(4)            |  |

### ${\bf GOVERNMENT\ TELEGRAPH\ SERVICE-} Concluded.$

| Location<br>of<br>Lines. | Points connected.  | Year.                                   | Leng  | th of I | lines.                        | of<br>Officers. |                   |  |
|--------------------------|--|---|---|---------|-------------------------------|-----------------|-------------------|--|
|                          |  |   | Land<br>Lines.  | Cables. | *Total.                       | Number of<br>O  | Messages<br>Sent. |  |
| 11                       | Ashcroft—Dawson and Boundary Hazelton—Port Simpson and Aberdeen. Tagish—Cariboo Crossing 150 mile Sta.—Quesnelle Forks. Ashcroft—Lillooet. Quesnelle—Barkerville. Ashcroft—Quesnelle (local wire). | 1901-02<br>1901<br>1902<br>1896<br>1887 | Miles.<br>1845<br>202½<br>18<br>64<br>62<br>61<br>215 | Kt's.   | 2,252\frac{1}{2}              | - 68            | 32,000            |  |
|                          | Total  |   | $6,929$ }   | 296}    | $\overline{7,225\frac{1}{2}}$ | 393             | 105,000           |  |

 $<sup>^\</sup>star$  For convenience in totalling, the knots of cable are regarded as statute miles.

### REPORT ON THE GOVERNMENT TELEGRAPH SERVICE, 1907-S.

### EXPLANATORY NOTES.

The tabular statement prefacing this report shows the total mileage, &c., of the telegraph lines operated by the government. Lines that have been subsidized or constructed and transferred by the government for operation by private companies are not included in this list.

The matter in the following pages comprises a statement of specific actions taken in the course of the year; and as was the case in the reports of the past two years, the particulars are given in separate reports hereto subjoined, that have been obtained. where practicable, from the district superintendents, and will be found indicated under the several division headings. In any case where no particular reference is made to a line, found in the above-mentioned list, the understanding intended to be conveyed is that the line has been satisfactorily operated throughout the year, without any change of conditions since last made mention of in the annual reports

### NEWFOUNDLAND.

The line from Port au Basque to Cape Ray continued to be operated as heretofore, under the arrangement with the Anglo-American Telegraph Company.

### MARITIME PROVINCES.

Cape Breton.—In August. 1907, connection was made with the lighthouse at the outer Port Hood island by a double line of wire with cable stretches forming a loop from the Port Hood office for inclusion in the main line circuit. A one knot length of twin core cable, that had originally been intended for another purpose, was used here between the mainland and the Inner island. The several lengths of cable and line wires are given in the list prefacing this report.

 $\Lambda$  branch line operated from the office at Grand River was, in the course of the season of 1907, built along the roadway to Loch Lomond (12½ miles) and Enon (4 miles further on). This line, it is intended, shall be carried through to Victoria bridge; and thence to Gabarus so as to afford an alternative route for the traffic of that section. Offices were opened at Loch Lomond, with Mrs. J. Fraser as agentoperator, February 19, 1908; and at Enon, March 3, 1908, temporarily in charge of the teaching operator, Miss Bingham, with Mrs. E. McDonald appointed for the agency.

Mention of what other new offices were opened or staff changes made on the Cape Breton lines will be found in the report of the district superintendent, Mr. D. C. Dawson, which is hereto appended (No. 1).

In the course of last autumn the pole line between Meat Cove and Ingonish was renewed, native wood (tamarac) obtainable along the route being utilized for the purpose, as on former occasions.

St. Paul's Island cable.—This connection again became interrupted on January 7, 1908, and had to await the service of the repair ship.

Note.—As early as practicable after the ss. Tyrian was put in commission for the season, attention was given to this cable and communication was restored on June 13, 1908.

Magdalen Islands.—The cable between Meat Cove and Old Harry, which was broken and repaired the year before, suffered another interruption on May 31, 1907.

The ss. Tyrian was as promptly as possible sent to attend to it and repair was made on July 11, following. The appended report (No. 2) of the district superintendent, Mr. A. LeBourdais covers the local conditions and operation of the land line sections

throughout the year.

Bryon Island cables.—The Bryon Island-Grosse Isle (Magdalen Islands) stretch that was, as mentioned in last year's report, after a lengthy interruption, repaired on July 28, 1906, has since continued in good working order. The remainder of the other section, Bryon to Anticosti, was picked up by the ss. Tyrian in the course of the season of 1907, and has been retained in her tank aboard and drawn upon as occasion required for the making of repairs, &c., in other localities.

Anticosti Island.—See report (No. 3) from the district superintendent, Mr. A. Malouin, hereto annexed. The cables connecting with the island continued in good

working order throughout the year.

### PAY OF FUNDY.

Since the repair made in the Grand Manau-Campobello section in May, 1907, the several cables of the Bay of Fundy system continued in good working order up to the close of the fiscal year. The conditions obtaining with and operation of the land lines are fully dealt with in the accompanying report (No. 4) from the district superintendent, Mrs. C. C. Seely.

### NORTH SHORE AND CHICOUTIMI.

The working conditions, as set forth in last year's report, have continued satisfactory and undisturbed. A further extension of the Chicoutimi-St. Charles branch and some general repairs to roadways and bridges, necessary to the upkeep of the telegraph line in several sections of the Chicoutimi district, will be found dealt with in the annexed report (No. 5) from the district superntendent, Mr. J. C. Taché.

Along the north shore, cast of Bersimis to the Straits of Belle Isle, the line has been maintained in satisfactory order. Repair gangs under the foremanship of the regular lineman in the several sections, performed, as has been customary each year, whatever work in the way of general overhauling and clearance of the line and the renewal of bridges, shelter huts, &c., that was called for in the several sections.

Changes and appointments, where any have been made, will be found noted in

the tabular statement of officers, agencies, &c., in the appendix.

### QUARANTINE SYSTEM.

Crane Island connection.—As an alternative to the Crane Island-Montmagny cable which, owing to liability to damage from vessels anchors, was not found to be sufficiently reliable, the ss. Tyrian when in the vicinity on other work laid down, in September, 1907, a length of 5:12 knots between Crane Island and Grosse Isle, forming an extension of the quarantine telegraph system.

Both of these cables as well as the Ange Gardien section, became interrupted in the course of the winter and were again put in order by the local superintendent as early as practicable after the ice had passed down in the springtime. Note.—The periods of inoperation were as indicated hereunder, the repairs not having been made

until after the close of the fiscal year:

| Section,  | Interrupted.  | Repaired.                                    |
|---|---------------|--|
| Crane Island—Grosse Isle<br>Crane Island—Montmagny<br>Ange Gardien—St. Pierre | January, 1908 | 17th May, 1908<br>. 5th June "<br>12th May " |

Isle aux Coudres cable.—This cable also became interrupted in December, 1907. (It was repaired by Mr. Pouliot, the district superintendent, on June 20, but the telephone apparatus on the island needed overhauling and was subsequently restored to working order).

Bay St. Paul-St. François cable.—This cable was also thrown out of order by the action of ice in December, 1907, and as its restoration would necessitate the services of the ss. Tyrian, and the occasion for the maintenance of the connection had in the interval, since its being laid, been for the most part set aside by the con-joint tariff arrangement effected with the G.N.W. Telegraph Company, as mentioned in last year's report, further action in regard to it has been deferred.

Particulars as to the operation and upkeep of the quarantine system as a whole will be found in the accompanying report (No. 6) from Mr. J. P. Pouliot, district superintendent at St. Jean, Island of Orleans.

### ONTARIO.

Pelee Island line.—The Pelee Island cable was again interrupted on February 10, 1908, and so continued until after the close of the fiscal year. (To effect a repair on this occasion it was found necessary to provide a new length of a ½ knot to replace some damaged portions. Communication was restored by the district superintendent on June 15).

With a view to improving the service and to render it of greater usefulness to the community, arrangements are being made for the re-construction of a part of the mainland section and the division of the mainland and island portions into two separate circuits so as to admit of the establishment of an additional number of telephone stations in both divisions.

The appended report (No. 7) from Mr. J. McR. Selkirk, district superintendent at Leamington, will be found to contain, barring the period of interruption, a satisfactory showing as to the maintenance and operation of the system during the year.

### NORTHWEST, BRITISH COLUMBIA AND THE YUKON.

The separate reports (Nos. 8-12) appended hereto from the respective district superintendents, will be found to convey an account of what has been done in these divisions of the service in the course of the fiscal year. The whole, as was the case for the previous twelve months, affords a very satisfactory showing.

### TELEGRAPH SERVICE GENERALLY.

Cable ship Tyrian.—It is with the greatest regret that mention has to be made of a deplorable accident that occurred on November 28, 1907, in the railway yard at Halifax whereby the able commander of our cableship lost his life. The late Captain O'Leary will long be lamented.

The *Tyrian* had a busy and successful season, as will be seen by reference to the report (No. 13) in the appendix from Mr. A. B. McDonald, who, as in several previous years, performed the duties of electrician.

Since the decease of the late Captain O'Leary the ship has been in charge of Captain Alex. Dixon, former first officer. The general overhauling that the ship received in the course of the winter of 1906-7 rendered her fit for sea at short notice and she was to that extent in readiness for service at the close of the fiscal year.

r.

Telegraph Systems of the Dominion.—As a matter of general interest, pursuant to the statement submitted last year, the latest figures to hand showing the extent of telegraph lines in operation in the Dominion are given hereunder:—

| Canada.  | LENGTH 0                             | of Lines i        | N MILES.                           | LENGTI                             | Number            |                                    |                              |
|--|--------------------------------------|-------------------|------------------------------------|------------------------------------|-------------------|------------------------------------|------------------------------|
|  | Aerial.                              | Under-<br>ground. | Total.                             | Aerial.                            | Under-<br>ground. | Total.                             | of offices.                  |
| Great North Western Telegraph<br>Co<br>Canadian Pacific Telegraph<br>Western Union Telegraph Co<br>Government Telegraph Service. | $11,775 \\ 10,292 \\ 2,610 \\ 6,929$ | 2<br>28<br>       | 11,775<br>10,294<br>2,638<br>6,929 | 48,652<br>50,952<br>9,805<br>6,929 | 57<br>44          | 48,652<br>51,009<br>9,849<br>6,929 | 1,360<br>1,150<br>219<br>393 |

### REVENUE AND EXPENDITURE.

The revenue and expenditure for each of the government lines in the several districts hereinbefore mentioned are given in the following table:—

| 1907-08.  | Expendi-<br>ture.   | Revenue.  | Remarks.                           |
|---|---|---|------------------------------------|
|   | \$ ets.   | \$ cts.   |                                    |
| Lower St. Lawrence and Maritime Provinces:— Anticosti lines Bay of Fundy. Gaspé Local. Escuminac. Magdalen Islands. Father Point Agency. Cape Breton lines North Shore (E.B.).  (W.B.).                       | 1,688 21<br>1,010 16<br>5,247 27<br>500 00<br>18,053 17<br>18,101 51<br>13,017 77 | 822 91<br>24 66<br>218 11<br>1,473 26<br>3,031 20<br>5,198 94<br>2,251 36 | rological<br>id Fishe-<br>f tolls. |
| Quarantine system Cable ship Tyrian:  Maintenance and repairs.  Subsidies, stationery, line and office material and contingencies.  Gulf general.  Ontario:  Pelee Island line.  Northwest Territories lines. | 49,621 68<br>12,224 49  | 253 35  | 2.7                                |
| British Columbia :— Alberni-Cape Beale. Alberni-Clayoquot Gelden-Windermere Kamloops, -Nicola, -Penticton Vernon-Kelowna.  Nanaimo-Comox. Vancouver-Salt Spring.  | 3,834 27<br>2,855 93<br>7,663 10<br>3,542 18                                      | 668 01<br>1,036 25<br>12,466 79<br>4,291 77                               | Servi<br>ries b                    |
| Victoria-Cape Beale B. C. service generally Yukon:  Ashcroft-Dawson. Telegraph service generally  | 6,018 12<br>3,602 06<br>196,997 08  | 923 40  |                                    |
| Total   | 386,567 34  | 122,432 53  |                                    |

### DEPARTMENTAL TELEPHONE SERVICE.

At the end of March, 1908, the telephone connections with the central offices of the Bell Telephone Company at Ottawa, listed as chargeable to the special appropria-

tion, numbered 337, the annual charge for which amounts to \$13,651.25. The connections are distributed amongst the several departments as hereunder:—

| Department.  | Offices. | Residences.   | Annual charge.       |
|--|----------|---------------|----------------------|
|  |          |               | 8 ets.               |
| Agriculture  | 8        | 5             | 515 00               |
| Auditor General  | 7        | 1             | 270 00               |
| Census Branch  | i        | í             | 85 00                |
| Customs  | ÷        | $\frac{1}{2}$ | 370 00               |
| Dominion Police  | 8        | 5             | 433 00               |
| Exchequer Court  | 1        | 2             | 120 00               |
| Finance  | 5        | -<br>-        | 370 00               |
| Governor General (including private system)            | 5        | 3             | 432 75               |
| House of Commons.                                      | 15       | . 3           | 777 50               |
| Indian A flaire  | -        | · 3           |                      |
| Indian Affairs   | 4        | 3             | 205 00               |
| Inland Revenue.  | 4        |               | 320 00               |
| Interior (including line to Observatory)               | 37       | 6             | -1,675.00            |
| Geological Survey                                      | 3        | 2             | 185 00               |
| Justice  | 6        | 11            | 653 00               |
| Labour Department                                      | 1        | 3             | 155 00               |
| Mounted Police   | 2        | . 3           | 145 00               |
| Marine and Fisheries                                   | 14       | 8             | 881 00               |
| Militia and Defence.                                   | 25       | 12            | 1,510 00             |
| Mines Department                                       | 1        | 0             | 50-00                |
| Parhamentary Library                                   | 3        | 0             | 120 - 90             |
| Privy Council  | 3        | 6             | 365-00               |
| Post Office Department                                 | 9        | 4             | 505 00               |
| Public Works Department (including Ottawa River Works) | 31       | 16            | -1.936 00            |
| Printing and Stationery                                | 5        | 2             | 300 00               |
| Railways and Canals                                    | 7        | 5             | 520 00               |
| Royal Mint   | i        | 0             | 35 00                |
| Secretary of State                                     | 2        | 4             | 238 00               |
| Senate   | Ğ        | ō l           | 225 00               |
| Trade and Commerce                                     | 3        | 4             | $\frac{255}{255}$ 00 |
|  | 224      | 113           | 13,651 25            |

### APPENDED TABLES.

The usual tabular statements of the lines and offices, staff, &c., of the telegraph service, following hereupon, will be found to contain whatever additions or changes have been made up to March 31, 1908.

D. H. KEELEY,

Ottawa, November 30, 1908.

### GOVERNMENT TELEGRAPH SERVICE.

NEWFOUNDLAND TELEGRAPH SERVICE.

| No. | Stations.      | Intermediate<br>Distance | Agents and Operators. Memo.   |  |
|-----|----------------|--------------------------|---|--|
| 1 2 | Port au Basque |                          | 8 cts.  50 00 or commission. N.B.—The commission is 25 per cent upon all business to and from the office; said commission guaranteed not to be less than at the rate of \$50 per annum. |  |

N.B.—The above short line is constructed in connection with the Signal Service, and connects at Port au Basque with the land line system of the Anglo-American Telegraph Company.

# GOVERNMENT TELEGRAPH SERVICE—Continued. ANTICOSTI TELEGRAPH SYSTEM.

| Мешо.                          | \$ cts.  300 00  May 13, 1900. Increased from \$200 since December, 1902. 50 00 or commission. Aug. 1, 1907   For food agency. 50 00 or commission. May 1, 1907   For cable repeating station. 50 00 or commission. In T, 1907   For cable repeating station. 50 00 or commission. In T, 1907. Plus \$1 per day when on duty as general relatives. 50 00   T, 1807   Increase from \$300 since May, 1903. 50 00   June 20, 1906.   Increase from \$300 since May, 1903. 50 00   June 20, 1906.   Increase from \$300 since May, 1903. 50 00   June 20, 1906.   Interest of the commission of the |
|--------------------------------|--|
| Date of<br>Appointment.        | May 13, 1900. Increased from Nag. 1, 1900. For local at Sept. 1, 1907. For cable ration. July 1, 1905. Purs St per ", 1, 7, 1801. Purs se from ", 1, 1901. Increase from ", 1,       |
| Salaries per annum.            | \$ cts. 300 06 50 00 or commission. 200 06 per amun. 240 00 per amun. 360 00 " 50 00 "   |
| Agents<br>and Operators,       | Geo. Cabot C. Hubert. E. Leprisc B. Bradley Jos. Bourget, 1ep. Ars. Bourget, opr. A. Z. Lemieux A. Malonin, dist. supt. Liz. " opr. F. Calot.  |
| Inter-<br>mediate<br>Distance. | Miles.   |
| Mations.                       | 1 Fox Bay. 2 Heath Point 1. 3 South Point Lighthouse. 4 Shallop Creek 5 Salt Lake. 6 Southwest Pt. Lighthouse. Jupiter River. Otter River. Cape Eagle (Ellis Bay). 7 West Point Lighthouse. 8 English Bay. 8 English Bay. 1 Mechastic Bay (cable landing). 1 Totals.   |
| N<br>C                         |  |

Southwest Point connects with L'Ause's Fongère, Gaspe, by cable 44 knots; and from Mechastic Bay cornection is made with Long Point of Mingan by cable 21 knots.

| Special allowance for the cable terminus. A testing | _=            | System. The satisfy was 5420 [40] year previous to December 1, 1963. |
|---|---------------|--|
|   | Oct. 16, 1881 |  |
| is 17 00  | . 540 00      | 557 00   |
| hos. Dupuis   | . J. Annett   |  |
| -   | %<br>         | 33   |
| 0 L'Anse à Fougère                                  | Caspé Basin   |  |
| -   | _             |  |

\* This payment was made to Mr. N. Bernier prior to October, 1903,

# GOVERNMENT TELEGRAPH SERVICE—Continued.

## MAGDALEN ISLANDS SYSTEM.

### MAGDALEN ISLANDS SECTION.

| No. | Stations.                                   | Inter-<br>mediate.<br>Distance. | Agents and Operators.                              | Salaries per Annum.       | Date of<br>Appointment, | Memo.   |
|-----|---|---------------------------------|--|---------------------------|-------------------------|---|
|     |   | Miles.                          |  | & cts.                    |                         |   |
|     | Antherst                                    | =                               | Miss J. Shea                                       | 50 00 or commission. Oct. |                         | 1, 1882 The commission is 25 per cent on all business to and from the office in each instance; said commission guaranteed to be not less than at the rate of \$50 |
| 31  | 2 Amherst Lighthouse                        | 5.                              | Wm. Cormier  | *                         | June 11, 1881           | let annum.  |
| ::  | 3 Btang du Nord village                     | 2                               | I.G. Binet, gen. repairer                          | 00 00                     | . Dec. 1, 1900          | 1, 1900 Plus \$1 per day when absent on duty.   |
| 410 | 4 Etang du Nord Lighthouse                  | - 15                            | N. Arseneault                                      |                           | Sept. 1, 1891           | . Two wire loop line.   |
| . · | 6 Grindstone West                           |                                 | A. LeBourdais, dis. supt<br>Mrs. LeBourdais, oper. |                           |                         | 23, 529, 17, 1889 Phus \$1 per day when absent on duty. The salary<br>15, 1893 was \$600 per ammin prior to May 1, 1901.  |
| ι-  | House Harbour (!, knot                      |                                 | J. J. LeBourdais                                   | 37 00 per month May       |                         | Temporary assistant.  |
|     | cable)*.                                    | es <u>X</u>                     | Camille Delaney                                    | 50 00 or commission. June | June 1, 1903            |   |
| s   | 9 Grosse Isle                               |                                 | N. Clark   | or commission             |                         | 1, 1888 For repeating station, Prior to Dec. 1, '02, the allow-   |
| 2:  | Grand Entry                                 | =                               | Mrs. F. Atkins                                     | 00 06                     | Feb. 18, 1882           | dice was peny the commission for focal agency.  |
| 1 ; | from House Harbour                          | <del>-</del> :                  | II. Arsencau                                       | =                         | Aug. 1, 1902            |   |
| 2 2 | 12 South Beach 2 wire loop. 13 Bryon Island | n –                             | F. Chevrier W. Dingwell                            | 150 00                    | July 1, 1905            | Two-wire loop line from terminal but for Grosse 1sle  |
|     |   | 9113                            | -4   | 2,130 00                  |                         | and Anticosti cables.   |

Grosse Isle connects at Old Harry with Meat Cove, C.B., by cable 55 knots; and connects with Bryon Island by cable 11 knots; thence to Heath Point, Anticosti, 93 knots.

### CAPE BRETON SECTION.

| - :          | Meat Cove  | 0              | Mrs. H. L. McEachern                            | 50 00 or commi                                      | ssion Se                     | pt. 1,                                      | 1907   | 50 00 or commission Sept. 1, 1907. Closed August 31, 1906, and reopened June 18, 1907.   |
|--------------|--|----------------|---|---|------------------------------|---|--|--|
| 1            | connections to cubles  | <del>1</del>   | V. Therrianlt                                   | 720 00  | M                            | May 1,                                      | 1902   | 1, 1902. Cable station at Bay St. Lawrence in place of Meat Cove since September 1, 1905. The commission is 25 p.c. on all business to and from the office in each instance; said commission guaranteed to be not less |
| က            | Aspy Bay   | 10.0           | L. Y. Nichols                                   | 50 00 or commission July                            | ssion Ju                     |   | 1, 1894.                                       | than at the rate of \$90 per annum.  |
| →            | 4 Dingwell (loop line)   | <br>इंडर       | 24 Joe O'Brien.                                 | 00 0g   | ž                            | Nov. 1,                                     | 1907.  | 1, 1907. The loop line formerly running to White Point has been withdrawn.   |
| 10:          | Cape North (Inland)  | er ;           | N. A. McDonald                                  | 20 00   | M                            | May 13, 1904                                | 1904.  |  |
| æ _          | Neil's Harbour (half-way)<br>house loop line)                          |                | M. McLeod                                       | 90 00   | A                            | April 1, 1887.                              | 1887.  |  |
| <b>1</b> ~0  | Ingonish North Bay.  | (<br>(a) }     | Mrs. S. S. Burke                                | 50 (0)  | Ţ.                           |   | 1884   | 1, 1884. Former Agent J. M. Burke deceased.  |
| s <b>c</b> s | Ingonish Ferry   |                | Anna McLeod                                     | 30 93   | Oct.                         |   | 7, 1899.<br>1, 1903.                           |  |
| 2=           | French River ‡ knot cable.<br>Indian Brook                             | ਬ <sub>ਾ</sub> | John McDonald                                   | 20 00<br>20 00<br>20 00                             | F. F.                        | _   | 1, 1899.<br>1, 1907                            |  |
| 3            | Murray (loop line) {   | 7.5            | E. B. Matheson                                  | 20 00 ""  | Ja                           | Jan. 29,                                    | 29, 1902.                                      |  |
| 13           | Englishtown 4 knot cable.  | -              | W. Bingham                                      | 120 00 and commiss.                                 | niss.,                       |   |  |  |
| 7            | 14 South Got St. Ann's (on   |                |   | & Cks.  |                              | ly 19,                                      | 1882.  | July 19, 1882. Switching point for Baddeck line.   |
| 10           | loop)  | ت<br>ت ت       | Rachael Morrison                                | 50 00 or commi                                      | ssion Se                     | pt. 1,                                      | 1904.  | 50 00 or commission Sept. 1, 1904. Closed December 31, 1899.   |
| 2            |  | 21             | Tr. Mr. Mucison                                 | & Cks   | ր<br>Մ                       | ne 17,                                      | 1904.  | & Cks June 17, 1904 Salary.—\$120 per year previous to this appointment.   |
| 91           | Englishtown (back on loop)<br>Kellev's Cove. N. Camp-                  | 18             |   |   | :                            | :   | :  | Former Agent, At. Anderson. This popt to Baddeck starts from and returns to En-  |
| 12           | bellton<br>Big Bras d'Or ‡ knot cable.<br>North Sydney                 | စ ရုံရုံ       | J. S. Burchell. D. Livingston. W. U. Tel. Co    | 50 00 or commission July<br>100 00<br>Commis'n only | ssion Ju<br>Ja<br>only       |   | 1889.  | 7, 1904. 1, 1889. Increase from \$50 to \$100 since November 1, 1904 The commission is 50 p.c. on local business and 25 p.c.   |
|              | Repairers Sections.  |                |   |   |                              |   |  | on through messages; and covers supervision of line<br>and office accommedation at North Sythey.   |
|              | Meat Cove—Sugar Loaf Sugar Loaf—Ingonish                               |                | M. McAskill.<br>Charles Smith<br>R. A. McDonald | 80 00<br>100 00<br>100 00                           | Ŧ.                           | April 1, " 1, "                             | 1, 1898.<br>1, 1898.<br>1, 1898.               | Increase from §80 since June 1, 1903.  |
|              | Englishtown—Baddeck<br>North Sydney<br>Murray—Indian Brock<br>Ingonish |                |   | 60 00<br>100 00<br>25 00<br>420 00                  | Nov.<br>July<br>June<br>Apri | Nov. 1,<br>July 14,<br>June 17,<br>April 1, | 1, 1904.<br>14, 1903.<br>17, 1902.<br>1, 1904. | Nov. 1, 1904.<br>Tuly 14, 1903.<br>Tune 17, 1902.<br>April 1, 1904. Payment includes horse-hire.   |
|              |  | 176            | 1   | \$2,575 00  |                              |   |  |  |

GOVERNMENT TELEGRAPH SERVICE—Continued.

MABOU CHEFIGAMP AND MEAT COVE, C.B., TELEGRAPH SYSTEM.

|                                |        |   |   |   |  |                     |                                    |                      |                                       | 0-3          |               | 7 4 4 7-   | מחו           | VII., 7                                     | 1. 190   |
|--------------------------------|--------|---|---|---|--|---------------------|------------------------------------|----------------------|---------------------------------------|--------------|---------------|--|---------------|---|----------|
| Meno.                          |        | 7. Office closed January 13, 1907.                      | <₽  | Soft per annum. Where 50 p.c. commission is paid<br>there is no guarantee as to amount.<br>Closed March 31, 1905. | 1, 1960.<br>1, 1887, Salary increased at \$60 per nouth, July 1, 1907. |                     |                                    |                      |                                       |              |               |  |               | Mar. 1, 1905, Salary covers horse-hire, &c. | 1        |
| Date of<br>Appointment.        |        | April 1, 1887.  |   | Feb. 1, 1898.<br>Sept. 13, 1902.<br>Aug. 3, 1905.   | Jan. 1, 1961.  |                     | Nov. 3, 1902.                      | June 4, 1902.        | f. 1902                               |              | July 1, 1905. | 29, 1963.  | . 20, 1903.   | " 20, 1903.<br>Mar. 1, 1905.                |          |
| Salaries per Annum.            | -X-    | 120 00 per annun. April 1, 1887.<br>50 00 or commission | 50 00 per aminu<br>50 per aminu<br>50 p.c. R. & Cles  | 50 00 or commission Feb.<br>50 00 Sept. 1<br>50 00 Ang.   | 70 00  |                     | 10 00 per annum Nov.               |                      | 90 97                                 |              | = =           | : :<br>88<br>98                                    | 00 00         | 420 00                                      | 1,415 50 |
| Agents and Operators.          |        | Mrs, M. McDonald  | Helen McLean<br>D. D. McFarlane<br>A. B. C. McLean.   | Mrs. J. D. Ross,<br>G. Doncet,<br>Chas. J. An Coin,<br>New C. P. McDotoch   | Mrs. C. Jamieson. See Meut Cove Line D. C. Dawson, d. supt             |                     | A. G. McDongall                    | J. D. McFarlane      | Mev. MeParlane, sr                    | II K. McLean |               | J. A. McLean<br>K. Fraser                          | E. Fraser.    | R. Fraser V. A. McLellan,                   |          |
| Inter-<br>mediate<br>Distance, | Miles. | = =   | = 21 4  | ≅ x x ₽   | 19 7   |                     |                                    | :                    | :                                     |              |               |  |               |   | <u>8</u> |
| Mations.                       |        | Mabou   | Inversess fown (Eroad<br>Cove)<br>Southwest Margaree. | Northeast Margaree (1904) Grand Blang Cheficanty  | 10 Cape St. Lawrence<br>Meal. Cove                                     | Repairers Sections. | Mabou Strathlorne Strathlorne Mark | garee M. Margares M. | I I I I I I I I I I I I I I I I I I I | Ktang        | arren         | Barren – Pleasant Bay<br>Pleasant Bay—Polits Cove. | Shanty Slanty | Cove  | Totals   |
| ź                              |        | - 51  | 7/33  | e rat   | . ≘  |                     |                                    |                      |                                       |              |               |  |               |   |          |

# NORTH SYDNEY, BOULARDEIME AND ESKASONI SECTION.

| Little Bras d'Or(M.C.poles)<br>Alder Point (bop line)<br>Groves Point (I'ni, M. C.     | North Sydney. Se        | See Meat   | - ţ;-  |                                 |          |   |  |   |
|--|-------------------------|--|--|---------------------------------|----------|---|--|---|
| Groves Lonne (1 mm.  |                         | 9 to 10 to 1 | Miss D. Edna Grantmyer. Mrs. John Arsenault  | 850 00 or commission Dec. 50 00 | Pommissi | om Bee.   | 1, 1906<br>1, 1906                       | 1, 1906 The commission is 25 p. c. of the Govt, line tolls in<br>1, 1906. — each instance and is guaranteed to amount to not<br>bused don 800 nor commi |
| poles)   |                         | ०२ च   | Mrs. Mary Danlop   | 95<br>95<br>95<br>95            | : :      | - <u>-                                  </u>                                      | 1, 1906<br>1, 1907                       |   |
| Bonlarderie West.  | :                       | — et   | John McIntyre.<br>Donald McRae   | 8 8<br>8 8                      | : :      |   | 1, 1957                                  |   |
| Point Clear  |                         | <del>े न</del> ।   | Mrs. M. McLeod   | 8 9<br>8 8                      | : :      | ) - C   |  |   |
| S (Upper Nearpt Head   |                         | -विष्य   | Mrs. Amprock McKenzie Robert Campbell Mrs. J. B. McKenzie  | 333<br>333                      | :::      |   | 144<br>1888<br>1888                      |   |
| Felgran  | :                       | 2 18   | and a second sec |                                 |          |   |  |   |
| Estat Solita   | -                       |  |  |                                 |          |   |  |   |
| North Sydnoy Perorch Valc Gills Lake Beast Bay North Side East Bay Kskasoni Gastle Jay | Bay                     | <u> </u>   | John J. McLean. Daniel H. Gillis. Miss M. L. McNeil. James J. Gillis. Sadie Nichtlin. Miss Mavia McDouald.   | 2 2 2 2 2 2<br>2 2 2 2 2 3      | :::::    | March 25, 1907<br>Feb. 28, 1907<br>Jan. 15, 1907<br>Dec. 6, 1907<br>Jan. 10, 1907 | 28, 1807<br>15, 1907<br>10, 1907<br>1907 |   |
| Repairers Sections. Alder Point—Little Bras  | ns.<br>F Bras           | 17   |  | :                               |          |   |  |   |
| d'Or.<br>Big Bras d'Or – Upper<br>Kennt Head   | Пррег                   |  | Captam John Arsenault  | E 8                             |          |   |  |   |
| Little Bras d'Or-Upper<br>Kennt Head.  | - Upper                 |  | R. R. McKenzie.  | 3 3                             |          |   |  | Appointments date from June 1, 1907.  |
| North Sydney Gillis Lake<br>Gillis Lake—Eskasoni<br>General remirer                    |                         |  |  | 8 8 8<br>8 8 <del>8</del>       |          | •   |  | Salary increased from \$420 to \$540 per annun March  |
| •  | _'                      | 33   |  | 1,540 100                       |          |   |  | 1, 1907.  |
| Meat Cove station connects latter is operated with telephones                          | connects w<br>lephones. | rith the   | Magdalen Islands system by   | a cable to (                    | Hd Harr  | y Head, 55  | knots, and                               | with the Magdalen Islands system by a cable to Old Harry Head, 55 knots, and with St. Paul's Island by a cable of 20 knots. The                         |
| St. Paul's Island  | -                       | cr.  | S. C. Canupell   | 95                              |          | Cet   | - 0681                                   | 1. 1890 Land wire across the Island. Atlantic Cove to Trinity   |
| . Other will be thanking and   | :                       | :  | S, C. Camprent   | 2                               |          | -   | ., 10,777 ,                              | Cove.   |

8-9 EDWARD VII., A. 1909

GOVERNMENT TELEGRAPH SERVICE—Continued. NORTH SYDNEY MEAT COVE AND PORT HAWKESBURY SECTION.

|   | Stations. Inter-<br>prediate Agents and Operators, per Annum, Appointment. | Miles. \$ cts. | 0   D. J. McDonald   50 00* July   10   E. McDonald   50 00   50 00   10   E. McDonald   50 00   50 | 10 Miss Al McParlane   20 00   1 | 7. Miss Mary M. Finlayson. Miss E. A. Finlayson. 25 Mrs. J. D. Morrison . | 16   Miss Rda F. Cann.   30 00 Jan.   16, 1904 Repeating office. Increase subject to approval.   14   Wesley Townsond.   50 00 Pub.   1, 1904 St0 additional to Main a Dien agency for care of   13   Miss Mary Diekson.   50 00 June   1, 1904 St0 additional to Main a Dien agency for care of | 14   B. B. Pope. 50 00 Ang. 15, 1901<br>10   73   4. T. Martel   | irers Netions.      | ique J. A. Campbell 50 00   Aug. 1, 1904 (See Mahon – Meat Cove section.) red Superms (C. F. Rissor and ways | , and the second |
|---|--|----------------|---|----------------------------------|---|--|--|---------------------|--|--|
|   | Stations.  |                |   |                                  | nile loop).<br>soise Inter  | (oop).   | Co can banding  Scatarie Island (Western Light)  (Eastern Light) | Repairers Sections. |  | Junction (wire only 3 miles)   |
| , | Zo.  |                |   | 7 15 TO 1-                       | x = 5   | = 22 22 =  | 42   |                     |  |  |

\* Or commission. The commission is 25 per cent of the Government line tolls, guaranteed at rate of \$50 per annum. North Sydney transfer office, connection with W. U. Telegraph system.

SES

## NOVA SCOTIA TELEGRAPH SYSTEM.

CAPE SABLE SECTION.

| 3 Cape Sable Island lighthouse (including 1 mile cable) | G Company from Aug inable at any time. | Jonpany from August 12, 1897. The lease is terne-<br>nable at any time. |
|---|--|---|
| Totals  | 17%                                    |   |

N.B.—In connection with the Signal Service a land line, 208 unles in length, was erected in 1881, between Causo and Halifax, for a bonus of \$16,000, and is maintained and operated by the Western Union Telegraph Company, without further cost to the Government. EAST COAST SECTION.

BAY OF FUNDY, N.B., TELEGRAPH SYSTEM.

| Long Eddy Cable Hat to.   Flagg's Cove   | Long Eddy Cable Hat to. Flagg's Cove.  Castalia.  Woodward's Cove Grand Harbour. Seal Cove Southern Head Lighthouse Brrough Lary Grand Harbour. Whichey's Island (\$ knot cable).  | ಬ ರಾಖಕ್ಕಾರ ಕ                           | Mrs. C. C.Svely (d.su.). Miss V. A. MeFarlane A. Gilmour, repairer G. E. Dalzell J. L. Newton J. L. Newton O. McLaughlin | 540 60   Nov.   Plane   50 00 or commission   Oct.   Dec.   |         | 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.  |   |
|--|--|--|--|---|---------|--|---|
| Flagg's Cove.  Castalia  Woodward's C  Woodward's C  Seal Cove  Southern Hear  Bronch  Grand Harbon  Grand Harbon  Grand Harbon  Grand Harbon  Grand Harbon  Grand Harbon  Grand Harbon  Cable)  Cuble, Long E | Cove ur.  d Lighthouse b Live ur.  and (g knot sland (g knot sland (g knot sland)  | ಬ ಕ್ರಾಂಚ ಈ ಗರ ⊂                        |  | 540 00 or commission. (60 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission. (75 00 or commission.)) |         | 7, 1880<br>1, 1903<br>1, 1894<br>1, 1897<br>1, 1897<br>1, 1897<br>1, 1897<br>1, 1897 | <sup>8-</sup> The commission is 25 p.c. on all business to and from<br>the office in each instance; and commission gua-<br>ranted not to be less than at the rate of 550 per<br>amum. When 50 p.c. commission is paid there is<br>no guarantee as to amount.<br>\$25 per amum is included for repeating Whitehead<br>Subarch. |
| Castalia  Woodward's C Krand Harbot Seal Cove  Souther Harbot Crand Harbot C Chency's Isla cable)  R Whitehead Is cable)  Cable, Long E Cable, Long E  | Cove  In Line In Li    | ಲ್ರಾಜಕ್ಕು ಕಾರ್ದಿ<br>- ವಿಗ್ಯಾಗಿ ಕಾರ್ಗಿಕ | and the second second  | Commission 25 p.c   |         | 8, 1898<br>1, 1898<br>1, 1887<br>19, 1899  | ા - ક   |
| 5 Seal Gove 6 Southern Head Brench Grand Harbon Grand Harbon Ghenry's Islangle, Whitehead Island Cable, Long E.  | ut.  d Lighthouse  h Line  mr  and (\frac{1}{2} \text{ knot}  sland (\frac{3}{4} \text{ knot}  | _31 <del>4</del> 10 =                  |  | 75 00 or comidission. A 50 00 iii Sonmission 25 p.c   |         | 1, 1887<br>2, 1899<br>2, 1897  | \$25 per annum is included for repeating Whitehead<br>branch.<br>Southern head office is now operated by telephone  |
| Grand Harbon 7 Chency's Isla cable) 8 Whitehead Is cable, Long E   | of Laghthouse $h$ Line and $(\frac{1}{2}$ knot sland $(\frac{3}{3}$ knot sland $(\frac{3}{3}$ knot   | . − −                                  |  | Johnnission 25 p.c.   |         | ., 1897  | Southern head office is now operated by telephone   |
| Crand Harbon Chency's Isla cable) S Whitehead Is cable) Cable Long E   | and $(\frac{1}{2}$ knot sland $(\frac{3}{3}$ knot  | =                                      |  |   |         |  | from Seal Cove,   |
| s Whitehead Is cable)  | sland (3 knot  |  |  |   |         |  |   |
| cable)<br>Cable, Long E  | THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAM | <u>-</u> -                             | S. E. Kussell  | " 25 p.c Feb.   |         | 1, 1891  |   |
| 0  | ddy to Liber.  | -:-<br>-:-                             | Mrs. W. Cassaboom  | 50 00 or commission.  | -       | 1, 1903  |   |
| ty Cove  |  | -<br>i →                               |  |   |         |  |   |
| Liberty Core   | Liberty Cove Cable Hut to.   |  |  |   |         |  |   |
| 9 Welchpool.   |  | -21<br>t-                              | Wellington Parker, lineman   | 2 00 per day  |         | 1 1605   | Employed occasionally.  |
| Cable across channel 10 Eastport, Maine, U.S.A   | channel  | SI+-101                                | J. Cushing   | 200 00  | Dec. 26 | Dec. 26, 1881  |   |
| Total  | Totals   | 117                                    |  | 1,035 00  |         |  |   |

# ${\tt GOVERNMENT\ TELEGRAPH\ SERVICE-Continued.}$

## CHATHAM-ESCUMINAC, N. B., TELEGRAPH SYSTEM.

| Memo,  | This amount is paid for supervision of the line and | 50 00 or connaission. July 1, 1904 The commission is 25 p. c. of the Government line 50 00 Ang. 1, 1891 to amount to not less than \$50 per annum. Scot. 1, 1885 \$10 00 Nov. 1, 1893 \$12 per annum allowed for care of main lattery at 1855 00 |
|--|---|--|
| Date of<br>Appointment.  |   | Ang. 1, 1891<br>Sept. 1, 1885<br>Nov. 1, 1885  |
| Salaries per Amunn.  | s ets.  | 50 00 or commission 50 00 00 00 00 00 00 00 00 00 00 00 00   |
| Inter-<br>mediate Agents and Operators. Salaries per Amunn.<br>Distance. | s. 0 Great Northwestern Telegraph Co                | 5½ M. McDongall. 15 M. A. Williston. 6 Mrs. M. Brimmer. 3; D. Lewis 12 K. R. McLeman.  |
| Inter-<br>mediate<br>Distance.   | Miles.  |  |
| Stations.  | Chathan   | Black Brook Baie du Vin Lower Hardwicke Beanminac Point Escuninac lighthouse Totals  |
| No.  | _   | ೧೯೮೪ ಕನ್ನಡ   |

