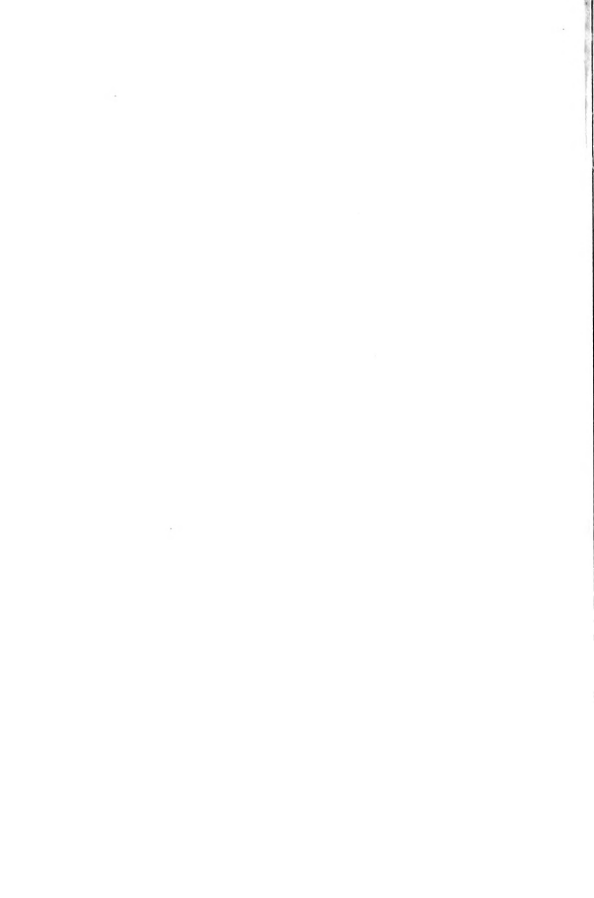
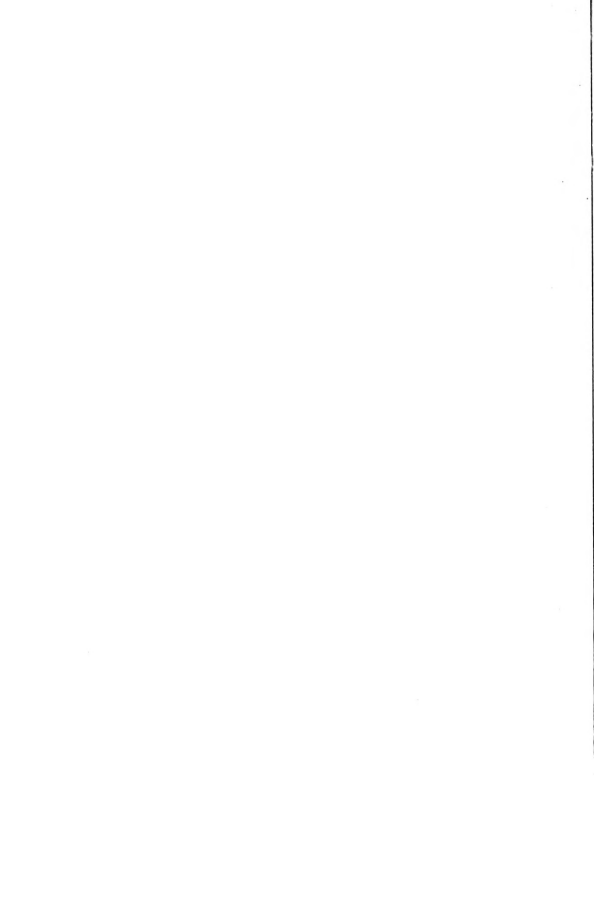


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# SESSIONAL PAPERS

VOLUME 10.

## SEVENTH SESSION OF THE TWELFTH PARLIAMENT

OF THE

## DOMINION OF CANADA

SESSION 1917



VOLUME LII.



#### ALPHABETICAL INDEX

TO THE

## SESSIONAL PAPERS

OF THE

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#### CONTENTS OF VOLUME 1.

(This volume is bound in three parts.)

 Report of the Auditor General for the year ended 21st March, 1916, Volume 1, Parts a b and A to K; Volume II, Parts L to U; Volume III, Parts V to Z; Volume IV, Part ZZ. Presented by Sir George Foster April 19, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 2.

- The Public Accounts of Canada, for the fiscal year ended March 31, 1916. Presented by Sir Thomas White, February 1, 1917... Printed for distribution and sessional papers.
- 3. Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1918, and in accordance with the provisions of "The British North America Act, 1867," the Governor General recommends these Estimates to the House of Commons. Presented by Sir Thomas White, January 31, 1917.

Printed for distribution and sessional papers.

4. Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1917, and, in accordance with the provisions of "The British North America Act, 1867," the Governor General recommends these Estimates to the House of Commons. Presented by Sir Thomas White, February 5, 1917.

Printed for distribution and sessional papers.

- 5. Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1918. Presented by Sir Thomas White, August 17, 1917.
  Printed for distribution and sessional papers.
- List of Shareholders in the Chartered Banks of the Dominion of Canada as on December 31, 1915. Presented by Sir Thomas White, January 25, 1917. . . . . . . . Not printed.

#### CONTENTS OF VOLUME 3.

(This volume is bound in two parts.)

- Abstract of Statements of Insurance Companies in Canada for the year ended December 31, 1916. Presented by Sir Thomas White, May 2, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 4.

10. Report of the Department of Trade and Commerce for the fiscal year ended 31st March, 1916: Part 1.—Canadian Trade (Imports in and Exports from Canada). Presented by Sir George Foster, April 19, 1917.... Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 5.

- 10a. Report of the Department of Trade and Commerce for the fiscal year ended March 31, 1916:—Part II —Canadian Trade with France, Germany, the United Kingdom and the United States - Presented by Sir George Foster, January 25, 1917.
  - Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 6.

- 10d. Report of the Department of Trade and Commerce, Part V—Grain Statistics, compiled by the Inspection Branch of the Department, Ottawa, for the fiscal year ended March 31, 1916, the crop year ended August 31, 1916, and the season of navigation ended December 14, 1916; and Report of the Board of Grain Commissioners. Presented by Sir George Foster, June 8, 1917...... Printed for distribution and sessional papers.
- 10c. Report of the Department of Trade and Commerce, for the fiscal year ending March 31, 1916 (Part VI -- Subsidized Steamship Services, with Statistics showing Steamship Traffic to December 31, 1916, and Estimates for fiscal year 1917-1918). Presented by Sir George Foster, May 3, 1917. ... Printed for distribution and sessional papers.

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#### CONTENTS OF VOLUME 8.

- 12, 13, 14. Reports, Returns and Statistics of the Inland Revenues of the Dominion of Canada, for the fiscal year ended March 31, 1916. Part II—Excise. Part II.—Weights and Measures, was and Electricity. Part III.—Adulteration of Food Presented by Sir James Lougheed, January 26, 1917. Printed for distribution and sessional papers.
- 15. Report of the Minister of Agriculture for the Dominion of Canada, for the year ended Merch 21, 1916 Presented by flon. Mr. Burrell, January 26, 1917. Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 8—Concluded.

- 15c. Report on "The Agricultural Instruction Act," 1915-16, pursuant to Section 8, Chapter 5 of 3-4 George V. Presented by Hon. Mr. Patenaude, January 31, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 9.

(This volume is bound in two parts.)

- 16. Report of the Director and Officers of the Experimental Farms for the year ending 31st March, 1916.—Volumes I, II and III. Presented by Sir George Foster, August 13, 1917.
  Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 10.

19. Report of the Minister of Public Works on the works under his control for the fiscal year ended March 31, 1916. Presented by Hon. Mr. Rogers, January 26, 1917.
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#### CONTENTS OF VOLUME 11.

- Annual Report of the Department of Railways and Canals, for the fiscal year from April 1, 1915, to March 31, 1916. Presented by Hon. Mr. Cochrane, April 19, 1917.
   Printed for distribution and sessional papers.
- 20b. Railway Statistics of the Dominion of Canada, for the year ended 30th June, 1916. Presented by Hon. Mr. Cochrane, April 24, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 12.

20c. Eleventh Report of the Board of Railway Commissioners for Canada, for the year ending 31st March, 1916. Presented by Hon. Mr. Cochrane, January 23, 1917.

Printed for distribution and sessional papers.

20d. Telephone Statistics of the Dominion of Canada, for the year ended June 30, 1916. Presented by Hon. Mr. Cochrane, April 19, 1917.

Printed for distribution and sessional papers.

20°. Express Statistics of the Dominion of Canada, for the year ended June 30, 1916. Presented by Hon Mr. Cochrane, April 25, 1917.

Printed for distribution and sessional papers.

20f. Telegraph Statistics of the Dominion of Canada, for the year ended June 30, 1916. Presented by Hon. Mr. Cochrane, April 19, 1917.

Printed for distribution and sessional papers.

20g. Report of the Royal Commission appointed to consider the general problem of transportation in Canada, comprising:—Report of Sir H. F. Drayton and Mr. W. M. Aeworth; Report of Mr. A. H. Smith; and, Appendices A and B, being Report of Appraisal of Canadian Northern Rallway System and Grand Trunk Pacific Railway, by Mr. Geo. F. Swain, C.E. Presented by Sir Thomas White, May 2, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 13.

21. Forty-ninth Annual Report of the Department of Marine and Fisherics, for the year 1915-16—Marine. Presented by Hon. Mr. Hazen, January 23, 1917.

Printed for distribution and sessional papers.

22. List of Shipping issued by the Department of Marine and Fisheries, being a list of vessels on the Registry Books of the Dominion of Canada, on the 31st day of December, 1916. Presented by Hon. Mr. Hazen, September 4, 1917.

Printed for distribution and sessional papers.

23. Supplement to the Ferty-ninth Annual Report of the Department of Marine and Fisheries for the fiscal year 1915-16. (Marine)—Stramboat Inspection Report. Presented by Hon. Mr. Hazen, April 19, 1917.... Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 14.

- 24. Report of the Postmaster General for the year ended 31st March, 1916. Presented by Hor. Mr. Blood of February 1, 1917... Printed for distribution and sessional papers.
- 25. Annual Report of the Department of the Interior, for the fis all year ending March 71, 1916. Presented by Hen Mr. Roche, January 22, 1917.

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25b. Annual Report of the Topographical Surveys Branch of the Department of Inter.or, 1915-16. Presented by Hon. Mr. Roche, June 19, 1917.

Printed for distribution and sessional papers,

25c, Report of Hydrometric Surveys (Stream Measurements), for the calendar year 1915.

Presented by Hon. Mr. Roche, April 19, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 16.

- 25c. Report of the British Columbia Hydrometric Survey for the calendar year 1915 (Water Resources Paper No. 18 of the Dominion Water Power Branch, Department of the Interior) Presented by Hon. Mr. Roche, July 5, 1917.

Printed for distribution and sessional papers.

25f. Fregress Report of the Manitoba Hydrometric Survey for the calendar year 1915 (Water Ecsources Paper No. 19 of the Dominion Water Power Branch, Department of the Interior). Presented by Hon. Mr. Roche, July 7, 1917.