## GROSSE ISLE QUARANTINE TELEGRAPH SYSTEM.

| und<br>nge<br>inc   | 1   | 0-5   |   | WAILD V   | Sec. 2   | =<br>=<br>=<br>=  |
|---|---|---|---|---|--|---|
| This amount is paid for supervision of the line, and covers rent of pole line from Quebes to L'Ange Gardien, for which \$35 per annun is charged.  This commission is 25 p. c. of the Government line of the Covernment line of the Co | 1, 1820 tariff in each instance, and guaranteed to anomic<br>fo, 1888 | 1.120 00 and 25 per cent.) Nov. 1, 1907 (For local agency. commission.) |   |   | commission. June 1, 1906 \$4 per month for messenger serv. in summer, and \$12 p. amnun allowed for care of main latt, at Gr. Isle. Novre.—The telephone system on Grosso Isle since | May, 1883, has comprised 13 miles of 2 wire line with 11 connections or stations. |
| 1, 1885   | 15, 1888  | 1, 1907   | 1, 1907                                 |   | 1, 1906  |   |
| Mar.  | Sept.   | Nov.  | Ort.                                    |   | Jime   |   |
| or con  | 120 00 and 25 per cent<br>commission Sept. 15, 1888                   | 1,120 00 and 25 per cent (commission)                                   | 50 00 or commission. Oct. 1, 1907       | 100 00 and 25 ner cent  | commission   | 1,155 00  |
| 0 Great Northwestern 185 00 3 2 Telegraph Co  | 6. M. Gobeil  | 7 P. Pouliot  | 63 Helene Lemelin                       | 25<br>25<br>37 Miss Julia Legace  |  |   |
| = <u>e</u> = = = = = = = = = = = = = = = = = = =  | 73°   | t-  | ড                                       | ल की ले   | 2 27   | 523   |
| Quebec  L'Ange Gardien  Orleans Island (cable)  St. Pierre, St. Perron  | St. Laurent.  | St. Jean  | St. François<br>Isle Reany (including 9 | knots cable).  1sle Réaux (land line)  8 Grossel sle quarantine office (including 2 knots cable). | Quarantine telephone system 2 wire line  | Totals  |
| 21 22   | 7   | r:  | <u>ت</u> ۱۰                             | . x   |  |   |

| SESSIONAL | PAPER | No. 19 | 9 |
|-----------|-------|--------|---|
|-----------|-------|--------|---|

|   | EGRAPH SYSTEM.   | Previous to *The commission on business is 25 per cent of the 1, 1885 Government tolls of the line; the amount guaranteed to be not less than \$50 per annum. | Salary increased at \$150 per annum, dune 1, 1907. Plus \$25 per year for operating branch line to L'Anse. St. Jean. St. Fortin's division includes the branch line to L'Anse. St. Jean. | 'Salary increased at \$360 per annum, June 1, 1907. | (This office had been closed since April 30, 1904.)   | •         |                               | (See Murray Bay, Bersimis section.)              |        | 3. <u>=</u>               | natury care, for operation of this manch to rethe River. |
|---|--|---|--|---|---|-----------|-------------------------------|--|--------|---------------------------|--|
| 1, 1907   | ENCE TEI   |   | 3.1  |   | 1, 1905<br>1, 1907<br>1, 1904<br>1, 1908<br>1, 1905   |           | TION.                         | 1, 1904  |        |                           |  |
| n Judy<br>n Apri  | ,AWI<br>.N.  | April   | Mar.<br>Nov.   |   | Nov.<br>Nov.<br>Jan.<br>Sept.<br>Feb.   |           | S SE                          | Jan.<br>May                                      |        | ::                        |  |
| 50 00 or commission July<br>50 00 or commission April                       | CHICOUTIMI AND NORTH SHORE OF ST. LAWRENCE TELEGRAPH SYSTEM. CHICOUTIMI AND NORTH SECTION. | 360 00 per annum † ( 55 p.c. commission   50 00 orcommissin* er 270 00 per annum  | 150 00 or commission Aug.<br>50 00 " Mar.<br>50 00 " Nov.<br>150 00 per annum June   | 1,110 00  | 75 40<br>50 H3<br>272 00<br>30 00<br>50 00<br>50 00   | 1,505 00  | MURRAY BAY-ST. AGNES SECTION. | 90 0g  | 100 00 | 50 00                     | 20 00  |
| Mde. Iréné Labbé<br>P. Létourneau   | OUTIMI AND NOR   | F. Boivin   | S. Onelletto   |   | Mrs. D. Simard. P. V. Lavoie. R. Briteld. R. Marteld. M. Tremblay. Jos. Degagné. G. Boulienne (see North. Shore, W. B. Jane). |           | NUR                           | Mrs. F. Vincent Jos. Gaudreau Jos. Demenles      |        | F. Boivin<br>Ls. Bouchard |  |
| © (G  | CHIC   | <b>.</b>  | 11.3 50.27   | 86  | 00 8 80 FF  | 78<br>176 |                               | 0 t-t-   | 147    | o ≅                       | 13   |
| Loop Line (2 wires.) St. Francois—St. Francois- Nord. St. Jean-Ste. Famille |  | 1 Bay St. Paul  | 3 La Galette 4 Ferland 5 L. Alexis 6 St. Alphouse of Bagotville. 7 Chicoutimi  | Branch Line.  | St. Alexis St. Felix d'Otis D'Anse St. Jean 10 Petite Sagnenay 11 Anse Cheval 2 St. Etienne 33. Catherine Bay                 | Totals    |                               | 1 Murray Bay.<br>2 St. Agnes.<br>Trinity (Guay). |        | Bay St. Paul.             |  |

GOVERNMENT TELEGRAPH SERVICE\_Continued

| ·*   |                                 |
|--|---------------------------------|
| OOVERAND THE TELLIOURIE SHOWING TOOL-COmmunicAL<br>SHICOUTIMI AND NORTH OF ST. LAWRENCE TELEGRAPH SYSTEM—Continued |                                 |
| RAPH S   |                                 |
| TELEG  | Low Line                        |
| WRENCE   | One of the Comment of the State |
| ST. LA   | 2 000000                        |
| NI AND NORTH OF ST. LAWRENCE TELEGRAPH SYSTEM  | Cure                            |
| A TOTTION  |                                 |
| CHTC   |                                 |

| Меню.                          | Salary increased at \$300 per annum April 1, 1907.   |              | (See St. Charles - Chicontimi section).         |        |
|--------------------------------|--|--------------|---|--------|
| Date<br>of<br>Appointment.     | Aug. 1, 1903<br>Nov. 1, 1903<br>Nov. 1, 1903<br>Sept. 1, 1903<br>Jan. 1, 1908<br>1, 1908<br>1, 1908<br>1, 1908<br>April 1, 1906<br>April 1, 1906<br>April 1, 1906<br>April 1, 1906   |              | Jan. 1, 1904                                    |        |
| Salaries per Annum.            | Sects. Commission. 360-90-1 360-90-1 5   | 3,664 00     | 50 00<br>360 00                                 | 110 00 |
| Agents and Operators.          | Fugene Caron  I.H. Gravel, repairer.  I.H. Gravel, repairer.  I.H. Gravel, repairer.  Company.  Company.  Cambiner, repairer.  B. Gagnon.  C. H. Gagnon.  C. H. Gagnon.  C. Gathlier, repairer.  D. Villeneuve.  A. Sinard.  B. Bonchard.  Lean Pradette.  Elie Gagno.  A. Sinard.  B. Willeneuve, operat'r.  I. G. Taché, Dis. Supt.  D. Villeneuve, operat'r.  A. Sinard, inspector.  J. Japointe.  A. Sinard, inspector.  T. Villeneuve, night op.  T. Villeneuve, night op.  A. Sinard, inspector.  T. Villeneuve, night op.  A. Sinard, inspector.  T. Villeneuve, night op.  A. Sinard, inspector.  T. Villeneuve, night op.  A. Sinard, inspector.  A. Gagné, messenger.  J. Fortin, repairer.  |              | P. Ganthier<br>Rev. Geo. Gagnon<br>John Brisson |        |
| Interme-<br>diate<br>Distance. | Ke gg xn Hexx - xware Serewing x = w   | H            | 25.2  | 5.     |
| Stations.                      | Tadousac Sacré Geore Ste. Marguerite. Price Bros. & Co Descoute des Fermins. Lac Laurent. Ste. Pulgenor. Ste. Anne. Shipshaw, North. St. Anne. Shipshaw, North. St. Anne. St. Anne. St. Charles. St. Charles. St. Charles. St. Charles. St. Charles. St. Cour de Marie. St. Cour de Marie. St. Cour de Marie. St. Cour de Taillon. Honfleir La Pipe.   | Branch Line. | St. Anne<br>Ste. Fulgence                       |        |
| Š                              | $= \mathfrak{u} \times \mathbb{A} + \mathfrak{u} \times \mathbb{A} $ |              | -   |        |

| SESSIONAL PAI | PER No. 1 | 19 |
|---------------|-----------|----|
|---------------|-----------|----|

|   |        |                                | Previous to Phus \$25 per year, and \$12 for battery care for opera-<br>1885 |                            |              |             |   |              |                      |                 |                | Commission at 25 per cent, without guarantee at Baie | des Bacons.                  | Accommodation office. |                         | . Sault au Cochon closed September 30, 1896. |   |          | North Shore Line. They are operated conjointly.  |                                | The repeating office formerly at Manicouagan was<br>removed to Bersimis in September, 1896.   |
|---|--------|--------------------------------|--|----------------------------|--------------|-------------|---|--------------|----------------------|-----------------|----------------|--|------------------------------|-----------------------|-------------------------|--|---|----------|--|--------------------------------|---|
| Nov. 1, 1904<br>1, 1905<br>1, 1905  |        | rsimis).                       | Previous to  |                            | î            | -           | Nov. —, 1886                              | Nov. 1, 1888 | Dec. 6, 1901         | -;              | April –, 1885  | 6, 1902  | Nov. 1, 1906<br>Aug. 1, 1907 | 1, 1903               | April 1, 1888           |  | Sept. 21, 1896 April —, 1885                  |          | wided under head of  | simis).                        | 1, 1896<br>1, 1907<br>1, 1907<br>1, 1883<br>1, 1889<br>1, 1889  |
| 6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666<br>6.666 | 200 00 | NORTH SHORE (West of Bersimis) | 50 00 or commission  | 50 00                      | : : :        | = =         | : :                                       | : =          |                      | :               | 00 <b>0</b> 0  |  | 50 00 or commission          | 20 00 02              | 420 00                  | mmission                                     | 200 000                                       | 2,920 00 | maintenance of the Chicoutimi and North Shore line is provided under head of North Shore Line. | NORTH SHORE (East of Bersimis) | 50 00 or commission. Dec. 50 00 Nov. 50 00 Oct. 1. 50 00 Oct. 1. 50 00 Dec. 25 p.c. or commission May   |
| P. Gauthier. Thos. Simard A. Dufour. L. Boulianne.  |        | No                             | Mrs. F. Vincent  | Miss S. Bergeron           | (A. Brassard | Aimé Belley | G. Boulianne                              | J. E. Caron  | L. Maltais           | Mde E. Gauthier | J. H. Topping. | P. Bouchard  | Leonce Boucher Mde L. Piuzé  | C. P. Easton.         | i E. Courbron, repairer |  | ( A. Maloney, agent<br>( E. Pope, dist. supt. |          | ance of the Chicoutinni ar   | N                              | H. Tremblay Mde J. Maltais N. A. Conneau I. F. Faffard Jos. Poulin A. Bilodeau J. Conneau   |
| <b>o</b> m m a  | 15     |                                | 0  | ψS                         | 1-           | 4 51        | 17  | 13           | $12\frac{1}{2}$      | 10<br>5         | . 51           | œ  | x                            | 117                   | 9                       | l ~  | ភ   | 174      |  |                                | 28252828<br>282525254   |
| St. Anne. 1 Range 9. 2 Lae Charles. 3 Lac Clair.  |        |                                | 1 Muray Bay  | 2 Cap à l'Aigle St. Fidèle |              |             | 5 St. Catherines Bay Br. L. S St. Frienne |              | Br. from Tadousae, ( | 11 Bon Désir    |                | 14 Baie des Bacons.                                  | -                            | · ·                   |                         | 19 Sault au Cochon                           | 20 Bersimis                                   | "Totals  | *Nove.—In the estimates, the   |                                | 1 P'te aux Ontardes. Maniconagan. 2 Mistassini. 3 River Godbout. 4 Pointe des Monts. 5 Trinity Bay West. 6 Trinity Bay East. 7 Caribon Islands. |

GOVERNMENT TELEGRAPH SERVICE—Continued.

CHICOLTEMI AND NORTH OF ST. LAWRENCE TELECRAPH SYSTEM—Continued, North Shore (East of Bersinis).—Continued.

|      |                                |                                       |                  |                    |                          |                  |   |                               |                      |                 |                       |                |                |   |   |                   |  |   |  |                  |   | 8-   | .9 1            | ΞĐ                  | WA                 | ۱R                    | י כ  | VII                  | 4                  | ۷. 1             | 909                  |
|------|--------------------------------|---------------------------------------|------------------|--------------------|--------------------------|------------------|---|-------------------------------|----------------------|-----------------|-----------------------|----------------|----------------|---|---|-------------------|--|---|--|------------------|---|--|-----------------|---------------------|--------------------|-----------------------|--|----------------------|--------------------|------------------|----------------------|
|      | Мето,                          | No commission is paid at this office. |                  |                    |                          |                  | There is also an accommodation office in operation at | Moisie in the fishing season. |                      |                 |                       |                |                | Long Point is the repeating office for the Anticesti, | cable in operation since September I, 1891. |                   | Salary increased at \$100 per annum, March 31, 1.07. | Allowance for office rent 34 per month. | I tas do centra frei dasy when terrache in duty. |                  | 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | This office was closed on withdrawal of former agent<br>from Scot. 1, 1903, \$12 rent to J. Beetz. |                 |                     |                    |                       | Plus 50 cents per day when absent on duty. |                      | ., .               | 1                |                      |
|      | Date of<br>Appointment.        | Jan. 10, 1895                         | 17,              | <del></del> -      | _:                       | ณ์               | June 1, 1896  | ` <del>_</del>                | 1, 1902.             | 10, 1306        |                       | FPD. 1, 1650C  | 0.4 1 1889     |   | <u>`</u> _                                  | Sept. 11, 1906    | :  |   | î _  | ž                | <u>×</u> .                              | Dec. 1, 1903   | er i            |                     | . ,                | 16, 1902              |  | آ                    | 7epr. 17, 1903     | 26, 1            | Scpt. 19, 1902       |
|      | Salaries per Annum.            | * cts. Accommodation office           | 250 00 per annum | 180 00 per annum   | ÷                        | 180 00 per annum | 50 60 or commission. June                             | 100 001                       | - 00 51              | 00 00           | : 00 Oc               | 10 00          | 3              | 1.080 00 1827 010111111                               | Ξ   | :: 00 002         |  | 240 00 per annum                        | :  | : :              | 100 001                                 | 100 00   | 8               | 88                  | 100 00             | 100 201               | 20000                                      | ž                    | 100 00             | : :              |                      |
| †    | Agents and Operators.          | Paul Côte.                            |                  | A. Therriault      | Accommodation office, 25 | 1. E. Vignault   | F. Calhenne, repr                                     | (Mrs. Peter Wright, op        | 1 Peter Wright, repr | Miss H. Leberge | Mrs. Alphonse Carada. | Mrs. II. Cody. | B Chambers     | Of II. Teta. dist. supt.                              | Mrs. E. H. Tetu, opc.                       | (A. Fournier, opr | E. Maloney   | Wilson C. Hould                         | Los Pienel on & ren                              | S. Tanguay, repr | Mrs. J. Beetz, opr                      | 4 Mrs Cl. Bourque, opr.  | S. Galant, repr | 1 Mrs. Calant, opr. | Miss Vignandt, opr | Olice Anderson, Pepr. | 1. L. Osborne, inspr.                      | Wm. Foreman, opr&rep | Miss R. Blais, our | (R. Jones, repr. | (J. Galibois, repr   |
|      | Inter.<br>mediate<br>Distance. | Miles.<br>103                         | 9                | 47.<br>.:          | ı.                       |                  | 12  | 200                           | ć                    | Fi =            | 3 5                   | . î`           | ; 5            | •   | Ξ   |                   | t •  | 77                                      | ÷  | i                | ì                                       | E  | 6               | -                   | ភា                 |                       |  | <u>x</u>             | S                  | 12               | 6                    |
| 1    | Stations,                      | Pointe aux Anglais.                   | Pentacost        | 10 Ste. Margnerite | Clark City               | Seven Islands    | Biver Muisic  | T. Constant                   |                      |                 |                       | Jumder Kiver   | St. John Biver |   | 20 Long Point                               |                   | Mingan   | Point Esquimans                         | Petchonnues                                      |                  |   | Watichou   | Agreenus.       |                     | Natashquan         | Kowaska               |  | Masquaro             | Komaine            | Wolf Bay         | 32 Pointe au Maurier |
| ٠. ١ | × ×                            | x                                     | σ.               | Ξ                  | =                        | 33               | 27  | =                             | =                    | 50              | 2 t                   | - 2            | <u> </u>       | :   | 81  |                   | <u>53</u>  | 33                                      | 6  |                  | 1                                       | 33   | .9              | . !                 | ñ                  | 3                     | ŝ  | <u> </u>             | 30                 | 3                | 35                   |

| SESSIONAL P | API | ER | No. | 19 |
|-------------|-----|----|-----|----|
|-------------|-----|----|-----|----|

| Phis 50 cents when absent on duty. $\left\{ \text{Closed Dec. 1, 1906.} \right\}$  | This is the connection that was formerly made with the cable formerly 9½ knots from Point Pelec to the Island is now laid as here indicated 17 knots. The change was effected in Angust, 1901.  Accommodation office formerly Dr. H. O. Van Epp.  |
|--|---|
| 1903 1903 1903 1903 1903 1903 1903 1903  | & # 668 88 86#  |
| តិតិតិកី==ត្រឹ តិតិតាស់យ៍កក់និម័យជយក់កក់មី   | 1, 1888<br>1, 1805<br>1, 1905<br>1, 1888<br>1, 1888<br>1, 1888<br>1, 1888<br>1, 1888<br>1, 1907<br>1, 1904  |
| Sept.  | Nov. June Nov. June Nov. Oct. Aug.  |
| per annum.   | ONTARIO — PELEE ISLAND TELEGRAPH SERVICE.           k,d.supt         50 00 and commis- Nov. 1, 18           a office.         ". 2, 190           caccom.         ". 2, 190           caccom.         April 1, 190           a office.         Nov. 1, 18           Commission 25 p.c.         June 1, 18           M. P. Private instrument         Nov. 1, 18           nick.         Commission 25 p.c.           ick.         Nov. 9, 18           ick.         ". 19           ick.         Nov. 9, 18           ick.         ". 19           ick.         ". 19           ick.         ". 19           ick.         ". 19 |
| 8  | Sion<br>Sion<br>Comm<br>Comm  |
| (4) Jones, repr.  (Mrs. Jones, opr.  Alf. Cormier, rep. & opr.  (Alf. Cormier, rep. & opr.  (A. Burgess, rep. & opr.  (A. Burgess, rep. & opr.  (Aliss B. Clewalier, opr.  (Aliss B. Clewalier, opr.  (C. Tewalier, opr.  (C. Tewalier, opr.  (A. O. Clewalier, opr.  (C. Chewalier, opr.  (C. Wandier, opr.  (A. O. Wandier, opr.  (A. More, repr. & opr.  (Geo. Moore, repr.  (Geo. Moore, repr.  (Geo. Moore, repr.  (Geo. Moore, opr.  (Geo | J. McR. Selkirl Accommodation B. M. Delaurier modation offi Accommodation W. A. Grubh. J. R. Ledwell. E. W. Purett. A. M. McCorn James Spigley. R. F. W. McCorn James Spigley. R. F. W. McCorn J. R. W. McCorn J. R. W. McCorn J. R. W. McCorn J. R. W. W. McCorn J. R. W. W. W. W. W. W. W. W. W. W. W. W. W.  |
| 8 1 8 4 4 4 4 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9  | ခ = - ႏೄာ မာလခရကက ညြို့<br>ကြောက္ခရကကေးက ညို  |
| Harrington   | Leannington Bairds Leannington Pock (Lake Shore). Tildens Trildens Point Peler Leannington Bock to North Point Cabla North Point Lighthouse North Pock Dr. Pirette. West Dock Srigley. Srigley.   |
| 8 48 8 8 8 8 8 5 ± 55±75 5 7 4   | - 31% 40 81-x25=  |

Note:—This line is operated by telephone.

GOVERNMENT TELEGRAPH SERVICE—Continued. QUAPPELLE—ATHABASKA LANDING SECTION.

| Qu'Appelle         0           Qu'Appelle         0           Ft. Qu'Appelle         17           Lipton         13           Rutawa         29           Kutawa         6           Sorth         6           Sorth         7           To         6           Sorth         7 |  |  |   |   |
|---|--|--|---|---|
|   |  | Se ce  |   |   |
|   | R. C. Macdonald, supt.<br>J.S. Macdonald, gen.ins<br>of G. P. R. Tel. Co   | 1,600 00<br>2,000 00<br>420 00                                     | Oct. 1, 1905<br>June 1, 1905<br>Dec. 1, 1906  | $\mathcal{L} \simeq \succeq$  |
|   | J. W. Wilson, linem<br>C. P. R. Finer<br>C. P. R. Tel. Co.<br>J. Kelly,<br>A. VonLindeburgh,<br>H. J. Macdonald<br>C. P. R. Tel. Co. | 600-00<br>720-00<br>Commission 10-p. e. 720-00<br>720-00<br>300-00 | Mar. 1, 1902<br>Aug. 15, 1906<br>May 1, 1906<br>June 1, 1906<br>Nov. 1, 1883<br>1, 1904 | C. F. R. Salary increased at \$729, Dec. 1, 1906 Agent operator at Lipton, joint C.P. R Agent operator paid by H. B. Co.        |
| Warman  | <u>5</u> 5≥  | e, of reccipts   | 23, 1905  | 'Agent operator joint with C. P. R. Can. Northern agent acts as agent on commission.  Operated on commission.                   |
|   |  |  |   | G. Donovan resigned July 31, 1906.  |
|   |  |  | iri.  |   |
| Saddle Lake 13  | <u>:</u> _   | 120 00<br>120 00   | Nov. 1, 1906<br>Sept. 1, 1900   | <ol> <li>A. Therren resigned Oct. 31, 1905.</li> <li>Pelephone Line from Saddle Lake to Industrial School<br/>Guille</li> </ol> |
| Victoria (Pakan) 37<br>Andrew 10  |  | 00 009   | - i i i i   | =   |
| Star 18<br>Ft. Saskatchewan 25  | 8 K. A. Morrison 5 A. W. M. Campbell.  |  | Sept. 1, 1906<br>Oct 1 1808   |   |
| Edmonton 18 Arbabaska Landing 98  |  |  | بائج  | W. McKay resigned Aug. 31, 1907.  |
| 150   | 0  | 18,860 00  |   |   |
| Telephone extension.  |  |  |   |   |

| 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | Edmonton Winterbarn Skoney Plain Spruce Grove Stoney Plain Station St. Albert Raye Riviere qui Barre. Alexandria. | လည်းတစ္ဆည်းတည္ကလ |   |  |   | 1 | These branch lines are operated by the Edmonton District Telephone Co.                |
|---|---|------------------|---|--|---|---|---|
|   |   | -33              |   |  |   |   |   |
| 1.  |   |                  |   | Wood Mountain Section.   | TION.   |   |   |
| 1 M 2 8 M 5 1 M 5 | Meose Jaw   | 8 9 8            | ( G. P. R. Tel. Co.<br>H. Sikes, batteryman.<br>J. H. Thomson.<br>F. Brown, lineman.<br>M. A. Nord. | 240 00<br>120 00<br>600 00<br>600 00<br>600 00<br>600 00<br>600 00 | Dec. 1, 1891<br>Dec. 1, 1893<br>Dec. 1, 1890<br>Nov. 1, 1905<br>Oct. 19, 1904 |   | The Agt. operator at Moose Jaw is joint with G.P.R.                                   |
|   |   |                  |   | DUCK LAKE SECTION.   | N.  |   |   |
| 1<br>2<br>Du  | Batoche   | 5.               | D. H. Grant   | 120 00<br>120 00   | Oct. 1, 190;<br>Dec. 1, 190   | 2 | 1, 1902<br>1, 1907 A. H. Gordon resigned March 31, 1907.                              |
|   |   | 6                |   | 240 00   |   |   |   |
|   |   | 1                |   | BANFF TELEPHONE SYSTEM.  | STEM.   |   |   |
| <u>1</u>  | Local System in Banff Na-<br>tional Park  |                  | H. Donglas (supt.) J. H. Grierson (line-<br>men)  | 25 00  |   | H | This system is looked after by Mr. Douglas, super-<br>intendent of the National Park. |
|   |   |                  |   | 95 n0  |   |   |   |

Totals—Number of offices, 36, Milleage, 458. Employees, 35, Salaries per annum, \$19,225.00.

GOVERNMENT TELEGRAPH SERVICE—Continued.

## LINES IN BRITISH COLUMBIA.

| 11 |                                   | 11 <b>2 12</b> 4   | .*   |   |          |
|----|-----------------------------------|--|--|---|----------|
|    | Мето.                             | Norre—This line is operated under the superintendence of the resident architect at Victoria. For conversations 25c, for 5 minutes, half that rate for each additional 5 minutes or fraction thereof.  Norre.—The lessees pay a monthly rent for the connections, and are allowed 25 per cent conmission on healtons, and are allowed 25 per cent connections, and are allowed 25 per cent connections. | ₽ ₹  | 1, 1905<br>1, 1905 See note in body of report.          |          |
|    | Pate of<br>Appointment.           | .; 1904.<br>1901   |  | 180 on Feb. 1, 1905<br>180 oo 1, 1905<br>120 oo 1, 1905 |          |
|    | Positions, Salaries per<br>Annum. | : <del>-</del> :   |  | 80 00<br>80 00<br>81 20 00                              |          |
|    | Positions.                        | Dist. Sup Clk & Ag. Agout  |  | Exc. oper.  |          |
|    | Agents, &c.                       | (See note in margin) C. S. Stavens   | Phos. Bunnan<br>J. W. Moor<br>E. O'Rourke<br>A. E. Howse<br>Blair & Co.<br>G. Armstrong. | A. E. Howse & Co  |          |
|    | Inter-<br>mediate<br>Distance.    | Miles. 0 (   | 2 S- 2   | ភ្លួកភូតិគឺខ្លួន  | 56<br>87 |
|    | Mations,                          | Kandoops - Lower Nicola. Telephone Line. Kamboops  | Stumps Lake. Beaver Ranch Quelchena. Nicola Lake. Contlee Lower Nicola.                  |   | Totals   |
| d  | Ž                                 | 3120   |  | 252252  |          |

? Increased to \$1,200, March 1, 1907.

# GOVERNMENT TELEGRAPH SERVICE—Continued.

| 1.1 | Name of the last o |                                 |                    |                                  |                                  |   |  |
|-----|--|---------------------------------|--------------------|----------------------------------|----------------------------------|---|--|
| I . | Stations.  | Inter-<br>mediate.<br>Distance. | Agents, &c.        | Positions,                       | Salaries<br>per<br>Annum.        | alaries Date<br>per of Appoint-<br>mann. nient. | Мето.  |
|     | Vernon-Kilowna<br>Line,  | Miles.                          |                    |                                  | & cts.                           |   | This line is operated both as a teleulone and teleorand line   |
| -   | Vernon   | •                               | (Miss G.E. Seaton) | Agent and operator               | 360 00<br>Commiss                | Mar. 1, 1905                                    | Joint agent with C. P. Telegraph.  |
|     | Vilowna  | 18<br>                          | (A. L. Weeks)      | Agts tel. and telegr<br>Lineman. | 98<br>98<br>98<br>98<br>98<br>98 | Ang. I, 1905                                    | (H.H.Miller & Co. Agts tot. and telegr. 726 00 " 1, 1905 III confinession is 25 per cent of the Government line tolls.  (A. L. Weeks   Lineman |
|     | Totals   | 58                              |                    | ~                                | 1,800 00                         |   |  |

# GOVERNMENT TELEGRAPH SERVICE—Continued.

## BRITISH COLUMBIA—Continued.

| Miles. |
|--------|
|        |

\* Telephone connections for the convenience of several firms in the neighbourhood have been established at Jordan River for Mossrs. Bell, Irving & Co., Points, The B. C. Packer's Asso., Point-no-Point and Jordan River; Capital City Canning Co., French's Ranch; J. H. Todd & Co., Coal Creek; 5 connections, rent paid \$12 cach for a canning season. At Other Point for Messrs, J. H. Todd & Son, The B. C. Packers's Asso., Capital City Canning Co. and the B. C. Mess.; one connection in common at Sooke Wharf, \$12 for the season.

## GOVERNMENT TELEGRAPH SERVICE—Continued. BE 1

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| ate of<br>proint-<br>nent.     |                | 306 00 Mar. 1, 1896 The amount comprises \$20 per month for agency and operation, \$120 00 June 1, 1902 maiss. 120 00 June 1, 1902 maiss. 120 00 Dec. 1, 1893 330 00 Dec. 1, 1897 Barksville, Quellicum section. | . 3. 1898<br>cov. 17, 1898<br>See mention of this in body of report (1897-98). | Apr.28, 1898  Couring and Comox communicate by telephone at prearranged  Nov. 1, 1895  intervals.                           |          | Nove—The repairs of this line Las been done jointly with the<br>Can. Pac. Telegraph since December 1, 1902. | 240 00 Oct. 1, 1899 Proportion of salary for Comox line included.<br>com.560, c. Dec. 1, 1902<br>240 00 May 1, 1900 Proportion of salary for this line. |        |
|--------------------------------|----------------|--|--|---|----------|---|---|--------|
| les Date of Appoint.           | ts.            | 306 00 Mar. 1, 1896<br>120 00 June 1, 1902<br>mmiss April 1, 1897<br>360 00 Dec. 1, 1897<br>360 00 June 1, 1903  | =  | D.c J Apr. 28, 1898<br>p.c J Apr. 28, 1898<br>m. 25p. c. 360 00 Nov. 1, 1895  | 00       |   | 00 Oct. 1, 1899<br>p.c. Dec. 1, 1909<br>00 May 1, 1900  | 98     |
| Salaries Positions. Annum.     | S.             | l operator<br>operator Co<br>"   |  | Albert Peacy Agent and op rator com. 25 J. McPhee & Son. Telephone agent com. 25p.c. M. McDonald Agent and operator. 360 00 | 2,766 00 |   | nt and operator. 240  | 480 00 |
| Agents, &c.                    |                | W. F. Archibald, Agent and operator A. E. Booth, Jointwich C. P. Assistant operator E. & N. Ry. Co Agent and operator Ars. R. Williams W. Mills Lineman  | Aless F. McDom.  Agent and operator Thos. Hudson Lineman J. Dunsmuir           | Albert Peacy Ag<br>J. McPhee & Son. Tel<br>M. McDonald Ag   |          |   | (See above). Mrs. P. A. Haslam Agent and operator Can. Pac. Tel   |        |
| Inter-<br>mediate<br>Distance. | Miles,         | ÷ 40 €   | हु <u>त</u>  | 10<br>7<br>7  | <u>x</u> |   | ⊕ 55<br>12<br>12<br>13<br>13<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14  | 865    |
| Mations.                       | Манадто-Соток. | 1 Nancimo  | Union Bay  | 6 Cumberland  | Totals   | Parksville, Alberni<br>and Cape Beale<br>Line.  | Parksville  |        |
| No.                            |                | - 33 85  | 4 73   | © 1-∞   |          |   | - 21  |        |

COVERNMENT TELEGRAPH SERVICE—Continued.

BRITISH COLUMBIA Continued.

|                               |   |   |          | 0-5 20   | **/ \    |
|-------------------------------|---|---|----------|--|----------|
| Метю.                         | S ets. 120 00 Dec. 1, 1902. Proportion for this line. Com.25 p.e Oct. 1, 1903. This crosses canal at this point by submarine cable. | <ul> <li>660 00 (Oct. 1, 1992.) Section extends from Franklin Creek to Pipestem Inlet;</li> <li>720 00 (Dec. 1, 1992.) post office address, New Alberni,</li> <li>780 00 (1, 1992.) 1, 1992.</li> <li>780 00 (1, 1992.) Private cable connection for local firm.</li> </ul> |          | 780 00 Jan. 1, 1902 July I, 1902 Operated from Windermere, Wilmer and Spillinacheen, Spillinacheen and Athalmer. 500 00 Jan. 1, 1902 Local superintendency. Coperated from Windermere, Willmer and Athalmer. 480 00 Dec. 1, 1904 Joint agent with C. P. Tel. |          |
| Date of Appointment.          | Dec. 1, 1902  | 660 00 Oct. 1, 1902.<br>720 00 Dec. 1, 1902.<br>720 00 . 1, 1902.<br>720 00 . 1, 1902.  |          | 780 00 Jan. 1, 1902.<br>July 1, 1901.<br>900 00 Jan. 1, 1902.<br>480 00 Dec. 1, 1904.  |          |
| Salaries<br>per<br>Anmum.     | \$ cts.<br>120 00<br>Com.25p.c  | 660 88<br>736 88<br>736 89  | 3,000 00 | 00 000   | 3,160 00 |
| Positions                     |   |   |          | R. A. Power. Agent and lineman. Teleph. connection. G. C. Pitts.  + W. F. Dunn. Agent and lineman. Teleph. connection.   |          |
| Agents, &c.                   | P. O. Haslam Agent and operator.  | E. B. Girard Agent lineman (W. L. Thompson. Lineman H. J. Hillier. Agent lineman E. S. Reeve Agent lineman  |          | R. A. Power  |          |
| Inter<br>mediate<br>Distance. | ÷ ti x  | 2 2 9   | 366      | ०४५ हे है  | 33       |
| Stations.                     | Albarni, Clayoquol<br>Line.<br>Albarni,<br>New Albarni<br>Franklin Crak   | g mile cable. I tchneklesit* 4 Uchnekles Glayoquet Subbla Island  | Totals   | Wilmer. Adhalmer. Windernere Spillimædeen  | Totals   |
| , S                           | - :1  | n + 40  |          | -3155 T 45   |          |

"Telephone connection between this office and premises of the Nathmint Mining Company.

# GOVERNMENT TELEGRAPH SERVICE—Continued.

|   |   |                                | BRITISH   | BRITISH COLUMBIA—Concluded.  | yded.                                     |       |  |
|---|---|--------------------------------|---|--|---|-------|--|
|   | Stations.   | Inter-<br>mediate<br>Distance. | Agents and Operators,                                     | Salaries<br>per Annum.   | Date of<br>Appointment.                   | Memo, |  |
| ancoure                                       | Vancouver-Salt Springs Line,  |                                |   |  |   |       |  |
| Juncan S<br>Laple Ba<br>Phisholms<br>Edwards' | 1 Duncan Station. 2 Maple Bay. 3 Ohstohans. 4 Edwards Store. 5 Ganges Harbour | ದ ಣ <i>್ಣಿ</i> ಗೆ ದ            | E. Castley<br>T. Ariken.<br>A. Chisholm.<br>Edwards & Co. | Commission 25 p.c., July 1, 1905 25 p.c., 1, 1905 25 p.c., 1, 1905 25 p.c., Mar. 1, 1902 | luly 1, 1905 1, 1905 1, 1905 Mar. 1, 1902 |       |  |
| Totals  | Totals  | 243                            |   | 5.1 6.2  | 7 my 1, 1305                              |       |  |

There have been no staff appointments on this line, it being worked by telephone for the present merely for general convenience and looked after by the persons directly interested.

### GOVERNMENT TELEGRAPH SERVICE.

### YUKON LINES.

NAMES of employees and monthly salaries. &c., Yukon Telegraph Service, which includes Port Simpson, Barkerville, Quesnelle and Lillooet branches.

| Stations.   | Interm'diate<br>Distance. | Positions.  | Salaries per Month.    | Tariff       |             | Night             | Rate   |
|---|---------------------------|---|------------------------|--------------|-------------|-------------------|--|
|   |                           |   | 8 ets.                 |              |             |                   |  |
| Ashcroft  | F.                        | E. Gooding, manager Belleau, operator J. Larson " B. Demorest, lineman  | 45 00<br>42 00         |              |             |                   |  |
| Cache Creek)<br>Bonaparte   | R<br>4 A                  | B. Demorest, lineman  | 83 37<br>50 p. c. com. | 25 and       | 2 2         | 25 an             |  |
| Bonaparte<br>Pavilion (*  |                           |   |                        | 25 "<br>50 " | 3           | $\frac{25}{25}$ . | · Î  |
| Lillooet<br>Clinton   | 22 S.<br>33 E             | rs. Bryson<br>A. McFarlane, agt. & lineman.<br>LeBourdais, opr. and lineman.                                  | 60-00<br>60-00         | 50 "<br>25 " | 3           | $\frac{25}{25}$   |  |
| 115 Mile House  | 55 L                      | . LeBourdais " "  | 60 00<br>75 00         | 25 a<br>50 a | 2<br>2<br>3 | 25                | . 1  |
| $\begin{array}{cccc} 150 & \text{``} & \dots \\ \text{Harpers Camp} \dots \\ \text{Bullion} & \dots \end{array} \} \dagger$ | 33 S.                     | . F. Murphy " " H. Patenaud " "   | 60 00                  | 50 "         | 3           | 30 ,              |  |
| Bullion   | 4 ()                      | Landry, operator and lineman  | 66.74                  | 50           | 3           | 30 ,              | . 2  |
| Soda Creek<br>Alexandria  |                           | H. Smith  | 60-00,<br>60-00        | 50 a<br>50 a | 3           | 30 ,<br>30 ,      | $\begin{array}{ccc} & 2 \\ & 2 \\ & 2 \end{array}$ |
| Quesnelle   | 33 W                      | . V. Broughton " " . Peter " " ariboo Consolidated Co   | 75 00                  | 50 a         | 3           | 30 -              | . 2  |
| Lafontaine.‡ Barkerville‡   | 15 D                      | . M. LeBourdais, opr. & lineman   | 60 00                  | 50 n         | 3           |                   |  |
| Blackwater & Fraser<br>Lake.  | 42 J                      | . M. LeBourdats, opr. & Imeman<br>. Duclos, lineman   | 70 00<br>75 00         | 75 n         | õ           |                   |  |
| Bobtail Lake  |                           | . W. Smith  |                        | 75 u         | 5           |                   |  |
| Stoney Creek  | 30 11                     | I Milne operator  | 75.00                  | 75 "         | 5           |                   |  |
| Fraser Lake   | 21 G                      | D. Charleson, lineman. W. Proctor, operator. J. McNevin, lineman L. McKinley, operator. D. Charleson, lineman | 70-00<br>75-00         | 75 u         | 5           |                   |  |
| р т:  | 1                         | I. McNevin, lineman   | 70 00<br>75 00         |              |             |                   |  |
| Durns Lake  |                           | N. Clark. lineman   | 70 00                  | 100 -        | 7           |                   |  |
| South Bulkley   | 27 E                      | . N. Clark, lineman . Barret . A. Hodder, operator.   | 70 00<br>75 00         | 100 0        | ī           |                   |  |
| North Bulkley   |                           | I. N. Boss, operator  | 75.00                  | 125 "        | 10          |                   |  |
| Durkley Ranch   | ī                         | I. Fink, lineman  | 70.00,                 |              | , 0         |                   |  |
| Hazelton  | 50 (                      | . M. Swan, operator   | 100 00                 | 125          | 10          | i                 |  |
|   | F                         | L. R. Cox<br>L. E. Charleson, line foreman  | 100 00<br>150 00       |              |             |                   |  |
|   |                           | V. W. Wratha, opr. and lineman<br>Charleson, lineman  |                        |              |             |                   |  |
| Meanskinisht§   | 35 k                      | Charleson, Indicada<br>C. O'Neil, operator  | 50 00                  | 125 "        | 10          |                   |  |
|   | 47 J                      | . Tomlinson, Imeman   | 75 00<br>75 00         |              |             |                   |  |
| Lorno Crooks  | )                         | '. Durham, lineman  | 70 00<br>75 00         |              |             |                   |  |
| Lorne Creeks  |                           | E. Wise, operator E. Carpenter, lineman W. Dobbie, operator H. Daniels lineman                                | 70 00<br>75 00         |              |             | î                 |  |
| Kitselas  |                           | I. Daniels, lineman   | 70 00                  |              |             |                   |  |
| Kitsumkalum!  |                           | ?. Burnell, operator  | 75 00<br>75 00         |              |             |                   |  |
| Graveyard Pt.§  | J                         | P. Burnell, operator V. Loiselle O'Regan D. Wilson, lineman.  | 75 00.<br>78 00.       | 150          | 10          |                   |  |
|   | 53 J                      | . H. Waller, operator   | 75 00                  | 1 = 0        | 4.0         |                   |  |
| Aberdeen§   | 4½ F                      | I. N. Boss, operator  | 75 00                  | 150 "        | 10          |                   |  |
| :   | 20 V                      | R. Donaldson, lineman   | 70 00<br>50 00         |              |             |                   |  |
| Port Simpson§) 1st Cabin  | 607 .                     | I. A. Cullon  | 75 (0)                 |              |             |                   |  |

<sup>\*</sup> Branch from Ashcroft. †150 Mile House.

<sup>‡</sup>Quesnelle.

<sup>§</sup> Hazelton.

### GOVERNMENT TELEGRAPH SERVICE—Continued.

Names of employees and monthly salaries, &c., Yukon Telegraph Service, &e.—Con.

| YUKON | LINES- | Continued. |
|-------|--------|------------|
|-------|--------|------------|

| Number.           | Stations.                 | Interna'diate<br>Distance. | Positions.  | Salaries<br>per<br>Month.      | Ta    | oriff | f.   | Night | Rate |
|-------------------|---------------------------|----------------------------|---|--------------------------------|-------|-------|------|-------|------|
|                   |                           |                            |   | \$ cts.                        |       |       | •    |       |      |
| 37                | 2nd Cabin                 | 22                         | H. Corner, operator   | 75 00<br>70 00                 |       |       |      |       |      |
|                   | 3rd Cabin                 | 25                         | W. J. Tonvie, operator  | 75 00                          |       |       |      |       |      |
|                   | 4th Cabin                 |                            | Douglas Potts, operator   | 75-00<br>7 <b>0</b> -00        |       |       |      |       |      |
| 40                | 5th Cabin                 | 20                         | E. A. Hawley, operator W. Ross, lineman   | 100 00<br>\$3 per day          |       |       |      |       |      |
| 41                | 6th Cabin                 | 20                         | G. T. Brown, operator   | 100 00                         |       |       |      |       |      |
| 42                | 7th Cabin                 | 19                         | G. Barrett, lineman   | \$3 per day<br>100-00          |       |       |      |       |      |
| 43                | 8th Cabin                 | 19                         | L. Dubois, lineman  | \$3 per day<br>100 00          |       |       |      |       |      |
|                   |                           |                            | R. Todd, lineman  | \$3 per day                    |       |       |      |       |      |
| J                 | 9th Cabin                 |                            | C. W. Smith, operator<br>C. Jepsen, lineman   | 100 00<br>\$3 per day          |       |       |      |       |      |
| 45                | Echo Lake                 | 32                         | J. Muir, operator   | 100 00<br>\$3 per day          |       |       |      | 1     |      |
| 46                | 25-Mile Cabin             | 25                         | C. Vance, lineman<br>E. Barrett, operator   | 100 00                         |       |       |      |       |      |
| 47                | Raspberry Creek           |                            | J. A. Thorne, operator.   | \$3 per day.<br>82-50          |       |       |      |       |      |
|                   | <br>Iskoot                |                            | A. H. Webb, lineman<br>F. N. Jackson, operator  | 82 50<br>75 00                 | 105.  | 1     | Lita | ļ     |      |
| 1                 |                           |                            | F. Bullock-Webster, lineman A. S. Gillespie, operator   | 100 00<br>\$3 per day          | 175 : | tII() | 110  | İ     |      |
| 49                | Telegraph Creek           | 61                         | A. S. Gillespie, operator   | 160 00<br>175 00               |       |       |      |       |      |
| 50.               | 69. 1                     |                            | A. J. Charleson, line foreman. A. Johnson, operator   | 50 00.                         |       |       |      |       |      |
|                   | Shesley                   |                            |   | 82 50<br>75 00                 |       |       |      |       |      |
| 51                | Nahlin                    | 61                         | S. G. Lawrence, operator J. Pilling, lineman  | 82 50<br>75 00                 | 200   | **    | 15   |       |      |
| 52                | Nakina                    | 49                         | Geo. Coutts, operator   | S2 50                          |       |       |      |       |      |
| 53                | Pike River                | 40                         | Geo. Coutts, operator J. Haston, lineman R. J. Barton, lineman & operat. F. W. Dowling, circuit manager. A. B. Taylor D. H. Gagné, line foreman J. Stronach, operator. J. B. Watson, operator. A. Stambridge, lineman | 75-00<br>82-50,                |       |       |      |       |      |
| 54                | Atlin                     | 23                         | F. W. Dowling, circuit manager.   | 116-66 <sup>†</sup><br>100-09, |       |       |      |       |      |
|                   | 0 . 0 1 .                 |                            | D. H. Gagné, line foreman   | 75.00.                         |       |       |      |       |      |
| 56[               | Center Cabin<br>Tagish.   | 35<br>40                   | J. Stronach, operator. J. B. Watson, operator.  | 82 50<br>82 50:                | 225   | 0     | 15   |       |      |
|                   |                           |                            | J. Stromach, operator. J. B. Watson, operator. A. Stanbridge, lineman   | 75 00<br>75 00                 |       |       |      |       |      |
| 57 <sub>1</sub> 0 | Carcross                  | 18                         | S. E. Chambers, operator  | 82 50                          |       |       |      |       |      |
| 58                | White Horse               | 65                         | H. Gilchen, actg. supt  | 175 00<br>150 00               | 250   | 11    | 15   |       |      |
|                   |                           |                            | J. Hope, operator   | 115 00                         |       |       |      |       |      |
|                   |                           |                            | W. Lafontaine, clerk  | 75 00<br>75 00                 |       |       |      |       |      |
|                   |                           |                            | Wm. Watson, messenger   | $\frac{25}{75} \frac{00}{00}$  |       |       |      |       |      |
| 59 ]              | Lower Leberge             | 59                         | Douglas Potts, operator   | 82 50                          |       |       |      |       |      |
| 11 1 1 1          | Hootalinqua<br>Big Salmon | 10.4                       | R. T. McDonald, operator  <br> H. O. Lokken, lineman  | 82 50<br>75 00                 |       |       |      |       |      |
| 69 '              | Tantalus                  |                            | W. C. Fraser, operator R. Daoust, operator R. O. Freeman, operator  | 82 50<br>82 50                 |       |       |      |       |      |
|                   |                           |                            |   | 82 50                          |       |       |      |       |      |
|                   | Yukon Crossing            |                            | Aubry Tennant, operator   | 82 50<br>75 00                 | 275   | 11    | 75   |       |      |
|                   | Fort Selkirk              | 50                         | Geo. A. McLachlan, operator   | 82 50<br>75 00                 |       |       |      |       |      |
| 66 8              | Selwyn                    | 39                         | C. Harkness, lineman  | 82 50                          |       |       |      |       |      |
|                   | Stewart River             |                            | A. Morrison, line foreman. Gustin Aish, operator. J. W. Wilkinson, operator.  | 75 00<br>82 50                 |       |       |      |       |      |
| Vo. 1             | Ogilvie                   | 0.9                        | I W Willrimmy outposter   | 82 50                          | 300   | 11    | 20   |       |      |

### GOVERNMENT TELEGRAPH SERVICE—Continued.

Names of employees and monthly salaries, &c., Yukon Telegraph Service, &c.—Con.
YUKON LINES—Concluded.

| Number. | Stations. | Interm'diate<br>Distance, | Positions.  | Salaries<br>per<br>Month.                                      | Tariff. | Night Rate. |
|---------|-----------|---------------------------|---|--|---------|-------------|
|         | •         |                           |   | \$ ets.  |         |             |
| 69 D:   | awson     |                           | W. Brownlow, manager<br>D. S. McKenzie, day operator. | $150 00^{\circ}$ $125 00^{\circ}$ $125 00$                     |         |             |
|         |           |                           | J. P. Champagne, cashier.<br>A S. Killam, messenger.  | 125 00<br>\$3 per day<br>100 00                                |         |             |
| 70 Fc   | orty Mile | 55                        | C. A. Couture, line foreman                           | 80 00<br>125 00<br>82 50!                                      |         |             |
| 71 Be   | oundary   | 40                        | H. B. Rochester, operator.                            |  | 325 "   |             |
|         | _         |                           | K. Smith, lineman J. T. Phelan, acting supt.          | 70.00  |         |             |
| •:      | ancouver  |                           | J. J. Healy, clerk Emma Keays, stenographer           | $\begin{array}{c} 175 \ 00 \\ 140 \ 00 \\ 75 \ 00 \end{array}$ |         |             |
|         | Total     | $2,252\frac{1}{2}$        |   |  |         |             |

### YUKON TARIFFS.

The rates given above for points north of Quesnelle are one-third less than those primarily adopted, which were calculated on the general basis of 50 cents for 100 miles and 25 cents for each additional 100 miles, counting the distance from Asheroft.

The local rates between offices north of Quesnelle are calculated on the basis of 50 cents for 100 miles and 25 cents for each additional 100 miles, and the local rates between offices north of Atlin are fixed at 50 cents for each 100 miles.

Cable Messages.—On transatlantic business, the word rate is twice as much as the additional word rate given in the list for all points north of Asheroft-Barkerville, 3×2=6c.; Dawson, 20×2=40c. per word.

On transatlantic business the word rate is the additional word rate plus 4c.; Barkerville, 3+4=7c; Dawson, 20+4=24c. per word to or from Asheroft.

Press Despatches.—For the Yukon line the rate is 1 cent per word, minimum charge, \$1; this applies to the whole line. Exception, Barkerville-Ashcroft section (local), minimum charge 50 cents.

Yukon system connects at boundary with U.S. Sig. Service Telegraph System.

### GOVERNMENT TELEGRAPH LINES.

### SPECIAL TARIFF.

Cable Messages.—Rates for cable messages passing over the Yukon line will be found in connection with the Yukon tariff in the preceding pages.

Elsewhere, the rate for transatlantic messages passing over the government lines is the same as for ordinary through messages, excepting where the ordinary tariff is more than 25 cents; in such cases the government line rate is 4 cents per word, with a minimum charge of 25 cents. For example:—

For a message of six words or less, the charge is 25 cents for government lines. For a message of seven words the charge is (7×4) 28 cents for government lines.

For a message of twelve words the charge is (12×4) 48 cents for government line.

In every case the counting of words includes the address and signature in the same way as for transatlantic cable tolls.

Press Despatches.—The rate for press despatches on the government lines (excepting the Yukon line), is 20 cents per 100 words; no single message less than 20 cents.

For the Yukon line the rate is 1 cent per word, minimum charge \$1; this applies to the whole line. Exception, Barkerville-Ashcroft section (local), minimum charge 50 cents.

### REGULAR TARIFF.

### NOVA SCOTIA.

Line from North Sydney to Meat Cove and Mabou—Local rate, 25-1" (20 offices).

| Big Bras d'Or               | hrough rate 15-1 from | North Sydney, | W. U. office. |
|-----------------------------|-----------------------|---------------|---------------|
| New Campbellton's (Kelly's  | **                    | 4.6           | **            |
| Cove)                       |                       | **            |               |
| Englishtown                 | **                    | **            | **            |
| Baddeck                     | •6                    | ./            |               |
| Murray                      | ٤.                    |               | ••            |
| Indian Brook                |                       | G.            | **            |
| French River                | **                    | .,            | **            |
| South Ingonish              | 4.                    | 44            |               |
| Ingonish                    | *6                    | 44            | 4.6           |
| Neil's Harbour              | 44                    | 4.            | 44            |
| Dingwall                    | 4.6                   | "             | "             |
| Aspy Bay                    | 44                    | "             | "             |
| Meat Cove                   | 4                     | 44            | 44            |
| Pleasant Bay                |                       | "             | 44            |
| Chetieamp                   | "                     |               | 44            |
| Grand Etang                 | ٠.                    | ((            | "             |
| Northeast Margaree          | • 6                   | 44            |               |
| Margaree Harbour            | "                     | ((            | "             |
| Southwest Margaree          | 6.                    | 66            | "             |
| Inverness Town (Broad Cove) | l;                    | ۲,            | 6.6           |

<sup>\*</sup>When the tariff rate is entered as 25-1 or 50-2, &c., the meaning is that the rate is 25 cents or 50 cents for ten words and 1 cent or 2 cents for each additional word.

Night messages are exchanged with the Western Union Telegraph Company for offices on this line. Rate, 1 cent per word with minimum of 15 cents. The local night rate is 1 cent per word with minimum of 25 cents.

### Line from Barrington to Cape Sable—Local rate, 12-1.

This line is now operated by the local telephone company. Terms of lease provide for former telegraph rate as above not being exceeded.

### NEW BRUNSWICK.

Line from Chatham to Point Escuminac—Local rate 25-1 (4 offices).

| Bay du Vin              | rate 15-1 from | Chatham, G. | N. W. office |
|-------------------------|----------------|-------------|--------------|
| Lower Hardwicke         | "              | "           | "            |
| Escuminae               | "              | "           | "            |
| Pt. Escuminac Lt. House | "              |             | "            |

Line from Eastport, Me., to Campobello, Grand Manan, and Whitehead Islands (9 offices)—Local rates between offices on Grand Manan and Whitehead Islands, 15-1; Grand Manan and Campobello Island, 25-2; The Islands and Eastport, Me., 25-2, W. U. O.

| Welchpool, CampobelloThrough | rate 25-2 from | Eastport, Me., W | 7. U. office. |
|------------------------------|----------------|------------------|---------------|
| Flagg's Cove, Grand Manan    | 44             | "                | "             |
| Castalia                     | ••             | • •              | <b>::</b>     |
| Woodward's Cove              | **             | 4.               | "             |
| Grand Harbour                | 44             |                  | "             |
| Seal Cove                    | • •            | ••               | 1.            |
| Southern Head                | ••             | **               | "             |
| Cheney's Head                | ••             | **               | "             |
| Whitehead Islands            | "              | 44               | 64            |

### QUEBEC.

Line from Gaspé to Anticosti Island, Q. (9 offices)—Local rates between offices on the Island, 25-1; Gaspé and the Island offices, 50-2.

| South-West Point | ch rate 50-2 f | rom Gaspé, ( | G. N. W. office. |
|------------------|----------------|--------------|------------------|
| Salt Lake        | "              | 44           | "                |
| Shallop Creek    | ٤.             | "            | 44               |
| South Point      | **             | "            | 4.6              |
| Heath Point      | • 6            | "            | "                |
| Fox Bay          | "              | 44           | "                |
| Becscie River    | č.             | •            | "                |
| West Point       | "              | "            | "                |
| English Bay      | "              | "            | "                |

Line from Meat Cove, C.B., N.S., to Magdalen Islands, Q (9 offices)—Local rates between offices on the Islands, 25-1; Meat Cove and the Islands, 50-2; offices on the Meat Cove line and the Islands, 50-2.

| Amherst Island             | Through rate 50-2 | from North Sydney, | W. U. office. |
|----------------------------|-------------------|--------------------|---------------|
| Amherst Lt. House          |                   | 44                 | "             |
| Etang du Nord Village      |                   | "                  | "             |
| Etang du Nord Lt. House    |                   | "                  | "             |
| Cap aux Meules (Grindstone | ). "              |                    | "             |

| House Harbour | Through ra | te 50-2 from North | Sydney, W. U. office. |
|---------------|------------|--------------------|-----------------------|
| Grossa Isle   |            | **                 | 44                    |
| Grand Entry   |            | **                 | 66                    |
| South Beach   |            | **                 | 66                    |
| Bryon Island  |            | **                 | 44                    |

Line from Meat Cove, C.B., N.S., to St. Paul's Island—Local rate between offices on Meat Cove line and St. Paul's, 50-2 (1 office.)

St. Paul's Island Lt. House, 50-2 from North Sydney, N.S., W. U. office.

Line from Quebec to Grosse Isle Quarantine Station (7 offices)—Local rates between offices on Orleans Island and Isle Réaux, 15-1; on Orleans Island, Isle Réaux and Quebec, 15-1; on Orleans Island and Grosse Isle, 25-1; on Isle Réaux and Grosse Isle, 15-1.

| St. Pierre, Orleans Island | Through rate 15- | 1 from Quebec, | G. N. W. office. |
|----------------------------|------------------|----------------|------------------|
| Ste. Pétronille            |                  | "              | *6               |
| St. Laurent                | ٠.               | • 6            | "                |
| St. Jean                   |                  | • •            | ::               |
| St. Famille                |                  | "              | 44               |
| St. François               |                  |                |                  |
| Isle Réaux                 |                  | "              | "                |
| Grosse Isle                |                  | **             | 44               |

Lines in Chicoutimi District, including points west of Bersimis.—Local rate between offices within 100 miles apart, 15-1; over 100 miles, 25-1. Between offices on government line and offices on the G. N. W. Company's line as far as and including Quebec, 25-2. Through rate is the above-mentioned local rate between government line offices to connect with the G. N. W. Tel., plus the full charge of the G. N. W. Tel. Co, for points beyond Quebec.

Line from Bersimis to Chateau Bay, with branch to Anticosti from Long Point of Mingan.—Local rate between offices within 100 miles apart, 15-1; over 100 miles, 25-1; on mainland and Anticosti, 50-2. These same rates apply to government line offices east and west of Bersimis.

The cheeking of all through business exchanged with the G. N. W. Tel. Co. is done with Quebec.

### ONTARIO.

Line from Learnington to Pelee Island (Telephone Circuit)—Local rates between Learnington and Point Pelee, 15-1; mainland and Island offices, 25-1; offices on the island, 15-1 (8 offices).

| Gun Club House, mainland15-1   | (through business | ) from Leamington, | G.N.W. |
|--------------------------------|-------------------|--------------------|--------|
| Point Pelee, mainland          | "                 | .4                 | "      |
| Leamington Dock                | 66                | "                  | "      |
| Bairds                         | "                 | "                  | • 6    |
| North Pt. Lt. House, Pelee Id. | **                | • 6                | "      |
| North Dock, Pelee Island       | "                 | "                  | 47     |
| McIntyre's Corners             | "                 | "                  | 4.     |
| West Dock, Pelee Island        | "                 | "                  | "      |
| South Dock                     | <b>66</b>         | 4                  | "      |

### NORTHWEST TERRITORIES.

Line from Qu'Appelle (C.P.R. Sta.) to Edmonton, Alberta—Local rates, 15-1, 25-2, 50-3, for distances 10 to 600 miles (13 offices).

| Fort Qu'Appelle                    | Ou'Annelle c | or Saskatoon.      |              |
|------------------------------------|--------------|--------------------|--------------|
| Touchwood                          | "            | " - "              |              |
| Saskatoon                          |              | *6                 |              |
| Saskatoon (T's office C.P.R. Tel.) |              |                    |              |
| Henrietta                          |              |                    |              |
| Battleford " "                     |              |                    |              |
| Bresaylor                          | Saskatoon;   | 50-3 Qu'Appelle or | Edmonton.    |
| Onion Lake                         |              | .,                 |              |
| Moose                              |              | **                 |              |
| St. Paul de Métis                  | Saskatoon,   | Qu'Appelle or      | Edmonton.    |
| Saddle Lake                        | **           |                    |              |
| Victoria                           | Edmonton;    | 50-3 Qu'Appelle o  | r Saskatoon. |
| Andrew                             | **           | 44                 |              |
| Star                               | **           | **                 |              |
| Fort Saskatchewan                  | **           | "                  |              |
| Edmonton (Transfer office, C.P.R.  |              |                    |              |
| Tel.)                              | **           | "                  |              |
| Athabaşca Landing                  | ••           | • 6                |              |
|                                    |              |                    |              |

### BRITISH COLUMBIA.

Line from Victoria to Cape Beale—Local rate, 50-3 (6 offices).

| Sooke              | Victoria, C. P. R. | Tel. office. |
|--------------------|--------------------|--------------|
| Otter Point        | **                 | 42           |
| Jordan River       | .:                 |              |
| Port San Juan      | ••                 | ••           |
| Carmanah Lt. House | ••                 | "            |
| Cape Beale         |                    | • (          |

Line from Nanaimo to Comox—Local rate, 25-2 (9 offices).

| Wellington (C.P.R. and E. & N. Ry.)25- $\pm$ | 2 from Nana | $_{ m imo}$   |
|--|-------------|---------------|
| Parksville                                   |             | or Wellington |
| Fanny Bay                                    | **          | "             |
| Cumberland                                   | ii -        | · · ·         |
| Union Bay                                    | "           | · · ·         |
| Union Mines                                  | "           | . 6           |
| Courtney                                     | • 6         |               |
| Comox  | ii.         | "             |
| Alberni (branch)                             | **          | "             |

Line from Alberni to Cape Beale-Local rate, 50-3.

Between offices on the Victoria-Care Beale line and the Nanaimo-Comox line, via Alberni, 50-3.

Line from Golden to Windermere-Local ra e. 25-2 (3 offices).

Live from Kamloops to Lower Nicola (Telephone) (16 offices).

Connections are leased and lessees allowed commission on messages of non-subscribers. Tariff, 25-2 local from Kamloops, and for conversations, 25 cents for five minutes, half that rate for each additional five minutes or fraction thereof.

### Yukon System.

Tariff rates for the Yukon lines are given in the table of staff, &c., in the foregoing pages.

### SUMMARY.

| Offices on government line, as listed | $\frac{377}{16}$   |
|---------------------------------------|--------------------|
| Total number embraced by the service  | <del></del><br>393 |



### APPENDICES GOVERNMENT TELEGRAPH SERVICE

### ANNUAL REPORT FOR 1907-8.

Sectional reference (1) Cape Breton lines.

8-9 EDWARD VII.

- (2) Magdaleu Islands.
- (3) Anticosti Island lines.
- (4) Bay of Fundy lines.
- (5) North Shore, St. Lawrence and Chicoutimi.
- (6) Quarantine Telegraph system.
- (7) Pelee Island system.
- (8) Northwest lines.
- (9) British Columbia lines.
- (10) Kamloops-Penticton lines.
- (11) Yukon telegraphs.
- (12) Report of Inspector, Yukon telegraphs.
- (13) Cable ship Tyrian.



### REPORT No. 1.

St. John, N.B., November 9, 1908.

D. H. KEELEY, Esq.,

General Superintendent, Government Telegraph Service, Ottawa, Ont.

DEAR SIR,—I beg to submit the following report on the government telegraph lines in Cape Breton, covering the period from July 1, 1907, to March 31, 1908.

|   | Miles in operation.                              | No. of officers.         | No. of operators.        | No. Reps.<br>and<br>gen. linemen |
|---|--|--------------------------|--------------------------|----------------------------------|
| Meat Cove<br>Mabou-Meat Cove,<br>Mabou-Hawkesbury and North Sydney.<br>Boularderie and Eskasoni<br>St. Paul | $176\frac{3}{4}$ $109$ $228\frac{1}{2}$ $92$ $3$ | 20<br>9<br>20<br>16<br>1 | 20<br>9<br>20<br>16<br>1 | 7<br>10<br>4<br>6                |
|   | 6091   | 66                       | 66                       | 27                               |

New lines have been constructed on Port Hood islands, connecting with the main line at Port Hood, adding to the mileage 31 miles of poles, and 7 miles of wire.

A new extension between Grand River and Enon was also completed with a pole mileage of  $16\frac{1}{2}$  miles and wire 19 miles.

The total increase being 20 miles of poles, and 26 miles of wire.

The pole line from Meat Cove to Ingonish, which was shown in my last report as in bad condition, has been renewed; 1.691 native wood poles, 23 x 5, having been set, in place of the defective ones, under the supervision of general repairer S. S. Burke. The line between Mabou and Strathlorne was also strengthened by the renewal of 60 defective poles.

New offices were opened at-

Briton Cove, with D. B. McLeod as agent, August 1, 1907.

Port Hood Island, with Elsie M. Smith as agent, November 1, 1907.

Port Hood, outer island, with Cassie McLennan as agent, November 8, 1907.

Strathlorne, with Rosella McLean as agent, November 5, 1907.

Eskasoni, with Mrs. S. McMillan as agent, October 1, 1907.

Loch Lomond, with Mrs. J. Fraser as agent, February 19, 1908.

Grand River Falls, with Mrs. E. D. McKillop as agent, March 16, 1908.

Captain E. M. Dickson was appointed general repairer of the North Sydney-Scatarie section, September 1, 1907, at a salary of \$45 per month, and in addition is allowed his expenses and horse hire when out on the line.

Station repairer J. A. McLean, of the Barren-Pleasant Bay section, resigned December 31, and up to the present time the position remains unfilled. (This position was subsequently filled by the appointment of Edward J. Tinumins, from April 1, 1908.)

No interruptions of moment, interfering with the operation of the lines, have been reported during the term, which would indicate that the lines are receiving attention at the hands of the different repairmen.

Yours faithfully,

D. C. DAWSON,
Superintendent.

### REPORT No. 2.

GRINDSTONE, M.I., September 21, 1908.

D. H. KEELEY, Esq.,

General Superintendent,

Government Telegraph Service, Ottawa, Ont.

Dear Sir,—As per your request, I beg to submit this brief report, which I hope will furnish you the required information.

A repair of the line has been necessitated in many instances, as for example, where the thaw in different places has forced the posts out of the ground. At Amherst, where the main road was condemned on account of being too close to the falling Cape, near the sea-shore, a removal of the line following that section of the road had to be shifted. One new office was opened at Old Harry, June 16, connected by an additional extension of one mile to join between the loop line of Grosse Isle and Grand Entry.

This covers the labour for the operation of our line. Cables crossing Bryon Island; the two ‡ mile connecting House Harbour, and the lagoon cables between Etang du Nord and Amherst have given very good satisfaction.

Yours faithfully,

A. LeBOURDAIS,,

District Superintendent.

### REPORT No. 3.

West Point, Anticosti, Sept. 20, 1908.

D. H. KEELEY, Esq.,

General Superintendent, Government Telegraph Service, Ottawa .Ont.

Dear Sir,—I beg leave to submit herewith my annual report on government telegraph service under my charge for the year ending March 31, 1908, as requested by your telegram of the 18th instant. I am pleased to say that our line is in good working order on its whole length. We have 230 miles of line in operation, and owing to the hard and dangerous travelling the cost for keeping it in good condition is comparatively high. Last summer, Mr. A. Gobeil, then Deputy Minister of Public Works, paid us a visit and made an arrangement with Mr. Menier's guards to repair the line. This arrangement was as follows:—

The guards undertook to repair the line for one year beginning November 1, 1907, for the sum of \$460. There were seven guards placed at different points along the line. Six were paid \$60 and one \$100. This arrangement took effect on Novem-

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ber 1, 1907, as agreed, and I must say it gave us entire satisfaction. But I was notified last July that the guards would not continue the contract for another year and that they would cease looking after the line on Ocober 31, which notice I have transmitted to you by letter.

This will leave me without means of having line repaired when an interruption occurs, as all the operators, with the exception of one, refuse to go on local repairs, it

being impossible for them to leave their offices.

We have nine telegraph stations. The following are the names of said stations and agents, with their respective salaries, viz.:—

| Office 3.     | Staff.                   | Salary.         |
|---------------|--------------------------|-----------------|
| English Bay   | F. Cabot                 | \$300.0         |
| West Point    | Alf. Malouin             | 50.0            |
| Ellis Bay     | Jos. Duguay              | 50 0            |
| S. W. Point   | A. Lemieux               | 420 - 0         |
| Salt Lake,    | Mrs. J. Bourget          | 50_0            |
| Shallop Creek | B. Bradley               | 240 - 0         |
| South Point   | [E. Laprise              | 50_0            |
| Heath Point   | C. Hubert                | $200^{\circ}$ 6 |
|               | Geo. Cabot               | 300-0           |
| West Point    | Lrz Malouin (Substitute) | 480 0           |
| Salt Lake     | Jos. Bourget, Gen. Repr  | 360-0           |
| West Point    | Alf. Malouin, Dist. Supt | 344 - 0         |

Maintenance of the line during the past twelve months amounts to \$511.49, but this comprises all amounts that I have to make a disbursement for; all but the salaries.

> I have the honour to be, sir, Your obedient and respectful servant,

> > ALF. MALOUIN. District Superintendent.

### REPORT No. 4.

Grand Manan, N.B., September 19, 1908.

D. H. KEELEY, Esq.,

General Superintendent, Government Telegraph Service, Ottawa, Ont.

Dear Sir,—I beg to report on the government telegraph lines in Bay of Fundy district for the year to March 31, 1908, as follows:—

The cable between Grand Manan and Campobello broke on February 14, and was

repaired on May 24, 1907.

Cable ship Tyrian arrived May 20, and went to work next morning; found the cable broken two miles from Grand Manan and in bad condition for considerable distance. The old cable was taken up and replaced with new, from the 'Cable Hut' at Long Eddy to within a mile of the landing at Herring Cove, Campobello, and has been working well up to the present time.

Mr. McDonald inspected the offices at Campobello and Eastport on the 25th and left for Halifax on the Tyrian that evening. I had the cable at Long Eddy buried

from the 'Cable Hut' to low water, also had the cable at Eastport trenched where it came up over the bank to the new hut.

The line on Campobello is in good condition except that we need to use a heavier wire where the line goes through the woods. I will have this put up before winter sets in.

At Eastport, we had the line thoroughly overhauled and all old wire taken down. The city requested that our poles be painted and this was also done.

On Grand Manan, the telephone company use our poles, and have kept them in good condition since they completed their work, but we had considerable trouble at first.

The telephone line from Seal Cove to Southwest Head lighthouse needs to be renewed as the poles are rotting and thrown out by frost. The very severe thunder and lightning storms of this year, caused considerable trouble on this line, but it is now working very well.

The keeper at South Head lighthouse resigned, and his place was taken by Mr. Clyde Ingersoll in August, 1907.

The line from Grand Harbour to Whitehead Island, which is composed of three and three-quarter miles of land line, and three pieces of cable is in good condition and working well.

The offices are all well kept, and have been working very satisfactorily through the year. The names of operators and linemen will be found in the tabulated statement.

Yours truly,

C. C. SEELEY.

District Superintendent.

### REPORT No. 5.

GOVERNMENT TELEGRAPH SERVICE,

CHICOUTIMI, September 18, 1908.

District superintendent's report on line from Quebec to Bersimis, in the counties of Quebec, Montmorency, Charlevoix, Chicoutimi and a part of Saguenay to Bersimis, for the twelve months ending March 31, 1908.

The office at Chicoutimi is located in the new public building since last March. The staff of the Chicoutimi office is as follows:—

| Office.                | Staff.  | Amount.   |
|------------------------|---|---|
| Night operator. Clerk. | J. C. Taché. A. Simard D. Villeneuve. J. Lapointe T. Villeneuve. J. A. Couet A. Gagné. J. Fortin. | \$ cts.<br>300 00<br>564 00<br>600 00<br>360 00<br>360 00<br>180 00<br>120 00<br>420 00 |

Line No. 13.—From Quebec to Labrador; no change.

Lines 13 and 21, Line No. 21.—Double line from Malbaie to Ste. Catherine, 38 miles; no change.

Line No. 40.—From Baie St. Paul to Chicoutimi, 85 miles. This line is under the same conditions.

Line No. 39.—From Ste. Catherine to Chicoutimi, 83 miles; same condition.

Line No. 41.—From Malbaie to St. Agnes, 12 miles; same as last year.

Line No. 44.—From Baie St. Paul to Petite Rivière, St. Frs. Xavier; same as last year.

Live 45.—From Sw. Anne to Lac Clair, 10 miles; same as reported 1906-7.

Line No. 42.—The line from Chicoutimi to St. Charles Borromée, 18 miles, with two loop lines, Shipsaw North, 2 miles, and St. Ambroise, 1 miles, was extended to Rivière a la Pipe, a distance of 32 miles, and is in good working order.

The offices are distributed as follows, with distance between each:-

From St. Charles Borromée to Taché, 7 miles.

From Taché to intersection of the road of St. Joseph d'Alma village, a loop line, 3 miles.

From intersection of road to St. Cœur de Marie, 5 miles.

From St. Cœur de Marie to St. Henri de Taillon, 6½ miles; making a total length

of line completed from Chicoutimi to St. Henri de Taillon of 39½ miles.

From St. Henri de Taillon to Honfleur, the line is not completed, the poles are distributed on the ground, the clearance to pass the line is nearly finished, there is about a mile to be completed. The distance from St. Henri de Taillon to Honfleur is 8 miles. The cost of the line was \$3.984.55.

Line No. 50.—From Tadousae to Chicoutimi, \$2 miles; same as previous report.

| The following expenditures were made during the year:-   |               |      |
|--|---------------|------|
| Repairs to the right of way between St. Alphonse and Chicoutini\$ 4  | 02            | 10   |
|  | 03            | 67   |
| Change of roadway at Lac Clair   | 00            | OO'  |
| Construction of two camps between St. Fulgence and Lac a Résimon for the   |               |      |
| use of the repairer  | 61            | 70   |
| Repairs to roadway between Moisie and Seven Islands  | 01            | 74   |
| Board of Operator Rivard and the landing of P. A. Guay's baggage at-   |               |      |
| Bersimis   | 28            | 50   |
| Construction of a shed at Bersimis for the use of the operator for firewood,   |               |      |
| &c.,   | 17            | 88   |
| Making a new roadway at Baie des Bacons, between Escoumains and Port-  |               |      |
| netti, on account of landstides  | 38            |      |
| Tot the recombinetion of the entry the same no same of the recombinetion of the entry the same of the  | <b>&gt;</b> 9 | 7.5  |
| Repairing the bridge on Rivière Ste. Marguerite, between Ste. Anne and   |               |      |
| radousact  | 69            |      |
| er-partie to the first first to the first to | 06            |      |
| repairs to the write time manage on the mount invertible in the contract of th | 23            | 80   |
| Repairs to roadway between Esquimaux Pointe and Piastre Bay, and between   |               |      |
| Esquimaux Pointe and Mingan  | 15            | 00   |
| Reconstruction of the camp at Rivière Eternité, on road between Anse St.   |               |      |
| ocan and emcodimination in the second of the second or the | 56            | 50   |
| Repairs of roadway between Ste. Catherine and Baie des Rochers, in Charle-   |               |      |
| voix county  | 99            |      |
| Dought materials from Ameani & Boper, Immedia  | 46            |      |
| Freight, a clock, galv. wire, cartage, minor services at Chicoutimi office 1   | 27            | 1919 |

Cost of the maintenance of the different offices, including salaries of operators and expenses in connection with the keeping of the offices.

| April, 1907       | \$ 694   | : 19 |
|-------------------|----------|------|
| May, 1907         | 797      | 94   |
| June, 1907        | 786      | 65   |
| July, 1907        | 761      | . 08 |
| August, 1907      | 865      | 50   |
| September, 1907   | 875      | 77   |
| October, 1907     | 864      | 39   |
| November, 1907    | 775      | 21   |
| December, 1907    | 830      | 96   |
| January, 1908     | 754      | . 06 |
| February, 1908    | 817      | 80   |
| March, 1908       | 1,131    | 44   |
| Making a total of | \$9,954  | 98   |
| tion of line      | 9,157    | 73   |
| Grand total       | \$19,112 | 71   |

### REPORT No. 6.

St. Jean, I.O., November 30, 1908.

### D. H. KEELEY,

Gen. Supt. Government Telegraphs,

Ottawa, Ont.

DEAR SIR,—I beg to submit my annual report of the telegraph lines and cables in my district, comprising the quarantine line and the cables of Crane island, Ile aux Coudres, &c., as described in this report.

As in the past years, the telegraphic and telephonic cables of my district were broken by the ice in the winter of 1906-7. The cables between L'Ange Gardien and St. Pierre and between St. François and Ile aux Reaux were repaired by men from St. François, Ile d'Orleans, in the months of May and June, 1907.

The cable between He aux Coudres and Les Eboulements was repaired by men from He aux Coudres in the first days of July, 1907.

The cables between He aux Grues and Montmagny, and between St. François and Baie St. Paul were repaired by men of the steamer *Tyrian* in September, 1907. There was about one mile added to each where the ice had carried them away. In September, 1907, a cable between Grosse He and the He aux Grues was lost in the north channel.

All these cables were again broken by the ice in January, 1908.

I must again request the removal of the cable between Grosse He and He aux Grues, which is in a very much exposed location, and which will surely be broken every year. If this cable was moved further north, where the channel is deeper, it would be in safety for a long time.

The land line under my direction should be partially reconstructed as soon as possible, especially that of Grosse Ile and of Ile aux Reaux, where it is in such order that I have work continually to keep it in order; the posts are bad, and it is only with the aid of a large number of supporting wires that they are kept in place. It might be advantageous to place the wires on the electric light post at Grosse Ile; this

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could be done rather cheap. I would also insist on constructing a suitable house (bath cable), where the cables land, which would put under cover the men working at that place. The work would thus be done quicker and would save the rent of a small boat, which costs each year more than those houses.

I also recommend the construction of a boat of 18 or 20 feet, built in a special manner and suitable to the work of laying cables. I could have this boat built here during the winter, so that it could be used next season. This boat would cost about \$130.

As I have already stated, all the cable I had on hand has been used.

I must say that the lines under my direction gave a fair service during the present year.

A large number of posts which were broken were replaced as quickly as possible.

I must insist that all the stationery or other effects necessary be placed in my hands, so that I may distribute them to the officers in my district. I could easily distribute it to the operatives as wanted. These materials could be stored here.

I must also insist on the acquisition of a tug suitable to the repairs of the cables. It could be bought from one of the towing companies at Quebec at a relatively small cost during the present winter, so that it would be ready in the month of March. This would allow us to repair the cables more quickly and give better satisfaction to the public.

Inclosed you will find all details concerning the administration of all lines,

cables, names of agents, salaries, &c., of my division.

I have the honour to be, sir,

Your obedient servant,

J. P. POULIOT, District Superintendent.

### REPORT No. 7.

Leamington, Ont.. Sept. 26, 1908.

D. H. KEELEY, Esq.,

General Superintendent.

Government Telegraph Service, Ottawa, Ont.

Dear Sir.—In the matter of the Pelce Island telephone system for the term

from June 30, 1907, to March 31, 1908, I beg to report as follows:—

1. The line on the island is in good order and repair. During the summer of 1907, the damaged portion of the line near the 'north lighthouse' was repaired and poles replaced. During the latter part of 1907, we were obliged to shift several poles at the west side further inland to a new allowance from public road, the council being obliged to shift the road as the lake had washed away quite a portion thereof. On October 25, I installed an instrument at the residence of James Srigley, situate between the 'west dock' and Pelee south offices, in accordance with instructions received when part of the line was changed, in June, 1907, to run past his house. About the latter part of October the general store of A. McCormick & Son at the west side was burned, the instrument in use there at the time was also burned, and on December 4, I installed a new instrument in their temporary place of business, a short distance from where their former store had been.

2. On the mainland, when repairing the line in November last, I had to put up several new poles, as some of the old ones were too rotten, and we will require to put

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up several more during the fall of 1908, when repairing for the winter. There were some very heavy shoves of ice on the mainland shore last winter, and at one place, east of Sturgeon creek, the ice shoves in from the southwest over 150 feet, shoving down some trees and piling up high over the telephone wire on the line for a distance of about 25 feet, so that we had either to cut and splice the wire or else cut it out of the ice for that distance. There has been no such shoving of ice as we had last winter, since the line was erected in 1888. We are now confronted by a new difficulty, as the electric railway line runs on the same street as the telephone line for the greater portion of the distance between the Leamington office and the lake and will, when put in operation, give vs trouble by noise, &c., so that it will be necessary to shift the location of the telephone line, besides making it metallic to avoid the trouble from induction, and as the old poles, on the present line, are not suitable, being too light and too much decayed, it will be best to place the new poles we have on whatever line may be selected between the Leanington office and the cable landing, fitting them with a six pir cross came so that in splitting the line, and placing Pelee Island and Learnington on one line and Point Pelee and intermediate offices and Learnington on a separate line, to be connected by switch at Learnington office.

When required for interchange of messages a double or metallic line may be run from Learnington effice to the cable landing, and another double or metallic line can be carried in the Point Peleg branch beyond the points of induction from the electric railway or electric light wires from Leamington office so as to secure as quiet a service as possible, lesides the splitting or separation of the branches of the line will allow of more instruments being placed in the two different sections, there being a call for such additional instruments.

3. The cable was damaged near the channel by vessel anchors during a storm on October 24, 1967, but was recaired and communication restored on November 16 and gave good service until February 2, 1908, when it was damaged by the packed ice shoves, in the deepest water near the channel, during the heavy gales which prevailed at the time, the ice being in a moving condition, the weather not being cold enough to freeze it fast in position. We require, as previously stated, some good cable for repairs, as the old cable on hand is of doubtful quality.

I herewith inclose list of effices, operators or agents and rates of commission or salary, with summary of messages sent and received, from June 30, 1907, to March 31, 1908.

Your respectfully.

JOHN McR. SELKIRK, District Superintendent.

### REPORT No. 5.

Kamloops, B.C., July 15, 1908.

D. H. KEELEY, Esq.,

General Superintendent, Government Telegraph Service,

Ottawa, Ont.

Dear Sir,—I beg to submit herewith a report of a trip of inspection made by me over the Northwest lines during the past month:—

### CONDITION OF LINE.

Qu'Appelle to Fort Qu'Appelle, 18 miles.—This portion of the line is in good working order. Prairie fires did considerable damage to poles, during the early spring, but the necessary repairs have been made. Settlement is now almost continuous, and will necessitate the removal of all poles to the highway, where such action has not been taken already.

Fort Qu'Appelle to Kulawa, 56 miles.—The line between these points also suffered from prairie fires this season, but, owing to the sharp watch kept, delay to business was prevented, and the line kept in order. Settlers are coming into this district in great numbers and are fencing in portions of our line, but so far no requests have been made to remove it to the road allowance.

Kulawa to South Humboldt, 78 miles.—This part of the line has been kept in order with the greatest difficulty, owing to the unusual prevalence of prairie fires. A large amount of work will be required during the summer to put it in proper repair. There are now sufficient poles at South Humboldt for this purpose.

South Humboldt to Saskatoon, 69 miles. The same conditions apply as in the previous named section, prairie fires having done considerable damage. About 200 poles will be required to put the section in proper working order.

Saskatoon to Henrietta, 5.2 miles.—This district is now thickly settled, the line for about one-third of the distance running through enclosed farms, thus rendering it a difficult task for the lineman to make necessary repairs. Fortunately, owing to settlement, prairie fires do little damage, the chief sources of trouble being lightning, and, occasionally, a decayed pole. This section is in good repair, but about 50 new poles should be supplied to replace those unfit to reset.

Herricha to Battleford, 57 miles.—From Herricha to 30 miles west (Lineman Salsbury's beat) the line is in good condition; between that point and Battleford it is in very bad order. Fires did much damage between Battleford and 18 miles east, but it is evident that the lineman at Battleford has not given to the line the attention that he should have done. I find that about four-fifths of the serious interruptions on the line this season were on the Battleford section. My driver and myself found ten poles down. About 200 new poles are required to put the line in good order. The town council of Battleford requests that we remove from the main street of the town our present poles and replace them with poles similar in size to those used by the town for electric light and telephone purposes. (This has since been done).

Battleford to Pitl, 97 miles.—Iron poles are used on this section. The line itself is in good order, but considerable underbrushing is required. From a point 24 miles east of Pitt, a loop runs to Lloydminster to rebuild which an appropriation has been asked. This loop has been put in as good order as possible by Lineman Mann, but the poles, being poplar and in place for six years, cannot be kept up much longer. The town council of Lloydmaster asks that new poles, of larger size than those at present in use, be creeted along the main street of the town. Supt. Macdonald has the matter in hand.

Lloydminster to Onion Lake, 50 miles.—Of this distance, the first 22 miles is the loop referred to, the line crossing to the north side of the Saskatchewan river at Pitt; the balance of the line is in good repair.

Onion Lake to Moose, 33 miles.—This portion of the line, while in good repair, runs through a swampy, heavily-treed country, and, as the trails are constantly being changed, and the underbrush grows quickly, the lineman has a difficult task to keep it clear.

Moose to St. Paul des Metis, 33 miles.—Here also, the country is swampy, and heavily wooded to within a few miles of St. Paul, but the line is in very good order. About 75 poles are required between Onion Lake and St. Paul.

St. Paul des Metis to Saddle Lake, 24 miles.—The line was in fair order, but many poles should be reset, and a number of new ones supplied.

Saddle Luke to Pakan, 37 miles.—This portion of the line is kept in good order, running for several miles through a sandy tract, thickly grown with jackpine; the

greatest trouble is from falling trees. The trail, however, is good, and interruption is never of long continuance. About 200 poles are required between St. Paul des Métis and Pakan.

Pakan to Andrew, 18 miles.—At Pakan the wire recrosses to the south side of the river. It is in good order.

Andrew to Star, 18 miles.—The line runs through an open country, and is in good order.

Star to Fort Saskatchewan, 25 miles.—Thirteen miles of this portion of the line is new and in good order; much of the balance runs through fields and should be removed to the highway.

Fort Saskatchewan to Edmonton.—At Fort Saskatchewan the wire recrosses to the north side of the river. The line is in perfect condition. Owing to a change made in location of the road allowance, three-quarters of a mile of poles will have to be moved a short distance at one point, and twelve poles in another. Within the city limits a number of changes are required by the Edmonton council. The whole course of our line, from its entry to the city to our office, must be changed and rebuilt to conform to regulations laid down by the Council. While there, I endeavoured to make an arrangement with the authorities of the provincial government to permit us the use of their telephone poles, which covers the entire route. Owing to the absence of the deputy minister, I was unable to arrange definitely, but the superintendent of telephones was favourably inclined, as this service could reciprocate elsewhere. I am hopeful that the matter may be arranged, thereby saving much trouble and expense.

Edmonton to Athabaska Landing.—I found this line in good condition. There had been considerable trouble during this spring, due to falling trees, but no serious delay to business had occurred. An office at Twin Lakes, midway between the two points, would greatly facilitate repairs, by enabling the operators to locate trouble.

### STAFF AND BUILDINGS.

Qu'Appelle.—This office is joint with the Canadian Pacific Railway and is the chief transfer point for business between the two lines. The service given is excellent, and is satisfactory in all respects. Lineman J. W. Wilson is resident here, his services being frequently utilized as relieving agent. He is a capable operator.