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#### CONTENTS OF VOLUME 17.

- 26. Summary Lepert of the operations of the Geological Survey, Department of Mines, for the cidendar year, 1919. Presented by Hon Mr. Meighen, August 28, 1917. Printed for distribution and sessional papers.
- 26a. Summery Report of the Mines Branch of the Department of Mines, for the calendar year ending 31st December, 1915. Presented by Hor. Mr. Patenaude, April 19, 1917.
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27. Report of the Department of Indian Affairs for the year ended March 31, 1916. Presented by Hon. Mr. Roche, January 22, 1917.

Printed for distribution and sessional papers.

#### CONTENTS OF VOLUME 19.

- 29. Report of the Secretary of State of Camada for the year ended March 31, 1916. Presented by Hon Mr. Roche, August 18, 1917......Printed for distribution and sessional papers.
- 30. The Civil Service List of Canada for the year 1916. Presented 1917.

Printed for distribution and sessional papers.

31. Eighth Annual Report of the Civil Service Commission of Canada for the year ended August 31, 1916. Presented by Hon. Mr. Patenaude, April 19, 1917.

Printed for distribution and sessional papers.

32. Annual Report of the Department of Public Printing and Stationery for the fiscal year ended March 31, 1916. Presented by Sir Robert Borden, July 31, 1917.

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- 34. Report of the Minister of Justice as to the Fenitentiaries of Canada for the fiscal year ending March 31, 1916. Presented 1917... Printed for distribution and sessional papers.
- 35. Report of the Militia Council for the Dominion of Canada, for the fiscal year ending March 31, 1916. Presented by Sir A. E. Kemp, February 3, 1917.

Printed for distribution and sessional papers.

36. Report of the Department of Labour for the fiscal year ending March 31, 1916. Presented by Hon. Mr. Crothers, January 22, 1917.

Printed for distribution and sessional papers.

36a. Ninth Report of the Registrar of Boards of Conciliation and Investigation of the proceedings under "The Industrial Disputes Investigation Act, 1907," for the fiscal year ending March 31, 1916. Presented by Hon. Mr. Crothers, January 22, 1917.

Printed for distribution and sessional papers.

37. Twelfth Annual Report of the Commissioners of the Transcontinental Railway, for the year ended March 31, 1916. Presented by Hon. Mr. Cochrane, April 19, 1917.

Printed for distribution and sessional papers

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Report of the Department of the Naval Service, for the fiscal year ending March 31, 1916.
 Presented by Hon. Mr. Hazen, January 22, 1917.

Printed for distribution and sessional papers.

38a. Supplement to the Sixth Annual Report of the Department of Naval Service, Fisherics Branch,—Contributions to Canadian Biology, being studies from the biological stations of Canada, 1915-1916. Presented by Hon. Mr. Hazen, June 4, 1917.

Printed for distribution and sessional papers.

38c. Lobster Conservation in Canada, by A. P. Knight, M.A.

Printed for distribution and sessional papers.

39. Forty-ninth Annual Report of the Fisheries Branch of the Department of the Naval Service, 1915-16. Presented by Hon Mr. Hazen, January 22, 1917.

Printed for distribution and sessional papers.

- 41. Copies of Orders in Council, as follows:-

P.C. 1917, dated the 15th day of July, 1916, respecting the appointment of a Parliamentary Under Secretary of State for External Affairs during the continuance of the war.

P.C. 2576, dated the 21st day of October, 1916, respecting the appointment of Hugh Clark, Member of the House of Commons for the Electoral District of North Bruce, to the position of Parliamentary Under Secretary for Exernal Affairs, during the continuance of the present war.

P.C. 1720, dated the 15th day of July, 1916, respecting the appointment of a Parliamentary Secretary of the Department of Militia and Defence, during the continuance of the present war.

P.C. 1730, dated the 19th day of July, 1916, respecting the appointment of Fleming Blanchard McCurdy, Member of the House of Commons for the Electoral District of Shelburne and Queens, to the position of Parliamentary Secretary of the Department of Militia and Defence, during the continuance of the present war.

P.C. 2651, dated the 28th day of October, 1916, respecting the establishment of a ministry in London charged with the administration of the overseas forces of Canada, and the direction and control of the expenditures abroad in connection therewith.

- 42a. Copy of a Parliamentary Paper (Cd. 8566), containing extracts from the Minutes of the Proceedings of the Imperial War Conference, 1917, and Papers laid before the Conference Presented by Sir Robert Borden, June 15, 1917.

Printed for distribution and sessional papers.

- 43. Copies of Orders in Council, as follows:-
  - P.C. 64-15-25, dated the 29th June, 1916, authorizing the superannuation of Mr. Silas Blair Kent, a clerk in Sub-division "B" of the First Division, employed as chief fishing bounty officer of the Naval Service Department.
  - P.C. 3192, dated 30th December, 1916, Regulations governing the payment of Separation Allowance in the Royal Canadian Navy and Royal Naval Canadian Volunteer Reserve.
  - P.C. 3168, dated 19th September, 1916, Regulations governing payment of "Command Money" to officers on "Special Service," etc., in the Royal Canadian Navy.
  - p.C. 2042, dated 29th November, 1916, Regulations governing payment of "Hardlying Money" in the Royal Canadian Navy.
  - P.C. 2442, dated 11th October, 1916, Amendment to Order in Council P.C. 1334, dated 3rd June, 1916, establishing Rates of Pensions for the Military and Naval Forces of Canada.
  - P.C. 2130, dated 9th September, 1915. Regulations for enrolment of men in the Royal Canadian Volunteer Reserve for service in the Royal Navy.

- 43/. Extract from Order in Council. P.C. 1993 of the 17th July, 1917; Scale of Subsistence Allowances to Officers and men of the Naval Service when travelling on duty.—And also,—Extract from Order in Council, P.C. 1994 of the 17th July, 1917; Scale of Allowances in lieu of lodging, provisions, fuel and light, for Officers and men of the Naval Service Presented by Hon Mr. Hazen, August 6, 1917. . . . . . Not printed.
- 43h. Extract from Order in Council ("Defence of Canada Order"), P.C. No. 2277, dated the 17th August 1917:—Amendments respecting Naval Service The Senate..Not printed.
- 44. Correspondence relating to the withdrawal of the Ross Rifle from the Canadian Army Corps Presented by Sir Robert Borden, January 22, 1917

Printed for sessional papers only.

45. Report of the War Purchasing Commission, covering period from its appointment on May 8, 1915, to December 31, 1916. Presented by Hon. Mr. Kemp, January 23, 1917.

Not printed.

- 46. Copies of Orders in Council respecting the establishment of a National Service Board of Canada, and appointments thereto, under the provisions of the War Measures Act, 1914 Presented by Sir Robert Borden, January 23, 1917.
  Printed for sessional papers only.

- 48a. Return to an Order of the House, of the 23rd April, 1917, for a copy of all proceedings in the Exchequer Court of Canada, and judgment of Mr. Justice Cassels concerning the reference of the Quebec and Saguenay Railway, the Quebec and Montmorency Railway and the Lothinière and Megantic Railway. Presented June 21, 1917. Mr. Lemieux.

  Not printed.

- 48b, Return to an Order of the House, of the 14th May, 1917, for a copy of the judgment delivered by Mr. Justice Cassels on the 24th day of January, 1917, in the matter of fixing the price to be paid by the Government for the Quebec, Montmorency and Charlevoix Railway, the Quebec and Saguenay Railway, and the Lotbinière and Megantic Railway, under the statute of last session, Chapter 22, 6-7 George V. Pre-
- 49. Statement of Governor General's Warrants issued since the last Session of Parliament er, account of 1916-17. Presented by Sir Thomas White, January 25, 1917.
- 49a, Statement of Governor General's Warrants Issued since the adjournment of Parliament on February 7, 1917. Presented by Sir Thomas White, April 24, 1917...Not Printed
- 50. Copy of Amendments to the Radiotelegraph Regulations since the 1st August, 1914
- 50a, Copy of Amendment to subsection (d) of section 104 of the Radiotelegraph Regulations. Operation of ship stations within a Canadian harbour. Presented by Hon. Mr. Hazen. January 29, 1917..... Not printen.
- 50h, Copy of Amendment to Radiotelegraph Regulations issued by the Minister of the Naval Service, under Section 11, Chapter 43, of the Radiotelegraph Act, 3-4 George V. Pre-
- 51. Statement of Expenditure on account of "Miscellaneous Unforeseen Expenses," from the 1st April, 1916, to the 18th January, 1917, in accordance with the Appropriation Act of
- 52. Statement of Temporary Loans issued since April 1, 1916, to 18th January, 1917. Pre-
- 53. Report and Statement of Receipts and Expenditures of the Ottawa Improvement Commission to March 31, 1916. Presented by Sir Thomas White, January 25, 1917.

- 54. Statement of the Receipts and Expenditures of the Royal Society of Canada, for the year ended April 30, 1916. Presented by Sir Thomas White, January 25, 1917... Not printed.
- 55. Statement of Receipts and Expenditures of the National Battlefields Commission to fist March, 1916. Presented by Sir Thomas White, January 25, 1917. . . Not printed.
- 56. Statement of Superannuation and Retlring Allowances in the Civil Service during the year ending 31st December, 1916, showing name, rank, salary, service allowance and cause of retirement of each person superannuated or retired, also whether vacancy has been filled by promotion, or by appointment, and the salary of any new appointment Presented by Sir Thomas White, January 25, 1917... .. .. .. .. .. .. .. Not printed.
- 57. Statement in pursuance of Section 17 of the Civil Service Insurance Act, for the year ending March 31, 1916. Presented by Sir Thomas White, January 25, 1917

- 58. Regulations under "The Destructive Insect and Pest Act," pursuant to Section 9. Chapter 31 of 9-10 Edward VII. Presented by Hon. Mr. Burrell, January 26, 1917 Not printed.
- 59. As cunt of the average number of men employed on the Dominion Police For e during each month of the year 1916, and of their pay and travelling expenses, pursuant to Chapter 62, Section 6, Subsection 2, of the Revised Statutes of Canada. Presented by
- 60, Copy of the evidence taken before the Hon, Sir Charles Davidson, Kt., Commissioner appointed to inquire into the purchase by and on behalf of the Government of the Dominion of Canada, of Arms, Munitions, Implements, Materials, Horses, Supplies, and other things for the purpose of the present war, and as to the expenditures and payments made or agreed to be made therefor; together with the Report of the said Com massioner concerning the sale of Small Arms Ammunition; purchase of Submarines, and Military Cloth (Auburn Woollen Mills Ce.). Presented by Hon. Mr. Meighen, Laten-

61. Report submitted by the officer in charge of the Canadian Records Office, London, Eng. to The Right Honourable Sir Robert Borden, G.C.M.G., M.P., Prime Minister of Canada, on the work of the Canadian War Records Office since the date of its foundation to the 11th January, 1917. Presented by Sir Robert Borden, January 31, 1917.

Not princed.

- 63. A detailed statement of all bonds or securities registered in the Department of the Secretary of State of Canada, since last return (22nd January, 1916) submitted to the Parliament of Canada under Section 32 of Chapter 19, of the Revised Statutes of Canada, 1996. Presented by Hon. Mr. Blondin, January 31, 1917......Not printed.