Fort Qu'Appelle.—P. Elmer, agent. The office is at present in a rented building; the old office, owned by the service, having become unfit for habitation. Mr. Elmer is an exceptionally good operator, is attentive to his work, and gives general satisfaction.

Lipton.—Our office here is in the station of the Canadian Pacific Railway and is operated on a commission basis. Satisfactory service is given.

Kulawa.—The office here, as also the post office, is in the house of agent Von Lindeburgh. Mr. Lindeburgh has had a longer continuous service on the Northwest lines than any other employee, having been connected with the line since 1880. He is an excellent lineman, and a fair operator.

South Humboldt.—H. J. Macdonald is agent at this point, and has probably the most difficult section on the line, there being no testing office for about 75 miles on either side, while it is very subject to prairie fires. There is comparatively little business done here, but as the district is filled up it will probably increase. The office building and the stable are owned by the service, and are badly in need of painting, though otherwise in good order.

Saskatoon.—The office here is joint with the C.P.R. the work being done by their operators. Lineman G. T. Clement is stationed at this point and gives satisfactory service over a difficult beat.

Warman.—The office is in the C.N.R. station, and is operated on a commission basis.

Henrietta.—W. J. Salisbury, agent. Little business is done here, the office being of use chiefly as a repairing station. Mr. Salisbury, who is a first-class lineman, has been continuously in the service since 1886, and had previously been connected with the line when it was operated by the contractors. The old buildings, owned by the service, have fallen down, an office and stable were rented from Mr. Salsbury.

Battleford.—Agent J. D. Noel. From a business standpoint this is at present the most important office in the Northwest served by our line. A large and increasing business is being done. Mr. Noel gives good service, and takes an active interest in his work. A new office was built last year. Perhaps owing to the fact that it was erected in the late fall, the workmanship leaves much to be desired. Lineman W. Dewan is stationed here.

Bresaylor.—J. D. Callahan, agent. The office here is in a rented building. There is now practically no business transacted here, and I would recommend that a set of lineman's tools be given Mr. Callahan, and that he be instructed to hire an outfit, and make the necessary temporary repairs in case of trouble west of him. As he was formerly a lineman he would not find this a hardship.

Lloydminister.—II. McClenaghan, agent. The office here while centrally located is in very gramped and unsanitary quarters, and I would recommend a change of buildings. The business done is increasing and in all probability will continue to do so. Mr. McCleneghan has had a long experience as an operator, and takes an active interest in his work.

Moose.—G. G. Mann, agent. This is a repairing station, very few telegrams being transmitted, but settlers have commenced to flock in although far from railways. Mr. Mann is an expert lineman, and keeps a difficult section in good repair. The office building belonging to the service having been burned last year, the office is now in a building rented from Mr. Mann.

St. Paul des Metis.—The office here is in the building of the R. C. Mission. A larger business is being done, and as settlement is increasing rapidly, it is expected that there will soon be a goodly sized town, with the mission as a nucleus.

Saddle Lake.—J. W. Carroll, agent. A new office owned by the service has just been completed. In point of workmanship, and for comfort and general appearance, it is the best building yet constructed for the service in the west. Mr. Carroll adds to his other duties that of sub-agent Dominion Lands, also clerk to the Indian agency.

Pakan.—Mrs. Gordon, agent. The office is in a building owned by the service. The wood used in its construction had not been well seasoned, and has shrunk considerably. This renders it cold, and hard to heat in winter. The amount of business here has not varied much for years. The service given by Mrs. Gordon leaves nothing to be desired.

Andrew.—Agent, Miss B. Carey. A fair business is done here. The office is well looked after by Miss Carey. The office is in the store of Mr. Carey. Lineman C. Norn is stationed here. He keeps his section in excellent condition.

Star.—Agent, K. Morrison. Business at this office has fallen off to some extent, owing to the establishment of other towns near by. Its greatest value now is as a testing station. The office is in a rented building.

Fort Saskatchewan.—A. W. M. Campbell, agent. The office here is in the post office and despite the competition of the C.N.R. and long distance telephone, a good business is done. Mr. Campbell gives his work every attention, and is one of our best agents.

Edmonton.—Acting Agent Wilder. We have desk room here in the Canadian Pacific Railway office. It is necessarily crowded and cramped, as they have scant room for their own lusiness. In the event of an increase of work such as would result, should the proposed Peace River line be built, it would be impossible to transact business with the facilities at hand. The new post office at Edmonton is approaching completion. This is a very large building and if it were possible to obtain office room in it no better or more descrable location could be obtained. I would suggest that an attempt be be made to secure the necessary space. Mr. Wilder is an experienced operator, who puts all his heart into his work. It would scarcely be possible to secure a more zealous or trustworthy officer. Mr. G. Macleod is an experienced lineman, thoroughly acquainted with the country, and is a worthy successor to our late lineman, W. McKay.

Athabiska Landing.—Jrs. McKernan, agent. The office building is owned by the service, is commodious and comfortable, and worth more to-day than the original cost. Mr. McKernan, who helped to construct the line in 1876, gives the best of service. The office is very important, being the first point of call from the far north.

Speaking generally, the condition of the Northwest lines is satisfactory, both as regards the upkeep of the lines and the quality of service rendered by both agents and linemen. The books are kept more correctly and returns forwarded more promptly than any other line I have inspected.

Moss jaw, Willow Buncl Section.—From Mossejaw to a point ten miles south, the line was removed two years ago to the highway, new poles being used. This portion is in first-class condition. From this point, it should be removed to the highway for another three miles, settlement being continuous. The balance of the line to Wood Mountain required a thorough overhauling. Many of the original poles erected 23 years ago are still in use. The country throughout the entire length of the line is open prairie. Much damage is done, particularly during the winter months, by travellers who, finding themselves without wood, slice off portions of the poles for fuel. In some instances poles have been removed bodily.

During the past year, settlement has increased to a wonderful extent, there being now houses scattered along the entire route, where two years ago there was not a habitation for 75 miles. The number of settlers will largely increase as soon as the new Land Act comes into operation, as it opens up a large territory hitherto closed to settlement. I would recommend that an office be opened midway between Moosejaw and Wood Mountain.

B tween Wood Mountain and Will w Bunch the line is in good condition.

### STAFF AND BUILDING.

Moosejaw.—Our business here is transacted by the Canadian Pacific Railway.

Wood Mountain.—The office here is in the house of agent J. H. Thompson. No rental is paid. The Royal Northwest Mounted Police have a post here, and for them the line is a necessity. Wood Mountain is the nearest point to the Montana boundary, and all traffic from adjacent United States territory passes through here. Mr. Thomson is a good operator, prompt and correct with his returns, and gives thorough satisfaction. Lineman Brown is stationed here: owing to the many interruptions due to lightning, prairie fires and other causes, the greater part of his time during the summer is spent on the line.

Willow Bunch.—J. D. Noel, agent. The business here is growing, due to the rapidly increasing settlement. Mr. Noel is well liked by the public with whom he does business. The office building is owned by the service. As is common with many buildings in the west, the materials used in construction were not thoroughly sea-

soned, so that the house is not as warm as it should be. Some small repairs are necessary.

Duck Lake-Batoche Telegraph Line, 7 miles.—The majority of the poles on this line are very old, and a number of them should be replaced by new ones. At present the line is working satisfactorily.

Duck Lake.—The agent of the Canadian Pacific Railway acts as our agent here, and gives satisfactory service.

Butoche.—The office is in the store of Mr. D. H. Grant, who is our agent. There is not much business, but the line is a great convenience, and the cost of operating not great.

### TELEPHONE LINES.

Kamsack-Indian Agency,  $6\frac{1}{2}$  miles.—This line continues to work well, and is a great convenience to the Indian agency and to that portion of the public having business with the agency. A few changes in the line are required in the town of Kamsack, but the cost will be slight.

Fork Qu'Appelle-File Hills, 28 miles.—This line, constructed during the season 1907-8, runs from Fort Qu'Appelle via Lebret and Balcarres, at which point telephones are established to File Hills Indian agency. That it is a great public convenience is attested by Mr. Graham, Inspector of Indian agencies, Rev. Father Hugonard, principal of Lebret industrial school, the Royal Northwest Mounted Police officials and others.

Duck Lake-Indian Agency.—This line continues in good working order and has cost nothing for maintenance.

Saddle Lake Industrial School, 62 miles.—This line is in good working order.

Andrew-Whilford, 6½ miles.—This line is in good working order. Not much business is transacted over it.

Edmonton-Stoney Plain Centre, 28 miles; Edmonton-Alexandra, 34 miles.—These lines are at present operated by the Edmonton District Telephone Company. They are in good order.

I have the honour to be, sir, Your obedient servant,

> (Sgd.) J. S. MACDONALD, General Inspector.

### REPORT No. 9.

Victoria, B.C., June 1, 1908.

D. H. Keeley, Esq.,

General Superintendent,

Government Telegraph Service, Ottawa, Ont.

Sir,—I have the honour to herewith submit a report on the Government telegraph and telephone lines on Vancouver Island, B.C., and the Golden and Windermere line in East Kootenay, B.C., under my charge, for the year ending March 31, 1908.

8-9 EDWARD VII., A. 1909 \*

| Name of Line.  | Miles<br>in<br>Operation.  | Length of<br>Land<br>Lines. | Length<br>of<br>Cables. | Number<br>of<br>Offices. | Number of Operators.                  | Number of<br>Lines<br>Repaired.   |
|--|----------------------------|-----------------------------|-------------------------|--------------------------|---------------------------------------|-----------------------------------|
| Victoria-Cape Beale  | 118<br>57                  | 118<br>57                   |                         | 6 2                      | 6 2                                   | 5 Repairs made by C.P.R. lineman. |
| Alberni Clayoquot  | $86^{-6}_{16}$             | $86\frac{3}{10}$            |                         | 7                        | 6                                     | 5                                 |
| Alberni-Clayoquot (Sechart<br>branch telephone)<br>Alberni-Clayoquot (Mosquito | 9                          | 9                           |                         |                          | · · · · · · · · · · · · · · · · · · · |                                   |
| Harbour branch telephone). Nanaimo-Comox Parksville-Alberni branch tele-       | $\frac{10\frac{1}{4}}{90}$ | $\frac{10\frac{1}{4}}{20}$  | 1                       | 10                       | 10                                    | 2                                 |
| phone  |                            | 30                          |                         |                          |                                       | C.P.R. lineman.                   |
| Denman and Hornby Island<br>branch telephone)<br>Vancouver Island-Salt Spring  |                            | 11                          | 7                       |                          |                                       |                                   |
| Island telephone   | 45                         | 40                          | 5                       | 8                        | 8                                     | Repairs done by agent when neces- |
| Golden-Windermere  | 90                         | 90                          |                         | 4                        | 4                                     | sary.                             |

Victoria-Cape Beale Line.—As in previous years, 'phones have been supplied to various firms doing business along the coast, to lumber camps, fish trap companies, as well as to the line repairers in their huts, also to the patrol huts of the Marine and Fisheries Department at Tsusiat and Seven Mile River. 'Phone connection was given the headquarters camp of the construction force working the new trail for pack horses in connection with life-saving and aid to navigation. Considerable revenue was derived from this source, as some sixty men were employed. Very considerable improvement in the service on this line has been effected since the establishment, last November, of the Victoria office in the public building in Victoria, with our own operator in charge, and, when the trail is completed by the Marine and Fisheries Department, our wire transferred upon it, and other contemplated improvements effected, viz., improvement of trails, &c., increase of number of line repairers, a still greater improvement will be effected.

Alberni-Cape Beale Line.—The Canadian Pacific Railway Telegraph Company's line repairers maintain this line; when down, the Canadian Pacific Railway operators at Bamfield transmit our messages over the cable from Bamfield to Alberni, or vice versa.

Alberni-Clayoquot Line.—This line has been maintained very well considering the exceedingly rough country through which it runs, the portion between Franklin Creek (where it crosses the Alberni canal by cable) and Effingham Inlet being of the most difficult character. The lineman can only go along the greatest portion of his section by boat, as it would be impossible to cover such lengthy sections in anything like reasonable speed by any other means; this refers to the section from Franklin Creek to Effingham Inlet and from the latter place to Ucluelet, two sections and a half; as it is now too long a time elapses, especially in winter, before breaks are repaired or heavy grounds removed, on account of the difficulty and danger of going over their sections during stormy weather. Motor boats should be supplied to the linemen on the sections referred to for the safe and speedy repairs of the line. The branch line to Mosquito harbour was completed and worked well, giving great satisfaction to the lumber company and settlers at that point, and some considerable revenue was derived for a time, until the milling industry became unproductive and the mill closed down.

Nanaimo-Comox Telegraph Line.—This line has been well maintained and the greatest satisfaction given to the public since the establishment of our own office with our own operator in the public building, Nanaimo. A branch line was constructed from Union Bay to Denman and Hornby Island, the wire being strung on the Nanaimo and Comox poles from Union Bay to Fanny Bay, thence across Baynes Sound by cable to Denman Island, across Denman Island by land line, and thence by cable to Hornby Island, giving telephone connection to the settlers with Union Bay telegraph office to their very great satisfaction.

Vancouver Island-Salt Spring Island Telephone Line.—This line has worked very well and given the best of satisfaction to the settlers on Salt Spring Island. An extension to North Pender Island has been constructed and offices established at Browning Harbour and Hope Bay, which has also been a source of satisfaction to the settlers on that island. Great difficulty was experienced in laying the cable between Beaver Point, Salt Spring Island and the landing on Pender Island on account of stormy weather.

Golden-Windermere Telegraph Line.—Last year a number of the poles on this line were reset and several new poles put up, alder and poplar; brush cut down, and all the 'phones and telegraph instruments put in perfect order. It has now become necessary to reset the balance of the poles. I may also state that the provincial government has changed the location of the road in several places, which necessitated the transfer of the line to the new road for the better maintenance and preservation of the line.

I have the honour to be, sir.

Your obedient servant.

WM. HENDERSON, Supt. Government Telegraphs.

### REPORT No. 10.

Summerland, B.C., December 21, 1908.

D. H. Keeley, Esq., General Superintendent, Ottawa, Ont.

Dear Sir,—I have the honour to herewith submit my report as to the condition of lines under my control.

Kaynloops to Louis Creek Section (Fennell line), 36 miles.—This section has just been completed on December 15. In company with my foreman, Mr. Gilbert Genier, I went over the new line last week, inspecting the work. I am glad to report that the construction is of the very best for this class of line. Further reports relative to this section to follow.

Kamloops to Nicola Section, 55 miles.—This section was reset in 1905, the butts being covered with a solution of carbolineum. This preservative has so far given good results, although I am not quite clear yet as to what the general result will be upon the old poles.

Nicola to Lower Nicola Section, 12 miles.—This section was re-set at the same time as the above, with this exception, that the carbolineum not having arrived when the work began, I used tar for the butts, which has not proven to be anything like as good as a preservative. This section will have to be rebuilt in 1909.

Nicola to Hedley Section, 97 miles.—This section appears to be in good condition, but it is exceptionally hard to maintain, owing to the continual falling of trees by storms which are prevalent in this section of the country.

Hedley to Pen'icton, 59 miles.—This section is in good condition, and for about 20 miles is subject to the same troubles as the section above.

Penticton to Kelowna, 45 miles.—This section, built under my direction in 1905, is in first-class condition, experiencing very little trouble in maintenance.

Kelowan to Vernon Section, 35 miles.—At the present time this section is being rebuilt, and an extra circuit strung in No. 10 copper, the latter to be used for the telephone circuit, and the single iron circuit to be used for telegraph purposes.

Vernon to Lumby Section, 17 miles.—This section, built last year, is in good condition, requiring but little expense in maintenance.

Total mileage under my care as follows:—

| M                       |         |
|-------------------------|---------|
| Louis Creek to Kamloops | 36      |
| Kamloops to Nicola      | č.      |
| Nicola to Lower Nicola  | 12      |
| Nicola to Hedley        | 97      |
| Hedley to Penticton     | 59      |
| Pentieton to Kelowna    | $\pm 5$ |
| Kelowna to Vernon       | 35      |
| Vernen to Lumby         | 17      |
| 3,000                   |         |
| Total                   | 356     |

Faithfully yours.

CHAS. S. STEVENS.

Superintendent.

### REPORT No. 11.

VANCOUVER, B.C., December 5, 1908.

D. H. Kenley, Esq., General Superintendent, Ortawa, Ont.

DEAR SIR.—I beg to submit herewith my report covering the operation of the Yukon telegraphs for the fiscal year of 1907-8:—

Main Line, Ascheroft to Boundary.—The working conditions on the main line during the past year have been very satisfactory, interruption from falling timber and other causes being infrequent; business was handled with a minimum of delay. General repair gangs were sent out from Asheroft, Quesnel, Telegraph Creek, Whitehorse and Dawson; the right of way widened; menaging timber felled, and poles reset and renewed where necessary.

As will be noticed in the comparative statement accompanying this report, there has been a decrease in revenue at offices on the Atlin-Boundary division, notably at Dawson, Conrad and Atlin, which is attributed to the depression in the mining industry, and the consequent suspension of operations, followed by the departure from these districts of persons engaged in this work; but confidence is felt in the early revival of this industry and the resumption of mining operations in these camps on a more extensive scale.

The influx of settlers and prospectors to the Nechacco and Bulkley valleys is increasing; and the revenue at offices between Quesnel and Hazelton shows a substan-

tial increase, which should continue from year to year, pending the completion of the Grand Trunk Pacific Railway.

Horsetly Branch.—The assistance of an extra man for a week, on each section, during the month of July served to place this line in good repair. At Bullion, where the Guggenheim interests were operating, the extensive development work which they had undertaken was closed down, and a consequent decrease in revenue is shown at that office.

Barkerville Branch.—A general repair gang was employed for two months in resetting and renewing poles and generally overhauling this line, which is now in good order. Intermediate points such as Stanley, Cottonwood and Wingdam should have communication with Quesnel and Barkerville; but the revenue will not warrant the employment of operators at these points; it is therefore proposed to install telephone offices on a commission basis, attaching the telephones to the telegraph wire, and using condensers to overcome interference with the telegraph, in the same manner as prevails on the Prince Rupert section.

Port Simpson Branch and Prince Rupert Extension.—Traffic on this branch shows a general increase, mainly due to the extension of the line from Aberdeen to Prince Rupert. A decrease is shown at Port Simpson, but this is due to the fact that business for Prince Rupert was sent to Port Simpson, previous to the opening of an office at Prince Rupert. Instructions having been received to proceed with the extension of the line from Aberdeen to Prince Rupert—forty miles in length—construction was commenced May 1, and completed July 20, 1907.

Telephones were installed at Cassiar, North Pacific and Inverness Cameries en route, and the line operated as a composite telephone and telegraph, giving general satisfaction. Owing to the operation of the Grand Trunk Pacific Railway survey parties, locating along the river, interruptions from falling timber were frequent during the months of November and December; and, with commencement of construction from Prince Rupert eastward early next spring, it is expected that considerable difficulty will be experienced in maintaining communication, as the line and railway run together for the greater part of 100 miles, through a heavily timbered country, with rocky bluffs that rise sheer from the water to a great height, and in places impossible to cover on foot, canoes being necessary to get from one point to another. The work of repairing is, therefore, both difficult and dangerous. At Kitsumkalum, a point midway between Kitselas and Graveyard point, an office was opened for the accommodation of about thirty settlers, who had taken up land in that vicinity. Land along the river is being rapidly taken up for settlement, and several new offices will require to be opened next season.

This line will require to be reconstructed next season, as no work of general nature has been done on it since its construction in 1901, and the poles are decaying rapidly. An appropriation has been asked for this work, and, if granted, work will begin as soon as navigation on the river will permit.

Livingstone Creek Branch, Hootalinqua to Livingstone Creek.—An appropriation having been obtained for the construction of the line—approximately 35 miles in length—work was commenced on August 11 and completed September 13, 1907. Telephones were installed at Hootalinqua, Mason's Landing and Livingstone Creek, and the line is being operated as a telephone line exclusively.

I have the honour to be, sir,
Your obedient servant,

(Sgd) J. T. PHELAN, Superintendent.

YUKON TELEGRAPHS.

STATEMENT of business for 12 months ending March 31, 1907 as compared with 12 months ending March 31, 1908.

|   | REVENUE.   | Dogmons   |           | ss cts.    | 067                 | 2 %<br>2 15<br>2 15                          | 31  |                 |                | :  | 1 15               | 7<br>4<br>4<br>6<br>7<br>7          | 389 14                           | ττο,ς<br>Ο   |                | :     | 5. 6.<br>0. 6.  | :                  |  |          | :             |                |
|---|--|-----------|-----------|------------|---------------------|--|---|-----------------|----------------|--|--------------------|-------------------------------------|----------------------------------|--|----------------|-------|---|--------------------|--|----------|---------------|----------------|
|   | 3  | n cases   |           | æ.         | 360 84              |  | 09 64                                     | 8 8 3<br>1 m 5  | :              | 16 40  |                    |                                     |                                  | : :  | 1 50           | 10 88 | :   | 0                  | 84 97<br>76 65<br>76 76 76 76 76 76 76 76 76 76 76 76 76 7 |          | # 55<br>12.55 | 3 15<br>8 15   |
|   |  | Decrease. | Rece'd.   |            | 232                 |  |   |                 | :32            |  |                    |                                     | 7                                |  | :              |       | = <u>1</u>  | :                  |  | 61       | :             |                |
|   | VGES.  | Deci      | Sent.     |            | 705                 | 430  | .ee                                       |                 | 560            | :4   | -                  | <b>9</b>                            | 27.52<br>27.53<br>27.53<br>27.53 | 6/0,1  | or             |       | 163   | :                  | :  | : 23     | :             |                |
|   | MESSAGISS  | Increase. | Rece'd.   |            | :866<br>::          | :  |   | in F            | :              | G.   |                    | . 57                                |                                  | : 1-   | :              | 16    | :   | :                  | 51 E   | :        |               | 7.0            |
|   |  | l her     | Sent.     |            | 27.5                |  |   | 77 3            | :              | is.  |                    | :                                   |                                  | : -  | :              | - 23  |   |                    | 172  | ' :<br>: |               | S 4            |
|   |  | :         | Kevenue.  | es<br>cts. | 16,558 76<br>992 64 | 45 05<br>670 67                              | 1<br>2<br>2<br>3<br>3<br>4<br>5<br>5<br>5 | \$ 5<br>18 2    | 7              | 75<br>75   |                    | 28 52<br>57 82                      | 208 16                           | 2 28   | 83 4<br>82 5   |       |   |                    |  |          |               | 26 ST<br>15 43 |
|   | 1907 1908.   | ges.      | Received. |            | 13,825              | 2 <del>9</del>                               | 2.3                                       | 23              | 2,595          | 88.8   | :                  |                                     | 135                              |  | ,— s*          | 35    | 137<br>24<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 12                 |  | 22       | 114           | 98 G           |
|   | in the state of th | Messages  | Xent.     |            | 10,667<br>748       | 6 %<br>- 8                                   | 88  | 83              | 3,18           | 23 25<br>25 25<br>26 25<br>27 27 28<br>27 27 28<br>27 27 28<br>27 28<br>28 28<br>28 28 28<br>28 28 28<br>28 28 28<br>28 28 28 28<br>28 28 28 28 28<br>28 28 28 28 28 28 28 28 28<br>28 28 28 28 28 28 28 28 28 28 28 28 28 2 |                    | 3333<br>111<br>111                  | 1010                             | 650<br>600<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>10 |                | 20    | 213<br>213  | 18                 | 396  | œ<br>L-  | 2 2           | 92             |
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|   | 1906-1907.   | ges.      | Received. |            | 14,057              | 198  | : <u>-</u> 26                             | 129             | 3,325          | 7. 7   | 2                  | £ 5                                 | 880                              | 3,00,0<br>1  | <del></del>    | · 5.  | 147   | F G:               | 1.158<br>2.158   | 3        | 90            | EI 4           |
|   |  | Messages  | Nemt.     |            | 11,872              | 130<br>1358                                  | 15 E                                      | 315             | 3,685          | 72.7   | -                  | <del>5</del> 8                      | (S)                              | 3,19   | श्री           | - t~  | 706   | z.                 | F) 6   | 110      | कां क्ष       | 99             |
| U |  | OPPIODS.  |           |            | Ashcroft B.C.       | Alexandria " Atlin "                         | Big Salmon, N.T.<br>Blackwater, B.C.      | Bobtail Lake, a | Boundary, Y.T. | Burns' Lake, B.C   | Centre Cabin, Y.T. | Clinton, B.C.<br>Coffee Crock, Y.T. | Conrad, V.T.                     | Echo Lake, B.C.  | Eighth Cabin a |       | Fort Selkirk, V.T<br>Korty Mile   | Fourth Cabin, B.C. | Fraser Luke "  |          | Iskoot, B.C., | : '            |

| 4 31                        | 13 48                  | NA 68 19                   |                                  | AP                 | _n             | N<br>:     | : <b>.</b>  | 1 66 6      | ×          |            | 2 20      |           |            | 533        | :           | : :                  |           | ŝ         |
|-----------------------------|------------------------|----------------------------|----------------------------------|--------------------|----------------|------------|-------------|-------------|------------|------------|-----------|-----------|------------|------------|-------------|----------------------|-----------|-----------|
|                             | :-                     |                            |                                  |                    | :              | :          | . cs.       |             | _          |            |           |           |            |            | :           |                      | - 1       | 00 200,11 |
|                             | 11 47                  | F :                        | 216 17                           |                    | 2 %<br>2 %     |            |             |             |            | 180 98     |           |           | 156 13     | :          | 21 E        | 99<br>98             | 36.       |           |
| 7                           |                        | :°å€                       | - :                              |                    | :              |            |             | 50          | 9          | :          | _         | 10        | :          | :          |             | 1 %                  | 9         | 4,955     |
| 1                           | 37.                    | 168                        | - : '                            | 1                  | :              |            | 134         | 9           |            | :          | :         | 63        | :          | :          |             | : <b></b>            | 1001      | 0,11      |
| -                           | - : e                  | :                          | 307                              | : <del></del><br>: | <del>்</del> ம |            | :<br>:<br>: |             | :          | 117        |           |           | 87         | :          | ·<br>•1     |                      | 1 100     | 1, 11/0   |
|                             |                        |                            | 278                              | :                  | ∞ <u>~</u>     |            | :           |             |            | 138        | :         |           | 36         |            | .5 <u>;</u> | :                    | 1.649     | L,010     |
| 1 56                        | 15 15<br>155 37        |                            | 1,061 87                         | 9 S                | £ 8            | 4          | 168         | <u>::</u>   | 9<br>6     | 3          | 10        | 124       | 246        | <b>C</b> ( | 5 036       | 12                   | 73 908 31 |           |
| ec 0.                       | 18,55                  | 918                        | 1,298                            | 9                  | G 12           | oc         | 315         | 6           | 51         | 184        | 13        | 26        | 285        | 70         | 6.27.2      |                      | 36 345    | 2.00      |
| 40 F                        | 31<br>346              | 988                        | . 1,361                          | ·<br>- x           | ్ స్ట          | 7          | 384         | 10          | <u>ē</u> ; | 308<br>608 | 15        | 128       | 272        | करें च     | 919 6       | 124                  | 35 080    | 200,000   |
| 5 87                        | 28 63<br>143 90        |                            | 845 70                           | 100                | 9 8<br>n u     | :          | 262 51      |             |            |            |           |           |            |            |             | 148 19               | 89 501 39 |           |
|                             |                        | 1,003                      | 1,091                            | 140                |                | 1.         | 438<br>438  | <del></del> | 120        | [3         | 7         | 105       | 198        | 7          | 5.626       | 117                  | 39 769    |           |
| 9 -                         | 885<br>365             | 1,054                      | 1,083                            | 1.0                | - 61           | _          | 518         | 16          | X          | 1.         | 15        | 152       | 236        | 21         | 010.0       | 138                  | 38.567    | î         |
| Nakina ". Ninth Cabin, B.C. | fouse, B.C.            | 150 ".<br>Pike River, B.C. | Quesnel<br>Raspherry Greek, 13 C | Din, B.C.          | 3.C            | in B.C     | K           | Kley "      | JVer Y. I. | eek, B.C   |           | Y.I.      | Creek, B.C | dilin      | rse, Y.T    | Yukon Crossing, Y.T. | Totals    |           |
| Nakina<br>Ninth Ca          | Ogilvie, 1<br>115 Mile | 150 ".<br>Pike Rive        | Quesnel<br>Raspberry             | Second C           | Shesley, 1     | Sixth Cal. | Soda Cre    | South Su    | Jeware I   | Stoney C   | Lagish, r | lantalus, | Telegraph  | S Nile Ca  | White He    | Yukon Cı             | Totak     |           |

# PRINCE RUPERT EXTENSION AND PORT SIMPSON BRANCH.

YUKON TELEGRAPHS Concluded

STATEMENT of Business for Twelve Months ending March 31, 1907, as compared, &c. - Concluded.

# HORSERLY BRANCH.

|   |  | 1966-1967.  |                                 | 50                                      | 1907 1908. |                                       | ME           | MESSAGE                                 |  | REVENUE               |   |
|---|--|---|---------------------------------|---|------------|---------------------------------------|--------------|---|--|-----------------------|---|
| OPPICE.   |  | Messages,   | Revenue                         | Messages                                |            |                                       | Dierase.     | Denge                                   |  | Increases   Decreases | 50000   |
|   | Ž.                                     | Received.   |                                 | žejt.                                   | Regised.   |                                       | Sent. Recit. | Year.                                   | 9.00   |                       |   |
|   |  |   | sy<br>S                         |   |            | χ.<br>ξ                               |              |   | X,   | <u></u>               | ž<br>ž  |
| Ballion, B.C., L. C., Harper's Camp, B.C., Quesnel Forks, a | 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8.0<br>1.8<br>1.8<br>1.8<br>1.8<br>1.8<br>1.8<br>1.8<br>1.8<br>1.8<br>1.8 | 88.<br>88.<br>88.<br>88.<br>88. | 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 벌뫮일        | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | **           | 25 21 21 21 21 21 2 21 2 21 2 21 2 21 2 | 1001   |                       | <u> </u>  |
| Totals  | 1,912                                  | 1,193   | 1,845                           | 1,116                                   | 1.131      | 1,575,67                              | ::           | E                                       | 21   |                       | 5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000<br>5.000 |
|   |  |   | BARKE                           | BARKERVILLE BRANCH                      | HANGE      |                                       |              |   |  |                       |   |
| Barkerville, B.C  | 1,000<br>188                           | 1.023<br>E  | 1,001<br>18<br>18               | 666<br>6                                | - 68c<br>H | SE 51                                 |              | 9 ;;                                    | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150 |                       | 181<br>18 80<br>18 90   |
| Totals  | 1,098                                  | 1.034   | 1.032 39                        | 0.035                                   | 9 6        | 3.5<br>3.1                            |              | B                                       |  |                       | 2000  |
|   |  |   | LHU                             | LILLOOET BRANCH.                        | ANCH.      |                                       |              |   |  |                       |   |
| Lillonet, B.C.<br>Pavilion                                  | 3 <u>6</u>                             | 5 4<br>C 36   | 380 01                          | § 8                                     | § 5        | 156<br>98<br>98                       | * :          |   | 21<br>71   |                       | 20 to   |
| Totals  | 919                                    | 531   | 414 65                          | 1989<br>1989                            | 25         | 185 07                                | · :          | 5 T 1920                                | 21   |                       | 80 667  |
|   |  |   |                                 |   |            |                                       |              |   |  |                       |   |

LIVINGSTONE CREEK BRANCH.

| Support of the state of the sta | วา | 21  |       | 21  | ?1 |        |
|--|----|-----|-------|-----|----|--------|
| Totals   | 29 | 1.3 | 14 85 | 129 | 50 | 147 85 |

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December 5, 1908. VANCOUVER, B.C.,

Superintendent.

J. T. PHELAN,

### REPORT No. 12.

Office of the Inspector Yukon Telegraphs, Ottawa, January 14, 1908.

D. H. KEELY, Esq.,

General Superintendent.

Dominion Government Telegraphs, Ottawa.

Sir,—I beg leave to transmit herewith my report covering an inspection of the Dominion government telegraphs, north from Telegraph Creek, B.C., to Whitehorse, Y.T., which is in continuation of my previous reports:—

Telegraph Creek to Atlin, B.C., 1873 miles.—Telegraph Creek is situated on the left bank of the Stickine river, about 110 miles from the international boundary, and 140 miles from its mouth. The Stickine river has its source in the southern part of the Cassiar district and runs a distance of nearly 130 miles up to the 58th parallel, where it suddenly makes a sharp bend, then turns almost due south to within 20 miles of its mouth, a distance of 150 miles. From that point it runs in a westerly direction and empties into the Pacific ocean between the islands of Wrangel and Mitkof. The total length of the river is, approximately, 300 miles; its width for the first 25 miles varies from 2½ miles to 500 feet. The main obstructions to navigation consist of snags and large trees overhanging its banks. It is navigable for boats of the stern-wheel pattern for a distance of about 150 miles from its mouth.

Telegraph Creek is a small trading post containing two stores, a telegraph office and a few dwellings. The telegraph line crosses the river about two miles above, then follows the river down to the village.

Following is the average yearly cost to the department of maintaining our office at this point:—

|   | Salary. | Living<br>Allowance. | Total.  |
|---|---------|----------------------|---|
| A. S. Gillispie, manager and operator A. J. Charleson, line foreman W. J. Simpson, lineman Rent. Sundries | 900 00  |                      | \$ ets.<br>1,565 00<br>2,165 00<br>1,265 00<br>120 00<br>813 00 |
|   |         |                      | 5,928 00  |

Telegraph Creek to Shesley Station, 38.6 miles.—A. Johnson, operator and lineman at Shesley; salary, \$2.50 per month and provisions.

The country traversed by the telegraph line, for a distance of about eight miles from Telegraph Creek, is of a gently rolling nature, ascending slowly to the first summit north of the Stickine river. It is only fairly wooded. The line follows Telegraph creek, after which the settlement is named. From this point the line runs through a fairly level country, covered with dead, dried and burnt spruce, until it reaches the valley of the first summit, whence it drops into the valley of the Little Tahltan river, which it follows for some seven miles, then the north shore of Big lake to the Little Salmon river and on to Shesley Station; country is still of the same nature, covered with dried and burnt spruce, balsam and jackpine.

There are 657 tree poles and 411 planted poles on this section. The line is in very good condition.

The cost to the department of maintaining this office for the past eight months was \$1,072.80, made up as follows:—

| Operator |     |      |    |
|----------|-----|------|----|
|          | \$1 | ,072 | 83 |

Shesley Station to Nahlin, 47 miles.—J. Pilling, operator and lineman at Nahlin station; salary, \$82.50 per month and provisions.

From Shesley, the line ascends to the Shesley summit. This summit is very sparsely wooded, although a sufficient quantity of trees are found suitable for telegraph poles. After crossing this summit, which is almost two miles high, the line drops down to the valley of the Dudedonte river, which it flows for about three miles when it rises again to a small ridge and comes down to Cache Creek. series of small lakes dot the whole distance, and the ground is very marshy. From Shesley the line generally follows what is known locally as the south ridge of the Level mountains. The line crosses Cache creek and goes in an almost northerly direction. A fire swept this section of the country in the spring of 1898, and cleared the whole of the underbrush, leaving only the most dreary-appearing burnt standing timber with not a speck of verdure in miles upon miles of country. The trail was built by the Hudson Bay Company in 1891 and repaired by Messrs. McKenzie & Mann in 1898. Numberless sections of the corduroying have become so rotten that it is absolutely impossible to cross over them, so dangerous are they, and long detours have to be made to get around the swamps and muskegs. From this point, about 15 miles from Nahlin station, the timber becomes greener and larger, although consisting mainly of willows and poplars.

There are 909 planted poles and 413 tree poles on this section. The line is in good condition and the right of way absolutely clear.

The cost to the department of maintaining the Nahlin office for the past nine months was \$1,987.85, made up as follows:—

| Operator                          | \$  | 742  | 50 |
|-----------------------------------|-----|------|----|
| Relieving lineman                 |     |      |    |
| Lineman                           |     | 675  | 00 |
| Sundries, provisions, packing, &c |     | 420  | 35 |
|                                   |     |      |    |
|                                   | \$1 | ,987 | 85 |

Nahlin Station to Nakina, 46.5 miles.—Geo. Coutts, operator at Nakina; salary \$82.50 per month, with provisions. J. Huston, lineman; salary, \$75 and provisions.

From Nahlin, the line follows the same sort of country until it reaches the Sisstah-tooet river, which it follows as far as the 'half-way,' north of Nahlin, from which point the country become much worse, being only successions of swamps and muskegs. The timber is a little larger and greener. Practically all the way from Nahlin to Nakina the line traverses the same sort of country until it drops into the valley of the Little Nakina, whence it ascends towards the Nakina summit, where it again enters the burnt-out area. After crossing the Nakina summit the line drops down to the Nakina river and station. This station is at the bottom of a wedge-shaped ravine of great depth, as it is about two and a half miles down one side and three miles up on the other, while the whole distance across is barely two miles.

There are 604 planted poles and 832 tree poles on this section. Line is in good shape.

The cost to the department of maintaining the Nakina office during the past nine months was \$1.822.29, made up as follows:—

| Operator \$                       | 742 - 50                          | ) |
|-----------------------------------|-----------------------------------|---|
| Lineman                           |                                   |   |
| Sundries, provisions, packing, &c | 409 79                            | ) |
|                                   | · <del></del> · - <del></del> - · |   |
| St.                               | 1.822 29                          | ) |

Nakina to Pike River 36.8 miles.—From Nakina the line runs up the north side of the canyon and is in very good condition, although the country is very rough and wet as far as the north half-way when it drops into the valley of the Silver Salmon, where the ground becomes drier and the timber improves in quality. From this point to Pike river, where the line touches Atlin lake, the country is much easier to travel over, it being drier and more level.

There are 1.102 tree poles and 99 planted poles on this section. Line is in very

Pike River is only a winter office, it being used as a refuge during the summer months.

Pike River to Atlin, 18-4 miles.—The line follows the east shore of Lake Atlin from Pike river to Atlin. The shores of the lake are very rocky, making the travel very rough.

There tre 687 tree poles and 49 planted poles on this stretch. Line is in good condition.

| Atlin to Whitehorse | 117:85 | miles. |
|---------------------|--------|--------|
| Cariboo Branch      | 23.3   | "      |
| Conrad Loop         | 12.5   | "      |

Atlin.—Atlin is one of the principal stations on the Yukon telegraph system, and is the focus of this district. It is beautifully situated on rising ground, on the eastern side of the lake, one mile and a half north of the mouth of Pine creek. Facing it, from the opposite side of the lake, are the snow-capped Atlin mountains. Atlin district is situated in the extreme north of the province of British Columbia. Lying in the middle of the district, in a north and south postion, is Atlin lake, into which all the principal creeks flow, and of which the outlet is the Atlinto river, which empties into Taku, an arm of Lake Tagish, thus it is that the Atlin district drains north and eventually into the Yukon river. The country is mountainous, with many peaks above the snow line. All of the creeks are bordered by hills which are thickly wooded upwards for a considerable distance with pine, jackpine, spruce and poplar. Though these trees are in many instances small, large trees also abound. Good fish are caught in the lake, trout, whitefish and grayling being the ordinary varieties. Some of the trout are very large, weighing as much as twenty pounds. The chief wealth of the district, however, is in its minerals, gold being the principal metal found.

This district is supposed to have been uninhabited, prior to the coming of the prospectors in 1898, although old sluice boxes have been found which indicate that the region was visited in earlier years. Authentic records begin in 1898, as stated above, when a man named Miller staked 'Discovery' on Pine creek, which soon becoming known, caused a stampede from the Klondike and other places. The greater rush took place in 1899, when some five or six thousand people pitched their tents on the town site. Owing to some doubt as to whether Atlin was in British Columbia or the Northwest Territories, and difference in the mining laws in these two provinces, joined with the Alien Act which came in force in January, 1899, giving a chance for claim jumping, the population rapidly diminished, only those remaining

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who had found employment, so that in the summer of 1901 there were but about 1,500 people in the whole district. In summer there is no difficulty whatever attending the trip into Atlin. The point of departure from the White Pass and Yukon Railway, is Cariboo Crossing, now known as Carcross, where connection is made twice a week with a sternwheel steamer which runs on Taku arm as far as Taku City. Two miles of railway joins Taku City and Scotia Bay, on Lake Atlin, where another steamer plies between Scotia Bay and Atlin City, the lake being crossed in about half an hour. Travelling in the district itself is very easy, the lakes and creeks being the natural highways. When navigation closes, Log Cabin on the White Pass and Yukon Railway becomes the divisional point and Atlin is reached by the Fantail route. The climate is good and the air is bracing. In summer, in the middle of the day it is quite hot. In winter the cold is not insupportable. Placer mining and hydraulicing are the modes of mining adopted on the creeks, the principal of which are Pine, Spruce, Willow, Birch, Boulder and McKee creeks. The first hydraulic plant was installed by the Atlin Lake Mining Company on Birch creek in 1899. Since that date, plants more or less complete have been installed by other companies which has almost entirely superseded the individual miner. The above description of this district, as to its physical features, apart from minerals, applies generally to that stretch of country between Nakina and Tagish.

In 1899, Atlin was connected with Dawson by wire, and in the spring of 1900 the construction of the telegraph line was proceeded with, so that in September, 1901, an all-Canadian telegraph service was established from Ashcroft ,B.C., to Dawson and onwards to the northern international boundary.

The following is the average yearly cost to the department of maintaining an office at this point:—

| F. W. Dowling, services and board allowance | \$1.872 | 00 |
|---|---------|----|
| A. B. Taylor, night operator                | 1,680   | 00 |
| Messenger                                   | 22      | 00 |
| II. D. Gagué, lineman                       | 968     | 00 |
| Sundries, provisions, &c                    | 428     | 13 |
|   |         |    |

\$4,970 13

Atlin is a relaying and repeating station, a set of Weiny-Philip repeaters being installed here. The main battery is composed of 219 cells, 154 north and 65 south, with an additional 23 on the repeaters.

 $\Lambda$  complete meteorological record of the weather conditions in the district is kept and complete returns made monthly.

Allin to Centre Cabin, 35.5 miles.—From Atlin to Centre Cabin the line still follows the east shore of Lake Atlin, the contour of which becomes rougher and the country more broken. The right of way has not been 'brushed' making the travelling much harder. Construction might easily have been better as the line in following the sinuosities of the lake shore winds in and out and almost doubles on itself at several places. The timber along the east shore of the lake from Atlin is mostly composed of cottonwood and poplar.

There are 998 tree poles and 42 planted poles on this stretch. Line is in very good condition.

Centre Cabin to Tagish, 31.85 miles.—From Centre Cabin, the line strikes off in a northwesterly direction across a neck of land between Little Atlin and Atlin lakes which are joined by the most tortuous stream in the world, the Lubbock river, which is about 40 miles long while the distance between the two lakes is only about nine miles. The line is very crooked along here while it could have been built in a perfectly straight line. The country is very level with few marshes.

From the first refuge north of Centre Cabin, the line follows the southern shore of Little  $\Lambda$ tlin lake for a distance of about ten miles, then crosses in a straight line to Tagish which is situated at the lower end of Tagish lake.

There are 747 tree poles and 231 planted poles on this stretch.

Tagish to Cariboo Crossing, 23.3 miles.—Tagish is the junction point where the branch line to Cariboo Crossing joins the main line. The line crosses to the south bank, 500 feet from the station, and following the south shore of Lakes Tagish and Nares reaches Cariboo Crossing which is a divisional point on the White Pass & Yukon Railway.

There are 727 poles from Tagish to Cariboo Crossing and the line is in very good condition.

Following is the average yearly cost to the department of maintaining the Tagish office:—

| Operator\$               | 990 00  |
|--------------------------|---------|
| Relieving operator       | 34 60   |
| Lineman                  | 900 00  |
| Sundries, provisions, &c | 434 93  |
|                          |         |
| \$2                      | ,359 53 |

The completion of the White Pass & Yukon Railway from Cariboo to White-horse, running through the Watson Valley, in an almost straight line, instead of following the shores of the lakes and rivers, completely cut Tagish out of the line of travel. Further, it caused nearly all the steamers which were plying on the lake between Bennett and Miles Canyon to be taken through the Canyon and Whitehorse rapids, and they are now being operated on the Yukon river between Whitehorse and Dawson.

Cariboo Crossing.—As stated above, Cariboo Crossing is a divisional point on the White Pass & Yukon Railway and was originally a station on our main line between Bennett and Dawson, but after the railway was extended from Bennett to Cariboo, Bennett became totally deserted and it was found advisable to abandon that stretch of line from Bennett to Cariboo.

The cost to the department of maintaining the Cariboo office was, for the past nine months, \$1.263.90, made up as follows:—

| Operator              |    |   |    |   |   |   |   |   |   |  |    |   |   |   |   |     |   |   |   |     |     |             |
|-----------------------|----|---|----|---|---|---|---|---|---|--|----|---|---|---|---|-----|---|---|---|-----|-----|-------------|
| Sundries, provisions, | æ. | • | ٠. | • | • | • | ٠ | • | • |  | ٠. | • | • | ٠ | • | • • | • | ٠ | • | ·   | 521 | <del></del> |
|                       |    |   |    |   |   |   |   |   |   |  |    |   |   |   |   |     |   |   |   | \$1 | 263 | 90          |

Cariboo Crossing to Conrad City, 12½ miles.—In 1905 a loop line 12½ miles in length was built from Cariboo Crossing to Conrad City, following the north shore of Lake Tagish and along Windy Arm to Conrad; this was to accommodate the business men of Conrad City, and was opened as a telegraph office on the 12th of October, 1905. An arrangement was made with the Conrad Mining Company whereby they were to board our operator at their mess house, free of charge, but owing to the closing of their mess house in 1907, this arrangement was cancelled and in consequence a telephone system was substituted and the office was placed on a commission basis. 25 per cent of our line tells being allowed the agent for his services.

Tagish to Whitehorse, 50.5 miles.—From Tagish, the line follows the south shore of Lake March and the southern bank of the Lewes river as far as Whitehorse. The line on this stretch is in very good condition and well cared for. Interruptions on

this stretch are of very rare occurrence. There are 1.484 poles between Tagish and Whitehorse.

### Distances.

| Telegraph Creek to Shesley station |  |
|------------------------------------|--|
| Shesley to Nahlin                  |  |
| Nahlin to Nakina                   |  |
| Nakina to Pike River               |  |
| Pike river to Atlin                |  |
| Atlin to Centre Cabin              |  |
| Centre Cabin to Tagish             |  |
| Tagish to Whitehorse               |  |
| Cariboo-Conrad loop                |  |
| Tagish-Cariboo branch              |  |
|                                    |  |

Total distance Telegraph Creek to Whitehorse, including branches 340-95

### Refuge Houses.

There are four refuge houses between Telegraph Creek and Shesley Station, distance, one from the other, as follows:—

|  | Miles. |
|--|--------|
| Quarter-way from Telegraph Creek         | . 8    |
| Twin Creek distant from Quarter-way      |        |
| Half-way distant from Twin Creek         |        |
| Fourth, Salmon Cr. distant from Half-way | . 9.4  |
| Shesley Station distant from 4th refuge  | . 9.3  |
|  |        |
|  | 38.6   |

### Refuges between Shesley Station and Nahlin.

|                          |      | M | liles.       |
|--------------------------|------|---|--------------|
| Shesley to 1st refuge    | <br> |   | $10 \cdot 7$ |
| 1st refuge to Half-way   | <br> |   | $15 \cdot 4$ |
| Half-way to 3rd refuge   | <br> |   | 5.6          |
| 3rd refuge to 4th refuge | <br> |   | $8 \cdot 6$  |
| 4th refuge to Nahlin     |      |   |              |
|                          |      |   |              |
|                          |      |   | 47           |

### Refuges between Nahlin and Nakina.

|                              | Miles.      |
|------------------------------|-------------|
| Nahlin to 1st refuge         | 5.3         |
| 1st refuge to 2nd            | $4 \cdot 6$ |
| 2nd refuge to Half-way (3rd) | 13.3        |
| Half-way to 4th refuge       |             |
| 4th refuge to 5th refuge     |             |
| 5th refuge to Nakina         | $7 \cdot 1$ |
|                              |             |

46.5

### Refuges between Nakina and Pike River.

|                          | Miles.      |
|--------------------------|-------------|
| Nakina to 1st refuge     | $8 \cdot 9$ |
| 1st refuge to Half-way   | 8.6         |
| Half-way to 3rd refuge   | 8.5         |
| 3rd refuge to Pike River | 10.8        |
| _                        |             |
|                          | 36.8        |

There are no refuges between Pike river and Atlin, testing poles only being required.

There are, also, no refuges between Atlin and Centre Cabin, a distance of 35.5 miles, different buildings being used but testing poles are located every seven or eight miles.

### Refuges between Centre Cabin and Tagish.

|                            | Miles.        |
|----------------------------|---------------|
| Centre Cabin to 1st refuge | 3.32          |
| 1st refuge to 2nd refuge   | 8.19          |
| 2nd refuge to Tagish       | $20 \cdot 14$ |
| <u>-</u>                   |               |
|                            | 31.65         |

Between Tagish and Cariboo Crossing, and Tagish and Whitehorse, testing poles only are used, these being located at convenient distances.

These refuges, as the name implies, are used by the linemen for shelters when out on line work. They are simply square log huts into which the wire is 'cut-in' for testing purposes.

### Poles-Telegraph Craek to Whitehorse.

| Tree Poles                 | . Planted Poles |
|----------------------------|-----------------|
| Telegraph Creek to Shesley | 411             |
| Shesley to Nakina          | 909             |
| Nakina to Nahlin           | 604             |
| Nahlin to Pike River       | 99              |
| Pike River to Atlin        | 49              |
| Atlin to Centre Cabin      | 42              |
| Centre Cabin to Tagish     | 231             |
| Tagish to Cariboo          | 410             |
| Tagish to Whitehorse       | 993             |
|                            |                 |
| Totals                     | 3.748           |

These poles are all unpeeled fir, jackpine, black pine and spruce. Along the eastern shore of Lake Atlin considerable cottonwood has been used.

### Supplies.

All the supplies for the stations north of Telegraph Creek to Pike river, including Telegraph Creek, are bought in Vancouver, landed at Telegraph Creek and handed over to the packing firm of J. F. Callbreath who has our contract for packing.

At Atlin, the men are living on board allowance. Tagish is provisioned from Vancouver, as well as Cariboo, generally.

V

From Telegraph Creek to Whitehorse is the easiest part of our system to keep up, owing to the more favourable country it traverses and the line is in first-class condition, interruptions being of rare occurrence.

The map accompanying this report (not published) shows the telegraph line, telegraph offices along same, refuge houses, kind of timber growing in the neighborhood, hilly or level country, and all information which it was thought might be of use to the department. Distances given along the telegraph line are absolutely accurate, as the whole was chained during the course of the inspection.

I have the honour to be, sir.
Your obedient servant,

J. E. GOBEIL, General Inspector, Yukon Telegraphs.

### REPORT No. 13.

Halifax, September 30, 1908.

D. H. Keeley, Esq., General Superintendent, Ottawa, Ont.

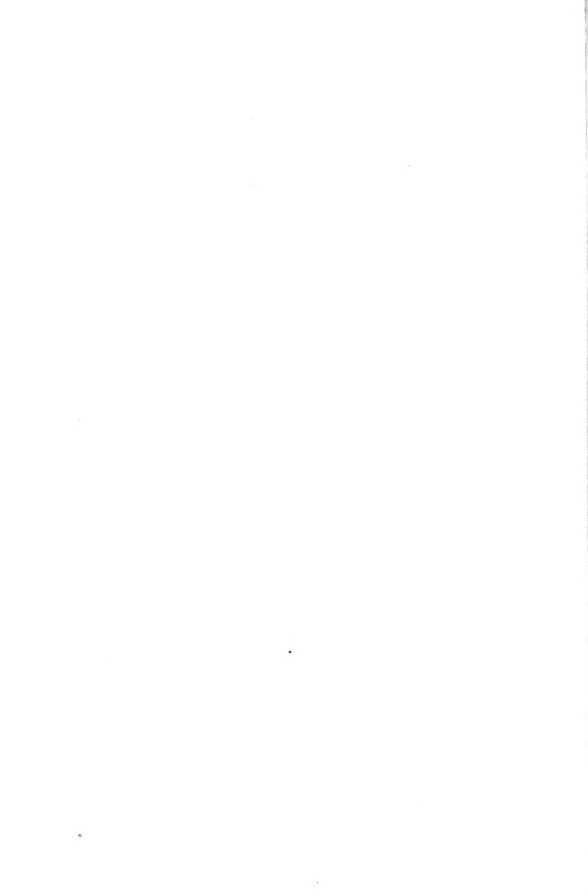
Dear Sir,—In addition to the separate report on each repair done by the *Tyrian* during the season of 1907, the following is a statement of the amount of cable handled, with the dates on which work was done.

| Date.  |  | Knots.  | Knots.               |
|--|--|---|----------------------|
| July 10 10 113 122 122 Aug. 7 17 No  | eep sea cable in tanks since last year epairing Grand Manan, picked up " laid down " Magdalen Islands cable, picked up " laid down " Scatarie cable, laid down " Long Point, picked up " laid down " Crane Island, laid down ew cable to Port Hood Island, laid down | 2·93<br>2·53<br>50                                    | 9:34<br>4:00<br>2:07 |
| Sept. 17 Re 17 Ne 121 Ne 121 Ne 121 Sh 13 La   | icked up remainder of Bryon-Anticosti epairing L'Anse Gardien, laid down Baie St. Paul ew cable, Grosse Isle to Crane Island ecovered the old Crane Island cable. hipped to Victoria, B.C. anded at St. John, Island of Orleans. otal cable left in tank.            | 25<br>-75<br>5·12<br>-18<br>5·00<br>1·00<br>23·00<br> | 32·59<br>48·00       |
| $\begin{array}{cccc} \mathbf{May} & 16 & \dots & \mathbf{Sh} \\ \mathbf{Pi} & \mathbf{Pi} \\ \mathbf{Oct.} & 1 & \dots & \mathbf{Sh} \\ \mathbf{n} & 15 & \dots & \mathbf{La} \end{array}$ | aid the one knot section of Twin Core cable that was aboard from the inner Port Hood Island to the mainland. hore End cable in tanks since last year. icked up during the season hipped to Victoria, B.C. aid at Big Bras d'Or. otal Shore End left in tank          |   | 1:57                 |
|  |  | 2.07  | 2.07                 |

Respectfully submitted,

A. B. McDONALD,

Electrician.



### PART VI

## REPORT OF THE COLLECTOR OF REVENUE

DEPARTMENT OF PUBLIC WORKS.

1907-1905



# DEPARTMENT OF PUBLIC WORKS, COLLECTION OF REVENUE,

OTTAWA, July 13, 1908.

Napoleon Tessier, Esq.,

Secretary, Department of Public Works, Ottawa, Ont.

Sir,—I have the honour of submitting my report for the fiscal year ending March 31, 1908.

I have examined the books and accounts of the officers under my control for the period ended March 31, 1907, and find that they had faithfully accounted for all revenues coming to their hands.

Other pressing duties have prevented me from performing this duty for the last fiscal year.

During the year just closed, the revenue accrued from public works and properties shows an increase of \$48,827.81, being \$175,217.09, while in the preceding period they amounted to \$126,389.28.

The collections likewise show an increase of \$43,000.86, being \$167,058.33, while in the preceding year they were \$124,057.47.

Revenue accrued from slides and booms was \$94,293.53, or \$5,151.74 more than the preceding financial period.

The collections were \$86,760.67, or \$77.31 less than previous term.

The outstanding uncollected revenue was increased by \$7,532.86 (of which \$2,587.75 has since been collected).

The graving docks yielded \$63,208.58, or \$32,555.79 more than the previous financial term.

Rents amounted to \$17,714.98, being an increase of \$11,125.28.

Having dealt with the revenue in a general way, I now submit particulars in detail relative to the several services under their respective heads.

### SLIDES AND BOOMS.

### OTTAWA DISTRICT.

The tolls charged up amounted to \$45,150.46; \$1,303.56 more than in 1906-7.

The number of saw-logs that passed through the works was 4,487,161 pieces, or 302,043 pieces more than the preceding year.

There was no square timber whatever brought through the works during the past year, and but 24 cribs of flatted timber used the slides.

Of the revenue accrued during the year, \$5,541.72 was uncollected on March 31 last, of which, however \$2,389.32 has since been paid, and \$3.29 of dues of 1906-7 was collected.

Of the dues accrued since July 1, 1889, when this department took over the collection, there was uncollected \$13,687.07, particulars of which will be found in Statement No. 2 herewith.

Of dues accrued before July 1, 1889, there still remains \$56,805.65, all of which should be written off. (See Statements Nos. 1 and 3 herewith for particulars.)

19-vi-13

| The accounts for the Otawa district stand thus:—       |          |    |
|--|----------|----|
| Dues accrued during the year ended March 31, 1908      | \$45,150 | 46 |
| Of which there has been collected                      | 39.612   | 03 |
| Dues accrued prior to the collection being transferred |          |    |
| to this department, July 1, 1889                       | 56,805   | 65 |
| Dues of 1889-90  | 6,903    | 05 |
| " 1890-91  | 28       | 47 |
| " 1892-3   | 379      | 80 |
| " 1896-7   | 196      | 71 |
| " 1903-4   | 637      | 37 |
| " 1907-S   | 5.541    | 72 |
| Total uncollected                                      | 70,492   | 72 |

Of the dues accrued since this department assumed collection, \$967,454.92, at this date, all but \$28.42 absolutely owing the department has been collected, the remained being items disputed and waiting departmental action.

The increases and decreases in the different works, as compared with the year 1906-7, were as follows:—

| Increases—    |        |    |
|---------------|--------|----|
| Main, Ottawa  | \$ 107 | 94 |
| Petawawa      | 2,868  | 58 |
| Gatineau      | 287    | 33 |
| Decreases—    |        |    |
| Cheneaux Boom | 5\$1   | 98 |
| Madawaska     | 1.019  | 44 |
| Coulonge      | 224    | 00 |
| Black River   | 120    | 66 |
| Dumoine       | 14     | 21 |

Herewith are statements in detail:-

- No. 1. Statement of amounts outstanding prior to July 1, 1889, uncollected March 31, 1908.
- No. 2. Statement of dues accrued at Ottawa since July 1, 1889, uncollected March 31, 1908.
- No. 3. Statement of amounts accrued at Quebec prior to July 1, 1889, uncollected March 31, 1908.
- No. 4. Statement of the number of pieces of saw-logs, &c., which passed through the Ottawa works during the year ended March 31, 1908.
- No. 5. Statement of dues accrued from each of the slides and works in the Ottawa district during the year ended March 31, 1908.

### ST. MAURICE DISTRICT.

The revenue from this district was \$45,428.21, being \$4,094.05 more than in 1906-7, and the largest in the history of the works.

The collections, including \$5 dues of 1906, amounted to \$45,433.21.

It is very gratifying to state that since I took charge of this district in 1892, every cent of dues accrued has been collected.

The number of pieces of all kinds of timber that passed through the works was equivalent to 4.222.128 saw and pulp logs.

The amount outstanding prior to July 1, 1892, remains at the same figure, viz., \$14,486.49, which should all be written off for reasons assigned in Statement No. 6, herewith.

For various reasons the cut in the St. Maurice district last winter was considerably restricted, and as the demand for pulpwood has fallen off greatly, unless a decided change soon takes place in the latter respect, I fear there will be a large reduction in the revenue during the current year.

I have for several years advocated the advisability of providing storage dams at the head waters of the St. Maurice, but I now understand that some of the power

and manufacturing concerns are making some progress in this direction.

The opening of the current season was rather unfortunate, as the booms at Three Rivers were carried away by the ice coming after they were set and caused considerable expense in replacing them, while at Grand Mère, where the booms had been left out all winter, as they had been for several years past, an immense jam of ice almost completely swept them away, but they have been recovered and replaced in their former position.

The loss by logs going out to the St. Lawrence was somewhat heavy, but not nearly so great as at first supposed; all told, I believe less than 40,000 pieces went out.

### NEWCASTLE DISTRICT.

The dues accrued from this district amounted to \$1,913.86, an increase of \$243.65. The tolls outstanding on March 31, 1908, amounted to \$3,755.32 of which \$198.43 has been since paid; \$3,521.19 should be written off in accordance with a judgment of the Exchequer Court; \$35.70 will also have to be written off, the debtor being a very old man, hopelessly insolvent. Full particulars of amounts outstanding will be found in Statement No. 7, herewith.

Some changes in the work at Burleigh Falls last year have proved quite a benefit

to the lumbermen in passing their logs through this point.

The high water this year has caused considerable damage, which should be repaired as soon as the water falls sufficiently.

At Fenelon Falls considerable repairs are also needed, which, however, cannot be made till the water is much lower than at present.

### SAGUENAY DISTRICT.

The revenue accrued during the past fiscal year was \$1,801, which, with the dues

charged last year, remain uncollected.

The company is still contesting the right of the department to collect for the year 1906, and as the amount they should pay for 1907 has not yet been determined, the company being liable for maintenance, which far exceeds the \$1,801 for tolls, these accounts are in a very unsatisfactory condition.

Statement No. 8, herewith, shows the particulars of the revenue from this district.

### GRAVING DOCKS.

### ESQUIMALT GRAVING DOCK.

The revenue from this service was \$29,760.20, the largest in the history of the works, and \$10.183.16 more than the previous year. The dock was used for 195 days by 20 ships having a gross tonnage of 75.904 tons.

For full details see Statement No. 9, herewith.

To meet present conditions the regulations have been revised and approved by order in council of June 19, 1908.

### LÉVIS GRAVING DOCK.

The revenue was \$17,692.67 more than in 1906-7, being \$24,352.49. (See Statement No. 10.)

The dock was occupied for 220 days by 17 vessels of 32,635 tons in all. Steamers Strathcona and Druid and dredge Progress occupied the dock during the winter of 1906-7; during the past winter it was occupied by steamers Quebec, Montcalm, Lady Eileen and J. G. Witherbes.

### KINGSTON GRAVING DOCK.

This dock was occupied for 129 days of season of navigation by 52 vessels, measuring 31,005 tons.

It was occupied during the winter season by steamer Saginaw and barge Ungava. (See Statement No. 11.)

### RENTS.

The rents accrued during the year amounted to \$17,714.98, being \$11,125.28 more than the previous year; \$611.40 was outstanding on March 31, 1908, about half of which amount is Sussex street rents disputed, much of the balance being owing by poor people to whom these properties were rented by the former owners, and it was not considered advisable to eject them so long as they make some effort, as they are doing, to pay up the rent.

One thousand four hundred and sixty-nine dollars and sixty-six cents was collected from tenants of property purchased for the examining warehouse, Montreal. Full particulars of amounts collected appear in the list hereunder.

| Property or Privilege Rented.                             | $\operatorname{Rent}$ Collected. |
|---|----------------------------------|
| Sussex street property, Ottawa, Ont                       | \$10,666 42                      |
| Old post office building, Victoria, B.C                   | 4,158 00                         |
| Examining warehouse site, Montreal, P.Q                   | 1,469 66                         |
| Portion graving dock premises, Kingston, Ont              | 250 00                           |
| Reserve, east side, St. Maurice river                     | 50 09                            |
| Part reserve, Victoria island, Ottawa, Ont                | 2 00                             |
| Privilege of erecting towers on beach, Burlington channel | 1 00                             |
| Island and water power, Calumet channel, P.Q              | <b>25</b> 00                     |
| Part reserve, Pond Creek, P.Q                             | 1 00                             |
| Part reserve, west side, Black river                      | 25 00                            |
| Ile Caron, P.Q  | $75 \ 00$                        |
| Tramway on Goderich breakwater, Ont                       | 5 00                             |
| Part public building, Drummondville, P.Q                  | 176 00                           |
| Old Government House, Yale, B.C                           | 5 00                             |
| Privilege water pipe connection, William Head, B.C        | 12 00                            |
| Portion immigration building, Port Arthur, Ont            | 165 00                           |
| Privilege laying tracks on bridge near Edmonton           | 1 00                             |
| Toronto Island, portion of                                | 1 00                             |
| Kingston, piece of land on Clarence street                | 1 00                             |
|   |                                  |

\$17,089 08

The following table of the Public Works revenue accrued during the fiscal year ending March 31, 1908, compared with the revenue during the fiscal period ended March 31, 1907, shows at a glance in what accounts increases and decreases herein reported have occurred:—

|   | Year ended<br>March 31,<br>1908.               | 9 mos. ended<br>March 31,<br>1907.                                     | Increase,<br>1908.  | Decrease,<br>1908. |
|---|--|--|---|--------------------|
| Slides and Booms.   | \$ ets.  | \$ ets.  | \$ ets.   | \$ ets.            |
| Ottawa District. St. Maurice District. Newcastle District. Saguenay District. | 45,150 46<br>45,428 21<br>1,913 86<br>1,801 00 | 43,846 90<br>41,334 16<br>1,670 21<br>2,290 52                         | 1,303 56<br>4,094 05<br>243 65  | 489 52             |
|   | 94,203 53                                      | 89,141 79  | 5,641 26  | 489 52             |
| Net_increase \$5,151.74.  |  |  |   |                    |
| Graving Docks.  |  | ;  |   |                    |
| Esquimalt, B.C.<br>Kingston, Ont<br>Levis, Que                                | 29,750 20<br>9,095 89<br>24,352 49             | $\begin{array}{c} 19,627 & 04 \\ 4,365 & 93 \\ 6,659 & 82 \end{array}$ | $\begin{array}{c} 10,133 \ 16 \\ 4,729 \ 96 \\ 17,692 \ 67 \end{array}$ |                    |
|   | 63,208 58                                      | 30,652 79  | 32,555 79   |                    |
| Rents   | 17,714 98                                      | 6,589 70   | 11,125 28   |                    |
| Total increase of dues accrued, 196<br>Collections, year ending March 31      |  |  | \$48,823  | 31                 |
| From slides and booms   | •  |  | 86,760 6  | 37                 |
| From graving docks  |  |  | 63,208  |                    |
| From rents  |  | <b> </b>   | 17,089  | )8                 |
| Total   |  |  | \$167,058 8   | <br>33             |
| Increase in collections   |  |  | \$43,000 8  | <del>-</del><br>36 |

In conclusion I wish to acknowledge the uniform courtesy and cheerful assistance accorded me at all times by the officers with whom I have been brought in contact during the year.

I have the honour to be, respectfully, sir, your obedient servant,

EDWARD T. SMITH.

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| 1. —STATEMENT |           |
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|---|---|
| Remarks.                                      | Insolvent.  Overcharge.  Reported in return S. 38, for March, 1886.  Sigis. S8, counter claim for damages by the breaking of Coulonge Broom.  (Coulonge Broom.  These parties claim that they have maintained these works wholly at their own expense since 1881.  (Counter claim for damages by breaking of Coulonge Works.  (Counter claim for damages by breaking of Coulonge Works.)  |
| Year to which<br>Dues<br>belong.              | 873   873   873   873   873   874   874   874   874   874   874   874   874   874   874   874   874   874   874   874   875   60   874   875   60   875 |
| Total<br>Outstanding<br>on Sept. 30,<br>1902. | **************************************  |
| Other Slide<br>and<br>Boom Dues<br>Disputed.  | 85 25 25 25 25 25 26 27 28 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27   |
| Chaudiere<br>Boomage in<br>Suspense.          | **************************************  |
| Bad and<br>Doubtful<br>Debts.                 | 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8  |
| By whom due.                                  | Section & Wiley   Section   Section & Wiley   Section |

No 2—Statement of Slide and Boom Dues accrued from the Ottawa River Works, since July 1, 1889, Outstanding on March 31, 1908.

SESSIONAL PAPER No. 19

| SSIONAL   | PAPER N               | No. 19   | 9 .   |   |  |   |   |           |
|-----------|-----------------------|----------|---|---|--|---|---|-----------|
|           | Remarks.              |          | Chaudiere Doomage reported to Council and referred to<br>Treasury board, should be written off. | E E   | appeared to be in arrears in this and Nationion, No. 1.  Have counter claim for work done on Slide to this amount.  Petewawa Slidage disputed. | Paid June 30, 1908.<br>Claim for reduction before the department. |   |           |
|           | Total.                | & €<br>G | 2,561 69<br>2,656 96<br>1,203 26<br>167 66  | 25 82<br>25 80<br>379 80                          | 196 71<br>339 27<br>298 10   | 743 88 23<br>743 88 23<br>743 88 24<br>743 88 24                  | 1,312 41<br>434 56<br>62 11                         | 13,687 07 |
|           | Ordinary<br>Dues,     | S. Ct.   |   | 28 42<br>379 80                                   | 196 71<br>339 27<br>298 10   | 2,922 63  |   | 3, 464-92 |
|           | Cheneaux<br>Boomage.  | æ.       |   |   |  | 166 70  | 1,312 ±1<br>434 56<br>62 11                         | 3.319 10  |
| Chandlere | _                     | x<br>E   | 2,561 69<br>2,056 96<br>1,203 26<br>167 66  |   |  |   |   | 6,903 05  |
| Vest to   | which Dues<br>belong. |          | 2889-90<br>1889-90<br>1889-90<br>1889-90  |   |  | 1.08.1<br>1.08.1  |   |           |
| 1         | Хапе.                 |          | J. R. Booth. The Bronson & Weston Lander Co. Perley & Pattee. Win. Muson & Sons.                | Alex, Secondary acet. Thus, Stephens, J. R. Booth | Jayson & Fraser<br>J. R. Bouth<br>Hawkeshare Lumber Co   | R. & T. Ritchie. Hawkesbury Lumber Co.                            | Shepard & Morse Lumber Co<br>Estate late R. Hurdman |           |

EDWARD T. SMITH,
Collector of Slide and Boom Dues.

Department of Public Works, Optawa, July 15, 1908.

No. 3.—Statement of Outstanding Slide Dues, Otawa District, Bonds for which were sent to Quebec for Collection.

| Name.                           | From 1860.               | From 1861.                    | Total.                           |
|---------------------------------|--------------------------|-------------------------------|----------------------------------|
| Hon, James Skead<br>James Mair. | \$ ets.  245 00   245 00 | 8 ets.  210 00 696 75  906 75 | \$ cts.  455 00 696 75  1,151 75 |

These amounts were uncollected, as the parties claimed damages for loss caused by the Madawaska boom breaking in 1860.

A decision on their claims was not arrived at till August 2, 1869. On the 5th idem, Messrs. Skead and Mair were notified that the department could not recognize their claim.

To the best of my knowledge, this decision was never communicated to the Collector of Slide Dues; consequently, these accounts remained in abeyance.

Since then, both parties died, and I believe both were insolvent at the time of their death.

### EDWARD T. SMITH.

Collector of Slide and Boom Dues.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

No. 4.—Statement of the number of pieces of square timber, saw-logs. &c., that passed through the government slides and works on the River Ottawa and its tributaries during the fiscal year ended March 31, 1908.

|                           | Pieces.     |
|---------------------------|-------------|
| Square timber             |             |
| Saw-logs                  | 4,487,161   |
| Boom and dimension timber | 47,962      |
| Cedars                    | 31,546      |
| Railroad ties             | 385,737     |
| Fence posts               | 66,293      |
| _                         | <del></del> |
|                           | 5,018,699   |

Also 30,993 10 cords pulpwood.

And 24 cribs flatted timber.

The revenue accrued on the above was \$45,150.46.

EDWARD T. SMITH.

Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

No. 5.—Statement showing the dues accrued on the under-mentioned works on the River Ottawa and its tributaries during the fiscal year ended March 31, 1908.

| 35: 0   | иоиі<br>.206 |    |
|---|--------------|----|
| Main Ottawa 2,  | 206          | 00 |
|   |              | 92 |
|   | ,685         | 56 |
| River Petawawa  | 313          | 83 |
| // 3.5.3. 3   | 474          | 12 |
| " Coulonge 7,   | ,649         | 36 |
| " Dumoine   | 173          | 18 |
| TO 1 TO 1   | 996          | 61 |
| The A Country of the | 650          | 88 |
| <del></del>   | .150         | 46 |

#### EDWARD T. SMITH,

Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

No. 6.—Statement of Slide and Boom Dues from the St. Maurice Slides and Works outstanding on March 31, 1908, and remaining uncollected on June 30, 1908.

| Name.                     | Year<br>to which<br>Dues<br>belong.  | Amount.   | Total.                           | Remarks.  |
|---------------------------|--|---|----------------------------------|---|
|                           |  | \$ ets.   | \$ ets.                          |   |
| George Baptist, Son & Co. | 1878<br>1879<br>1880<br>1881<br>1882<br>1884<br>1888<br>1878<br>1883<br>1884<br>1886<br>1887 | 469 95<br>2,110 62<br>1,696 18<br>293 69<br>165 80<br>118 50<br>4 28<br>3,072 84<br>2,173 68<br>28 96<br>1 62<br>4 38 | 4,859 02<br>5,281 48<br>2,116 96 | Have counter claims for damages to loss caused by the booms not being stretched early enough in the spring of 1878 to prevent the logs going over the chutes.  The claims were submitted to Special Commissioner, Mr. McDougall, afterwards Judge, who, after hearing the evidence on both sides, recommended that the claims of the parties should be allowed. |
| "                         | 1889   | 332 11  | 1 111 95                         | Of this amount \$754.20 is claimed to be an   |
| Ritchie Bros              | 1886<br>1887   | 413 43<br>634 71  | ,                                | overcharge. Insolvent.  This amount is composed of overcharges in 1886 and 1887 of \$442.76 and overpayment in 1884   |
| G. B. Hall                | 1890<br>1890<br>1891   |   | 42 28                            | of \$205.38. Insolvent. Claims that this balance is an overcharge. Would cost more to collect than it is worth.   |

<sup>\*</sup>To make this balance agree with the Public Accounts, there should be deducted 87.93 over credited Alex. Baptist, and \$217.17 added thereto, being \$190.40 paid July 23, 1884, and \$26.77 overcharged in error to Wm. Little, not in any of the collector's returns, which will give balance due September 30, 1894, of \$14,690.73.

EDWARD T. SMITH,

Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

No. 7.—Statement of Slides and Boom Dues accrued from the Newcastle and Trent River Works, outstanding on March 31, 1908.

| Name,   | Year to which Dues<br>belong.  | Amounts disputed.   | Ordinary<br>Dues. | Total.   | Remarks.   |
|---|--|---|-------------------|--|--|
| Thomson & McArthur. Jabez Thurston McDougall & Ludgate. Bigelow & Trounce R. G. Strickland Est. late Geo. Hillard. T. G. Hazlett J. M. Irwin D. Ullyot. Green & Ellis A. W. Parkin. The Dickson Estate Alfred McDonald John Parkin John Dovey | 1881<br>1880<br>1882<br>1879<br>1882 to 1885<br>1882, '83, '85, '86 and '87.<br>1887, to 1883 and 1886.<br>1881, '82, '84 to '89,<br>1882, '83, '85 to '88,<br>1881 to 1887,<br>1881 to '83, '85, '88 and '89,<br>1884, '85, '88, '90 and '91,<br>1883,<br>1888,<br>1889,<br>1894, '95, '96. | 52 78<br>12 50<br>65 97<br>216 21<br>215 98<br>354 15<br>885 25<br>698 25<br>547 68<br>157 91<br>40 80<br>13 90 | \$ cts.           | \$ ets<br>59 79<br>52 78<br>12 50<br>65 07<br>216 21<br>215 03<br>354 15<br>885 25<br>698 45<br>547 68<br>157 01<br>69 92<br>137 50<br>40 80<br>13 00<br>35 70<br>198 43 | Dead and estate distributed.  According to judgment in Exchequer Court, re Boyd es. Smith, these cannot be collected.  Sent to Dept, of Justice for collection. Paid July 4, 1908. |
|   |  | 3,521 19  | 234 13            | 3,755-32   |  |

## EDWARD T. SMITH,

Collector Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

No. 8.—Statement of Slide and Boom Dues from Saguenay Works, outstanding on March 31, 1908.

| Name.                         | Year to which Dues<br>belong. | Amount.  | Remarks.  |
|-------------------------------|-------------------------------|----------|-----------|
|                               |                               | s ets.   |           |
| La Cie de Pulpe de Chicoutimi | 1906, 1907                    | 4.034 85 | Disputed. |
| Jos. Vachon                   | 1908                          | 56 67    | .,        |
|                               | -                             | 4,091 52 |           |

#### EDWARD T. SMITH,

Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

#### THE DRY DOCK AT ESQUIMALT.

No. 9.—Statement of Dues and other charges collected during the year ending March 31, 1908.

| 1907.   1907.   8   cts.   6   cts.   6 | Name of Vessel Docked.   |  | Period of   | Ооскабе  |  | Dockage Other  |  |
|---|--|--|---|--|--|--|--|
| S.S. 'Abessinia       5.753 May       6 May       7       556 00       2 40       55         S.S. 'Victoria       3,502       14       15       511 00       8 40       51         S.S. 'Pennsylvania       3,343       16       18       614 00       24 60       63         S.S. 'Warda       5,751       21       22       400 00       1 80       40         S.S. 'Montrava       2 562       22       26       768 00       6 60       77         Ship 'Glory of the Seas       2,103       27       28       483 00       48         S.S. 'Ammon'       4,534 June       1 June       2       532 00       1 80       63         S.S. 'Northwestern'       3,497       4 July 26       6,610 00       321 00       633         S.S. 'Gymeric       4,002 0ct       9 Oct       10       52       697 00       16 20       71         S.S. 'Gymeric       4,002 0ct       9 Oct       10       52       00       15 60       53         H.M.S. 'Shearwater       980       11       24       509 00       50       50         S.S. 'Tarter'       4,658 Nov. 19       24       935 00       35 70       97   | :  | Tonnage.   | From.   | To.  | Charges  | . Charges.   |  |
| S.S. 'Victoria       3,502       " 14"       " 15"       511 00       8 40       51         S.S. 'Pennsylvania       3,343       " 16"       " 18"       614 00       24 60       63         S.S. 'Warda       5,751       " 21"       " 22"       400 00       1 80       40         S.S. 'Montrava       2 562       " 22"       " 26"       768 00       6 60       77         Ship 'Glory of the Seas       2 103       " 27"       " 28"       483 00       48         S.S. 'Anmon       4 534 June       1 June       2 532 00       1 80       53         S.S. 'Northwestern'       3,497       4 July 26       6,010 00       321 00       6,33         S.S. 'San Matreo       2,927 Aug. 21       Aug. 25       697 00       16 20       71         S.S. 'Gymeric       4,002 Oct. 9       Oct. 10       521 00       15 60       53         H.M.S. Shearwater       980       11       24       509 00       50         S.S. 'Tarter'       4,561       28       Nov. 19       3,172 00       180 60       335         S.S. 'Kazemba       4,658       Nov. 19       24       935 00       35 70       97         S.S. 'Lonsdale'   |  |  | 1907.   | 1907.  | s et   | s, 8 ets.  | s ets.   |
| H. M.S. 'Egeria'     940 Jan. 17. Jan. 24.     313 60.     31       S.S. 'Lonsdale'.     3.171 24.     30. 1,024 00.     7 26. 1,03       S.S. 'Restorer'.     3.180 31. Feb. 7.     1,024 00.     43 20. 1,06       S.S. 'Amiral Fourichon'.     5,036 Feb. 7.     8. 541 00.     18 69. 55       S.S. 'Transit'.     1,691 10.     11. 426 50.     3 69. 43       S.S. 'Georgia'.     3,121 28.     29. 503 00.     56  | S.S. 'Victoria S.S. 'Pennsylvania S.S. 'Warda S.S. 'Montrava S.S. 'Montrava Ship 'Glory of the Seas S.S. 'Annmon S.S. 'Northwestern' S.S. 'San Matreo S.S. 'Gymeric H.M.S. 'Shearwater S.S. 'Tarter' S.S. 'Tarter' | 3,502<br>3,343<br>5,751<br>2,562<br>2,103<br>4,534<br>3,497<br>2,927<br>4,002<br>980<br>4,561<br>4,658 | o 14 16 21 22 27 June 1 4 Oct. 9 11 28 Nov. 19 25   | " 15. " 18. " 22. " 26. " 28. " 28. " July 26. " Ang. 25. " Oct. 10. " 24. " Nov. 19. " 24. " Jan. 15, '08 | . 511 (<br>. 614 (<br>. 768 (<br>. 768 (<br>. 483 (<br>. 532 (<br>. 6,010 (<br>. 697 (<br>. 521 (<br>. 509 (<br>. 3,172 (<br>. 935 ( | 00 8 40<br>00 24 60<br>00 1 80<br>00 6 60<br>00 1 80<br>00 321 00<br>00 15 60<br>00 15 60<br>00 180 60<br>00 35 70           | 558 40<br>519 46<br>638 60<br>401 86<br>774 66<br>483 06<br>533 86<br>6,331 06<br>713 26<br>536 60<br>509 06<br>3,352 66<br>971 76<br>8,785 66 |
|   | S.S. 'Lonsdale'. S.S. 'Restorer'. S.S. 'Amiral Fourichon'. S.S. 'Transit'. S.S. 'Georgia'. S.S. 'Angustus  | 3,171<br>3,180<br>5,036<br>1,691<br>3,121  | Jan. 17.  1 24.  2 31.  Feb. 7.  10.  28.  Mar. 16. | Jan. 24 Feb. 7 8 11 29 Mar. 18.  | 1,024<br>1,024<br>541<br>426<br>503<br>536   | $egin{array}{ccccc} 000 & 7 & 26 \ 000 & 43 & 20 \ 06 & 18 & 69 \ 50 & 3 & 69 \ 000 & \dots & \dots \ 10 & 20 \ \end{array}$ | 313 60<br>1,031 20<br>1,067 20<br>559 60<br>430 10<br>503 00<br>546 20<br>200 00   |

EDWARD T. SMITH,
Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

## THE DRY DOCK AT LEVIS.

No. 10.—Statement of Dues and other charges collected during year ending March 31, 1908.

| Nowe of Wood Ducked  | ಪ                   | PERIOD OF                     | DOCKAGE.                    | Dockage   | Other   | <i>T</i> D   |
|--|---------------------|-------------------------------|-----------------------------|---|---|--|
| Name of Vessel Docked.   | Tonnage.            | From.                         | To.                         | Charges.  | Charges.  | Total.   |
|  |                     | 1907.                         | 1907.                       | 8 cts.  | \$ cts.   | S et   |
| S.S. 'Lord Strathcona'<br>S.S. 'Lady Eileen'<br>Govt. Str. 'Druid' | 921<br>504          | May 11<br>Dec. 6              | April 11                    |   | 5 00  | $\begin{array}{c} 300 & 0 \\ 627 & 3 \\ 400 & 0 \end{array}$     |
| Govt. Str. 'Eureka'. Light Ship 'Anticosti'. S.S. 'Bay City'.      | $\frac{269}{1,252}$ | May 31                        | July 9                      | 622 80  |   | 504 0<br>622 8   |
| Barge 'Baroness'' Bombay'  | 3,944               | July 14                       | July 16                     |   |   | 7,212 2  |
| S.S. 'Pollux' Dredge 'Progress' ' 'International'                  |                     | Aug. 7<br>Wintering<br>May 12 | z, 1906-7.<br>May 18        |   |   | $1,573 \ 3$ $400 \ 0$ $441 \ 0$ $28 \ 0$                         |
| Dredge 'Northumberland'  | $\frac{777}{1,267}$ | July 25                       | July 31                     | 960 45<br>692 09  | 156 50<br>6 00<br>71 67                                     | 1,116 9<br>698 0<br>71 6   |
| 'International'  |                     |                               |                             |   | 178 55<br>318 05<br>28 16                                   | 178 5<br>318 0<br>28 1   |
| Barge 'Rutherford'<br>Tug 'Monitor'.<br>S.S. 'Speedy'              |                     |                               |                             |   | $\begin{array}{c} 2 & 00 \\ 136 & 47 \\ 1 & 50 \end{array}$ | 2 0<br>136 4<br>1 5  |
| Tug 'Witherbee' 'Storm King  |                     |                               |                             |   | 180 25<br>56 65<br>777 65                                   | 180 2<br>56 6<br>777 6   |
| S.S. 'Assiniboia'  |                     | Entr                          | y fee.                      | 200 00  |   | 200 0<br>200 0<br>200 0  |
| S.S. "   |                     | Unwa                          | Oct. 1<br>tering.<br>Oct. 3 | 1,093 06<br>255 16  | $\begin{array}{c} 4 \ 50 \\ 40 \ 00 \end{array}$            | $1,097 \ 5$ $40 \ 0$ $255 \ 1$                                   |
| S.S. 'Keewatin'.<br>Str. 'Quebec'.<br>S.S. 'Montcalm.              | 3,856               | " 5<br>Entr                   | и 15                        | $\begin{array}{ccc} 1,471 & 20 \\ 200 & 00 \end{array}$           | 8 00  | $\begin{array}{c} 1,479 \ 2 \\ 200 \ 0 \\ 1,961 \ 0 \end{array}$ |
| S.S. 'Montreal'  |                     | Nov. 9                        | y fee.<br>Nov. 16           | $\begin{array}{c} 200 \ 00 \\ 1,760 \ 16 \\ 469 \ 95 \end{array}$ |   | $\begin{array}{c} 200 & 0 \\ 1,765 & 1 \\ 421 & 9 \end{array}$   |
|  | 32,635              |                               |                             | 22,355 04   | 1,997 45  | 24,352 4   |

EDWARD T. SMITH,
Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1908.