- 70. Certified copies of Reports of the Committee of the Privy Council, approved by His Excellency the Governor General on the 29th November, 1916, giving authority for the cancellation on and from the 1st January, 1917, of the agreements between the Government of Canada and the Governments of Manitoba, Saskatchewan and Alberta, respectively, respecting the services of the Royal North West Mounted Police in those provinces. Presented by Sir Robert Borden, February 1, 1917.

Printed for sessional papers only

- 70a. Return to an Address to His Excellency the Governor General, of the Clat January, 1917, for a copy of all documents, letters, messages, correspondence, etc., respecting the termination of the agreements between the Government of Canada and the Governments of the Provinces of Saskatchewan and Alberta in reference to the Royal North West Mounted Police. Presented June 1, 1917. Mr. McCraney......Not printed.

- 73. Seventh Annual Report of the Commission of Conservation for the fiscal year ending March 31, 1916. Presented by Hon. Mr. Hazen, February 5, 1917......Not printed.
- 74. Copy of correspondence between Sir Robert Borden and Sir Wilfrid Laurier respecting proposals for the extension of the term of Parliament, November 3, 1915, to January 3, 1917. Presented by Sir Robert Borden, May 23, 1917.

Printed for sessional papers only.

- 75. Detailed Statement of Customs Duties and the Refund thereof, under Section 92, Consolidated Revenue Act, for the year ended March 31, 1916 (Senate).....Not printed.
- **76.** Ordinances of the Yukon Territory, passed by the Yukon Council in 1916. (Senate).

  Not printed.
- 76b Beturn of Orders in Council passed in the year 1917, under the provisions of Section 18, of Chapter 63, Revised Statutes of Canada, "An Act to provide for the Government of the Yukon Territory." Presented by Hon. Mr. Sevigny, July 5, 1917

Not printed.

- 79. Return to an Order of the House of the 31st January, 1917, for a copy of all papers, letters, telegrams and other documents relative to the removal of Mr. H. D. McKenzie as mechanical foreman at Stellarton on the Canadian Government Railways, and the appointment of his successor—Presented February 6, 1917.—Mr. Macdonald.

Not printed.

- 80. Return to an Order of the House of the 31st January, 1917, for a return showing the quantity of freight carried over the Grand Trunk Pacific Railway between Lévis and Moneton since that portion of said railway has been operated by the Canadian Government Railways System—Presented February 6, 1917.—Mr. Copp......Not printed.
- 81. Return to an Order of the House of the 12th April, 1916, for a Return showing:—1. How many clerks there are in the Interior Department who belong to and are paid from the outside service vote and who work in the inside service?
  2. Salary paid to each?
  4. How long each has been in the service of the Department?
  5. If all or any of these clerks have passed any examination. If so, what examination and on what date or dates? Presented February 6, 1917.—Mr. Turriff....Net printed

- 85. A copy of the Special Report made by the Royal Commission on Indian Affairs on the Kitsilano Indian Reserve, together with the Order in Council passed on the 28th March, 1916, and all other papers and correspondence relating to the Report. (Senate). Not printed

- 89. Return to an Order of the House, of the 5th February, 1917, for a copy of all petitions, letters, telegrams, reports and other documents relative to the closing of the Canard and Splitlog Post Office and the opening of Loiselleville Post Office, in the County of Essex, together with a copy of all petitions and documents relative to the establishment of rural mail routes from the Loiselleville Post Office. Presented February 7, 1917.—Mr. Wilcox.
- 90. Report on the Canadian Army Medical Service, by Colonel Herbert A. Bruce, Special Inspector General, Medical Services, Canadian Expeditionary Force, dated at London, England, 20th September, 1916. Presented by Sir Robert Borden, February 7, 1917.
  Not printed
- 90a. Report on the Canadian Army Medical Service, by a Board of Officers, presided over by Surgeon-General Sir William Babtie, K.C.M.G., C.B., V.C., dated at London, England, December 22, 1916. Presented by Sir Robert Borden, February 7, 1917...Not printed. 27360--2½

- 83. Return to an Order of the House of the 21st January, 1917, for a Return showing:—1. The names, home addresses and former occupations of all censors, decoders or other employees of the Government in the different cable stations in Nova Scotia during the calendar year 1916. 2. The name of the person who recommended each of the said censors, decoders or employees. 3 What salary was paid to each of said persons for the calendar year 1916. Presented April 19, 1917—Mr. Sinclair....Not printed.
- 94. Copies of General Orders promulgated to the Militia for the period between December 30, 1915, and February 8, 1917. Presented by Sir Edward Kemp, April 19, 1917.

  Not printed.
- 96. Return to an Order of the House of the 2rd April, 1916, for a Return showing:—1. The names of the staff in the office of the High Commissioner for Canada in London? 2. Whether any of these officials are natives of Canada. If so which ones? 3. Whether it is true, as alleged, that Canada is the only British Dominion which employs none of its natives in its High Commissioner's Office. Presented April 19, 1917.—Mr. Proulx. Not printed.

- 100. Copy of new Rule in substitution of Rule 226 of the General Rules and Orders now in force regulating the practice and procedure in the Exchequer Court of Canada, made on the 16th day of February, 1817. Presented by Hon. Mr. Patenaude, April 19, 1917. Not printed.

Alphabetical Index to Sessional Papers

- 100a. Copy of Rule 200 of the General Rules and Orders now in force regulating the practice and procedure in the Exchequer Court of Canada; also, Copy of General Order respecting fees and costs in the Exchequer Court in the exercise of its jurisdicton as a Court of Admiralty. Presented by Hon. Mr. Patenaude, May 3, 1917.....Not printed.

- 105. Return to an Order of the House of the 7th February, 1917, for a copy of the contract between the Government and the P. Lyall & Sons Construction Company for the reconstruction of the Parliament Building. Presented April 20, 1917.—Mr. Murphy.

Printed for Sessional Papers only.

106. Copy of Order in Council P.C. 1062, dated 16th April, 1917, ordering that wheat, wheat flour and semolina be transferred to the list of goods which may be imported into Canada free of duty of customs. Presented by Sir Thomas White, April 20, 1917.

Printed for Sessional Papers only.

- 109. Return to an Order of the House of the 19th April, 1917, for a return showing:—1. The names of the Members of Parliament who now belong, or who did belong to the Overseas

- 1094. Supplementary return to an Order of the House of the 19th April, 1917, for a return showing:—1. The names of the Members of Parliament who now belong, or who did belong to the Overseas Forces or the Militia Forces of Canada since the present war was declared. 2. Whether these Members, or any of them were, or are in receipt of pay from the Militia Department and in receipt of their indemnity as Members at the same time.

  3. Whether the wives of these Members, or any of them were, or are in receipt of separation allowance. Presented April 24, 1917.—Mr. Hughes (Kings, P.E.I.)...Not printed.

- 110. Return to an Order of the House of the 19th April, 1917, for a return showing:—1. What amounts have been given to the Canadian Patriotic Fund to December 31, 1916, and what amounts have been premised for 1917, by the different counties, towns and cities in each of the different provinces. 2. The names of the different counties, towns and cities, and the respective amounts subscribed and promised by each. 3. What counties, cities and towns in each province, if any, have not contributed any amount to the said fund up to the present time. Presented April 24, 1917.—Mr. Edwards....Not printed.
- 110a. Return to an Order of the House of the 19th April, 1917, for a return showing:—1. How much money has been subscribed and voted to the Canadian Patriotic Fund by each of the different provinces to December 31, 1916. 2. How much money has been paid to the Canadian Patriotic Fund by each of the different provinces during the same time. 3. How much money has been promised by county, township, city or other grants by each province for the year 1917. 4. How many persons in each province have received assistance from the Canadian Patriotic Fund to December 31, 1916. 5. The total amount so expended in each province. Presented April 21, 1917.—Mr. Edwards....Not printed.

114. Copies of Orders in Council:-

P.C. 341, dated the 7th day of February, 1917, respecting the exportation of newsprint paper in sheets or rolls by license only under regulations by the Minister of Customs.

P.C. 445, dated the 17th day of February, 1917, containing orders and regulations respecting the price, sale, control, distribution, transport, etc., of newsprint paper in sheets or rolls.

P.C. 1059, dated the 16th day of April, 1917, empowering the Minister of Customs to fix the quantity and price of newspaint paper furnished or to be furnished to the publishers in Canada by the manufacturers; and controlling the distribution and delivery of the same.

- 119. Return to an Order of the House of the 31st January, 1917, for a copy of all vouchers, correspondence, etc., in connection with the repairs to Beaver Harbour Wharf, Halifax County, within the last four years. Presented April 30, 1917.—Mr. McLean (Halifax).

- 122. Return to an Order of the House of the 19th April, 1916, for a copy of all letters, petitions, correspondence and telegrams exchanged between the Government, its district engineer.

- 122b. Return to an Order of the House of the 30th April, 1917, for a copy of all letters, politions. correspondence, telegrams and reports exchanged between the Government, the resident engineer and all other persons, concerning the construction and repairing done to the wharves at He Perrot North, South and at the Church; Village of Vaudreuil, Pointe Cavagnal, Hudson, Graham, Rigaud and Point Fortune since 1904. Also, a copy of all data and reports regarding above already produced at my request relating to documents prior to 1904, showing the amounts of money paid for such construction and repairing, and to whom paid. And also, return to an Order of the House of the 20th April, 1917, for a copy of all letters, petitions, correspondence and telegrams exchanged between the Government, the district engineer, and any other persons concerning either the construction, repairing or purchase of the whatves at He Perrot South, the Church in the Village of Lie Perrot, Village of Vaudreuil, Pointe Cavagnal, Hudson, Rigaud, Graham, Pointe Fortune and the Perrot North, since 1904. Also a copy of all specifications and reports already brought down at my request in relation to above prior to, and since 1904. giving a statement of the amounts that have been paid for such construction or repairs, showing to whom they were paid. Presented August 13, 1917.--Mr. Boyer.

Not minted.

- 123a. Return to an Order of the House of the 16th February, 1916, for a copy of all letters, petitions, correspondence, telegrams and reports exchanged between the Government, the resident engineer of the district, and all other persons, concerning the dredging work done at the places below named, and the amount of mency pand to divers, persons companies, etc., for such work, as well as the statements already presented at any request, the whole sure 1964. At the wharf of He Perrot, North, South and at the Charch, in Dorson Bay channel; at Vaudreud Village channel; at Pointe Cavagnal; at Como; at Hudson; at Hudson; heights channel; at Graham channel; in the Tigand River channel; in the Ottawa river; He and Poires channel; at Pointe Fortune, and at Ste-Anne de Bellevin channel. Presented April 30, 1917.—Mr. Beyer. . . . . . Not printed.

- 126. Return to an Order of the House of the 1st February, 1917, for a copy of all correspondence in the possession of the Department of Public Works bearing date after September, 1911, relating to the expenditure of money voted last session for harbour improvements at Tracadie, in the County of Antigonish, including copies of all letters relating to the same written by Mr. G. A. R. Rollings to the said Minister of Public Works or to any other member of the Government. Presented April 30, 1917.—Mr. Sinclare. Not printed.

- 131. Return to an Order of the House of the 31st January, 1917, for a copy of all correspondence, vouchers, etc., in connection with the construction of the Port Dufferin West Wharf, Halifax County, in 1913-14. Presented April 20, 1917. —Mr. McLean (Halifax). Not printed.
- 132. Return to an Order of the House of the 31st January, 1907, for a copy of all correspondence, vouchers, etc., in connection with the repairs to the Port Dufferin East Wharf, Halifax County, in 1915. Presented April 30, 1917.—Mr. McLean (Halifax). Not printed.
- 133. Return to an Order of the House of the 31st January, 1917, for a copy of all correspondence, vouchers, etc., in connection with the construction of a wharf at Ecum Secum West, Halifax County, Presented April 30, 1917.—Mr. McLean (Halifax).....Not printed.

- 138b. Return to an Order of the House of the 2nd May, 1917, for a return showing:—1, How many permanent civil servants or officials were in the employ of the Department of Marine and Fisheries on the 10th day of October, 1911, and how many on the 31st day of March, 1917.—2. How many temporary civil servants and employees of all kinds were in the employ of the said Department on the 10th day of October, 1911, and how many on the 31st of March, 1917.—3. How many permanent civil servants or officials were appointed by said Department since the 1st of August, 1914.—4. How many temporary civil servants and employees were employed by said Department since August 1, 1914, 5. What was the gross amount paid by said Department for salaries and expenses to both permanent and temporary civil servants and employees for the fiscal year ending March 31, 1911—6. What was the gross amount paid by said Department for salaries and expenses of all

- 138f. Return to an Order of the House of the 2nd May 1917, for a return showing:—1 How many permanent civil servants and officials were in the employ of the Department of Indian Affairs on the 10th day of October, 1911, and how many on the 31st of March, 1917. 2. How many temporary civil servants and employees of all kinds were in the employ of the said Department on the 10th day of October, 1911, and how many on the 31st of March, 1917. 3. How many permanent civil servants or officials were appointed.

- 140. Return to an Address to His Excellency the Governor General of the 31st January, 1917, for a copy of all correspondence exchanged with the Government of the Province of Matitoba concerning a statute passed by the Legislature of Manitoba at its last session, entitled, "An Act to amend the Jury Act"; together with copies of all Orders in Council respecting same. Presented May 3, 1917.—Sir Wilfeld Laurier.. Not printed
- 141. Return to an Order of the House of the 7th February, 1917, for a return showing:—1. The number of interned aliens, and nationality of each, employed on public works since the 4th August, 1914—2. The number employed in industrial work in the provinces of Canada, and the nationality of each, since the 1st of August, 1914.—3. The number so employed at the present time. Presented May 3, 1917—Mr. Kyte.....Not printed.

- 143. Return to an Order of the House of the 31st January, 1917, for a return showing:—1. How many applicants for enlistment in the Canadian Overseas Forces have been rejected on account of being physically unfit. 2. How many have been discharged after enlistment for the same reason. Presented May 7, 1917.—Mr. Steele.....Not printed.
- 143b. Return to an Order of the House of the 31st January, 1917, for a return showing:—1. How many men have enlisted in Canada for overseas service. 2. How many of these have been subsequently discharged as unfit. 3. How many of these were discharged in Canada, and how many overseas. Presented May 7, 1917.—Mr. Graham...Not printed.
- 143c. Return to an Order of the House of the 14th May, 1917, for a return showing:—1. Whether the Minister of Militia or any of the authorities of the Militia Department has official statistics as to the recruiting of soldiers in Canada for overseas service. 2. If so, what the correct figures are of enlistments in the different overseas regiments raised since August, 1914, to date (a) Canadian speaking the French language; (b) Canadians speaking the English language and born in Canada; (c) British subjects by birth born outside of Canada; (d) British subjects by naturalization; (c) British subjects by birth born outside of Canada; (d) British subjects by naturalization; (e) French Canadian soldiers in regiments commanded by officers speaking the English language raised in the province of Quehec; and (f) French Canadian soldiers in battalions raised in the other provinces of Canada. Presented June 14, 1917.—Mr. Lanctót......Not printed.
- 143d. Copy of Census Statistics showing Summary of Strength of all Units of the Canadian Expeditionary Forces in England, period 14th May, 1917, together with statement showing number of Canadian troops in France, England, in the Near East, St. Lucia and in Canada, June, 1917. Presented by Sir Edward Kemp, June 15, 1917.....Not printed.
- 144. P.C. 2314, dated 7th October, 1916, appointing a Special Seed Commissioner and three assistants, with authority to purchase seed wheat to fill requisitions for seed from municipal governing bodies in districts that have suffered crop failure due to the prevalence of rust and frost. Also, P.C. 3073, dated 14th December, 1916, authorizing the Special Seed Commission to purchase seed oats and seed barley to fill requisitions for seed from municipal governing bodies and farmers' organizations in districts where there is no supply. Presented by Hon. Mr. Burrell, May 8, 1917. . . . . . Not printed.
- 145. Return to an Order of the House of the 1st February, 1917, for a copy of all communications, reports and documents concerning the alleged treatment of Thos. Kelly, a prisoner in the Stony Mountain Penitentiary. Presented May 9, 1917.—Jr. Buchanan.
  Not printed.

- 147. Return called for by Section 88, of Chapter 62, Revised Statutes of Canada, requiring that the Minister of the Interior shall lay before Parliament, each year, a return of liquor brought from any place out of Canada into the Territories by special permission in writing of the Commissioner of the Northwest Territories, for the year ending 31st December, 1916. Presented by Hon. Mr. Roche, May 11, 1917..........Not printed.
- 149. Return to an Order of the House of the 2nd May, 1917, for a copy of all letters, copies of letters, telegrams, reports and all other documents relative to the purchase of the two vessels, A. J. McKee and T. J. Drummonds, by the Railway Department under the Order in Council dated April 17, 1917. Presented May 14, 1917.—Mr. Macdonald.

Not printed

- 152. Return to an Order of the House of the 25th April, 1917, for a copy of all documents, papers, correspondence and reports concerning the suspension of Polydore Lebel, engineer on the Intercolonial Railway at Rivière du Loup, as a result of a wreck in the year 1916. Presented May 15, 1917.—Mr. Lapointe (Kamouraska)......Not printed.
- 153. Return to an Order of the House, of the 31st January, 1917, for a copy of all letters, telegrams and other documents relative to the removal of Mr. Spenny as Trackmaster on the Short Line, so-called, of the Canadian Government Railway, and to the appointment of Henry Gray as his successor. Presented May 15, 1917.—Mr. Macdonald.

Not printed.

- 156. Return to an Order of the House, of the 22nd March, 1916, for a Return showing:—1

  The number of conductors, brakemen, drivers and firemen, respectively, who were on duty on the Canadian Government Railways between Moncton and Campbellton during the month of February, 1916. 2. The number of hours each of the above mentioned trainmen and enginemen were on duty each trip between said points during said month of February, 1916. Presented May 21, 1917.—Mr. Copp. . . . . . . . . . . . . Not printed.
- 158. Report of the work of the Military Hospitals Commission from its inception to the present date. Presented by Sir Robert Borden, May 23, 1917. . . . . . . . . Net printed.

- 161. Return to an humble Address of the Senate to His Excellency the Governor General, dated the 26th day of January, 1917, for a statement showing the date and object of all commissions instituted by the Government of the day, since its accession to power in 1911, up to the present date; the number of days during which each of these commissions sat, giving the names of the individuals who formed part of such commissions, and what was the cost of each to the country. (Senate.).....Not printed
- 162. Order in Council P.C. 1433, dated 24th May, 1917, containing regulations concerning the departure out of Canada of male persons who are liable to or capable of national service of a military or other character. Presented by Hon. Mr. Roche, May 29, 1917.
  Not printed.

- 165. Return to an Order of the House, of the 14th May, 1917, for a copy of all letters, petitions, correspondence, telegrams and reports in any way referring to the dismissal or retirement of D. McDermid, Superintendent of Fish Hatchery at East Margaree, and the appointment of his successor. Presented May 30, 1917.—Mr. Chisholm.

Not printed.

166. Return to an Order of the House, of the 25th April, 1917, for a copy of all letters, telegrams, reports and other papers and documents relative to the application of Willis Keizer of Hall's Harbour, King's County, N.S., for a license to operate a fishing weir at Square Cove, King's County, N.S. Presented May 30, 1917.—Mr. Maclean (Halifax) Not printed.

- 169. Leturn to an Order of the House, of the 14th May, 1917, for a copy of all letters, correspondence, petitions, telegrams and reports between the Minister of Marine and Eisherles and any person or persons in any way referring to the removal of the salmon acts on that portion of the coast of Inverness extending east and west from the mouth of the Margaree River. Presented May 31, 1917—Mr. Chisholm......Not printed.
- 170. Return to an Order of the House, of the 2nd May, 1917, for a copy of the report of the Commission appointed to investigate the condition of the Military Hospital at Halfax, with a copy of the evidence taken by said Commission at Halfax and all other documents in the possession of the Department of Militia and Defence in connection with such investigation. Presented May 31, 1917.—Mr. Sinclair. . . . . . Not printed.
- 171. Return to an Order of the House, of the 7th May, 1917, for a return showing the amount paid or spent by the Department of Militia in advertising for retruits in Canada, showing the persons, firms and corporations to whom the payments were made, up to April 1, 1917. Presented May 31, 1917.—Mr. Macdonald........Not printed.

- 178. Return to an Order of the House, of the Sth May, 1916, for a copy of all correspondence, letters and telegrams relating to the dismissal of Augustin D. Lauteigne as Postmaster of Island River, Gloucester County, N.B. Presented June 1, 1917.—Mr. Turgeon.

Not printed.

- 179. Return to an Order of the House, of the 31st January, 1917, for a copy of all letters and telegrams in the Post Office Department in reference to the removal of Pearson's Post Office, Township of Casey, in the Constituency of Nipissing, from where it was located to its present location. Presented June 1, 1917.—Mr. Turriff....Not printed.
- 180. Return to an Order of the House, of the 5th February, 1917, for a copy of all letters, reports, papers and other documents relative to the dismissal of John R. McIntosh as Postmaster of Cummings Mountain, Pictou County, and the appointment of James Cummings as his successor. Presented June 1, 1917.—Mr. Macdonald....Not printed.
- 182. Return to an Order of the House, of the 3rd February, 1917, for a copy of all correspondence, letters, telegrams and other documents concerning the cancelling by the Post Office Department of the rural mail contract granted to Hyppolite Lambert of St. Antoine, in the County of Lotbinière, Que. Presented June 1, 1917.—Mr. Fortier.

  Not printed.
- 183. Reports, pursuant to a Resolution of the House adopted on the 18th May, 1916, based on a recommendation of the Joint Committee of both Houses on Printing of Parliament, requesting information from the several Departments of Government with the view to effecting all possible economy in the matter of public printing and the distribution of public documents, and the extent, if any, to which such recommendations have been carried into effect. Presented by Hon. Mr. Patenaude, June 1, 1917....Not printed.