#### THE DRY DOCK AT KINGSTON, ONT.

No. 11.—Statement of Dues and other charges collected during the year ending March 31, 1908.

|   |  | 01,             |                    |                 |                   |                                 |                   |                    |
|---|--|-----------------|--------------------|-----------------|-------------------|---------------------------------|-------------------|--------------------|
|   |  | Peric           | ob or              | Доск            | AGE.              | Destaran                        | Other             |                    |
| Name of Vessel Docked.  | Tonnage  | Fre             | om                 | Т               | 0                 | Dockage<br>Charges,             | Other<br>Charges. | Total.             |
|   |  | 190             | 7.                 | 190             | 7.                | 8 ets.                          | \$ ets.           | \$ et              |
| r, 'New Island Wanderer'  | 123  | April           | 2                  | April           | 11                | 111 96                          |                   | 111 9              |
| ng 'Emerson'  | 276  | 11              | 2                  | - 11            | 9                 | 161 46                          |                   | 171                |
| r. 'Islander'' New York'  | 119  | **              | 11                 |                 | 15                | 83.80 $141.60$                  |                   | $\frac{83}{152}$ 8 |
| " New York  | 295<br>985                                     | 11              | $\frac{15}{20}$    | 11              | $\frac{20}{21}$   | $\frac{141}{148} \frac{60}{50}$ |                   | 148                |
| " Business'   | 304  | 11              | 22                 | "               | 27                | 145 92                          |                   | 156                |
| " 'Cardinal'  | 237  |                 | 27                 | **              | 29                | 67 40                           | 5 00              | $72 \cdot$         |
| ge. 'Toledo'  | 362  | (1              |                    | May             | 4                 | 161 09                          |                   | 173                |
| " St. Joseph'. " 'St. Joseph'. " 'Cardinal'. ge. 'Toledo'. tr. 'City of New York'.                  | 292  | May             | 6                  |                 | 7.                | 58 40<br>125 00                 |                   | $\frac{58}{135}$   |
| " D. D. Calvin'   | . 100  |                 | $\frac{9}{13}$     |                 | 16                | 60 00                           |                   | 65                 |
| ugʻGilbert'ge, ʻFlora Carveth'  | 190  | 11              | 16                 |                 | 20                | 88 00                           |                   | 88                 |
| tr. 'North King'  | 873  |                 | 21                 | 11              | 23                | 198 41                          |                   | 198                |
| r. 'North King'ge. 'Lapwing'  | 516  | 11              | 29                 | June            | 1.                | 173 84                          |                   | 179                |
| ge. Lapwing  " 'Bella'.  acht 'Corona'.   | 454  | June            | 3.,                |                 | 4                 | 90 80<br>114 00                 |                   | 90 :<br>124 :      |
| acht 'Corona'   | 304  |                 | $\frac{5}{10}$     |                 | $\frac{9}{11}$    | 83 60                           |                   | 83                 |
| ge. 'Hilda'<br>tr. 'Rapids King'  | $\begin{vmatrix} & 418 \\ 1.801 \end{vmatrix}$ |                 | 12                 |                 | 13                | 230 10                          |                   | 240                |
| Pierrepont  | 153  |                 | 14.                |                 | 18                | 90 60                           | )                 | 90                 |
| " 'Argyle'  | 700  |                 | 18                 | 11              | 19 .              | 120 00                          |                   | 120                |
| 'Island Belle'  | . 89   |                 | 20                 |                 | 20                | 20 00                           |                   | 25                 |
| ge. 'Regina'<br>tr. 'Island Belle'  | 411  |                 | 21                 | **              | $\frac{22}{24}$   | 82 20<br>30 00                  |                   | 82<br>30           |
| tr. 'Island Beile'  | $\frac{89}{1}$                                 |                 | 23<br>26           | July            | 4                 | 395 7                           |                   | 419                |
| ge. 'Cornwall' " 'Neepawah' " cargo   | 1.799  |                 | 20                 | , wary          |                   |                                 |                   |                    |
| cargo   | 1,301  | July            | 6.                 | - 11            | 11                | 1,119 50                        |                   | 1,144              |
| " 'Cayuga'  | 2,196  |                 | 13.                |                 | 16                | 500 13                          |                   | 531                |
| " 'Cayuga'tr. 'New Island Wanderer'   | . 123  |                 | 18.                |                 | 19                | 24 60<br>20 0                   |                   | $\frac{40}{20}$    |
| ug 'Jessie Hall'  | .† 5€<br>.† <b>2,1</b> 9€                      |                 | $\frac{19.1}{24.}$ |                 | $\frac{20}{27}$   | 577 0                           |                   | 603                |
| tr. 'Cayuga'<br>" 'Brockville'  | 191  |                 | 28.                |                 | 28                | 38 2                            | 0                 | 38                 |
| Bothnia'  | 833  |                 |                    | Aug.            |                   | 191 6                           | 1 3 00            | 194                |
| " 'Castanet'  | . 5-   |                 | 1.                 | . 11            | $2\dots$          | 20 0                            |                   | 20                 |
| ge. 'John Gaskin'   | . 487  |                 | 5.                 |                 | 6                 | $97.4 \\ 73.0$                  |                   | $\frac{102}{73}$   |
| " 'Chirokee'  | . 365  |                 | 6.                 | . "             | $\frac{7}{9}$     |                                 |                   | 82                 |
| " Bothnia' " Castanet' " Castanet' " Chirokee' " Regina' " Chila'                                   | 411  |                 | $\frac{8}{17}$ .   | . 11            | 17                |                                 |                   | 90                 |
| 'Melbrose'  | 740  |                 | 21.                | . 11            | 22.               | 149 9                           | 0 3 00            | 152                |
| 'Bella'.  'Melbrose'.  tr. 'Island Belle'.  | . 89   | 11              | 27.                | . "             | 27                |                                 |                   | 20                 |
| 'ng ' Mary'   | . 1 0.   |                 | 28.                | . 11            | 30                |                                 |                   | $\frac{50}{72}$    |
| ge. 'Iroquois'  | . 36   |                 | 31.                | . Sept.         | . 1<br>4          |                                 | 0                 | 96                 |
| 'Nadine'  | 18   | ‡Sept.<br>JJuly | . 3.               | $[\mathbf{v}']$ | <br>20.496        |                                 |                   | 110                |
| overnment dredge and tug Irdueau  | 41   | Sept            | . 11.              | Sept            | . 12.             | 83 6                            |                   | 83                 |
| " 'Nadine' overnment dredge and tug 'Trudeau'. ge. 'Hilda'. " 'Condor' ug 'Jessie Hall' to 'Ottowa' | 56   | 7 11            | 16.                |                 | 17.               | 106 7                           |                   | 106                |
| ug 'Jessie Hall'  | . 5  | 3 11            | -23.               |                 | -23.              |                                 |                   | $\frac{20}{158}$   |
|   |  | 4 Oct.          |                    | Oct.            | 8                 |                                 |                   | 24                 |
| 'New Island Wanderer'' 'John Rugee'   | 12   |                 | 31.                | 11              | $\frac{11}{12}$ . |                                 |                   | 266                |
|   | $a'$ $\frac{1,21}{21}$                         |                 | 14.                |                 | 17.               |                                 | 0                 | 93                 |
| " 'New Island Wanderer' and Ottawa" 'Haddington   | 1,60   |                 |                    | 1               |                   |                                 | .1                |                    |
| " cargo   | . 25   |                 | 22.                | , l , o         | 22.               |                                 | 0 10 00           |                    |
| 'Saginaw' 'Assiniboia'  | . Entr   | ance f          | ee.                | Nov             | . 23.             |                                 |                   | 100<br>10          |
| " 'Assiniboia'  | Damag  | ge to w         | charf              | 16              | 908.              |                                 | .,                | 10                 |
| 4 S   | 95   | 7 Nov           | 93                 | Jan.            |                   | . 618 8                         | 5 104 00          | 722                |
| " 'Saginaw'   | Entr   | ance f          | , <u></u>          |                 |                   | •                               |                   | 100                |
| oge. Ungava   |  | 19              | ю8.                |                 |                   |                                 | 0 00              | (10                |
|   | 1,22   | 6 Jan.          | . 23.              | . Apr           | il 3.             | . 610 1                         | 0 9 00            | 619                |
|   | 31,00  | -               |                    |                 |                   | 8,605 9                         | 9 380 00          | 9,095              |

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 23, 1908. EDWARD T. SMITH, Collector of Public Works Revenue.

No. 12.—Statement of Rents outstanding uncollected on March 31, 1908.

| Name.  | Place. | Street a | and No.   | Amount.  |
|--|--------|----------|---|--|
| Le Temps Printing and Publishing Co. J. D. Grace M. Dunn J. R. Shaw & Co A. Bureau & Freres A. Perrault Victor Belanger Mrs. Dionne Mrs. Desrosiers F. McDongall Mrs. J. B. Paquette |        |          | 552-4<br>544<br>336<br>424<br>550<br>414<br>36<br>37<br>38<br>40<br>106 | 8 cts.<br>197 40<br>30 00<br>15 00<br>120 00<br>75 00<br>34 00<br>20 00<br>30 00<br>40 00<br>33 00 |
|  |        |          |   | 6I1 4  |

EDWARD T. SMITH,
Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, July 15, 1508.

#### PART VII

# MISCELLANEOUS

CONTRACTS LET BY THIS DEPARTMENT.

PROPERTY PURCHASED OR SOLD.

PROPERTY, LEASED TO OR BY THE DEPARTMENT.

CURATOR'S REPORT, NATIONAL ART GALLERY.

NAMES OF CHIEF OFFICERS OF THE DEPARTMENT.

NAMES OF OFFICIALS EMPLOYED ON SLIDES AND BOOMS.

NAMES OF PERSONS EMPLOYED ON GRAVING DOCKS.

NAMES OF ENGINEERS, FIREMEN AND CARETAKERS OF PUBLIC BUILDINGS.

AND THE OFFICIAL CORRESPONDENCE OF THE DEPARTMENT.

FOR THE

FISCAL YEAR ENDED MARCH 31, 1908



Department of Public Works of Canada, Law Clerk's Office, Ottawa, Oct. 10, 1908.

SIR,—I beg to transmit to you herewith inclosed the following statements, concerning the transactions of the department, from the 1st day of April, 1907, to the 31st day of March, 1908, with respect to contracts and properties, and which are required for insertion in the annual report for the period above-mentioned, viz.:—

No. 1.—Statement of contracts let by this department, from the 1st day of April, 1907, to the 31st day of March, 1908.

No. 2.—Statement of property purchased and sold by the said department during the same period.

No. 3.—Statement of property leased to and by the said department during the same period.

I have the honour to be, sir, your obedient servant,

J. A. CHASSE,

Law Clerk.

Napoleon Tessier, Secretary,
Department of Public Works,
Ottawa, Ont.



# STATEMENTS

#### SHOWING

- 1st.—CONTRACTS LET BY THE DEPARTMENT OF PUBLIC WORKS OF CANADA, FROM APRIL 1, 1907, to MARCH 31, 1908.
- 2ND.—PROPERTY PURCHASED OR SOLD BY THE DEPARTMENT OF PUBLIC WORKS DURING THE FISCAL YEAR ENDED MARCH 31, 1908.
- 3rd.—PROPERTY LEASED TO AND BY THE DEPARTMENT OF PUBLIC WORKS DURING THE FISCAL YEAR ENDED MARCH 31, 1908.

No. 1—Contracts let by the Department of Public Works of Canada, from April 1, 1907, to March 31, 1908.

|   |   | Date  |   |  |
|---|---|---|---|--|
| Works.  | Names of Contractors.   | of<br>Contract.   | Amount.   |  |
| Public Buildings.   |   |   |   |  |
| Nova Scotia.  |   |   |   |  |
| " Supply of coal  | Rhodes, Curry & Co., Ltd. Maritime Coal Ry. Power   | •   | 1.870 00  |  |
| Antigonish " "  | Co<br>R. W. Hardwick<br>N. L. Cunningham<br>I. LeBlanc & Terrio Co<br>McKay, MacAskill & Co | Nov. 14, 1907.  | 226 57<br>155 25<br>181 25  |  |
| Bridgewater. Construction of Post Office, &c<br>Building  | A. D. Falconer & W. K. McDonald   | Oct. 3 1907   | 207 - 00 $23,500 - 00$  |  |
| Causo, Public Building. Supply of coal Post Office. Tower clock   | A. W. Whitman & Son R. D. Kirk Acadia Coal Co.  | Sept. 13, 1907.<br>Nov. 15, 1907.<br>Oct. 1, 1907.                  | $\begin{array}{r} 262 & 00 \\ 1,250 & 00 \\ 75 & 44 \end{array}$  |  |
| dace Bay. Construction of Post Office &c<br>Building.<br>Thysborough. Public Building. Supply of coal<br>Halifax, Detention Hospital. Supply of beds.   | Rhodes, Curry & Co., Ltd.<br>A. W. Whitman  | . Sept. 13, 1997.   |   |  |
| Dominion Building. Supply of coal  New Custom House.  Asst. Rec. General's Office.  Immigration Building.  Examining Warehouse.  Asst. Rec. General's Office.  Detention Hospital.  Inverness, Public Building.  Interior fittings  Simply of coal.   | S. Cunard & Co  | Oct. 1, 1997. 1, 1997. 1, 1997. 1, 1997. 1, 1997. 1, 1997. 1, 1997. | $egin{array}{c} 842. \\ 211 & 15 \\ 464 & 86 \\ 38 & 12 \\ 521 & 35 \\ 240 & 66 \\ 38 & 10 \\ 496 & 73 \\ \hline \end{array}$ |  |
| Lawlor's Island, Quarantine Station. Electr<br>light equipment  | ic  | Feb. 7, 1908.<br>Sept. 30, 1907.                                    | 8.497 00<br>197 73<br>Schedule o  |  |
| New Glasgow "Supply of coal Shelburne. Construction of Public Building Springfield, Post Office. Supply of coal Sydney, Public Building. "Sydney Mines, Public Building. Supply of coal Truro. Construction of an Armoury "Armoury. Heating apparatus | Cumberland Ky, & Coal Co<br>Fred. Routledge   | Nov. 21, 1907.  | 22,500 00<br>230 00<br>245 00<br>75 00<br>8,135 50<br>1,650 00  |  |
| Westville, Construction of Post Office at Building.  Windsor, Public Building, Supply of coal Yarmouth  | id<br>E. F. Munro   | Sept. 14, 1907.<br>30, 1907.<br>. Oct. 1, 1907.                     | 12,997 00<br>275 48<br>292 50   |  |
| Prince Edward Island.   |   |   |   |  |
| Charlottetown, Post Office. Interior fittings Montague, Public Building. Supply of coal Summerside  | Peake Bros. & Co  | Nov. 14, 1907.<br>Oct. 7, 1907.<br>. 5, 1907.<br>Sept. 28, 1907.    | 18 00<br>717 94<br>175 00<br>48 87<br>155 15<br>353 37<br>Schedule of<br>prices.  |  |
| Bathurst, Public Building. Supply of coal   |   | . Oct. 1, 1907.   | 321 94<br>266 66  |  |

No. 1—Contracts let by the Department of Public Works of Canada, &c.—Continued.

|   | 1  |                                 |                                   |
|---|--|---------------------------------|-----------------------------------|
| Works.  | Names of Contractors,  | Date of Contract.               | Amount.                           |
| Public Buildings—Continued.   |  |                                 | \$ ets.                           |
| New Brunswick—Concluded.  |  |                                 |                                   |
| Fredericton Public Building. Supply of coal  Marysville " Electric wiring   | Pat. Farrell<br>Frank I. Morrison<br>Electrical Supply Co., of | 30, 1907.                       | 269 70<br>157 02                  |
|   | Moneton  | May 29, 1907.                   | 1,000 00                          |
|   | John Russell & Co  | $_{0}$ 28, 1907.                | 190 19 $178 10$                   |
| Richibueto St. John, West Post Office.  City Post Office.  Savings Bank.  Custom House.  Immigration Building.  Military Stores Building, Alterations to. | J. & T. Jardine  | 27, 1907.                       | 304 35                            |
| City Post Office.   | K. F. & W. F. Starr  | 27, 1907.                       | $\frac{62}{692} \frac{77}{37}$    |
| " Savings Bank. "   | T T 6 337 33   | n 27, 1907.                     | $284 \ 27$                        |
| " Uustom House. " " Immigration Building "  | R. P. & W. F. Starr  | Sept. 27, 1907.                 | 1,652 91 $1,471 41$               |
|   |  | Nov. 1, 1907                    | 19,986 00                         |
| " Military Building, Alterations and additions  |  | Dec. 21, 1907.                  | 750 00                            |
| St. Stephens, Public Building. Supply of coal   | W. C. Purvis   | Oct. 9, 1907                    | 171 75                            |
| Sussex " "  | Thos. H. Brown   | Sept. 28, 1907.                 | 356 25                            |
| Tracadie Lazaretto Construction of Laundry  | Thos. P. Charleson.  | May 28, 1907.                   | $667 - 45 \\ 8,465 - 00$          |
| Woodstock, Public Building. Supply of coal  |  |                                 | 355 49                            |
| Quebec.   |  |                                 |                                   |
| Acton Vale, Post Office. Supply of coal   | S. E. Desmarais & Co.  | Oct. 11, 1907.                  |                                   |
|   | Anthime Cadoret  | n 4, 1907.                      | 25 60                             |
| Aylmer  | Hull Coal Co   | 4, 1907.                        | 242 93                            |
|   | F. O. Lamarche   |                                 | 103 45 $2,950 00$                 |
|   | Anthime Cadoret  |                                 | 187 00                            |
| Dundee, Custom House,   | A. S. Matthews.  | 4, 1907.                        | 33 75                             |
| Farnham, Public Building  | Arthur Giroux<br>Nap. Dion                                     | Nov. 23, 1907                   | 65 00<br>266 50                   |
| Granby  | P. Phœnix  | Oct. 4, 1997.)                  | 199 50                            |
| Hochelaga "   | F. Lambert   | Nov. 14, 1907.                  | 150 19                            |
| Hull, Post Office Iberville " Interior fittings   | Hull Coal Co   | Oct. 4, 1907.<br>July 16, 1907. | $\frac{296}{2,000} \frac{00}{00}$ |
| " Sidewalks.  | Louis Bourassa   | Oct. 8, 1907                    | 545-31                            |
| Joliette, Public Building. Supply of coal<br>Lachine  | Sinai Bourgeois  | 4, 1907.                        | $\frac{261}{104} \frac{19}{48}$   |
| Lachute, Construction of Post Office, &c., Build-   |  |                                 |                                   |
| ing   | O. B. Lafleur & Son, Ltd                                       | Nov. 22, 1907.                  | $14,971 00 \\ 140 00$             |
| Laprairie, Public Building. Supply of coal<br>L'Assomption  | Louis Desmarais  | Oct. 4, 1907.                   | 153 00                            |
| Lennoxville, Quarantine Station. Water Service.   | J. Simoneau & A. Dion  | Nov. 5, 1907                    | 105 00                            |
| Lévis, Public Building, Supply of coal  | Robitaille & Co  | Oct. 26, 1907.                  | 231 53                            |
| Post Office. Fittings Supply of current for lighting.   | Canadian Electric Light Co.                                    | Oct. 1, 1907.                   | Sch. of rates                     |
| Longueuil, Public Building. Supply of coal  | :C. F. Dénicourt   | 7, 1907.                        | 162 50                            |
|   | Montmagny Water Supply<br>Co., Ltd                             | July 22, 1907.                  | P. an. 50 00                      |
| " Fittings  | J. A. Bélanger   | Dec. 30, 1907.                  | 1,130 00                          |
| " " Supply of electric  | Price Bros. & Co., Ltd   | Jan. 1, 1908.                   | Sch. of rates                     |
| Montreal, Custom House. Supply of coal  | J. C. Macdiarmid   | Oct. 30, 1907                   | 855-16<br>1,046-39                |
| Exam. Warehouse   | 0  | 30, 1907.<br>30, 1907.          | 1,064-07                          |
| Revenue Building  |  | = 0 30, 1907.                   | 326 - 10                          |
| Immigration Building  |  | Jan. 30, 1907.                  | 338 49                            |
| Post Office Registration Branch. Alterations to.  | J. B. Pauzé & Co   | May 17, 1907.                   | 1,150 00                          |
| terations to  | J. B. Gratton  | June 16, 1907                   | $1,300 \cdot 00$                  |
| " B". Alterations   | J. Bourque & Co  | Aug. 2, 1907.                   | $2,350 \cdot 60$                  |

8-9 EDWARD VII., A. 1909

No. 1.—Contracts let by the Department of Public Works of Canada, &c.—Continued.

|   |  | I   |                              |   |                       |  |
|---|--|---|------------------------------|---|-----------------------|--|
| $ {\bf Works}.$   |  | Names of Contractors.   | Da<br>of<br>Conti            |   | Amour                 | nt.  |
| Public Buildings—Conti-   | ened.  |   |                              | ,   | 8                     | cts.   |
| QuebecContinued.  |  |   |                              |   |                       |  |
| Money or  | orting cases<br>der. – Special               | N. G. Valiquette, Ltd   | " 25                         | . 1907.   |                       | 8 50   |
| Nicolet, Post Office. Interior fitting  | ixtures                                      | Jos. Bourque & Co.  N. Simoneau.  J. O'Shaughnessey.                              | Dec. 26.<br>Nov. 15          | 1907.   | $\frac{4,45}{62}$     | 22 00<br>50 00<br>25 00<br>50 00                   |
| Quebec, Store Building for Dominio<br>"Trachoma Hospital, Supp<br>Detection Building, Extra   | ly of beds                                   | J. B. Jinchereau & P. A.<br>Lemonde<br>Geo. Vallieres<br>J. B. Jinchereau & P. A. | May 7.                       | , 1907.<br>, 1907.                                  | 34.77<br>P. sec. 3    | 7 00<br>39 10                                      |
| Sewe  | r pipe<br>iilding. Heat-                     | J. A. Guérard & Co  | April 23<br>Oct. 3           | . 1907 .  | 3,18                  | 32 86<br>37 04                                     |
| Dominion Arsenal. Electronic Drill Hall, Grading and least Custom House. Supply of  | ic wiring<br>velling<br>coal                 | O. Picard et fils.<br>Chas. Vézina.<br>Ignace Bilodeau<br>Jos. Gingras            | Feb. 20<br>24<br>Oct. 16     | , 1908.<br>, 1908.<br>, 1908.<br>, 1907.<br>, 1907. | 87<br>3.07<br>2<br>77 | 20 00<br>15 00<br>15 08<br>25 08<br>17 08<br>15 69 |
| St. Roch. Post Office.  |  | Jos. Gingras<br>M. Madden.  | 16<br>15<br>15               | . 1907.<br>. 1907.<br>. 1907.<br>. 1907.            | $\frac{4}{67}$        | 10 97<br>7 36                                      |
| Examining Warehouse. Inmigration Office. Richmond, Post Office.   |  | H   | n 15                         | . 1907.<br>, 1907.<br>. 1907.<br>. 1907             | $\frac{32}{1.16}$     | 6 22<br>21 97<br>32 91<br>.8 21                    |
| Rimouski,   |  | H. G. Lepage. Canada Coal Company Anthime Cadoret                                 | Nov. 6<br>Oct. 4             | , 1907.<br>, 1907.<br>, 1907.<br>, 1907.            | $\frac{14}{20}$       | 18 75<br>10 00<br>17 84<br>20 00                   |
| St. Jerome, Public Building. St. Johns, Fixtur  |  | S. G. Laviolette. D. Godin & Co. D. H. Langlois & Co. A. Saurette.                | July 23                      | , 1907.<br>, 1907.<br>, 1907.                       | 25.<br>11             | 5 00<br>7 07<br>10 00                              |
| St. Louis du Mile End. Pub. B'ldg. Sherbrooke, Public Building. Supp  | Supply of coal.<br>Fire escape<br>dy of coal | Wilson Coal Company<br>The International Steel Co.<br>Codere. Fils & Cie          | Oct. 18<br>Aug. 28<br>Oct. 4 | , 1907.<br>, 1907.<br>, 1907.                       | 16<br>45<br>41        | 67 50<br>60 00<br>2 37                             |
| Sorel, Public Building. Supply of a Terrebonne.   | eoal   | Calixte Ganvreau  | Oct. 12                      | , 1907.<br>, 1907.<br>, 1907.<br>, 1907.            | 14<br>29              | 12 00<br>14 00<br>10 00                            |
| Three Rivers, Custom House, "Drill Hall. Fittings Valleyfield, Public Building. Supp Victoriaville. Public Building   | oly of coal                                  | P. Blais<br>Besner & Cha-le   | Aug. 7<br>Oct. 4             | , 1907.<br>, 1907.<br>, 1907.<br>, 1907.            | 55<br>33              | 2 96<br>60 00<br>15 77<br>19 50                    |
| Ontario.  |  | ı   |                              |   |                       |  |
| Alexandria, Public Building. Suppalmonte, " " Amherstburg, " " Arnprior, " " "  |  | Angus McDonald & Son Taylor Brothers, Limited. Falls Brothers R. S. Drysdale.     | 11 3                         | , 1907<br>, 1907<br>, 1907<br>, 1907                | 22<br>15              | 7 93<br>12 75<br>16 00<br>14 75                    |
| Barrie, Belleville,  "Construction of a Drill I Berlin, Public Building, Supply of  | Hall   | S. G. Scott C. C. Leavens William Stuart R. Boehmer & Co.                         | May 17.                      | 1907<br>1907<br>1907<br>1907                        | 94,00 $27$            | 0 <b>0</b> 3                                       |
| Bowmanville, and a Brampton, and a Brantford, and an arrange and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second |  | McClellan & Co The Irvine Lumber & Fue Company The Gibson Coal Company.           | Nov. 1                       | , 1907<br>, 1907<br>, 1907                          | 16<br>22              | 18 75<br>15 60<br>16 68                            |

No. 1—Contracts let by the Department of Public Works of Canada, &c.—Continued.

| V                                       | Vorks,  | Names of Contractors.  | Date of Contract.              | Amount.                 |
|---|---|--|--------------------------------|-------------------------|
| Public Bul                              | DINGS-Continued.  |  |                                | š ets.                  |
| Ontario                                 | - Conitnued.  |  |                                |                         |
| Brantford, Drill Hall                   | . Improvement to Parade ?   | The Brantford Board Com-   |                                |                         |
| Grounds                                 | <b>.</b> <del>.</del> <b></b>   | missioners   | May 2, 1907.                   | 1,000 00                |
| Drill Hall.                             | Maintenance   | Ketchum & Company  | Feb. 22, 1908.                 | P. an. 250 00<br>650 00 |
| " " " " " " " " " " " " " " " " " " "   | Armoury. Fittings   | The Schultz Brothers Co  | Mar. 2, 1908.                  | 2,200 00                |
| Bridgeburg,                             | lding. Repairs  | Isaac White  | Dec. 3, 1907.<br>Oct. 5, 1907. | 3,429 00 180 90         |
| Brockville,                             | New soil pipes, I   | Brown & Semple   | Jan. 27, 1908.                 | 258 00                  |
| **                                      | Supply of coal.  New roof.  Supply of coal.  Wiring Bowling Alleys.  Fittings  Fittings  Fittings   | The Central Canada Coal  | Oct 1 1967                     | 393 19                  |
| Carleton Place,                         | New roof  | W. J. Muirhead   | Aug. 28, 1907.                 | 395 00                  |
| C11 - 1                                 | Supply of coal  | Taylor Brothers, Limited   | Oct. 5, 1907.                  | 18750 $21886$           |
| Chatham,                                | Wiring  | The Chatham Gas Co., Ltd.  | Mar. 9, 1907.                  | 598 34                  |
| " Armoury.                              | Bowling Alleys  | Ketchum & Company  | May 4, 1907.                   | 1.050 00                |
| Clinton Public Buildi                   | Fittings  | Piggott & Sons<br>James Hamilton   | Oct 1 1907.                    | 146 00<br>211 30        |
| Cobourg.                                | " " "   | E. A. Duncan   | 2. 1907.                       | 247 00                  |
| Cornwall,                               | Pissings  | A. F. Mulhern & Company.   | n 1, 1907.                     | 278 00                  |
| "                                       | " Fittings  | wood Co., Limited  | .lan. 2, 1908.                 | 1,469 00                |
| Deseronto                               | Supply of coal '  | The Rathbun Co   | Oct. 10, 1907.                 | 3₀3 75                  |
| 20 (444 - 444 )                         |   | Charles Sturrock James Murphy  |                                | 4.5 4 0.0               |
| Galt                                    | 0 0 1 1 1 1   | Hastings Bros  | 3, 1907.                       | 276 00                  |
| **                                      | Alterations   | James Murphy. Hastings Bros. The Atlas Table Co. of Preston. C. E. Britton. F. Dolan & Son | Nov. 20, 1907                  | 393 00                  |
| Gananoque "                             | Supply of coal  | C. E. Britton  | Oct. 1, 1907.                  | 149 41                  |
| " Custom He                             | Ouse "  | F Italan & San   | 1, 1907.                       | Schoolule of            |
| 11 11                                   | Cement warks  | r. Dolah & Son   | Mug. 9, 1994.                  | prices.                 |
| Goderich, Public Buile                  | ding Supply of coal   | Wm. Lee  | Oct. 5, 1907.                  |                         |
| Guelph " Armoury.                       | Electric wuring   | N. F. Cray<br>Nagle & Wills  | 8, 1907.<br>22, 1907.          |                         |
| " | Heating apparatus   |  | 22, 1907.                      | 4,100 00                |
| Hamilton, Public Bui                    | lding. Supply of coal   | The Connell Anthracite Mining Co.  | 5, 1907                        | 1,086-89                |
| Examining                               | Heating apparatuslding. Supply of coal  | " " "  | 5, 1907                        | 2,                      |
| " Weights a                             | nd Measures and Gas In-<br>Office. Supply of coal<br>Iall. Removal of roof  |  | , 5, 1907.                     |                         |
| old Drill F                             | lall. Removal of roof   | Wm, M. Findley   | Nov. 15, 1907                  | 1.075.00                |
| " Public Buil                           | lding. Hand powerelevator   | Otis Fensom Elevator Co.   | Oct. 21, 1907.                 | 595-00<br>490-00        |
| Hawkesbury, Custom                      | House. Works at   | r, Webb<br>Daoust & Bélanger   | July 18, 1967                  | 520 00                  |
| Public I                                | Building. Supply of coal  | E. A. Hall   | Oct. 4, 1907.                  | 215 66                  |
| Ingersoll a                             | · · · · · ·   | Geo, F. Barons   | Nov. 5, 1907.                  | 217 35<br>223 13        |
| Kincardine. Construc                    | ction of Public Building  | William Nicholson  | 29, 1907.                      | 17,700 00               |
| Kingston, Custom Ho                     | tall. Removal of root. Idding. Hand power-elevator (ag on north wall. House. Works at Building. Supply of coal. I ction of Public Building. Supply of coal. | P. Walsh   | Oct. 1, 1907.                  | 268-25<br>435-00        |
| R. M. C.                                | Servants Quarters, Con-   | "  | . 1, 1,001.                    |                         |
| struction                               | of  | M. Sullivan  | Jan. 15, 1908.                 | 77,939 00<br>1,198 00   |
| Lïndsay, Public Build                   | ing. Supply of coal   | McLeunan & Co  | Oct. 4, 1907.                  | 111 17                  |
| и и                                     |   | James Maunder & Son  | 4, 1907.                       | 114 92<br>307 00        |
| London, Post Office                     | Servants' Quarters, Con- tof. Lowering drain. ing. Supply of coal. Alterations to fittings. Supply of coal.   | 5. L. Kyle<br>The Connell Anthracite   | oan. 27, 1908.                 | 904 00                  |
|   | Solliel as continued  | Mining Co  | 5, 1907.                       | 209 68                  |
|   |   |  |                                |                         |
| Post Office.                            | Vault fittings  | W. Tytler  | Aug. 28, 1907.                 | 1.475 - 00              |

No. 1—Contracts let by the Department of Public Works of Canada, &c.—Continued.

|                   | Works.   | Names of Contractors.                           |             | Date<br>of<br>ntra |                       | Amount                 | t.   |
|-------------------|--|---|-------------|--------------------|-----------------------|------------------------|------|
|                   | Public Buildings-Continued.  |   |             |                    |                       | ŝ                      |      |
|                   | Ontario-Continued.   |   |             |                    |                       |                        |      |
| London            | Military Stores Building. Supply of  |   |             |                    |                       |                        |      |
|                   | Military Stores Building. Supply of current for elevator   | The London Electric Co                          | Oct.        | 10,                | 1907.                 | Per annu \$700.        | m,   |
| 11                | electric wires. Military Stores Building. Current for  | " "   | Nov.        | 22,                | 1907.                 | 690                    | 00   |
| "                 | rlevator,  | " "   | **          | 22.                | 1907.                 | Per annu               | ım,  |
| ,,                | Military Stores Building. Current for lighting   |   | ,,          | 22,                | 1907.                 | \$120.<br>Schedule     | · of |
|                   |  |   | Oat         |                    |                       | prices.                |      |
|                   | Palls " Supply of coal   | J. E. Hutchings                                 | Sept.       | 13,                | $\frac{1907}{1907}$ . | 202<br>234             |      |
| North E           | ay Heating apparatus .   | J. E. Hutchings<br>Wm. McGillivray & P. Labelle | Dec         | 9                  | 1907                  | 3,100                  | -00  |
| rangev            | ille 5 Supply of coal  | James R. Lathwell                               | Sept.       | 13.                | 1907.                 | 168                    | 50   |
| hillia            | 0  | The Serjeant Co                                 | Oct.        | 13,                | 1907.                 | 246<br>189             |      |
| Isnawa<br>Ittawa, | Experimental Farm Observatory  | The C. C. Ray Co., Ltd                          | Oct.        | 2,                 | 1907.                 | 1,359                  |      |
| **                | Observatory  | 11 65 7.1                                       |             | $\frac{2}{9}$ ,    | 1907.                 | 214                    |      |
| **                | House of Commons. Nernst lamps for   | Anearn & Soper, Ltd                             | Apr.<br>May | ა,<br>16           | 1907.<br>1907.        | $\frac{4,750}{1,876}$  |      |
| **                | Westinghouse generator   | "         | 11          | 13,                | 1907.                 | 3,964                  |      |
| 14                | " Switchboard  |   | 11          | 15,                | 1907.                 | 3,294                  |      |
| 17                | Observatory House of Commons. Nernst lamps for Royal Mint. Switchboard. Westinghouse generator. Switchboard Westinghouse induction motor Archives Building. Metallic fittings. | The Felipse Vife Co. Ltd.                       | 11          | 15.<br>17          | 1907 .<br>1907 .      | 4,134<br>17,478        |      |
| 11                | Public Buildings. Supply of ice  | J. O. Charlebois & Co                           | 11          | 20                 | 1907.                 | Schedule               |      |
|                   |  |   |             | 1-                 | 100-                  | rates.                 | 00   |
|                   | Royal Observatory. Steel cases   |   |             | 11,                | 1907.                 | 5,970                  | UU   |
|                   |  | of Canada. Ltd                                  | 11          |                    | 1907.                 |                        |      |
| 11                | Royal Mint. Supply of trucks   | Andrew Ross                                     | 11          |                    | 1907.<br>1907.        |                        |      |
|                   | Public Buildings. Supply of coal<br>Printing Bureau. Fire escapes  | Capital Scale Brass & Iron                      | H           |                    |                       |                        |      |
| ,,                | Royal Mint Laboratory. Electric elevator.  | Otis Fensom Elevator Co                         | 11          |                    | 1907.                 |                        |      |
|                   | Bunker's vault door  | Ltd<br>The Goldie & McCulloch                   |             |                    |                       |                        |      |
|                   | Interior Dept., Reg. Branch. Steel cases.  | Co., Ltd  | 1 11        | 14,                | 1907.                 | 3,000                  | 00   |
|                   | Land. Betint Branch  | Ltd   | July        | 4.                 | 1907.                 | 11,560                 | 00   |
|                   | Steel cases Lands Patent Branch,   | Office Specialty Mfg. Co.,                      |             |                    |                       |                        |      |
|                   |  | Ltd   | 2.1         | 20,                | 1907.                 | 4,200                  |      |
| Ittawa.           | Royal Mint. Guards' rooms and fence<br>House of Commons. Work in fan room.   | Sullivan & Langdon                              | Sept.       | 18.                | $\frac{1907}{1007}$   | 34,529 $4,900$         |      |
|                   | Post Office Department. Sorting cases  | Office Spec'lty Mfg.Co., Ltd                    | Aug.        | 10.                | 1907                  | 1,374                  |      |
| * *               | Surrence Court Shelving  | The Follows Mfor Co. Ltd.                       | Swit        | 27.                | 1907.                 | 6,995                  | 00   |
| **                | Customs Department. Metal file case<br>Coelestat House. Construction of  | Two O'T come of T Whylen                        | Oct.        |                    | 1907 .<br>1907 -      | $\frac{4.750}{13.900}$ |      |
| **                | Royal Mint. Mechanics shop, Flectic  |   |             | 20.                | 1507                  | 10.500                 | (,,, |
|                   | elevator   | Otis — Fensom Elev. Co.,<br>Ltd                 | July        | 2.                 | 1907.                 | 2,725                  | θÓ   |
|                   | Secretary of State. Registrar's Office   |   |             |                    |                       | 2,682                  |      |
|                   | Metallic fittings  | Onice opecity Mig.Co.,Ltd                       | Jan.        | 4.                 | 1508.                 |                        | 00   |
| **                | Geological Survey Branch. Filing cases.  | The Eclipse Mfg. Co                             | Feb.        | 22.                | 1908.                 | 955                    | -00  |
|                   | Archives. Map cases  |   | ***         | 22.                | 1908.                 | 998                    | 00   |
| **                | cases Tilmg  | "         | Mar.        | 24.                | 1908                  | 885                    | 00   |
| Owen S            | cases ound. Construction of a Public Building  | Nagle & Mills                                   | Apm         | 8,                 | 1907.                 | 63.424                 | 00   |
|                   |  | A1. A C. A . D.,                                | 1100        | 10                 | 1000                  | 735                    | 00   |
| **                | Public Building. Electric wiring<br>Heating apparatus  | J. H. McCarkindale                              | Nar.        | 10,                | 1000.                 | 2,515                  | 00   |

No. 1.—Contracts let by the Department of Public Works of Canada, &c.—Continued.

| Works.  | Names of Contractors,   | Date of Contract.  | Amount.   |
|---|---|--|---|
| Public Buildings—Continued.   |   |  | s ets.  |
| Ontario—Concluded.  |   |  |   |
| Petrolia, Custom House Public Building  | J. E. A. Fitzgerald<br>J. & J. Kerr Co  | 14, 1907.<br>14, 1907.<br>Sept. 30, 1907.                                    | 260 96<br>291 76<br>244 96<br>170 63  |
| Port Arthur "Addition to Port Hope "Supply of coal Prescott, Custom House, Supply of coal   | W. H. Lake<br>Chas. H. Sherwood.<br>J. M. Rosevear.<br>James Buckley                      | Dec. 16, 1907.<br>Sept. 28, 1907.<br>28, 1907.                               | $\begin{array}{c} 222 \ 75 \\ 7,475 \ 00 \\ 325 \ 95 \\ 124 \ 00 \\ 217 \ 00 \end{array}$               |
| Painting and  | J. W. Carl  | Nov. 25, 1907.   | 224 00<br>448 90<br>1,325 00<br>1,095 00  |
| St. Mary's. Public Building. Supply of coal Electric wiring and fixtures  | L. H. Reesor  | n 5, 1907.<br>Aug. 30, 1907.   | 900 00<br>217 50<br>775 00  |
| " Changes in upper  | R. Cameron  | Dec. 3, 1967.  | 1,346 00<br>2,150 00  |
| St. Thomas Supply of coal   | W. H. Swift & Co J. & T. Hurley Clark Coal Co   | Oct. 8, 1907.  | 3,515 00<br>280 00<br>104 73<br>286 00  |
| " " Alterations and additions to " Heating apparatus.   | R. Corrick & Son  | July 20, 1907.<br>Dec. 18, 1907.   | 7,200 00<br>448 00  |
| Simcoe. Construction of a Post Office Building. Smith's Falls. Public Building. Supply of coal. Stratford ""  | and Wood Co The Schultz Bros. Co., Ltd. Hiram A. Crate. Angus Johnson & Co Alexander Reed | Oct. 7, 1907.<br>Jan. 15, 1908.<br>Sept. 30, 1907.<br>13, 1907.<br>28, 1907. | 354 86<br>26,500 00<br>175 50<br>389 98<br>198 73   |
| Toronto, Armoury, Construction of, Armoury, Addition to, Heating plant, Postal Station, F.' Sadding and page  | Sullivan & Langdon  | May 15, 1907.  | 13,461 00<br>4.890 00   |
| ment  | Fitzsimmons Co., Ltd<br>Sullivan & Langdon,<br>George Henry<br>F. D. Brown & H. G. Love,  | Sept. 10, 1907.<br>Nov. 7, 1907.<br>" 30, 1907.<br>Jan. 20, 1908.            | $\begin{array}{c} 840\ 00 \\ 2,650\ 00 \\ 3,519\ 00 \\ 897\ 00 \\ 19,694\ 00 \\ 91,800\ 00 \end{array}$ |
| Station. Post Office. Supply of coal.  Junction " "   | The Connell Anthracite Mining Co  |  | 205-65  |
| Custom House  | 11 11<br>11 11  | 5, 1907.<br>5, 1907.<br>5, 1907.   | 610 84<br>905 31<br>1,008 47<br>218 25<br>255 91  |
| Revenue Office  | 0 0   | 5, 1907.   | 249 33  |
| Trenton, Public Building. Supply of coal Walkerton " " Construction of an Armoury " Heating apparatus to Armoury Windsor, Public Building. Supply of coal | J. M. Mullen  | Aug. 15, 1907.<br>Feb. 4, 1908.<br>Oct. 9, 1907.                             | 210 80<br>334 63<br>8,775 00<br>800 00<br>23 50   |
| Wingham " " "   | F. W. Scully  | " 9, 1997.<br>" 2, 1907.<br>Sept. 28, 1907.                                  | 444 30<br>248 38<br>318 38<br>1,050 00  |

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No. 1—Contracts let by the Department of Public Works of Canada, &c.—Continued.

| Works.   | Names of Contractors.   |   | Date<br>of<br>ntract.    | Amoun                | τ.       |
|--|---|---|--------------------------|----------------------|----------|
| Public Buildings—Continued.  |   |   | 1                        | ŝ                    | ets.     |
| Manitoba.  |   |   |                          |                      |          |
| Brandon, Experimental Farm. Supply of coal  Construction of an Armoury   | Paul T C Dumais & L.  |   | 5, 1907.                 | 198                  | 00       |
| Armoury. Shooting Gallery.  Post Office. Supply of coal.   | Lachanee  | Aug.                                    | 22, 1907.                | 52.754               |          |
| Armoury. Shooting Gallery  | Robert Purdon & Co  | Oct.                                    | 30, 1907.<br>5 1907.     | 3,855<br>785         |          |
| Experimental Farm  | The Canadian Coal & Com-                                      | . "                                     |                          |                      |          |
| Post Office  | mission Co  | 11                                      | 8, 1907.<br>8, 1907.     | 179                  | 29       |
| Immigration Office   | 11  | - 11                                    | 8.1907                   | 891                  |          |
| Needelva Construction of Fost Unice Dunging  | T usee Mich ecurs Co., Line.                                  | * | 27, 1908.                | 28.000               |          |
| Portage la Prairie, Public Building, Supply of coal.<br>St. Boniface, Public Building, Heating apparatus.  | Laplante & Fournier   | Oet                                     | 11 1907                  | 526<br>1.450         |          |
| Electric wiring  |   | Zur.                                    | 99 1907                  | 750                  |          |
| Selkirk, Construction of a Public Building<br>Winnipeg, Immigration Hall. Supply of coal   | S. Brown & Wm. Garson   | Oct.                                    | 14, 1907.                | 24.000               |          |
| Winnipeg, Immigration Hall. Supply of coal   | Harstone Bros   | Sept.                                   | 30, 1907.                | 2, 432               | 45       |
| Winnipeg, Immigration Hall, Supply of coal  Hospital "Post Office (new and old) "Custom House Immig. Office & Sheds Indian Off. & T. C. Office Examining Warehouse "Postal Station" B. Construction of | ***************************************                       | 11                                      | 30, 1907.  <br>39, 1907. | 2.207                | 11       |
| Custom House   |   | **                                      | 30, 1907.                | 453                  | 82       |
| Immig. Office & Sheds  |   | **                                      | 30, 1907.                |                      |          |
| Indian Off. & T. C. Office   |   | 11                                      | 30, 1907.                |                      |          |
| Postal Station 'B'. Construction of.   | 1 Maliannid Co. I td  | Mox                                     | 30, 1907                 | $\frac{296}{46,500}$ |          |
|  |   |   | 9. 1907                  | 1.075                |          |
| " Electric wiring. " Post Office. Fittings   | The Berlin Interior Hard-                                     |   |                          |                      |          |
| Fort Osborne. Guard room, Offices &  | wood Co., Ltd   | ()                                      | 27, 1907                 | 12.675               | 00       |
| Store Building   | J. McDiarmid Co., Ltd   | Sept.                                   | 12. 1907                 | 25,475               | 00       |
| Postal parcels. Custom fittings Postal Station 'B'. Heating apparatus  |   | Oct.                                    | 11. 1907.                | 4.845                |          |
| Postal Station B. Heating apparatus  | Cotter Bros   | *1                                      | 15, 1907.                | 1,977                | 21       |
| Fort Osborne. Quarters for N.C. offi-<br>cers and men  | J. McDiarmid Co., Ltd   | Nov.                                    | 13. 1907.                | 39,975               | 00       |
| Post Office. Supply of dumb waiters  | Otis Fensom Elev. Co., Ltd.                                   | 11                                      | 7, 1907.                 | 2.425                | ()()     |
| Alberta.   |   |   |                          |                      |          |
| Calgary, Immigration Shed. Supply of coal  | C. S. Lott  | Oct.                                    | 3, 1907.                 | 209                  |          |
| Post Office  | m 1 3 13 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5                      |   | 3, 1907.                 | 1.199                |          |
| Hassenger elevator. Edmonton. Dominion Land. Supply of coal  | Turnbull Elevator Mfg. Co.                                    |   |                          | 6,200                | ÜΟ       |
| Immigration Building   |   | 11                                      | 4, 1907                  | 399                  | 22       |
| " Immigration Building "<br>Lethbridge, Post Office "  | The Alberta Ry. & Irriga-                                     |   |                          |                      |          |
|  | tion Co   | - 1                                     | 7, 1907.                 |                      | -00      |
| Immig. Building  | , D. D.,  | ·                                       | 7. 1907.                 | $\frac{69}{16,690}$  | 65       |
| Medicine Hat. Construction of Armoury Post Office. Heating apparatus   | Regina Plumbing & Heat-                                       | .101.                                   | 10, 1901.                | 10,000               | ÜÜ       |
| 1 Ost Other. II ating apparatus  | ing Co., Ltd  | Mar.                                    | 17, 1908.                | 1.475                | 00       |
| Red Deer, Court House. Heating, additional coils.  | Standard Plumbing & Heat-                                     | X                                       | 95 1007                  | 800                  | ōo.      |
|  | ing Co  |   | 20, 1897.                | .500                 | 90       |
| Saskatehewan.  |   |   |                          |                      |          |
| C 2 (C 1   | Fairbairn Bros  | Oct.                                    |                          |                      |          |
| Carnduff, Jimmig. Building. Supply of coal   | Hunter, Cantelon & Co   | *1                                      | 1, 1907.                 |                      |          |
| Forest Nursery Station   |   | 11                                      | 1.1907                   | 604                  |          |
| Indian Head Experimental Farm  | Snyder Bros   | Jan                                     | 5 1908                   | 2011 (2011)          | ()()     |
| Forest Nursery Station Indian Head, Experimental Farm Maple Creek, Post Office. Construction of  | Snyder Bros   | Jan.<br>Oct.                            | 5, 1908.<br>8, 1907.     | $20.600 \\ -4.425$   |          |
| Forest Nursery Station Indian Head, Experimental Farm Maple Creek, Post Office. Construction of  | Snyder Bros. J. A. Simington. Office Specialty Mfg. Co        | Jan.<br>Oct.                            | 8, 1907.                 | 4.425                |          |
| Forest Nursery Station Indian Head, Experimental Farm Maple Creek, Post Office, Construction of, Moose Jaw Supply of coal, Prince Albert, Lands Office, Fittings                                       | Snyder Bros. J. A. Simington. Office Specialty Mfg. Co., Ltd. | Jan.<br>Oct.                            | 8, 1907.<br>18, 1907.    | 4.425                | . 00     |
| Forest Nursery Station Indian Head, Experimental Farm Maple Creek, Post Office, Construction of, Moose Jaw Supply of coal, Prince Albert, Lands Office, Fittings                                       | Snyder Bros. J. A. Simington. Office Specialty Mfg. Co., Ltd. | Jan.<br>Oct.                            | 8, 1907.<br>18, 1907.    | 4.425                | 00<br>50 |
| Forest Nursery Station Indian Head, Experimental Farm Maple Creek, Post Office. Construction of  | Snyder Bros. J. A. Simington. Office Specialty Mfg. Co., Ltd. | Jan.<br>Oct.                            | 8, 1907.<br>18, 1907.    | 4.425                | 50<br>00 |

No. 1.—Contracts let by the Department of Public Works of Canada, &c.—Continued.

| Works.  | Names of Contractors.                        | Date<br>of<br>Contract.            | - Amount.                            |
|---|--|------------------------------------|--------------------------------------|
| Public Buildings—Concluded.   |  |                                    | 8 ets.                               |
| Saskatchewan-Continued.   |  |                                    |                                      |
| Saskatoon, Public Building. Electric light wir-   |  |                                    |                                      |
| ing, &c   | O. L. Lemery<br>J. McDiarmid Co., Ltd        | June 21, 1907.                     | 1,478 00<br>64,509 00                |
| British Columbia.   |  |                                    |                                      |
| Cumberland. Construction of a Post Office, &c.,   |  |                                    |                                      |
| Building Fernie. Construction of a Public Building  | Edward Hunt                                  | Nov. 26, 1907.  <br>April 9, 1907. | 25,000 = 00 $43,750 = 00$            |
| Ladysmith. Construction of a Post Office  | Parfitt Bros                                 | Feb. 3, 1908.                      | 28,353 00<br>540 00                  |
| Osoyoos. Construction of barn and yard  | J. Strand.                                   | Ang. 26, 1907.                     | 2,000-60                             |
| William Head, Quarantine Station. Disinfecting  | Luney Bros                                   | Jan. 23, 1908.                     | 63,140 00                            |
| tank  |  |                                    | 14,000 00                            |
| Harbours & Rivers.  | ( )  | 1000                               | 11,0                                 |
|   |  |                                    |                                      |
| Nova Scotia.  |  |                                    |                                      |
| Arisaig, Dredging.  †Bay St. Lawrence. Boat harbour.  Breton Cove. Extension to landing pier.  Cape St. Mary. Extensior to breakwater  Lumenburg. Dredging. | Beazley Bros                                 | Aug. 28, 1907.<br>Sept. 11, 1907.  | Sched.<br>24,550 00                  |
| Breton Cove. Extension to landing pier  | W. J. Landry                                 | Oct. 28, 1907.                     | 5,788 00                             |
| Cape St. Mary. Extension to breakwater<br>Lunenburg. Dredging   | The W.J.Poupore Co., Ltd.                    | July 2, 1907.                      | 9,735_00<br>Sched.                   |
| Mahone Bay. " New Glasgow. Extension to High Comr's wharf. Petpeswick. Dredging   | J. W. Dobson                                 | Mar. 12, 1907.                     | 3,990-00                             |
| Petpeswick. Dredging  | Beazley Bros                                 | Aug. 29, 1907.                     | School.                              |
| Port Dufferin.  Port Royal. Construction of public wharf.  Portuguese Cove. Construction of breakwater.   | Thos. D. Morrison                            | Mar. 23, 1907.                     | 4,775 00                             |
| Portuguese Cove. Construction of breakwater   | Reid & Archibald                             | Dec. 9, 1907.                      | 8,940 00<br>28,935 00                |
| Selma. Block & span wharf   | H. MacAloney                                 | Nov. 22, 1907.                     | 6,955-00                             |
| Scotch Cove, White Point. Breakwater.<br>Selma. Block & span wharf.<br>Sheet Harbour. Dredging.<br>Tancook Island. Breakwater.                              | Beazley Bros  <br> A. E. Girroir & K. Sweet. | Aug. 29, 1907.<br>Nov. 15, 1907.   | Sched.<br>20,670-00                  |
|   |  |                                    |                                      |
| Prince Edward Island.   |  |                                    |                                      |
| McPherson's Cove. Extension to wharf  | R. N. Cox & F.A.Webster.                     | Nov. 5, 1907.<br>Oct. 30, 1907.    | $\frac{4,289}{13,500} \frac{60}{00}$ |
| New Brunswick.  |  |                                    |                                      |
| Dalhousie. Rebuilding and enlargement of ferry  |  |                                    |                                      |
| Dorchester. Extension to public wharf   | W. & O. Downey                               | Nov. 14, 1907.<br>Jan. 20, 1908.   | 9,840 00<br>16,184 50                |
| Great Salmon River. Extension to breakwater.  | T. P. Charleson                              | Nov. 27, 1907.                     | 6,990 00<br>19,825 00                |
| Mills Point. Wharf<br>Mispec. Extension to eastern breakwater.<br>North Head, Grand Manan. Combined break-  | will. It. Fawcett                            | May 6, 1907                        | 6,800 00                             |
| water & wharf   | E. R. Reid                                   | June 11, 1907.                     | 26,400 00                            |
| water   | Simon McGregor<br>DominionDredgingCo.,Ltd    | Dec. 4, 1907.                      | 24,150 00<br>Sched.                  |
| Rodney Slip. Dredging   |  | Jan. 11, 1908.                     | "                                    |

<sup>†</sup> Contract, transferred to D. G. Kirk. See order in council, ref. 320,077.

No. 1.—Contracts let by the Department of Public Works of Canada, &c.—Continued.

| Works  | Names of Contractors.  | Date<br>of<br>Contract.  | Amount.  |
|--|--|--|--|
| Harbours and Rivers—Continued.   |  |  | \$ ets.  |
| Quebec.  |  |  |  |
| Agnès. Construction of landing pier at Batiscan River. Dredging. Bécancourt River. Dredging. Bécancourt River. Dredging. Bie (Rimouski). Construction of wharf Blanche Shoals. Dredging. Bonaventure. Training pier. Chateauguay River. Dredging. Chicoutini. Extension to wharf. Dorion. Dredging. East Templeton. Public wharf. Godefroy River. Dredging. Hay Island. Dredging. Hudson. Dredging. Laprairie (River St. Jacques). Two ice piers. L'Asse à la Barbe. Constrution of a wharf. L'Assomption River. Dredging.  Maskinongé River. Dredging. Montmagny. Wharf. Nicolet River. Dredging.  Piché Point. Construction of a public wharf. Pointe aux Trembles. Completion of wharf. Pointe Cavagnale. Dredging. Port St. Francis Raquette River. Rimouski River. Rimouski River. River du Loup (en haut) Dredging. River Jésus. Dredging. River Ouelle.  St. Alphonse de Chicoutini. Extension to wharf. St. Andrews (North River). Dredging. | Ine W.J. Poupore Co., Ltd. Turcotte & Dufresne. Tremblay, Boivin & Co. The T. F. Moore Co. Alp. Noel & N. H. Roy. General Construction Co Thadée Desbiens. L. Cohen & Son. John Lowrey. Antoine St. Pierre. General Construction Co DominionDredgingCo. Ltd. J. O. & J. A. Lefebvre. J. Burns & T. P. Charleson. P. Gilbert. A. E. Pontbriand L. Cohen & Son. Elz. Boulanger & Son. The St. Lawrence & Great Lakes Dredging Co., Ltd. F. Brewder. O. Poliquin. L. Cohen & Son.  " General Construction Co. St. Lawrence & Great Lakes Dredging Co., Ltd. General Construction Co. St. Lawrence & Great Lakes Dredging Co., Ltd. General Construction Co.  J. Heney & H. Smith. DominionDredgingCo., Ltd. | July 2, 1907.  " 20, 1907.  Aug. 14, 1907.  July 23, 1907.  Jan. 25, 1908.  July 2, 1907.  " 25, 1907.  " 25, 1907.  " 2, 1907.  " 2, 1907.  " 2, 1907.  " 2, 1907.  Jan. 14, 1908.  July 9, 1907.  July 20, 1907.  July 20, 1907.  Feb. 3, 1908.  " 2, 1908.  July 9, 1907.  July 9, 1907.  Feb. 3, 1908.  " 2, 1908.  July 9, 1907.  " 2, 1907.  " 2, 1907.  " 2, 1907.  " 2, 1907.  " 2, 1907.  " 2, 1907.  Nov. 27, 1907.  July 2, 1907. | 4,600 00 Sched.  29,900 00 Sched. 24,500 00 Sched. 55,455 00 Sched. 6,994 00 Sched. 7,023 00 11,300 00 Sched. 11,500 00 Sched. 8,700 00 22,490 00 Sched. "" "" 38,350 00 Sched. 2,600 00 |
| wall.  St. Francis River. Dredging.  St. Francis, I. O. Approach to crib.  St. Ignace de Loyola. Landing pier.  St. Maurice River. Dredging.  St. Omer, Bonaventure Co. Public wharf   | F. F. McLaughlin. The W. J. Poupore Co., Ltd. Nap. Trudel. Eugène Patenaude. Antoine St. Pierre P. Nadeau & Sons & N.  | July 2, 1907.<br>Feb. 11, 1908.<br>Nov. 18, 1907.<br>July 20, 1907.  | 2,600 00<br>Sched.<br>16,038 00<br>10,800 00<br>Sched.   |
| St. Pierre les Becquets. Dredging  | Arseneau   | July 20, 1907.   | 12,400 00<br>Sched.  |
| St. Placide. Dredging St. Siméon. Head block at wharf Saguenay River. Dredging Sorel. High level wharf. Additional front to Sorel. Dredging Vaudreuil. Dredging  Yamaska River. Dredging   | L. Cohen & Son.  Nap. Trudel.  General Construction Co  J. E. Beauchemin.  L. Cohen & Son.  Dominion Dredging Com-   | Dec. 18, 1907. July 2, 1907. Aug. 7, 1907. July 9, 1907.   | 16,900 00<br>Sched.<br>125,000 00<br>Sched.  |
| <u> </u>   |  |  |  |
| Ontario.  Blind River. Dredging Bronte Harbour. Dredging Chatham. St. Joseph's Hospital. Retaining wall. Chatham. McGregor's Creek. Retaining wall. Chatham. Tecumseh Park. Retaining wall. Cobourg. Dredging Colborne. Wharf and stone approach. Collingwood Harbour. Dredging.   | John Flook   | Dec. 4, 1907.<br>4, 1907.<br>4, 1907.<br>July 5, 1907.   | 3,562 50<br>2,065 50<br>2,052 34<br>Sched.<br>12,990 00<br>Sched.  |

No. 1.—Contracts let by the Department of Public Works of Canada, &c.—Continued.

|   |   | <u> </u>   |  |
|---|---|--|--|
| Works.  | Names of Contractors.   | Date of<br>Contract.   | Amount.  |
| HARBOURS AND RIVERS-Concluded.  |   |  | 8 cts.   |
| Ontario—Continued.  |   |  |  |
| Penetanguishene. " Point Edward. "  | Lakes Predging Co., Ltd. W. L. Horton Wm. Bermingham Joseph Battle. W. E. Phin W. L. Horton G. Kastner & D. Porter R. Weddell & Co. Joseph Battle. The Canadian Dredge & Construction Co., Ltd. The Owen Sound Dredge & Construction Co., Ltd. A. F. Bowman | Aug. 19, 1907. July 3, 1907. Jan. 23, 1908. June 20, 1907. July 5, 1907. " 3, 1907. Dec. 6, 1907. July 6, 1907. July 9, 1907. " 16, 1907. July 29, 1907. " 29, 1907. " 29, 1907. " 25, 1907. | Sched.  94,700 06  9,490 06  Sched.  6,990 06  Sched.  34,742 87  Sched. |
| Port Colborne. Supply of stone and blocks<br>Port Elgin. Dredging   | Canada Construction & Dredging Co., Ltd M. J. Hogan W. L. Horton W. E. Phin. Canada Construction & Dredging Co., Ltd  | Aug. 24, 1907.<br>Sept. 16, 1907.<br>July 3, 1907.<br>Nov. 19, 1907.   | 46,500 00<br>Sched.  |
| Port Stauley. "Rainy River. "Rondeau. "   | J. J. Lyons & Jas. Whyte.   | Feb. 10, 1908.<br>Sept. 23, 1907.  | 19   |
| Rossport. Construction of crib wharf  | J. J. Fallon A. F. Bowman G. Kastner & D. Porter L. Cohen & Son Manley & Co. R. Weddell & Co The Windsor Dredging Co.,  | Feb. 2, 1908 bec. 19, 1907   April 5, 1907   Dec. 6, 1907   Oct. 17, 1907   June 25, 1907   July 6, 1907   | 7,288 00<br>6,254 00<br>Sched.<br>41,000 00<br>Sched.                    |
| Trenton Harbour.  | Ltd The St. Lawrence & Great  |  | "  |
| Victoria Harbour.   | Lakes Dredging Co., Ltd.<br>The Owen Sound Dredge &   |  | **   |
| White Cloud Island. Wharf and stone approach.   |   |  | 1,000,00   |
| Wiarton. Dredging   | f. ford.<br>A. F. Bowman.<br>C. S. Boone.<br>A. F. Bowman.  | July 12, 1997  | 4,000 00<br>Sched.   |
| ${\it Manitoba}.$   |   |  |  |
| St. Andrew's Rapids. Dams. Supply of 20,000 barrels of cement.  | The Owen Sound Portland   | V 1007   | 1) 11 9 34   |
| Shellmouth. Superstructure of steel highway bridge  |   |  | 20,400 00  |
| Vessels, Dredges and Plant.   | 00, 1300  | 23, 23, 2001   | ,  |
| Construction of a steam tug for Dredge No. 2. River du Lièvre Construction of two (2) scows for British Columbia Construction of hull for tug Sir Hector. | TheW.H.Kelly Lumber Co.<br>Wm. Turnel & Son   | Aug. 10, 1997.   | 6,300 00<br>35,550 00<br>7,000 00  |

| No. | 1.—Contracts let | by the | Department of Public | Works of | Canada, &c.—Concluded. |
|-----|------------------|--------|----------------------|----------|------------------------|
|     |                  |        |                      |          |                        |

| Works.   | Names of Contractors.                        | Date of Contract. | Amount.                         |
|--|--|-------------------|---------------------------------|
| Vesseds, Dredges and Plants—Continued.  Supply of steel castings for dam, etc., at St. Andrew's Rapids, Man  Supply of 359 cords of wood, for dredge Lac St. Jean.  Additions and alterations to dredge Sir Wilfrid Laurier. | The Montreal Steel Works, Ltd Louis Desbiens | Feb. 7, 1908.     | Sched.<br>1,400 00<br>50,000 00 |

SESSIONAL PAPER No. 19

| Price.                   | 28  | 1 00<br>400 00<br>5,000 00<br>30 60<br>7,032 50  | 200,000 00<br>5 00<br>13 00<br>6 00<br>6 00   | Free grant. 7,505 00 2,000 00 145 00 100 00 3,000 00 3,000 00 10,000 00 8,27 8,27 120 00   | 3 S<br>5 Kg  |
|--------------------------|---|--|---|--|--|
| Aroa.                    | 3,600 sq. ft.<br>3,124 sup. ft.<br>28,080   |  | Hitee 0 122 acr. 251 | 41,000 sq. ft. 25 x 58 ft. 116 x 125 ft. 14,034 ft. l. 24 ft. w 5,220 ft. 172 ft.  | 1,126 sup. ft  |
| For what Purpose.        | Gov't, purposes<br>Ivefection works<br>Protection works<br>Site Pub. Building   | Metcorological Service Purice Public building 50,000 sq. ft Trachonal Aespital, 115 x 130 ft. Boat Channel 1, 15 a cree- Public Building 6,175 ft. Penitentiary  | Post O<br>Whard   | Penitent<br>Public B<br>Armoury<br>Wharf<br>Gov't. pu<br>Wharf<br>of)  | Approach to wharf., 44.0 ft Breakwater, 1,126 sup. ft. |
| Description of Property. | South part of South, 100 ft. let No. 1, Kincardine, Ont. Gov't, purposes Part of let 57, Sorel, P.Q. Land at Bailey's Brook, N.S. Land at Railey's Brook, N.S. Lot 59, Main St., Winnipeg, Man. Site Pub. Buildin | Land and premises, N. 25 ft. from front to rear of lot Meteorological Service.  22, and all of lots 23, 24, Toronto City vice.  Portion of lot 59, Prince Albert, Sask Penitentary.  Part of lot No. 133, Ste. Haisa, Que. Public building 50,000 sq. ft. Lands, North Shore River, St. Charles, Que. Trachoma Hospital. II has 130 ft. Lands. Three Fathom Harbour, N.S. Que. Boat Channel I has acressed addistral to 345, Nicolet, P. Q. Public Building 6,175 ft. and No. 58, Prince Albert, Sask. | Land at Three Fathon Harbour, N.S.  Land at Three Fathon Harbour, N.S.  Land at Three Fathon Harbour, N.S.  Land at Three Fathon Harbour, N.S.  Land at Three Fathon Harbour, N.S.  | Lots 10, 11, West Selkirk, Man River lot No. 57, Prince Albert, Sask Land at Westville, N.S. Land at Repentigny, P.Q. Land at Spry Bay, N.S. Land and wharf, Rigand, P.Q. Lot letter 'O' Susses St, Ottawa, Ont. Land at Durham, N.B. Land—Anse at Tilot, Gaspe Co. Que. Signioral taxes on land at St. Sinicon, P.Q. Land at St. Sinicon, Que | Land at St. Shucon, Que                                |
| Purchasers.              | His Majesty   |  |   |  | = =  |
| Vendors.                 | 3 Corporation of Kin cardine. 28 T. Compover. 2 Mary Chishohn, d. dl. 2 James McDonald 13 J. H. Kern.   | University.  20 Mrs. Finlayson.  22 Nap. Harbec.  25 Elz. Savard.  25 TAI. Dickie, et ac.  25 Town of Nicolet.  36 W. E. Gladstone.  | 12 H. Patterson, ct n.c.<br>12 H. Patterson, ct n.c.<br>12 Geo. E. Graham, ct n.c.<br>12 Geo. L. Graham, ct n.c.<br>12 Geo. Lapterson, ct n.c.  | Lid.  Lid.  Lid.  R. S. Cook  12 R. S. Cook  13 Acadia Cool Co., Ltd.,  20 Baird, clar.  4 Telesphore Thoun  6 Alfred N. Leslie, clar.  6 Alfred N. Leslie, clar.  7 Louis Relid.  7 Louis Relid.  10 Geo. T. Bonner.  11 Francis Foster.  | 17 Henri Savard  |
| Date: 0 of and 19—vii—2  | Alpril :  |  |   | >. ši  | ::   |

No. 2.—Statement of properties purchased by the Department of Public Works from April 1, 1907, to March 31, 1908 - Continued.

| Price.                   |       | ft 2,800 00<br>Expressistion  |   | =  | =   | =  | 1,000 00                         | 660 65            | 1,000 oo  | 6<br>96<br>6              | Transfer.   | 95 985<br>95 985<br>95 985   | 98                                     | 98 99<br>76<br>120 991            | 300 00                | 500.00             | 00 000°G            | 96 966<br>966<br>966<br>966<br>966  | 10  |
|--------------------------|-------|---|---|--|---|--|----------------------------------|-------------------|---|---------------------------|---|--|--|-----------------------------------|-----------------------|--------------------|---------------------|-------------------------------------|---|
| Area.                    |       | 50 by 100   | :   |  | :   | :  | 13,833 ft                        | 5 x 166 ft.       |   | 11,200 sq. ft             | 23 acresTransfer.                                   |  | 1 an acres                             | 41,470 ft                         | 6.270 sq. ft          | 8,118 sq. ft.      | 13,194 sq. 1t       | 28,900 sq. ft.                      |   |
| For what Purpose,        |       | Public Building<br>Kaministiquia River<br>Improvements  | Kammistiquia River<br>Improvements.   | Kammistiquia River<br>Improvements<br>Kammistiquia River                                       | Improvements                                      | Improvements<br>Kaministiquia River            | Improvements                     |                   | Covt. purposes  |                           | :   | the state of the s |  | Private enteprise Wharf.          | Public Building       | Wharf              | Public Building     |                                     |   |
| Description of Property. |       | Land at Pressisville, P.Q. Water by fronting west half of lot 3, &c. Fort William, Raministiquia River force of Local Control of Local Languages. | Water lot in front of N.W. half lot 6, Conc. F. Fort Kanmistropina River William, Out | Wafer let fronting E, half let 3, Fort William, Out  Bort of let 8, Gone D, Fort William, Out. | Part of E. half lot 6, Conc. F. Fort William, Ont | Part of half lot 6, Cone, P. Fort William, Out | Land at St. Angele de Laval, One |                   | Lot No. 12, Markham, Ont.<br>Lot No. 11, W. side, Sussex St. Ottawa, Ont. | Land at Poirierville, N.S | Water lot - Broken Section - No. 18, Echo Bar, Out. | Land at Vernon, River Bridge, P. E.L.  | Part of lot 15, Cone 6, Beaverton, Out | John John W. Octonaville, Que     | Land at Knowlton, Que |                    |                     | Land Scotch Cove (White Point) N.S. | Lots 51, 52 and buildings, Block 52, Vernon, B.C Public Building. |
| Purchasers.              |       | His Majesty   | : :   | = =  |   | :  | :                                | Ottawa Wine Vault | His Majes(y   | =                         | :   | His Majesty.   | = = =                                  | Tani Tourigny -<br>His Majesty    | :                     |                    | = =                 | =                                   |   |
| y. Vendors.              |       | 26 J. L. Gosselin<br>27 Ontario Bank  | 27 Estate of J. M. Walsh.   | 27 Enoch Brown   | 27 Ontario Bank.                                  | 27 Estate of J. M. Walsh.                      | 28 Amanda Doncet, et al          | 31 His Majesty    | 3.1. & D. Sewell, et al 6 F. X. Lemieux, et uc.                           | 20 Provincial Government  | nent McDasde  |  | 4 Flora Jane Veale                     | 25 Hrs Majesty.<br>28 G. H. Reid. | ton                   | 12 D. B. MacLennan | 4 O. Wright, et al. | 11 S. Burke.                        | 20 R. J. & J. T. Matrie.  |
| Date of Conveysances     | 1907. | Апк.  | Ξ   | = :  | : :   | Ξ  | Ξ                                | = =               | γ.<br>  | : :                       |   | 1 3  | :<br>:<br>:                            | : :                               | =                     | :                  | Dec.                | Ξ                                   | : :   |

| SESSIONAL | PAPER      | No.  | 19 |
|-----------|------------|------|----|
| SESSIONAL | 1 (7) (-1) | INO. | 13 |

| SESSION  | AL PAPER  | No. 19   |  |
|--|---|--|--|
| 5,000 00   | 102,000 00<br>2,000 00<br>6,000 00<br>300 00  | 1,150 on 25 nd 175 on 1 | 125 00<br>0 15<br>1 00<br>ee grant.<br>30 00   |
| Wharf 5,030 ft   |   | 1 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1  | l, acre  |
| Wharf  | Custom House 67,800 fc  | Drill Hall 1, %, acre. Wharf 4,216 8q, ft Right of way 5,360 sup, f Gov't, purposes, 12,162 sq, f Right of way 31,060 sq, f Right of way 31,060 sq, f Right of way 31,56 sq, ft Public Building 3,156 sq, ft Public Building Site for new wharf Private ent rprise   |  |
| Lots 15, 16, Whithy, Ont Land and wharf, St. Sulpice, One                    | Land lot No. 3, Montreal, Que. Lots 1, 2, 3, Block 43, Estevan, Sask. Part of lots J.D. East side Welland Canal, Out. Part of lots W.M. Welland, Out. | e, Omt.  | deral Government, John Imag. Bottleding, at Minnedosa, Man. Isi Majesty.  Lot No. 189, Bonaventure Brach, Que.  Lots Nos. 11, 17, Range 8, Cookshire, Que.  Land at McPherson's Cove, N.S. |
|  | C. C. E. Corporation  | ston, Ont. Iis Majesty  eleral Government rthur Doig   | deral Versen   |
|  | 5.4<br>5.4<br>5.4   |  |  |
| 26 Catharine D. Barelay .<br>30 La Cie de Navigation,<br>Richelieu & Ontario | 17 Grey Naus.<br>22 Corporation of Welland<br>22 H. Weller.<br>23 His Majosty.  | 25 John Alexander. 25 Auguste Morin. 27 Auguste Morin. 27 Arthur Brown, (1 11). 27 Arthur Brown, (1 11). 28 James McAllister. 29 James McAllister. 29 Albert Hager, (1 11). 39 Albert Hager, (1 11). 39 Albert Hager, (1 11). 31 A. Lavone 31 F. W. Fredale. 39 J. A. Lavone 31 F. W. Fredale. 31 F. W. Fredale. 31 F. W. Fredale. 31 F. W. Fredale. 32 July Staylosty. 33 July Staylosty. 34 July Norks. 34 July Maiore.  | 23 Provincial Government F<br>25 Angus McLean. 1<br>26 Captention of Cook-<br>shire 30 Martha Macpherson, &  |
| 20   | ######################################  |  | 1888 B   |

DEPARTMENT OF PUBLIC WORKS, OTTAWA, October 10, 1908.

J. A. CHASSE, Law Clerk.

STATEMENT of Properties Leased to and by the Department of Public Works from the 1st day of April, 1907, to the 31st day of March, 1908.

| Annual<br>Rental.        | <b>₹</b> -             | 10 00 p. a.<br>15 00 p. m.<br>25 00 p. m.                     | 156 90 p. m.<br>2,000 00 p. a.   | 400 00 p. a.<br>400 00 p. a.<br>40 00 p. a.  | 240 00 p. n.<br>40 00 p. n.  | i i i i i i i i i i i i i i i i i i i   | 1,762 00 p. a.           | 200 00 p. a.<br>10 06 p. a.              | 852 00 p. s.<br>15 00 p. n.<br>240 00 p. n.  | <u>.</u>             | 800 00 p. m.                     | 2,050 00 p. n.<br>300 00 p. n.<br>300 00 p. n.   | 1 00 р. в.                      | 25 00 p. n.                        | 1 00 р. а.   |
|--------------------------|------------------------|---|--|--|--|---|--------------------------|--|--|----------------------|----------------------------------|--|---------------------------------|------------------------------------|--|
| Duration<br>of<br>Lense. |                        | p n r I year Monthly tenancy I year                           |  |  | i yea<br>Nont  | = =   | 21 years                 | 1 year                                   | 26 months  |                      | 3 months                         | 2 yeurs  | 21 years                        |                                    | =  |
| For what Purpose.        |                        | poses   |  | Morage of mails<br>Post Office<br>Innug. purposes  | Govt, purposes   | Private enterprise For Depts, of Inland   | For Commissioner         | Henderson<br>Govt, booms                 | Govt, purposes   | Dredging at Chi-     | For Marine Dept During pleasure. | for F. W. Dept Bor Postal Stat. "A" 2 years<br>Letter Carriers Depot 3 years   | Public enterprise               | Lumber business                    | Public purposes  |
| Property Leased.         | I was at the same with | A. Bureau & Bress. Premises No. 550 Sussex street, Ottawa, O. | Francisca No. 552 Sussex street, Ottawa, O  V House on St. Antoine street, Nontreal, P.Q | Plate C Windsar Zatton, Montreal Premises No. 8 Valier street, Quobec Building at Vegreville, Alta | Funding at Eartleford, Nask Mose Jaw, Sask Jersky Orogins, Caryson & Block Mose Jaw, Sask. | B. Davis.  1 Premios Nos. 414 del 416 Sussex street, Ottawa.  His Majesty.  1 Ruilding on Market Square, Kingston, O. | Lease of house at Dawson | Strip of land at St. Maurice River, P.Q. | Rooms in C. F. C. Building, Edmonton, Alta<br>Busenment—Molsons Building, Ottawa, O. Building 12 v 30 ft. Butleford, N. Sask | Lease of two scows.  | Offices at Vancouvey, B.C.       | Knomi, Roginia, Susk.<br>Rooms, Station and Hotel, Winnipeg, Man.<br>Premisses No. 439 Wellington street, Montreal, P.O. | Govt. Wharf at Parry Sound, Ont | Land at St. Christophe Island, P.Q | oms, vers, Govt, Wharf, "Quai Bureau," Three Rivers, P.Q Public purposes |
| Lossoos.                 |                        |   | Co Comps Trinuing  | = = =  | : :  | B. Davis.<br>His Majesty.   | =                        | :  | = = =  | General Construction | jesty                            |  |                                 | Co                                 | found of Harb. Coms. of Three Rivers, P.Q.                               |
| Lossons,                 | to a c                 | 15 The North Bathefield<br>Curling Rink Co                    | BRodier Bstate   | o rue C. J.; Natiway Co.<br>77 C. Turcotte<br>8 E. L. Poulin                                       | 9 Margaret M. Kenne<br>17 Wm. Grayson<br>18 Town of Morf and                               | 1 His Majesty   | 21 Geo. MacAulay         | 20 Shawinigan Water and<br>Power Co.     | Canadien. 1 The Molsons Bank 8 A. Leask  | 9 His Majesty        | 24 J. J. Banfield                | at Masonic Temple<br>1 C. P. Railway Co<br>12 Wm. McCullough   | N ::                            | :                                  | =  |
| Date of Lease.           | 1907.                  |   |  |  | ,  | June 15   |                          | ·  | gust   |                      |                                  | 0ct. 12  |                                 |                                    | -  |

| SESSION  | AL DA | PFR | No   | 10 |
|----------|-------|-----|------|----|
| SESSION. | AL PA | PER | INO. | 19 |

| 2)200 00 p. a.<br>2)200 00 p. a.<br>100 00 p. a.<br>1)200 00 p. a.<br>200 00 p. a.                                  | 120 00 ps a.<br>1.672 50 ps a.<br>1.672 50 ps a.<br>1.000 00 ps a.<br>25 00 ps m.<br>30 00 ps m.<br>150 00 ps m.  | 35 00 pt m.<br>35 00 pt m.<br>250 00 pt a.<br>100 00 pt a.<br>210 60 whole<br>period   |
|---|---|--|
| 1 year. 2 years. 1 year. 3 years. 5 years.  | 1 years & 9 mos 5 years & 9 mos 20 years 1 year Monthly tenancy   | 1 yeur   Nonthly tenancy   1 year   10 year   7 months   10 year |
|   | For Post Offices  For Hospital  Protection works  Ining, purposes.  Private enterprise.  Cust. Postal Services  | Cust. Dept. Monthly tenancy Private enter prise. Monthly tenancy Immg. purposes. 1 year. Private enterprise. 10 years. Immg. purposes. 7 months  |
| Room, Windsor Station, Montreal, P.Q  | Ground floor building, Grand Falls, N. P.  Lease of 4, 5 and 6 flats, "Corry Building," Ottawa Govt. Offices.  Lease of "Martello Hotel property," St. John, N. B. For Hospital.  Land, Glace Bay Beach, N.S. (23,700 square feet). Protection works.  Prortion of Union Station, Toronto, Out.  Premises No. 546 and 548 Sussex street, Ottawa, Out.  Premises Nos. 546 and 548 Sussex street, Ottawa, Out.  Main room, old Ontario Bank building. Toronto, Out. Cust. Postal Services | Premises 157 Portage avenue, East Winnipeg, Man. Premises Nos. 83, 87 Mackenzie avenue, Ottawa Lease of building at Virden, Man. Lot i, Block 13, New Westminster, B.C. Lease of building at Sedgewick, Alta   |
| His Majesty   | z<br>"<br>"<br>Edward Page<br>Augnste D'Amour.<br>His Majesty   |  |
| 1 C. P. Railway Co<br>25 J. C. Brennan<br>25 Municipality St. Anno<br>Ac Bellevne<br>9 C. McCall.<br>E. Beansoleil. | 1. J. a. Cormick. 11. A. Corm. 20 G. F. Brennan et al. 30 The Dominion Coul. Co. Ltd. 1 The G. T. Ry. Co. 1 His Majesty   | 18. F. Sinclair & J. Glover. Gliver. 6 His Majesty 15 School D is trict of Virden. 20 His Majesty 21 John Burn.  |
| Nov.<br>Dec.  | Jan.<br>Feb.  | March<br>"   |

Department of Public Works, Ottawa, October 10, 1908.

J. A. CHASSÉ, Law Clerk.



# NATIONAL ART GALLERY

CURATOR'S REPORT

FOR THE FISCAL YEAR ENDED MARCH 31, 1908



#### NATIONAL ART GALLERY.

D. EWART, Esq., I.S.O.,

Chief Architect.

Sir,—I have the honour to report the following addition, by purchase, to the collection during the fiscal year ended March 31, 1908, at a cost of \$1,000, viz.:—

Portrait of the Right Honourable Sir John A. Macdonald, painted by F. A. Verner, R.C.A. The painting is hung in the drawing-room of the Speaker of the House of Commons.

Eleven thousand eight hundred and ninety visitors registered at the gallery during the fiscal year.

I have the honour to be, sir, your obedient servant,

WALTER R. BILLINGS, Acting Curator, National Art Gallery.

Ottawa, October 13, 1905.



## NAMES OF THE CHIEF OFFICERS

OF THE

# DEPARTMENT OF PUBLIC WORKS

WITH

DATES OF APPOINTMENT, Erc., FROM 1841 to 1908.