- 189. Copy of General Reports of W. F. O'Connor, K.C., Acting Commissioner re Cost of Living, concerning the production, cost, selling prices, and distribution system of refined sugar. l'resented by Hon. Mr. Crothers, June 6, 1917.

Printed for distribution and sessional papers.

190. Copy of Reports of W. F. O'Connor, on the subject of the Anthracite Coal business in Canada - Presented by Hon. Mr. Crothers, June 6, 1917.

Printed for distribution and sessional papers.

- 192. Copy of Order in Council, P.C. 1579, dated 8th June, 1917, appointing a Fuel Controller for Canada. Presented by Sir George Foster, May 12, 1917.

Printed for sessional papers only.

192a, Copy of Order in Council, P.C. 1460, dated 16th June, 1917, re the appointment of an Officer to be known as Food Controller for Canada, and specifying his powers and duties. Presented by Sir Robert Borden, June 19, 1917.

Printed for sessional papers only.

193. Copy of Order in Council, P.C. 1604, dated 11th June, re the establishment of "The Board of Grain Supervisors of Canada." And also, Copy of Order in Council, P.C. 1605, dated 11th June, 1917, appointing certain persons as members of "The Board of Grain Supervisors of Canada." Presented by Sir George Foster, May 12, 1917.

Printed for sessional papers only.

194. Copies of Census Statistics of male population of Canada, Census of 1911, between the ages of 20 and 45, both years inclusive, according to conjugal condition and nativity. Presented by Sir Edward Kemp, June 13, 1917.

Printed for sessional papers only.

- 198. Return to an Order of the House, of the 14th May, 1917, for a copy of all letters, petitions, correspondence, telegrams and reports in any way referring to dismissal, retirement or resignation of John McDonald, as Janitor of public building at Inverness, and the appointment of his successor. Presented June 15, 1917.—Mr. Chisholm.
  Not printed.

- 202. Return to an Order of the House, of the 14th May, 1917, for a copy of all letters, petitions, correspondence, telegrams and reports received by the Government since September, 1911, to the present day, in any way referring to the extension and repairs to Craignish Wharf. Presented June 15, 1917.—Mr. Chisholm...Not printed.

- 204. Return to an Address to His Excellency the Governor General, of the 9th May, 1917, for a copy of all papers, petitions, telegrams and all other documents sent to the Government urging upon them the necessity of abolishing the wet canteen system in the camps overseas. Presented June 15, 1917.—Mr. Lemicux.....Not printed

- 210. Statement of Amount and Price of Commodities purchased and sold (including export and home consumption) by Cold Storage Companies in Canada from January 1 to December 1, 1916. Presented by Hon. Mr. Crothers, June 18, 1917......Not printed.
- 210a. Report of W. F. O'Connor, K.C., Acting Commissioner re Cost of Living, concerning Cold Storage Conditions in Canada. Presented by Hon. Mr. Crothers, July 13, 1917. Printed for distribution and sessional papers.
- 211. Return to an Order of the House, of the 11th June, 1917, for a copy of all correspondence, telegrams, requests, petitions and other papers in the possession of the Department of Trade and Commerce relating to providing a supply of salt for the fisheries of the Maritime Provinces. Presented by Sir George Foster, June 22, 1917.
  Not printed.
- 212. Copy of Order in Council, P.C. No. 1725, dated the 25th June, 1917, creating the position of Director of Coal Operations for the southeastern coal fields of the Province of British Columbia and the suthwestern coal fields of the Province of Alberta, known as Pistrict 18. And also, -Copy of Order in Council, P.C. No. 1726, dated the 25th June, 1917, appointing W. H. Armstrong, of the City of Vancouver, Director of Coal Operations under the provisions of the above Order in Council, P.C. No. 1725, dated 25th June, 1917. Presented by Sir Robert Borden, June 25, 1917. Not printed.
- 212a. Return to an Order of the House, of the 14th May, 1917, for a copy of all letters, reports, communications and documents passing between the Minister of Labour and the Department of Labour and the officials of District No. 18, United Mine Workers

- 218. Return to an Order of the House, of the 7th May, 1917, for a Return showing the number of returned soldiers who have been given employment in the various departments of the Government. Presented June 28, 1917.—Mr. Lemicux.....Not printed.
- 220. Return to an Order of the House, of the 21st May, 1917, for a return giving the names and salaries of employees of the Interior and Indian Departments, (a) Inside Service and (b) Outside Service, who volunteered for overseas service, and who were paid their full civil salary in addition to their military pay and allowances.

Those who volunteered for overseas service and who were paid a sufficient portion of their civil salary in addition to their military pay and allowances to bring their pay up to the amount of their civil salary.

Those who volunteered for overseas service and who received consideration (stating consideration) on account of their civil employment in addition to their military pay and allowances.

- 221. Report of Special Trade Commission to Great Britain, France and Italy, May-September, 1916. Presented by Sir George Foster, July 5, 1917... .. Not printed.
- 222. Return to an Order of the House, of the 13th June, 1917, for a Return showing:-1. The total expenditure connected with Agriculture by the Federal Government in each of the fiscal years from 1904-05 to 1916-17, inclusive. 2. How much money was set apart by the Agricultural Aid Act of 1912 to assist the Provincial Departments of Agriculture to improve and extend their work? 3. How much of above amount was given to each Province, and what was accomplished in each Province as a result of such assistance? 4. How much money was set apart by the Federal Government under the Agricultural Instructions Act of 1913, and under the provisions of the said Act what amounts were respectively allotted each year to the several Provinces? 5. What the general purpose of said Act is, and to what extent that purpose has been made effective in each Province. Presented July 5, 1917.-Mr. Edwards.

Printed for sessional papers only.

- 223. Return to an Order of the House, of the 11th June, 1917, for a Return showing:-1. Whether Mr. Giard, ex-M P.P. for Compton, is an employee of the Government? 2. If so, since when? 3. The number of employees under his orders and their respective names? 4. What salary does said Giard receive? 5. The salary of each employee under his charge? 6. Whether he has bought, for the Government, any animals for breeding purposes? 7. If so, how many, and the price paid for each? 8. Where these animals were bought? 9. How many of them have been rejected or returned to the Government or to Mr. Giard? 10. If any have been refused or returned, why? 11. Where the said breeding animals are at present? I2. What the Government or the Department of Agriculture intends to do with the animals so refused and returned to Mr. Giard? Presented July 5, 1917.-Mr. Gauvreau
- 224. Return to an Address to His Excellency the Governor General, of the 31st January, 1917, for a copy of all documents, letters, messages, correspondence, reports and particularly an Order in Council dated 6th December, 1898, respecting the exemption from military service of the Doukhobors. Presented by Hon. Mr. Roche, July 9, 1917.
- 225. Return to an Address to His Excellency the Governor General, of the 31st January, 1917, for a copy of all Orders in Council and other documents on file in the Department of Marine and Fisheries relating to the requisitioning of Canadian ships by the Canadian Government. Presented July 11, 1917.—Mr. Sinclair.. .. .. Not printed.
- 226. Return to an Order of the House of the 7th June, 1917, for a return showing the number of recruiting officers which have been appointed in the province of Quebec, with the names, addresses, nature of functions and salaries of the same. Presented July 11,
- 226a. Return to an Order of the House of the 18th June, 1917, for a return showing:-1. The names and addresses of the parties on Prince Edward Island who have been engaged or who are now engaged in recruiting for the army and navy or doing other work of a like military character, since August, 1914. 2. The remuneration or pay each of the said parties receives and the allowance given for travelling or other expenses. 3. The total amount each person has received up to the 1st of June, 1917. Presented July 31,
- 227. Return to an Order of the House of the 12th April, 1916, for a return showing:-1. How many clerks there are in the Post Office Department who belong to and are paid from the outside service vote, and who work in the inside service. 2. The names of said clerks 3. Salary paid to each. 4 How long each has been in the service of the Department. 5. If all or any of the clerks have passed any examination. If so, what examination, and on what date or dates. Presented July 14 Mr. Turriff. Not printed
- 228. Copy of a memorandum presented by the Southern Slav Committee to the representatives of the British Dominions, setting forth the aims and aspirations of the Jugo-slavs (Serbs, Croats and Slovens) subject to Austro-Hungarian rule. Presented by Sir

- 230. Copy of Report of Honourable Sir Ezekiel McLeod, Chief Justice of the Province of New Brunswick, and the Honourable Louis Tellier, retired Judge of the Superior Court of the Province of Quebec, Commissioners appointed under the Inquiries Act of Canada, being Revised Statutes of Canada, 1906, Chapter 104 and Amending Acts, by virtue of an Order in Council passed on the 6th June, 1917, whereby the said Commissioners were empowered and directed to conduct an inquiry and investigation for the purpose of reviewing and considering the evidence taken by Mr. Justice Galt, a Commissioner appointed by the Lieutenant-Governor of Manitoba on the 15th day of July, 1916, to investigate and report upon certain matters of concern to the Local Government of the said province, in the execution of such Commission, and to review and consider his reports and findings on such evidence; and to report whether such evidence sustains or supports the findings of the said Commissioner, as set forth in such reports, in so far as they reflect upon or prejudicially affect the honour or integrity of the Hon. Robert Rogers or the honesty of his dealings or transactions. Presented by Hon. Mr. Doherty, July 27, 1917....Printed for distribution—Members and Scnators only.

- 235a. Return to an Order of the House of the 21st June, 1917, for a return showing the names, rank, pay, and nature and place of employment of all officers attached to headquarters at Halifax and the various departments of the military service or connected in any way with Military Division No. 6. Presented August 2, 1917.—Mr. Tobin....Not printed.
- 236. Return to an Order of the House of the 18th July, 1917, for a return giving a list of the different Commissions created since the beginning of the war, concerning the soldiers, their pensions, hospitals, etc., showing the names of the various Commissioners who have comprised said Commissions. Presented July 31, 1917.—Mr. Boulay.....Not printed.
- 237. Copy of Financial Statements in respect to the Canadian Northern Railway System: 1. Balance Sheet, 30th June, 1916. 2. Statement of Securities Issued and Fixed Charges, 30th June, 1917. 3. Statement of Liabilities, 15th June, 1917. 3a. Statement of Equipment Account. 4. List of Securities for Loans. 5. Gross and Net Earnings, 30th June, 1917. 6. Comparison of Earnings, 1915, 1916 and 1917. 7. Statement re Capital Expenditure and Betterments, year ending 30th June, 1917. 8. Mileage. And also,—Statements showing bonds, etc., authorized, issued and cutstanding, and net proceeds therefrom; interest payable during the period July 1, 1917, to June 30, 1918; and estimated cash requirements for period July 1, 1917, to June 30, 1918; in respect to the Grand Trunk Railway and Grand Trunk Pacific Branch Lines. Presented by Sir Robert Borden, July 20, 1917.
- 237a. Copy of Mortgage Deed of Trust securing an issue of \$45,000,000 of Canadian Northern Railway securities, guaranteed by the Dominion Government, issued under the legislation of 1914. Also,—Copy of Mortgage Deed dated 26th June, 1916—The Canadian Northern Ontario Railway Company to His Majesty the King—securing certain advances from a loan of \$15,000,000 made by His Majesty to the Canadian Northern Railway Company. And also,—Copy of Audit of Revenue and Expenditure Accounts of the Canadian Northern Railway System for the months of May, June, July, August, September, October, November and December, 1916, and for January and February, 1917. Presented by Sir Thomas White, August 8, 1917. . . . . . . . . . Not printed.