#### NAMES OF THE CHIEF OFFICERS.

The names and dates of the appointment, &c., of the principal Officials of the Department of Public Works, from 1841 to 1968.

|   |  | Date of Appointment.   |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| Names.  | Capacity or Office.  | Serve  | ved.   |  |  |  |  |
|   |  | From   | То   |  |  |  |  |
| Under Statute 4.5 Viv., Chap. 38.   |  |  |  |  |  |  |  |
| Corporation Board of Works.   |  |  |  |  |  |  |  |
| Killaly, Hon. H. H. Daly, Hon, D. Harrison, S. B. Sullivan, R. B. Davidson, J. Esq. Begly, Thomas A. Keefer, Samuel Rubidge, F. B.  | Members.  Secretary. Chief Engineer.                         | Dec. 29, 1841 (<br>Aug. 17, 1841<br>17, 1841   | Oct. 3, 1844   |  |  |  |  |
| New Board of Works.   | t the magnitude.   |  |  |  |  |  |  |
| Killaly, Hon. H. H Daly, Hon. D Draper, Hon. W. H Morris, Hon. W Papineau, Hon. D. B  | Chairman   | Oct. 4, 1844   | une 8, 1846  |  |  |  |  |
| Under Statute 9th Vic., Cap. 37, &c.  |  |  |  |  |  |  |  |
| Robinson, Hon. W. B. Taché, Hon. E. P. Chabot, Hon. J. Merritt, Hon. W. H. Bourret, Hon. J. Young, Hon. John Chabot, Hon. J. Lemieux, Hon. F. Alleyn, Hon. C. Holton, Hon. L. H. Sicotte, Hon. L. V. Rose, Hon. John. Cauchon, Hon. Jos Tressier, Hon. U. J. Drummond, Hon. L. T Laframboise, Hon. M. Chapais, J. C. Casgrain, Hon. Chas, Ens Cameron, Hon. M. Wettenhall, James Esq. Bourret, Hon. M. Wettenhall, James Esq. Bourret, Hon. Jos. Killaly, Hon. H. H. Keefer, Samuel. Trudeau, Toussaint. Begley, Thos. A. | Commissioner.  Second Commissioner.  Assistant Commissioner. | March 11, 1848 2 Dec. 13, 1849 2 April 8, 1850 1 Feb. 12, 1851 0 Oct. 28, 1851 8 Sept. 23, 1852 3 Jan. 27, 1855 2 Nov. 26, 1857 7 August 2, 1858 3 June 13, 1859 3 June 13, 1861 2 May 24, 1862 9 28, 1863 3 July 24, 1863 3 July 24, 1863 3 July 9, 1846 1 March 30, 1864 3 July 9, 1846 1 March 11, 1848 Feb. 2, 1850 2 April 17, 1850 1 Feb. 12, 1850 3 May 6, 1859 2 | Nov. 26, 1849 March 31, 1850 March 31, 1850 Seb. 11, 1851 Sept. 27, 1851 Sept. 22, 1852 San. 26, 1855 Nov. 25, 1857 Aug. 1, 1858 San. 6, 1858 San. 10, 1859 June 12, 1861 July 23, 1863 July 23, 1863 July 23, 1863 July 23, 1863 July 23, 1863 July 23, 1863 July 24, 1850 April 16, 1850 April 16, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 6, 1850 July 7, 1864 |  |  |  |  |

The names and dates of the appointment, &c., of the principal Officials of the Department of Public Works, from 1841 to 1908—Continued.

|   |   | Date of Appointment.  |  |  |  |  |
|---|---|---|--|--|--|--|
| Names.  | Capacity or Office.   | Served  |  |  |  |  |
|   |   | From  | То   |  |  |  |
|   |   |   |  |  |  |  |
| Under Statute 31 Vic., Cap. 12.   |   |   |  |  |  |  |
| Baillargé, G. F. iobeil, A., I. S. O. Hunter, James B. Braun, Frederick Thapleau, S. Ennis, F. H. iobeil, A. Roy, E. F. E. ielinas, Fred Fessier, Napoleon McPherson, D. A. Desrochers, Rodolphe, Charles | Acting Minister Minister  Deputy Minister  Secretary  Assistant Secretary | Dec. 8, 1899 N. Nov. 7, 1873 Oc Oct. 17, 1873 Oc Aug. 14, 1891 Ja Jan. 11, 1892 Ja Jan. 11, 1892 Ja May 1, 1896 Oc Nov. 11, 1902 M May 22, 1905 A Aug. 30, 1907 Aug. 30, 1907 Jan. 1, 1891 Ja July 1, 1908  1, 1891 Ja July 1, 1908  1, 1867 Se Oct. 1, 1879 N Nov. 5, 1880 Ja Jan. 23, 1885 D Jan. 1, 1891 June 8, 1901 Ja Aug. 11, 1908 Jan. 18, 1891 Ja June 8, 1901 Ja Aug. 11, 1908 Jan. 18, 1891 Ja June 8, 1891 Ja June 8, 1891 Ja June 8, 1891 Ja June 8, 1896 Jan. 1, 1898 | ov. 6, 187 tt. 16, 187 tt. 16, 187 tg. 11, 189 tn. 10, 189 tn. 10, 189 td. 21, 190 tt. 21, 190 tt. 3, 190 ay. 3, 190 ay. 3, 190 ay. 31, 189 tt. 1, 187 cc. 31, 189 cp. 31, 189 th. 31, 188 cc. 31, 189 th. 31, 188 cc. 31, 189 th. 31, 190 ay. 31, 190 ay. 31, 190 ay. 31, 190 ay. 31, 190 ay. 31, 189 ay. 31, 190 ay. 31, 189 ay. 31, 190 ay. 31, 189 ay. 31, 190 ay. 31, 189 ay. 31, 190 ay. 31, 190 ay. 31, 188 ay. 31, 190 |  |  |  |
| Perley, H. F. Poste, Louis Lafleur, E. D Scott, Thos. 8. Fuller, Thomas Ewart, David, I.S.O   |   | . Oct 31, 1881 J1   |  |  |  |  |

# NAMES

OF THE

# OFFICIALS EMPLOYED ON THE SLIDES AND BOOMS OF CANADA

ON MARCH 31, 1908

WITH

DATES OF APPOINTMENT, SALARIES, ETC.

## 8-9 EDWARD VII., A. 1909

# OFFICIALS EMPLOYED ON THE SLIDES AND BOOMS.

Statement showing the Names, Dates of Appointment, Salaries, &c., of persons employed on the various Slides and Booms on March 31, 1908.

| Remarks.             |                                       | Date of first appointment to Crown Timber Office, Ottawa, June 23, 1864. Clerk in Dept. of Inland Revenue, July 1, 1879, to June 30, 1889. Transferred to civil |                  | Revenue, January 7, 1884, to June 30, 1889. Employed during the season of navigation for eight months each year. | · · · · · · · · · · · · · · · · · · ·                           |   |
|----------------------|---------------------------------------|---|------------------|--|---|---|
| 益                    |                                       | a year  | 65 00 a month.   | Ξ  |   |   |
| Salary.              | & .<br>                               | 1,950-00 a year.  | 69<br>90         | 90<br>93   | 5 9 9 9<br>5 9 9 9<br>5 9 9 9                                   | 888888<br>99998999  |
| Date of Appointment. |                                       | . 188 <u>8</u>  | 13, 1889         | 1, 1901  | 1, 1906<br>1, 1906<br>1, 1907<br>1, 1906                        | 10, 1838<br>21, 1838<br>21, 1838<br>19, 1896<br>11, 1895<br>11, 1895<br>7, 1906   |
| Apple.               |                                       | July  | July             | Mar.   | May Apr.  |   |
| Where Employed.      |                                       | :   | =                | :<br>:<br>:  | Chicontini  | Three Rivers.  Mouth of St. Maurice Dec. Ste. Flore Grandes Ples Shawdigan Falls Shawdigan Ray Chandes More Shawdigan Ray Grand                               |
| Position.            |                                       | 26, 1816 Collector, chief clerk, Ottawa.  | f, 1880. Boatman | :  | Beon master   | 1866. Paymaster   |
| of Birth.            |                                       | 18. 18.16.  | 1800             | :  | 29, 1841<br>8, 1879<br>18, 1887<br>1887                         | 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,   |
| Date                 |                                       |   | June             | :  | Jam.<br>Oct.<br>Dec.  | June<br>July<br>Apr.<br>Dec.<br>July<br>Mar.  |
| Name,                | Callector of Public Works<br>Revolue. | E. T. Smith.  | Jumes Stern.     | J. Brassard  | Saguenay District. G. Bilodean. Arm. Ouellet. William Ballaire. | St. Maurice District. L. P. Dallaire. dos. Pagé. Jos. Pagé. More Baren. N. Moyel Massen. N. Mynlumen. N. Appoleon Laponte. Napoleon Laponte. Pierre Duchanne. |

100 00 a year., Receives \$360 a year as lock master from Dept. of Railways and Canals.

:

8 60

...... Burleigh Falls ..... Feb.

2, 1867 Slide master.... Fenelon Falls.

Nov.

Newcastle District.

Nov. 15, 1896. 6, 1907. 300

26, 1897...

Belail Station .... July

C. Choquette...... Nov. 25, 1850. Boom master.....

Richelica District. J. G. Bates..... W. T. Junkin.....

months.

| . vii  | OFFICIALS  |
|--|--|
| SESSIONAL PA   | APER No. 19  |
| above officers, &c., there are employed during the running season, one foreman on slide at \$1.50, and one assistant foreman at \$1.50, and season, and at \$1.50, and season, and \$1.50, and season, and season. | Actively employed about seven months.  Oversees repairs in winter.  "  Employed about six months.  Actively cambride winter.  Actively cambride dust seven months. |

|                  | 2,500 00 a year Ottora River Works.—In addition to the 1,400 00 above officers, &c., there are employed 5 00 a day during the running season, one foreman 2 50 one slide at \$1.50, and one assistant fore 1 50 man at \$1.55 a day; also 25 to 30 flabour. | ers at \$1 to \$1.40 a working day.  1.40 Actively employed about seven months.  Openwoon manying in empty. | a year<br>a day E                                     | 1 50 Oversees repairs in winter.<br>2 50 Actively employed about seven mouths.<br>25 00 a month. Employed about three months during sea- | son of navigation.  1 50 a day Employed four months oming season of navigation of process regards in winter | 456 25 a year                                 | 2 00 a day     |              | 50 a a factor months a 50 a | 200 no a year 2 mployed three months during season of 2 00 a day. Employed three months during season of | 500                             |
|------------------|---|---|---|--|---|---|----------------|--------------|-----------------------------|--|---------------------------------|
|                  | 6, 1873 2,500 00 a<br>1, 1886 1,400 00<br>1, 1880 5 00 a<br>7, 1904 2 50<br>1, 1892   |   |   | 1808<br>1880<br>1880<br>1880   |   |   |                | 1879         | 1899.                       | 1, 1904 300  | 3, 1901<br>3, 1905<br>-, 1865   |
|                  | July 6, Aug. 1, Apr. 1, Nov. 7, Jan. 1.   | 10  |   | Apr. 26,<br>Mar. 27,<br>May 15,  | Mar. 10, 1888   | Sept. 7.                                      |                | Sept.        | Mar. 1,<br>Apr. 10,         |  | Apr. 3,                         |
|                  | Ottawa.   | Carillon  | Gatineau.<br>Chaudière<br>Hull.                       | Chats  | High Falls.   | Portage du Fort<br>Black River.               | Lower Petawawa | Mountain.    | Calumet                     | Des Joachims   | Cedar Lake Dam<br>Chooked Chute |
|                  | Superintendent Accountant* Asst. engineer Clerk Messenger   | 13, 1853. Deputy slide master. Carillon.  | 17, 1840. Boom master                                 | 27, 1842. ". 7, 1836. Boom master  | 27, 1858. Slide master  | 7, 1860. Deputy slide master. Portage du Fort | = :            |              |                             | : :  | 6, 1850. In charge              |
|                  | Feb. 24, 1846. Jan. 23, 1864. June 27, 1865. Any 20, 1869. Any 20, 1869.  |   | une 17, 1840.<br>fov. 8, 1829.<br>lay 6, 1843.        | bet. 27, 1842.<br>ume 7, 1836.<br>lar. 26, 1859.   | . 27, 1858.   |   |                | day 5, 1843. | ulv 27, 1851.               | June 13, 1851<br>Dec. 16, 1842.  | July 6 1850.<br>Nov. 13, 1844.  |
| Ottawa District. | 15 C. P. Brophy.  J. Kent. J. C. Scott.  J. C. Sout.  J. C. Sout.  J. M. E. Shirth.   |   | D. Noonan June<br>J. Soulière Nov.<br>P. D. Chéné May | W. A. Shirreff   | Patrick Barry   | :   |                |              |                             | T. Costello.   | Jus. Carey.                     |

950 00 "... 1 65 a day.. Employed nine months. \* Appointed accountant, October 4, 1904. Burlington Channel Swing Bridge.

OFFICIALS EMPLOYED ON THE SLIDES AND BOOMS. Statement showing the Names, Dates of Appointment, Salaries, &c.—Continued.

| Remarks.                   | Finployed nine months.                                 | z                               | 89 06 a year<br>35 00 a mouth. Employed eight mouths.   |                      |
|----------------------------|--|---------------------------------|---|----------------------|
| Salary.                    | ects:  | 75 00 a month.<br>40 00         | 85 00 a month.  | 10 00 a month.       |
| Date<br>of<br>Appointment. | Nept 8, 1902<br>19, 1896                               | ly 1, 1885.                     | or. 15, 1897<br>or. 3, 1902   | y 11, 1903           |
| Where Employed.            | 14, 1863, Bridge assistant Eurlington Ne. 37, 1872     | Yannaska, 'n                    | Rivière du Lièvre Apr 15, 1897  | 4, 1866. Gate keeper |
| Position.                  | bridge assistant                                       | 4, 1844 Luck keeper             | ock master  | iate keeper          |
| Date of Birth.             |  | July 4, 1844 1<br>Aug. 20, 1844 | Nept. 20, 1842. I<br>Dec. 23, 1862. I   | Mar.                 |
| Name,                      | Burbugton Channel Swing Bridge — Continued. H. Lampnan | O. Mineau. July H. Lambert Aug. | Hugh R. Gorman Sept. 29, 1842 Lock master. Charles Brazeau Dec. 23, 1862 Labourer. Receive Saint-Louis, Peeler. | Julien Monpetit      |

JOS. VINCENT.

# NAMES

ÓБ

# PERSONS EMPLOYED ON THE VARIOUS GRAVING DOCKS

ON MARCH 31, 1908

WITH

DATES OF APPOINTMENT, SALARIES, ETC.

8-9 EDWARD VII., A. 1909

JOS. VINCENT.

GRAVING DOCK EMPLOYEES.

STATEMENT showing the names, Dates of Appointment, Salaries, &c., of persons employed on the various Graving Docks, March 31, 1908.

| Name.  | Position.   | Where Employed.  | Date<br>of<br>Appointment,   | Salary.  | Remarks. |
|--|---|--|--|--|----------|
| Esquimalt Graving Dack, British Columbia. J. A. Gould John Jeffcott F. N. Jones Assistant engineer Assistant engineer J. A. Mahravers J. Stook G. Springer G. Springer J. Young Night watchman |   | Esquimalt.   Jame   J | June 30, 1906<br>Jan. 4, 1901<br>" 8, 1901<br>Dec. 1, 1887<br>" 1, 1894<br>" 1, 1991<br>Apr. 1, 1903<br>June 1, 1903 | \$ cts. 133.33 a month. 110.69 55.00 50.00 50.00 50.00 |          |
|  | Dockmaster Mechanical engineer Asst. mechanical engineer Fireman  | Lévis  | Feb. 15, 1900<br>June 1, 1888<br>July 21, 1901<br>Jan. 15, 1907  | 1,750 00 a year<br>75 00 a month<br>60 00              |          |
|  | Dockmaster Kingston Apr.  Ist engineer Nov Fireman I Nov Watchman I I I I I I I I I I I I I I I I I I I | Kingston   | Apr. 1, 1897<br>Nov. 1, 1905<br>1, 1, 1892   | 1,400 00 a year<br>80 00 a month<br>50 00 "            |          |

# LIST

οF

# Engineers, Enginemen, Firemen and Caretakers

EMPLOYED IN THE

PUBLIC BUILDINGS THROUGHOUT THE DOMINION ON MARCH 31, 1908

DATES OF APPOINTMENT, SALARIES, ETC.

8-9 EDWARD VII., A. 1909

# ENGINEERS AND CARETAKERS, PUBLIC BUILDINGS.

STATEMENT showing the Names, &c., of the Engineers, Enginemen, Firemen, Carctakers, Hoist Attendants and Watchmen employed at Dominion Public Buildings on March 31, 1908.

| Vearly<br>Salary.              | s cts.  | 400 00        | 00 00       | 3 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 250 00   | 350 00         | 00 000       | 5 5 5          | 90 90       |                  | 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 168 00   | 90 009     | 00 009       | 450 00              | 90 090              | 00 001           | 96 95<br>95 | 20         | 100 00                         | 100 00    | 300.00                                  | 00 001      | 100 00          | 200 00                       | <del>(</del> () ()() | 00 (0)          | 3 (S)        | 90 SE      | 8 9           | (N) (N)         |
|--------------------------------|---|---------------|-------------|---|--|----------------|--------------|----------------|-------------|------------------|---|----------|------------|--------------|---------------------|---------------------|------------------|-------------|------------|--------------------------------|-----------|---|-------------|-----------------|------------------------------|----------------------|-----------------|--------------|------------|---------------|-----------------|
| Time<br>Employed<br>each year. |   | 2 months      | :<br>=      | : :<br>: : :                            | 21   | :<br>::<br>:21 | = 21:        | : 23 2         | = :<br>N 2  | 12               | 1 21                                    | :<br>:   | = 23       | : 21         | 21                  | ÷                   | =                | = 13        | :          | :<br>9 2:                      | : :       | ======================================= | ÷           | :<br>21         | :<br>:<br>:21                | -<br>-<br>           | = 23            | = 27         | 2          | :             | =               |
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| Date of<br>Appointment.        |   | Sept. 1, 1901 | <u>-</u> .  | April 1, 1881<br>Nav 5, 1965            | <u>~</u>   | 2              | Nay 22, 1894 | <del>-</del> 7 |             | 756. 1901        |   | ت        | 2          | Mar. 1, 1903 | -                   | วร์                 |                  | %,          | - 3        | Nar. 29, 1305<br>Nov. 11, 1906 |           |   | : 55        | <br>            | =                            |                      | Jan. 19, 1905   | <u>:</u>     |            | Feb. 13, 1899 | -               |
| Position.                      | A COMMAND AND AND AND AND AND AND AND AND AND | aretaker      | :           | :                                       | =  | -              | :            | -              |             | rangineer        | Firenam<br>Caretakor                    | Watchman | Engineer.  | Fireman      | 850 Carctaker       | îreman              | 1857 Engineer.   | meman       | :          | aretaker.                      | :         |   |             | =               | :                            | :                    | Ξ               | =            | :          | :             | Ξ.              |
| Pate of Birth.                 |   | _             | ج<br>ا      | let. 26, 1847                           | , 5;<br>5;<br>7;<br>7;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1;<br>1; |                | _            |                | ₹2.5°       | 6 3              | 16.1200                                 | 1848     | 1855       | 3            | 30,                 | 1.17,               | Dec. 3, 1857 E   | =[          | x ;        | Jan. 13, 1357 C                | i.        |   |             | 2               |                              | ຕ໌                   | 8               | Ŧ            |            | Nov. 16, 1841 | -               |
| Names                          |   | an            | :           | John McKay                              |  |                | :            |                |             |                  | L County                                | :        |            |              |                     | John Oxley          | :                | ;           | F. Warner. |                                |           |   |             |                 | -                            |                      |                 |              | th         |               | W. H. Whelan    |
| Buildings                      |   | Post office   |             | Post office and custom house            |  |                | =            |                |             | Dominion badding | 2                                       |          | Drill hall | Armouries    | Examining warehouse | finingrant building | New custom house |             | E          | Public building.               | -         |   | Post office | Public building | Post office and custom house | Post office.         | Public building |              | :          | Post office   | Public building |
| Places                         |   | Amberst       |             | Annapolis                               | :  | Canso          | Dartmouth    | Digby          | Guysborough | Halifak          |   | :        |            |              |                     |                     | :                | E           |            | INVERIGES                      | Livernood | Lamenhare                               | New Glussow | North Sychiev   | Picton                       | Springhill           | Sydney Mines    | Sydney South | Truro      | Windsor       | Yarmouth        |

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8-9 EDWARD VII., A. 1909

Statement showing the Names, &c., of the Engineers, Firemen, Caretakers, Hoist Attendants and Watchmen employed at Pontainer Poninion Public Buildings on March 31, 1908.—Continued.

| Vearly<br>Salary:              | x     3       3     3       4     3       5     3       6     3       6     3       7     3       8     3       8     3       8     3       8     3       8     3       8     3       8     3       8     3       8     3       8     3       8     3       9 <th>500 00<br/>548 00<br/>540 00<br/>540 00</th> | 500 00<br>548 00<br>540 00<br>540 00                                |
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| Monthly<br>Salary.             | x 2,3502222227357<br>2,2002020202020202020202020202020202020   |   |
| Date of<br>Appointment.        | Oct. 13, 1994  Jan. 23, 1994  Nav. 23, 1995  Nav. 23, 1997  Nav. 23, 1997  Nov. 23, 1997  Jan. 1, 1885  Jan. 1, 1885  Jan. 1, 1885  May. 2, 1997  John 2, 1997  Nov. 2, 1997  John 2, 1997  Nov. 2, 1997  John 4, 1898  May. 4, 1898  Feb. 6, 1996   | :   |
| Position.                      | ndant, ndant, ndant, nician, sittidi, inn statt,   | <del></del>   |
| Date of Birth.                 | 등학 : 왕년전투학동교교학 구현왕교부왕학학원년  근   | 왕4. F.5   |
| Date                           | Mar. July Mar. July Mar. July Sept. June Doc. June Peb. June Reb. May  | Nept.   |
| Name.                          | J. S., Langevin, A. Nuttall M. Füzgerald, J. B. Desjardins, Sammel Landste, R. Barthe, R. Barthe, S. McGarry, J. Neville A. Marchand A. Drouin A. Drouin A. Drouin A. Drouin A. Langevin B. Green A. Drouin A. Langevin A. Langevin A. Langevin A. Langevin A. Langevin A. Langevin A. Langevin A. L. Bruitault B. N. Lefebyre Oscar Renaud Art. Forget A. Bouressa. C. Berlinamne O. de Landrantaye C. Vadelongevir C. Vadelongevir   | Alf. Trudeau J. Dutrisec J. O. Drouin Louis St. Jean Thos. Gauthier |
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8-9 EDWARD VII., A. 1909

STATEMENT showing the Names, &c., of the Engineers, Enginemen, Firemen, Caretakers, Hoist, Attendants and Watchmen employed at Dominion Public Buildings on March 31, 1908. Continued.

| Veurly<br>Salary.              | 18.1   | 100 00<br>500 00<br>100 00   |
|--------------------------------|--|--|
| Time<br>Employed<br>each Year. | :  | .:::<br>:::::::::::::::::::::::::::::::::  |
| Monthly<br>Salary.             | ######################################   | # 8 #<br># 2 #   |
| Date of<br>Appointment.        | Jan. J. 1900.  May F. 1900.  May F. 1900.  May F. 1900.  Jan. J. 1 | gīn.   |
| Position. Ap                   | 95, 1857 Caretaker. Jan. 15, 1840 N. 15, 1858 N. 15, 1858 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 15, 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1851 N. 1852 N. 1853 N. 1 | 1839   M. 1839   M. 1836 Engineer. Ja<br>1836 Engineer. Ja<br>1861 Caretakov. M. |
| Date of Birth.                 |  | Oct. 12, 1839<br>. 6, 1836<br>Dec. 4, 1861 (                                     |
| Names                          | S. Haight A. Chenens. J. Chenens. S. Jas. F. Haifpenny, N. W. Mitchell A. Stephenson. C. A. Gibson. J. Steott. J. M. Harr J. K. McLeod. J. J. McGellum. J. M. Migglesworth. J. G. Bissett. J. Migglesworth. J. Migglesworth. J. Migglesworth. J. C. Blackman. S. Harrison. J. C. Blackman. J. C. Blackman. J. C. Blackman. J. M. Migglesworth. J. M. Migglesworth. J. L. Cochenne. J. L. Andrews. J. Lawkless. M. M. McGellen. J. Lawkless. M. M. Mulkess. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. J. Lawkless. S. S. M. Mulkess. S. S. M. Mulkesn. S. S. S. M. Mulkesn. S. S. M. Mulkesn. S. S. S. M. Mulkesn. S. S. S. Mulkesn. S. S. S. M. Mul             |  |
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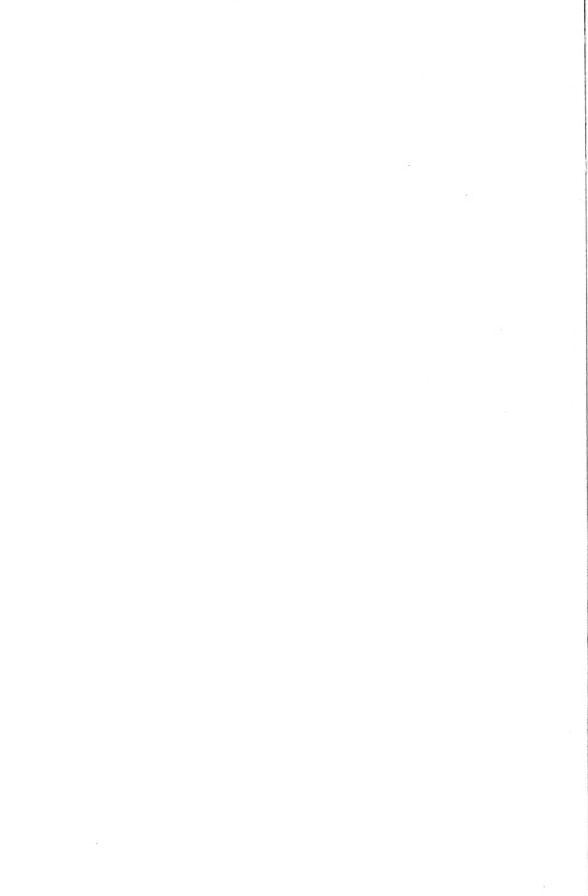
8-9 EDWARD VII., A. 1909

STATEMENT showing the Names, &c., of the Engineers, Enginemen, Firemen, Caretakers, Hoist Attendants and Watchmen erployed at Dominion Public Buildings on March 31, 1908.—Concluded.

|   | Vearly<br>Salary.              | ₹.  | 00 099          | 9 6<br>9 99<br>8 8 8 9 | 90 90           | 00 009         | 00 00      | 00 (HE)           | 3 | 35 92.7      | 940 00       | 00 006      | 98.98<br>98.98<br>98.98     | 90.000     | 720 00                                  | 510<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | E 905         | 00 000                   | 230 00                       | 66 69 69 69 69 69 69 69 69 69 69 69 69 6 | 00 009          | 00 006          | 90 903   | 00 000           | 150 00       | 00 009        | 99 99      |                 | 00 009                 |
|---|--------------------------------|-----|-----------------|------------------------|-----------------|----------------|------------|-------------------|---|--------------|--------------|-------------|-----------------------------|------------|---|--|---------------|--------------------------|------------------------------|--|-----------------|-----------------|--|------------------|--------------|---------------|------------|-----------------|------------------------|
|   | Time<br>Employed<br>each year. |     | months          | :                      | = =             | :              | : :        | =                 | :                                       | = =          | -            | =           |                             |            | =                                       | =  | :             |                          | :                            | : :                                      | : :             | =               | =  | Ξ ;              | = =          |               | =          | :               |                        |
|   | Monthly<br>Salary.             | St. | 8               | 3                      |                 | ? E            | ×          | 3                 | = =<br>= ::                             |              | 3            | 3           | 88 88<br>8 8 8 8<br>8 8 8 8 | 3          | Ξ                                       | 3 3  | 88            | _                        |                              | 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | _               | _               |  | -                | 2            | _             | ==         |                 | 1 5 90                 |
|   | Diste of Appointment.          |     | સું -           | <i>-</i>               | F. 31, 1899     | - ÷            | σ:<br>-    | œ,                | £ =                                     | -            | -            | 3           | 57 =                        | -          | Ξ,                                      | Ť,   | - · · ·       | 21                       | æ. i                         | . 6                                      | =               | ₫.              | <u>ت</u> ع   | ก็ส              |              | ≘.            |            | =               | īς                     |
|   | Position.                      |     |                 |                        | Ang             |                |            |                   |   |              | •            |             | un June                     |            |   | :  |               |                          | Mar.                         |  | ž               |                 | eN :   |                  |              | ž             | 8N         | THE             | Nov.                   |
| - |                                |     | 1, 1849 Firemen | , ,                    | 13, 1814        |                | <u>7</u>   | 27, 1874 Engineer | 6, 1861 Engineer                        |              |              | 323         | 10, 1857 Fireman            | 3          | <u>88</u>                               | 5, 1862 Fireman  | 113           | 1859                     |                              | 1835                                     |                 | 3, 1877         |  | 1857             | _            | 5. S.52       | 558 25     | 1816            | 2, 1870                |
| - | Date of Birth.                 |     |                 |                        | May 1           |                |            |                   |   |              |              |             | Naty I                      |            |   | Apr.   |               | July                     |                              | July                                     |                 | Ang.            |  | Nox              |              |               | = :        | Apr.            | 1 lOct.                |
|   | Name,                          |     | Richard Eyre    | G. Robins.             | David Allan.    | 1. Belleperche | W. Curtis. | W. Wheeler        | Robert Kerr                             | T. Giles     | J. S. Telfer | Jos. Hay    | Joseph Courn                | A. Boiteau | P. Johnson.                             | Cr. K. Williams.   | J. G. Adamson | R. Wylie                 | E. G. Henry.                 | S. M. Bannerman.                         | I. West         | K. D. Robertson | T. Posteine  | John Malcolmson. | J. A. Fruser | J. E. McNabb. | S. Hompson | L. Thornbar     | Mrs. M. L. Matheson    |
| 1 | Building.                      |     | Drill hall      |                        | Public building | Post office    |            | Dublic building   | 9                                       | :            |              | Post office | Post office                 |            | = -                                     | Custom house<br>Public lanifeling  | Post office   | Land and registry office | Tost office. Public luidding | Court house                              | Public building | I may office.   | production of the second secon | Post office      |              | Post office.  |            | Post office.    | Indian, etc., building |
| 1 | Place.                         |     | ToronteOnt.     |                        | Trenton         |                |            | Winglam           | Woodstock                               | Brandon Man. |              | <u> </u>    | Winnipeg                    | E          | = · · · · · · · · · · · · · · · · · · · |  | Calgary Mta.  | Edmonton                 | Lethhridge                   |  | Ť.              |                 | 2  |                  | Atlin B.C.   | Namools       | Nelson     | New Westminster | :                      |

| OFCO | LOBIAL | DADED | 6.1 | 4.0 |
|------|--------|-------|-----|-----|
| SEES | IONAL  | PAPER | No. | 19  |

| Vancouver "                              | _             |                                 |                          |               |       |   |    |                  |
|--|---------------|---------------------------------|--------------------------|---------------|-------|---|----|------------------|
| : :: :                                   |               | " Powers                        | Mar. 21, 1836 Watchman   | Feb. 10, 1901 | 50 60 | 13                                      | :  | 00 009           |
| =  | - ;           | C. F. Bosomworth                | I, 1848 Asst. caretaker. |               | ā.    | :<br>:1                                 | :  | 90 909           |
| v retoria "                              | ž.:           | ding. Win. Mckay                | 31, 1857 Caretaker.      |               | 3     | 13                                      | :  | 00 009           |
| ÷  | <u>~</u>      | A. Johnson                      | 12, 1858 Asst. caretaker |               | 3     | ======================================= | :  | 8 82             |
| п  | -             | :                               | 21, 1848 Fireman         |               | 13    | :                                       | :  | 00 000           |
| : :: : : : : : : : : : : : : : : : : : : | _             | :                               | 4, 1848 Elevatorman      |               | 9     | = | :  | 00 082<br>00 082 |
| E  | -             | F. T. Mellmoyle                 | 24, 1884                 |               | 3     |   | -: | 00 022           |
| E  | <u>آ</u><br>ا | ouse Geo Lyoll                  | 12, 1843 Caretaker       |               | 9     | 12                                      | :  | 00 072           |
| Dawson V.T. Post office                  | T.            | E. Lemieux.                     | Nightman                 |               | 99    | :<br>23                                 | :  | 1,920 00         |
| -  |               | J. K. Johnston                  | 17, 1883 Caretaker       |               | 99    | - 23                                    | -: | 1.920 00         |
| :::                                      | "   AC        | :                               | 7, 1887 Nightman         |               | 99    | :<br>:1                                 | :  | 1,920 00         |
|  |               | :                               | 13, 1876 Caretaker       |               | 99    | = 21                                    | :  | 1,960 00         |
| :::::::::::::::::::::::::::::::::::::::  | - 0           | Mrs. A. Misner.                 | 6, 1860 Charwoman        |               | 3     | :<br>:1                                 | :  | 00 008.1         |
|  | <u>ح</u>      |                                 | 8, 1879 Caretaker        |               | 3     | :                                       |    | 1,920 00         |
|  | <u> </u>      | J. B. Deslauriers               | 12, 1875                 |               | 160   | :<br>:                                  | :  | 1,920 00         |
|  | _             |                                 | 7, 1872                  |               | 160   | :<br>31                                 | -  | 1,920 00         |
|  | -             | J. F. Deslauriers               | 25, 1873 Nightman        |               | 166   | 12 "                                    | :  | 1,920 00         |
| White Horse "                            | <u>-</u>      | ublic building C. J. McLennan D | 22, 1850 Caretaker       |               | 195   | 15                                      | :  | 1,500 00         |

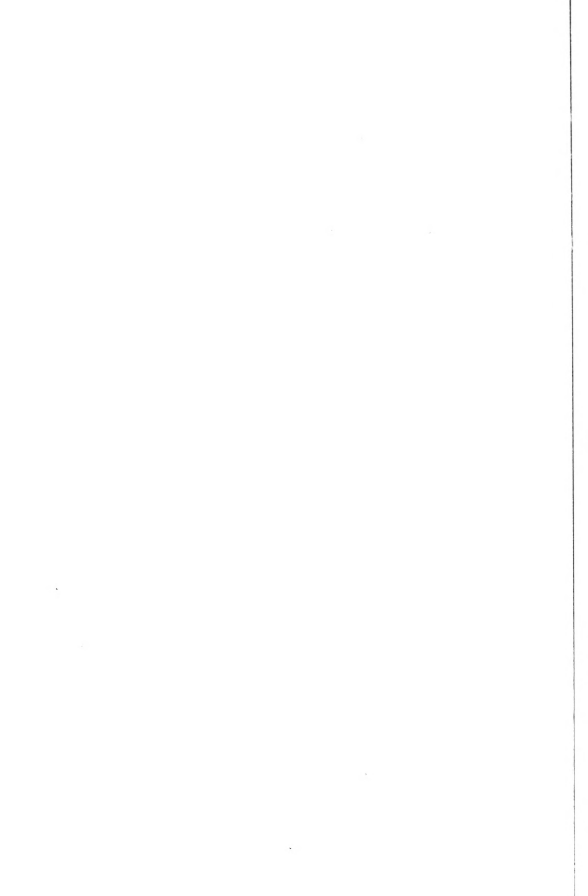


# OFFICIAL CORRESPONDENCE

# DEPARTMENT OF PUBLIC WORKS

FROM

JULY 1, 1867, TO MARCH 31, 1908



## OFFICIAL CORRESPONDENCE.

Letters received and sent from July 1, 1867, to March 31, 1908.

|                 |     |          |                          | 7      | Tear.  | Received.              | Sent.                |
|-----------------|-----|----------|--------------------------|--------|--------|------------------------|----------------------|
|                 |     |          | T) 1                     |        |        | 2.075                  |                      |
|                 |     |          | o December<br>1 to Decer |        |        | $\frac{2,075}{3,498}$  | $\frac{1,51}{2,313}$ |
| 368<br>369      | 11  |          |                          |        |        | 3,448                  | $\frac{2,31}{2,17}$  |
|                 | **  | **       |                          | 1      |        | 4.961                  |                      |
| 370             | 11  | 11       |                          | •      |        |                        | 3,18                 |
| 71              | 11  | **       |                          | 1      |        | 6,268                  | 3,89                 |
| 72              | 11  | 11       |                          | 1      |        | 8,333                  | 4,41                 |
| 73              | 11  |          |                          | 1      |        | 10.072                 | 5,70                 |
| 74              | 1.1 |          |                          | 1      |        | 9,800                  | 5,04                 |
| 75              | 14  | "        |                          | 1      |        | 9,006                  | 5,00                 |
| 76 -            | 11  | **       | ,                        | +      |        | 7,971                  | 4,77                 |
| 77              | 1.1 | 11       |                          |        | , , ,, | 7,517                  | 4,41                 |
| 78              | 4.1 | D        |                          | 1      |        | 6,886                  | 4,0:                 |
| 79 -            | 14  |          | to Octob                 | er 6   |        | 7,186                  | 4,5                  |
| 79              | **  | -October | 7 to Decem               | ber 31 |        | 2,033                  | 8]                   |
| 80              | .,  | January  | 1                        | 1      |        | 8,451                  | 4,41                 |
| 81              | 43  | 11       |                          | ,      |        | 9,599                  | 5,52                 |
| 82              |     | 11       |                          | ,      |        | 10,505                 | 5,69                 |
| 83              |     | **       |                          |        |        | 11,635                 | 6,2:                 |
| 84              | 17  | **       |                          | ,      |        | 13,114                 | 6,90                 |
| 85              | 11  | 11       |                          | ,      |        | 8,977                  | 5.35                 |
| 86              | 11  | 11       |                          | ,      |        | 9,644                  | 5,3                  |
| 87              |     |          | to June                  |        |        | 4,866                  | 2,73                 |
| 87              | 11  | July 1   | 0                        |        |        | 10,493                 | 6.3                  |
| 88              |     | o dry x  |                          |        |        | 10,522                 | 7.0                  |
| 89              | 11  | **       |                          | 1890   |        | 10,098                 | 7.4                  |
| 90              |     | 11       | "                        |        |        | 10.576                 | 7.28                 |
| 91              | 1.  | "        | 11                       |        |        | 11,637                 | 6.70                 |
| $\frac{31}{92}$ |     | 11       | **                       | 1893   |        | 11,720                 | 6.2                  |
| 93              | 11  |          | .,                       |        |        | 9,517                  | 6,0                  |
| 94              |     | 11       |                          |        |        | 10,190                 | 5,1                  |
| 95              | 11  | **       | 11                       |        |        | 10,223                 | 5,57                 |
| 96              | 1.6 | **       |                          |        |        |                        | 5.0                  |
|                 | **  | **       | *1                       |        |        | $\frac{11,404}{9,640}$ | 5.2                  |
| 57              | 12  | 11       | 11                       | 1898   |        | 9,639                  |                      |
| 98              | 1.6 | **       | 11                       |        |        | 12,139                 | $\frac{4,78}{5.93}$  |
| 99              | **  | **       | **                       |        |        |                        |                      |
| 00              | 11  | **       | **                       |        |        | 13,179                 | 6,2                  |
| 01              | ++  | **       | 11                       |        |        | 15,880                 | 5,00                 |
| 02              | 1.1 | 11       | 11                       |        | •••••  | 13,140                 | 6,37                 |
| 03              | **  | U        | 11                       |        |        | 11.300                 | 5,87                 |
| 04              | 11  | **       | 11                       |        |        | 11,940                 | 6,40                 |
| 05              | 11  |          |                          | 1906   |        | 11,700                 | 6,47                 |
| 06              | 17  |          | to March 3               |        |        | 9,400                  | 5,08                 |
| 07              | 11  | April 1  | 11                       | -1908  |        | 14,680                 | 7,40                 |

8-9 EDWARD VII., A. 1909

Letters Sent from Chief Engineer's office, from January 1880, to March 31, 1908.

| Year. |      |         |              |              | Numbe |
|-------|------|---------|--------------|--------------|-------|
| 880   | From | January | 10 to June 3 | )            | 41    |
| 880   | **   | July 1  | - 11         | 1881         | 1.79  |
| 881   | 11   | i       | **           | 1882         | 2,35  |
| 382   |      | 41      | **           | 1883         | 2.65  |
| 883   |      | **      | *1           | 1884         | 3,61  |
| 884   | . 11 | 11      | 11           | 1885         | 3,11  |
| 885   |      | 11      | 11           | 1886         | 2,86  |
| 886   | 11   | 11      | 11           | $1^{8}8^{7}$ | 3.28  |
| 387   | 11   | **      | **           | 1888         | 3,55  |
| 388   | 17   | 11      | 11           | 1889         | 4,29  |
| 89    | - 0  | 11      | 11           | 1890         | 3,37  |
| 890   |      | 11      | 11           | 1891         | 3,94  |
| 891   |      | 11      |              | 1892         | 4,00  |
| 892   |      | 11      | 11           | 1893         | 4,23  |
| 93    | 11   | 11      | 11           | 1894         | 3,96  |
| 894   | 11   | **      |              | 1895         | 4,60  |
| 895   | 11   | 9.7     | 11           | 1896         | 4,23  |
| 96    | - 11 | 11      | 11           | 1897         | 4.99  |
| 897   | 7.9  | 11      | 11           | 1898         | 4.69  |
| 898   | 11   | **      | 11           | 1899         | 5,27  |
| 99.,  | **   | 11      | tt.          | 1900         | 7,36  |
| 00    | 1.1  | *1      | **           | 1901         | 4.34  |
| 901   | 11   | 7.1     | 11           | 1902         | 6.75  |
| 02    | 11   | **      | 11           | 1903         | 4,35  |
| 03    | 1.0  |         | (1           | 1904         | 5,29  |
| 04    | 11   | 11      | 11           | 1905         | 5,49  |
| 05    | **   | ,,      | 11           | 1906         | 8,03  |
| 06    | 1.9  |         | to March 31, | 1907         | 3.77  |
| 907   | 11   | April 1 | 11           | 1908         | 6,45  |

Note.—The letters, including returns, received in the Chief Engineer's office may be estimated at the rate of two received to one sent.

### SESSIONAL PAPER No. 19

Letters Received and Sent, Chief Architect's office, from January 1, 1880, to March 31, 1908.

|      |      |          |               | <del></del> | Received. | Sent.               |
|------|------|----------|---------------|-------------|-----------|---------------------|
| 990  | Fra  | n Innuar | r 1 to Inno 3 | 0           |           | 1.05                |
| 880  | 1101 | "        | y r tootine o | 1881        |           | 1,27 $2,94$         |
| 881  |      |          |               | 1882        |           | $\frac{2,94}{2,85}$ |
| 382  |      |          |               | 1883.       | 3,538     | 4,60                |
| 383  |      |          | **            | 1884        | 3,860     | 6,00                |
| 384  | 11   |          | .,            | 1885        | 4,500     | 6,71                |
| 85   | 11   |          |               | 1886        | 6,075     | 6,45                |
| 86   | 11   | **       | 11            | 1807        | 6,816     | 6,38                |
| 87   |      | 0        |               | 1888        | 6,947     | 6.87                |
| 83   | **   |          | **            | 1889        | 6,484     | 7,60                |
| 89   | 11   |          |               | 1890        | 7,448     | 6.57                |
| 90   |      |          | 11            | 1891        | 1,110     | 7.7                 |
| 91   |      | ,,       | ,,            | 1892        | 6,113     | 4.20                |
| 92   |      |          | .,            | 1893        | 7,428     | 6,45                |
| 93   | 11   |          | .,            | 1894        | 6,900     | 4,51                |
| 94   |      | .,       | 11            | 1895        | 7,538     | 5,32                |
| 95   |      |          | ,             | 1896        | 7,843     | 5,78                |
| 96   |      |          |               | 1897        | 10,700    | 8,20                |
| 97   | ,,   | .,       | 11            | 1898        | 10,867    | 8,54                |
| 98   | **   | 11       |               | 1899        | 10,913    | 8,70                |
| 99   | **   | **       | 11            | 1900        | 12,386    | 9,87                |
| 00   | *1   | **       | **            | 1901        | 12,287    | 9,86                |
| 01   |      | 11       |               | 1902        | 12,560    | 10,38               |
| 02 - | **   | 11       | **            | 1903        | 13,430    | 11,10               |
| )3   | **   | 11       | 11            | 1904        | 14,710    | 15,59               |
| )4   |      | 11       | **            | 1905        | 15,000    | 14.30               |
| 05   | **   |          | 11            | 1906        | 15,785    | 14,78               |
| 96   | 11   | 11       | to March 31.  | 1907        | 13,768    | 12,08               |
| 07   | **   | April 1  | "             | 1908        | 17,000    | 16,34               |