- 241. Return to an Order of the House of the 30th April, 1917, for a copy of all letters, petitions, correspondence and telegrams exchanged between the Government, the resident engineer and all other persons concerning the dredging work done at Ste Anne de Bellevue, Pointe Fortune, Ottawa River channel between He au Foin and He Paquin. Graham channel, Rigaud channel, Hudson Heights channel, He Perrot Church, Le Perrot South wharf and He Perrot North wharf, since 1964. Also a statement showing the amounts paid to different persons or companies for such work, giving the dates of payment, along with a copy of the estimates already brought down at my request regarding the above, previous to 1904. Return to an Order of the House of the 20th April, 1917, for a copy of all letters, petitions, correspondence, telegrams and reported exchanged between the Government, the resident engineer of the district, and all other persons, concerning the dredging work done since 1904 at the wharf of He Perrot North, South and the Church, Dorion Bay channel, Vaudreuil Village channel, Pointe Cavagnal, Como, Hudson Heights channel, Graham channel, Rigaud River channel, Ottawa River, Hes aux Poires channel, Pointe Fortune and Ste. Anne de Bellevue channel. Also a statement showing the amount of money paid to divers persons, companies, etc., for such works, along with copy of statements already presented at my request in connection with the same work, previous to 1904. Presented August 8, 1917.
- 242. Return to an Order of the House of the 14th May, 1917, for a copy of all letters, pertions, correspondence, telegrams and reports received by the Government since September, 1911, to the present day, in any way referring to the extension and repairs to Finlay Point wharf. Presented August 8, 1917.—Mr. Chisholm.......Not printed.
- 243. Return to an Order of the House of the 30th April, 1917, for a copy of all correspondence in the possession of the Department of Public Works bearing date after September 1, 1915, relating to wharves, breakwaters and other public works satuate in the County of Antigonish, Nova Scotia. Presented August 8, 1917.—Mr. Sinclair......Not printed.
- 244. Return to an Order of the House of the 7th May, 1917, for a copy of all documents, correspondence, reports, accounts, pay-lists, etc., in connection with the work done on the Government wharves at Cross Point, Miguasha, St. Omer and New Carlisle, Quebec, since 1912. Presented August 8, 1917.—Mr. Marcil (Bonaventure).....Not printed.
- 246. Return to an Order of the House of the 14th May, 1917, for a copy of all letters, petitions, correspondence, telegrams and reports received by the Government since September, 1911, to the present day, in any way referring to the extension of the purrant Margaree Harbour. Presented August 13, 1917.—Mr. Chisholm............Not printed.

- - 252. Return to an Order of the House of the 9th July, 1917, for a return showing the names of all persons employed in connection with the Office of the Commissioner of Live Stock in the Province of Saskatchewan, showing the salaries and expenses paid them; and also showing the number of stallions and bulls placed in Saskatchewan when the said office was established. Presented August 15, 1917.—Mr. Thomson (Qu'Appelle).

Not printed.

- 253. Return to an Order of the House of the 14th May, 1917, for a copy of all letters, telegrams and reports between the Department of the Naval Service of the Department of Marine and Fisheries, and any and all persons in connection with the seizure of certain fishery boats, fishing tackle and equipment being used in the illegal fishing of lobsters in the Straits of Northumberland in the fall of 1916, together with a copy of the evidence taken before one M. G. Teed, Esquire, acting as a commissioner to inquire into this matter, and his report and finding thereon. Presented August 16, 1917.—Mr. Copp. Not printed.

- 259. Return to an Order of the House of the 14th May, 1917, for a copy of all communications, letters, reports, petitions and other documents on behalf of the Physicians and Medical Associations of this country, asking for the repeal of The Proprietary or Patent Medicine Act and the presentation of a new Act on the matter in order to render more efficient the control of these medicine preparations, and to add on the prohibition list such drugs or medicines as are generally dangerous to health and conducive to certain criminal practices. Presented August 21, 1917.—Mr. Lapointe (Kamouraska).

Not printed

- 262. Return to an Order of the Senate, dated 7th June last, for a return showing: --1. The name and rank of each person who at the outbreak of the war in August, 1914, was an officer, commissioned or provisional, of the 78th Regiment (Highlanders), of Pictou County, Nova Scotia. 2. The length of time each of such persons was attached to said regiment. 3. (a) The name of each of said officers who joined the Canadian Overseas Forces. (b) The unit to which he was attached. (c) The rank with which he was attached. (d) The date at which he was attached. 4. The name of each person who since the outbreak of war became attached as provisional officers to said 78th Regiment and the date at which such person became attached and his rank. 5. (a) The name of each of the officers referred to in paragraph 4 who joined the Canadian overseas forces. (b) The unit to which he was attached. (c) The rank with which he was attached. (d) The date at which he was attached. 6. The name of each of the officers referred to in each of the foregoing paragraphs who were in active service at the fighting front, the units with which they served, and the length of time they served. 7. Particulars as to each of the said officers showing where each one was on May 1, 1917, to what unit he was attached, and what his rank was at that time. S. If any of these officers have gone to the fighting front since May 1, state name, unit, rank and date .- (The Senate) Not minted.
- 264. Eighth Annual Report of the Commission of Conservation for the fiscal year ending 31st March, 1917. Presented by Hon. Mr. Burrell, September 1, 1917.......Not printed.

- 267. Copy of contract dated 8th March, 1917, between His Majesty the King and Wallace Shipyards, Limited, for the construction and delivery of one wooden auxiliary sailing ship. Also,—Copy of contract dated 1st June, 1917, between His Majesty the King and Lamond and Harrison for the construction and delivery of one wooden auxiliary sailing ship. Presented by Hon. Mr. Cochrane, September 3, 1917. . . . . . . . . Not printed.
- 268. Return to an Order of the Senate, dated the 15th day of June last, for a return made to an Order of the House of Commons, of the 5th February, 1916, for a copy of all correspondence and reports on the claims of Sealers of British Columbia under the last treaty with the American Republic, and all papers connected therewith.—(The Senate.)
  Not printed.
- 269. Copy of Order in Council, P.C. 2245, dated 3rd September, 1917, appointing the Deputy Minister of Justice, Ohver Mowat Biggar, of the City of Edmonton, John H. Moss, of the City of Toronto, Louis Loranger, of the City of Montreal, and Lt.-Col. H. A. C. Machin, of the Town of Kenora, Ont., a council to advise and assist in the administration and enforcement of the Military Service Act. 1917, to be known as the Military Service Council. Presented by Sir Robert Bordon, September 4, 1917.... Not printed.

- 272. Return to an Order of the House of the 7th May, 1917, for a return showing the different rural mail routes established in the constituency of Qu'Appelle since the 1st day of January, 1916, showing their location and date of establishment. Also, a list of all rural mail routes now being established or under consideration at the present time in the same constituency. Presented September 7, 1917.—Mr. Thomson (Qu'Appelle).

Not printed.

- 274. Copy of Order in Council, P.C. 2199, dated 16th August, 1917; Rules and Regulations enacted in lieu of the Classification, Rules and Regulations contained in Order in Council, P.C. 1296, of the 15th May, 1917, in respect to War badges for members of the Canadian Expeditionary Force. Presented by Sir Edward Kemp, September 13, 1917.

Copy of Canada Gazette dated 12th September, 1917, containing a list and location of
 Local Tribunals established to hear and decide applications for certificates of exemption
 from Military Service. Presented by Hon. Mr. Doherty, September 14, 1917.

Not printed.

- 277. Copies of Orders in Council, dated 15th September and 17th September, 1917, respectively, appointing Registrars for the Provinces of British Columbia, New Brunswick, Quebec, Saskatchewan, Manitoba, Ontario, Alberta and Prince Edward Island, under the provisions and for the purposes of the Military Service Act, 1917. Presented by Sir Robert Borden, September 17, 1917.
- 279. Return to an Order of the House of the 14th May, 1917, for a copy of all letters, petitions, correspondence, telegrams and reports received by the Government since September, 1911, to the present day, in any way referring to the dredging and building of piers at Mabou Harbour. Presented September 19, 1917.—Mr. Maclean (Halifax).

Not printed.

280. Return to an Order of the House of the 13th August, 1917, for a return showing:—1. The different amounts paid for commissions and expenses in connection with the flotation of the different toans made by Canada since 1914. 2. The respective amounts paid in connection with each loan. Presented September 19, 1917—Mr. Macdonald.

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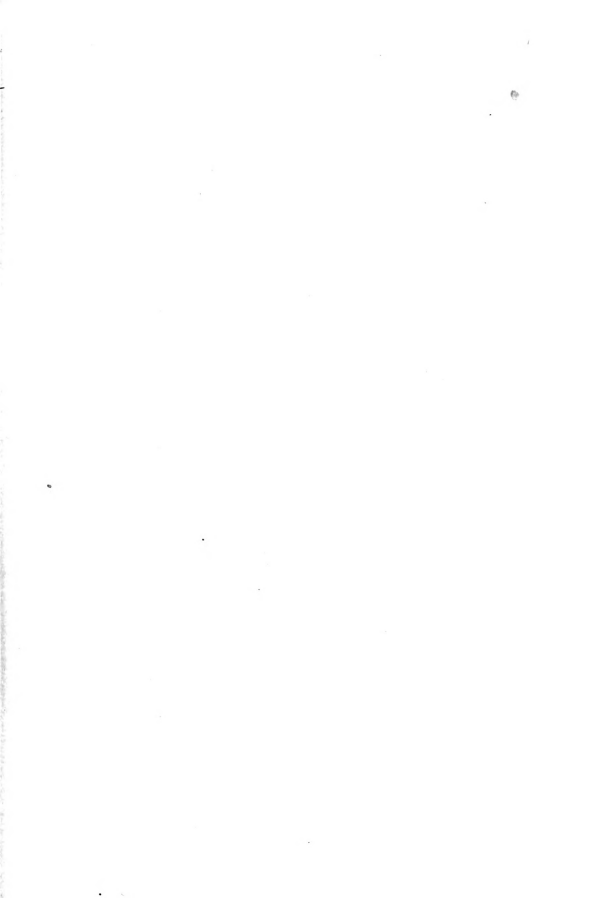
- 282. Return to an Order of the House of the 25th Angust, 1917, for a return showing copies of all accounts, memoranda, vouchers, telegrams, letters, etc., in reference to payments to George H. Boyce, of Windsor, N.S., District Foreman of Public Works Department, since his appointment to office. Presented September 19, 1917.—Mr. Maclean (Halifax).

  Not printed.
- 283. Return to an Order of the Senate dated the 1st day of March, 1916, showing a copy of all correspondence between the Government and the British Columbia Boards of Trade, and also between the Government and the Canadian Manufacturers' Association, in reference to the request made by the British Columbia Boards of Trade for the appointment of a Dominion Customs Officer at the Port of New York.—(Senate.).

Not printed.

- 285. Return to an humble Address of the Senate, dated the 6th August, 1917, to His Excellency the Governor General, showing all the documents relating to the purchase by the Militia Department of "Bonnie Bel Air" from W. T. Rodden, Esq., a part of number nine (9) on the official plan and book of reference of the Parish of Lachine and specially the report of the lawyers who examined the titles.—(Senate.)..., Not printed.





# CANADA

## REPORT

OF THE

# MINISTER OF PUBLIC WORKS

ON THE

# WORKS UNDER HIS CONTROL

FOR THE

## FISCAL YEAR ENDED MARCH 31

# 1916

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 J. DE L. TACHÉ,
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY.
1917

[No. 19—1917.]



To Field Marshal, His Royal Highness Prince Arthur William Patrick Albert, Duke, of Connaught and of Strathearn, K.G., K.T., K.P., etc.; etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

I have the honour to lay before Your Royal Highness the Report of the Department of Public Works of Canada, for the fiscal year ended March 31, 1916.

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I have the honour to be, sir,

Your Royal Highness's most obedient servant.

ROBERT ROGERS,

Minister of Public Works.

Ottawa, November 17, 1916.

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St. Majorique, P.Q	247-708	Shelburne, N.S.	197   680-700
St. Marc. P.Q.		" public building	675
St. Mary's, N.S		Shelborne, Ont., public building	49-687
St. Mary's, N.S St. Mary's, Ont., public building	49-687	Shigawake, P.Q	251-708
St. Mary's Bay, P.E.1	165-701	Shippigan Gully, N.B	197-704
river, N.S.		Shoal Lake, Man,, post office	690
St. Maurice River, P.Qslides		Short Beach, N.S., public building	143-700 675
St. Michel, de Bellechasse, P.Q	249 708	Shushartie, B.C	334-714
des Saints, P.Q	249-708	Shuswap, B.C.	334-714
St. Nicholas, P.Q	708	Sicamous, B.C	334-713-
St. Omer, P.Q	249-708		714
St. Ours, P.Q., post office St. Paul, P.Q. (Isle aux Noix)	680	Sidney, B.C., experimental farm	695
		public building	334-71-
St. Roch des Aulnaies, P.Q	250-708 680	Siegas River, N.B.	189-703   143-700
Ste. Rose, P.Q., post office	250 708	Silver Centre, Ont.	302-710
St. Stephen, N.B., public building	14-676	Sincoe, Ont., public building	49 687
Ste. Thérèse, P.Q., pub ic building	680	Skeena River, B.C	334-714
St. Thomas, Ont., public building		Skidegate, B.C	334-714
St. Ulric, P.Q	708	Slides and booms.	503 649-
St. Valier, P.Q	250 - 708	a : 1 7 7 0	715
		Smiths Falls, Ont., public building	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
s		Smiths Cove, N.S   Snake Island, Man,	311-712
.,,		Somas River, B.C.	334 714
Saanich Mountain, B.C., Dominion Obser		Sorel, P.O., public buildings	680
vatory	63	" wharf	708
Saanichton, B.C., experimental farm	695	Souris, P.E.I., harbour	165-701
wharf	333-714	public building	9-678
Saguenay river, slides		Souris, Man., post office	55-690 145-700
Salaries of clerks of works	695		145-700
and Point, N.B	333-714	South Gut, N.S	145-700
Sand Point, Ont	296-710	South Lake, N.S	146-700
Sandwich, Ont., public building	687	Southampton, Ont. South Miramichi, N.B	710
Sandy Cove, N.S	700		197
Sarnia, Ont	142~196	Spiller River, B.C.	335-714
sublic building	$\begin{vmatrix} 710 \\ 49-687 \end{vmatrix}$	Springhill, N.S., public building Spruce Island, Man	7-675 $311-712$
a public building Saskatoon, Sask., public building	60-691	Spry Bay, N.S.	700
Saskatchewan river	315-712	Squamish, B.C., wharf.	335 711
Saugeen river, Ont	296	Squateck, P.Q.	251-708
Sault au Mouton, P.Q.	250-708	Steelton, Ont., post office	50-687
Sault Montmorency, P.Q	108	Steveston, B.C	336-713
Sault Ste. Marie, Ont., public building		Stewart, B.C.	714
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	299 - 710	Stikine River, B.C Stonehaven, N.B.	714
Scott, Sask., experimental farm	692 - 692 - 142 - 700	Stonehurst, N.S.	- 198-704 - 146-700
Seaforth, N.S., public building		Stonewall, Man., post office.	<b>56-69</b> 0
Seal Cove, N.B	196-704	Stratford, Ont., public building	6-7
Seaside Park, B C	333-714	Stratford Centre, P.Q	251-708
Selkirk, Man., public building	690	Strathroy, Ont	50
	310_653	Strathroy, Ont., post office	687
11 819	712	Stuart River, B.C	713
Selma, N.S	143 700	Sturgeon Bay, Man	311 303-711
Senneville, P.Q	708 710	Sturgeon Falls, Ont	-303-711 687
Severn River, Ont., (at washago Dam)	333-714	River, Ont.,	711
Rad Bay, N.S	143-700	" Alta	368-712
Shag Harbour, N.S	143-700	Sudbury, Out., post office	687
Shanty Bay, Ont	302~710	Summerland, B.C	337-714
Shawinigan, P.Q., post office	680	" experimental farm	695

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Summerside, P.E.I., public buildings	9	Truis Lacs, P.O.	252 - 709
Summerville, N.B	703	Trois Lacs, P Q Trois Pistoles, P.Q., post office	68
and Bayswater, N.B.	188	Trois Rivieres, P.Q	25:
Summerside, P.E.1	1146-700	Trout Cove, N.S	150-700   189-700
Surrettes Island, N.S	166 700	Truro, N.S., public buildings	7-67
Surveys and inspections	7:17	Turner's Breakwater, N.B	190 - 70
Sussex, N. B., public building Sutherland, Sask., forest nursery station—	60	Tusket, N.S Two Beacon Bor, B.C	338-71
Swan River, Man., immigration outldrog	690	Turvan S.S. cable ship.,	64
Swims Point, N.S.	700		
Swift Current, Sask., public building	303-711	T.	
Sydeham, Ont	147 700	Union Bay, B.C	338-71
n bubic buildings.	7 675	post office	64-69
Sydney Mines, N.S., public building	7 075 718	Unity, Sask, immeration building	69: 70
Syringa Creek, B.C.	1 110	Tipper Caraquet, N.B	20
		Maugriviii, M.D	18
T		Ottawa storage dams	51
Tabusintae, N.B	704	Port, N.S. Latour, N.S.	150-70   150-70
Tachi river, B.C	387 713 387 713	Prospect, N.S. Salmon River, N.B.	150-70
Tachi river, B.C Tamboline Slough, B.C.	337 713	Salmon River, N.B	200-70
Tancook Island, N.S	70a 147–700	St John River, N.S.	$\frac{18}{53.68}$
Telephones	540		1,,,,
Telegraph lines, generally	, 525-716	· ·	
o reports	525 539		
revenue staff.	527	Vails Point, Out	71
Terrebonne, P.O., public building	(180)	Valdez Island, B.C	339 71
The Forks, Man The Hanlover, N.S	312 712 148 700	Valleyfield, P.Q., public building	, 686 70
The Range, N.B.	199	Van ouver, B.C., public boildings.	61-69
The Range, N.B Thessalon, Out	. 303-741	Varennes, P.Q	339-71
Thetford Mines, P.Q., public building The Squam, N.S.	118 700	Varennes, P.Q	70:   70
The Thrum, N.S	149 700	Vaudrenil, P.O Vercheres, P.Q Verdun, P.Q P.Q., post office	70
The Wharves, N.S.	149-700	Verdun, PQ	70
Inomas Greek, N.D	199-704 537-335	Vermilion, Alta, immigration building	68 69
Thompson River, B.C	304 711	Vermon, B.C., public building	69
Three Fathon Harbour, N.S	149-709	Vernon River, P.E.I	166-70
Three Rivers, P.Q., public buildings	23-6-0	Victoria, B.C., public buildings	66-69
Ticouche River, P.Q	252 708 251	Harbour, B.C   Victoriaville, P.Q., public building	341-71 23-68
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Tightsh, P. E.I., public banding,	9-67.1	Ville Marie, P.Q	255-70
Tignish, P.E.I Tilbury, Ont., post office	166 701 51 687	Virden, Man., post office	56-69 151-70
Tilsonburg, Out., post office	1.51 687	,	101 10
Tobermory, Ont	711		
Tobique Narrows, N.B	9159 703 9304 711	W	1
Toronto, Ont., harbour	1 5d flas	Wadena, Sask., buildings.	69
Tourville, P.Q	718	Wainwright, Sask., immigration building	69
Total expenditure of department		Walkerton, Ont., public building	53-68
Tracadie, N.B., lazaretto	$\frac{199.704}{15.677}$	Walkerville, Ont., public building Wallace, N.S	53-68 70
Transcona, Man	690	Wallaceburg, Ont., post office	68
Traverse à Ricard, P.Q	708	Washabuck Centre, N.S.	152-70
Trent and Newcastle slides	. [769-659 304-711	Waterloo, Ont., public building	68
Trenton, Ont	305 711	Waterville, P.Q., post office	
и — a public building	51 689	Wedgeport, N.S	743
" " N.S	1 700	Weir, N.B	100

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Welland, Ont., public building. Wellington, Ont. Wendover, Ont. West Arichat, N.S. West Berlin, N.S. West Branch, N.B. West Chezzetcook, N.S. West Head, N.S.	305-711 305-711 704 701 201	Windsor, N.S., harbour Wine Harbour, N.S. Wingham, Ont., public building. Winnipeg, Man., put lie building. " harbour Winnipeg Beach, Man " North, atmoury building. Winnipegosis, Man Welfyrlle, N.S., public building. " wharf Woodstock, N.B., public building. " Ont., " Ont., " Woodwards Cove, N.B Woodbampter, N.B Wreck, N.S. " O ye, N.S.	153-70 70 53-689 56-690 312-71: 57 313-71: 8-67, 67 54-68: 201-70 1996700 15
Whitby, Ont, harbour public building. White Rock, B.C. Whites Bluff, N.B. Whomock, B.C. Whycocomigh, N.S. Wilcox Landing, B.C. Wilkie, Sask, public building. Williams Heal, B.C., quarantine station 67. Wilson's Beach, N.B. Windsor, Ont., public buildings.	711 53-689 344-714 703 345-713 153-706 348-714 692	Yamachiche, P.Q Yamacka River, P.Q., lock and dam. Yarmouth, N.S " public building." " Bar, N.S Yorkton, Sask., public buildings York bridge, Out Yukon, public buildings Yukon river, P.C " telegraphs	76 503-76 154-76 8-67 15 61-69 51 69 64 64

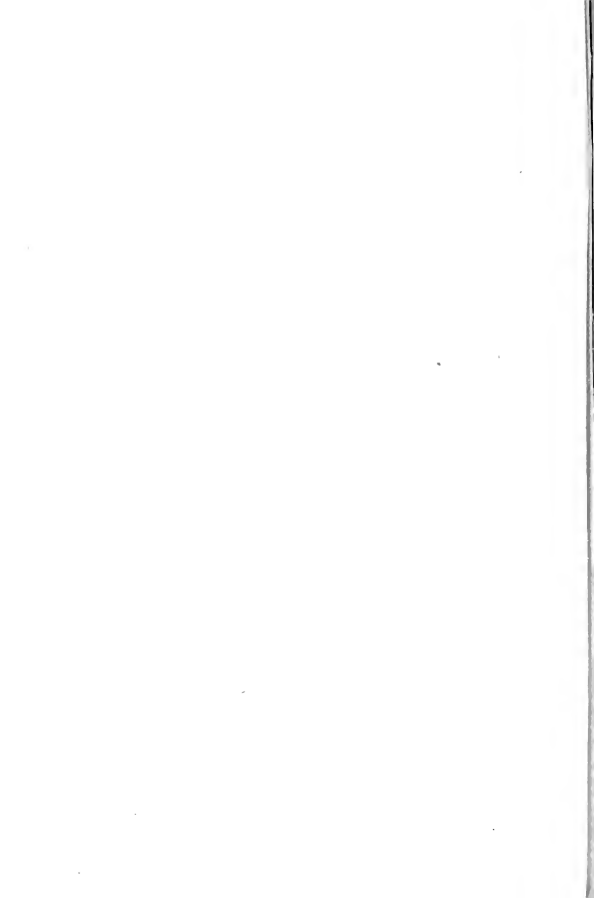
# REPORT

OF THE

# DEPUTY MINISTER OF PUBLIC WORKS

FOR THE YEAR ENDED MARCH 31

1916



## REPORT

OF THE

# DEPUTY MINISTER OF PUBLIC WORKS

FOR THE

## FISCAL YEAR ENDED MARCH 31, 1916.

DEPARTMENT OF PUBLIC WORKS, CANADA,
OTTAWA, October 31, 1916.

Honourable Robert Rogers,
Minister of Public Works,

Ottawa, Ont.

Sir,—I have the honour to submit the report of the operations of the various branches of the Department of Public Works, for the fiscal year ended March 31, 1916.

#### EXPENDITURE.

The departmental outlay during the year 1915-16 for construction, maintenance and operation, amounted to the sum of \$19,539,298.04, which may be detailed as follows:—

Harbour and river works	\$ 7,401,895 89
Dredging plant, etc	3,875,713 31
Slides and booms	115,418 37
Roads and bridges	41,742 15
Public buildings	
Telegrams	
Miscellaneous	501,630 88
	\$19,539,298 04

As intimated in last year's report, there has been a most substantial reduction in the expenditure. This has been accomplished by strict adherence to the policy laid down shortly after the outbreak of the war, namely, to limit departmental operations to the earrying out of works already under contract and in process of construction.

It will be noted after comparison is made of the above figures, with those for the fiscal year 1914-15, that there has been a consistent reduction in every branch of the department. The total expenditure last year was \$29,283,316.82. A sum of nearly ten million dollars was, therefore, made available for other pressing present requirements.

#### REVENUE.

The revenue for the year amounted to the sum of \$508,906.32, and is made up as follows:—

Slides and booms	 					,									,	\$108,227	41
Graving docks	 															64,216	
Rents																	
Telegraphs																	
Casual revenue		 •	٠	٠.			٠		٠	٠		٠			٠	65,106	24
																\$508,906	32

These figures show an increase of \$22,170.38 over last year's income. While there has been a falling off in revenue from rents and telegraphs, the decrease under these two headings has been more than compensated by the gain in slides and booms and in graving docks. The increase in slides and boom dues was principally from the St. Maurice district, due to the fact that a considerable number of logs, left behind the previous year for want of water, were brought down and these, in addition to greatly increased cuts required to supply the new paper and pulp mills at Three Rivers, actually increased the number of logs from 5,745,291, in 1914-15, to 9,506,300.

The graving docks at both Esquimalt, B.C., and Levis, Que., show a considerably increased business: the former having docked thirty-one vessels, as compared with twenty-six vessels in the previous year. His Majesty's and Canadian Government vessels occupied this dock one hundred and fifty-seven days, as against sixty-one days in 1914-15. This was to be expected under existing war conditions.

#### HARBOUR AND RIVER WORKS,

The aggregate expenditure in this branch of the department amounted to the sum of \$7,501,895.89, a decrease of over three million dollars from last year's outlay. Work was continued steadily on the larger undertakings which were under contract in the principal Canadian harbours; and a detailed account of the progress made in each case will be found in the report of the Chief Engineer.

The following is a list of the works which have been completed during the year:-

Nora Scotia. Wharves at Cape Negro, North Belleville and Shad Bay, and breakwaters at Smiths Cove and Voglers Cove.

Prince Edward Island.—A wharf at Rocky Point and a new wharf at Brudenell.

New Brunswick. Wharves at Earles, Long Point, Milledgeville, Renforth, West Branch and Summerville, and wharves at Fairhaven and Red Store were transferred to our control by the Provincial Government.

Quebre.— Wharves at Bersimis and Nominique and a breakwater at Malbaic.

Ontario. Wharves at Minaki, Portland, Trent Bridge and Wellington, and revetment walls at Burlington and Hamilton.

Saskatchewan. A wharf at Prince Albert.

British Columbia, -Wharves at Clayoquot, Eburne, McDonalds, Port Alberni, pier and wharf, Vancouver, and a wharf at White Rock, also new wharves to replace old at Queen Charlotte City, Refuge Bay, Skidegate and Spiller River; a float was constructed at Seaside Park, and the breakwater was completed at Victoria.

#### DREDGING.

The expenditure under this heading amounted to \$3,875,713.31, a decrease of nearly one and one-quarter million dollars from that of the preceding year. Following out the policy laid down during the war, only works under contract and most urgent harbour improvements have been proceeded with, which has resulted in the outlay on account of contract dredging being decreased by over one million dollars; the remainder of the saving being due to the fact that not all of the departmental plant was jut in commission.

Dredging operations were carried on at the following places where an expenditure of \$10,000, or over, was made:—

Nova Scotia.—Pictou, Lockeport, Lunenburg, Mahou, Smiths Cove, Trenton and Yarmouth.

Prince Edward Island.—Charlottetown, Grand River and Rocky Point.

New Brunswick.—Campbellton, Bathurst, Buctouche, Maquapit Lake, Oak Point and St. John Larbour.

Quebec.—Grande Entrée, Longueuil, Port au Saumon, River Batisean, River du Lièvre, River St. Louis, Ste. Anne de Bellevue and Verdun.

Ontario.—Belleville, Cache Bay, Fort William, Goat Island, Hamilton, Hawkesbury, Michipicoten (Quebec harbour), Pienic Island, Port Arthur, Port Stanley, Sault Ste. Marie and Toronto.

Maritoba .- Lake Winnipeg and Red River.

Saskatchewan.—Big Stone River at Cumberland Lake.

British Columbia.—Courtenay River, Eburne, Fraser River, Nanaimo, New Westminster, Nicomen, Proetor Narrows, Skeena River, Vancouver (False Creek), Victoria, and First Narrows at Vancouver.

Reference was made in last year's report to the satisfactory performance of dredge No. 123. This dredge was continued in the construction of the new channel approach below the lock at Ste. Anne de Bellevue. The material is exceedingly hard and difficult to remove, consisting of rock, in situ, clay, boulders and hard pan. During the season, 19,360 cubic yards of clay, boulders and hardpan, were removed and 4,960 cubic yards of rock. The total cost amounted to \$17,50,23, or a unit price per cubic yard of seventy-three (73c.) cents, place measurement. All this material was removed without drilling or blasting, which shows a considerable saving over the ordinary method which would have cost from \$3,50 to \$4 per cubic yard for rock.

Dredging improvements at the First Narrows, Vancouver Harbour, B.C., have been continued during the past season by departmental dredge No. 306 (Mastodon), and the conditions at that place are very much improved. The channel was originally 400 feet in width between 30 feet contour depth lines and it will probably be completed this year to a width of 1,200 feet and to a depth of 35 feet.

The deep water area in St. John Harbour, N.B., known as the Beacon Bar area, has been completed during the past season to a grade depth of 32 feet below extreme low water spring tides. This work was commenced in 1909 and the final estimate shows the removal of 8,043,513 cubic yards, at a cost of \$3,112,130. This work affords the necessary depth for terminal improvements in West St. John,

The channel of the St. Mary's river, opposite Sault Ste. Marie, Ont., has been considerably improved by the removal of some 127,000 cubic yards, place measurement, of rock, in situ. This work, which was continued during the years 1912, 1913, 1914 and 1915, has now been completed.

Continued success is being obtained from the use of the Lobnitz rockbreaker in the Maritime Provinces. This rockbreaker has been employed at Buctouche, N.B., in breaking up sandstone rock; at Canso, N.S., in breaking up granite of a very hard nature; and at Lunenburg, N.S., in breaking up rock of a shale formation. The cost of this work is very much less than if the work were done by contract.

It has been thought advisable to put out of commission several dredges that have gone beyond repair and were of an obselete type and, accordingly, dredges Nos. 105, 108 and 113 were dismantled. This plant operated in the provinces of Ontario and Onebec.

Dredge No. 20%, operating in Last Mountain Lake, Sask., was also dismantled and the machinery installed in dredge No. 210, operating on Lake Winnipegosis.

#### PUBLIC BUILDINGS.

There was expended, under the direction of the Chief Architect, the sum of \$6,857,205.40, which was over four and one-half million dollars less than last year. Of this amount, the sum of \$3,778,665,67 was for repairs and maintenance of public buildings throughout the Dominion.

The following buildings were completed during the fiscal year:-

Nova Scotia.—Dartmouth public building.

New Brunswick.- Milltown public building and St. John new post office.

Quebec.—Conticook, East Angus, Jonquières, Matane, Murray Bay, Ste. Agathe des Monts, public buildings; Montreal, new examining warehouse.

Ontario.—Aurora, Brantford (new), Burford, Ehnira, Hanover, Milton, Milton, Newmarket, Norwich, Preston, Sudbury, and Walkerville, public buildir Barrie, Galt, Listowel, Napanee and Pembroke, drill halls; Toronto postal star "G," and Fort William and Port Arthur examining wavehouses.

Manitoba.—Winnipeg North, armoury.

Alberta.—Bassano public building, Calgary examining warehouse, and Edmonton drill hall

British Columbia, Vancouver postal station "C," and Vancouver detention building.

## PARLIAMENT BUILDINGS UBE.

On the night of February 3, 1916, the Parliament Buildings of Canada were destroyed by fire. The conflagration started about 8.55 p.m., in what was known as the reading room, the contents of which were of a highly inflammable nature, consisting of files of newspapers from all parts of the Daminion. These were placed on six double reading desks with shelves underneath. A wooden screen also ran around the room upon which newspaper files were hung. This screen, as well as the fittings referred to, were of white pine, oiled and varnished, an ideal fuel for the flames. The fire originated in a file of papers on the shelf of one of the reading desks, near the Honse of Commons side, and with incredible rapidity the flames spread to the corridors of

the House of Commons, and the Chamber itself began to fill with smoke. The House was sitting at the time and the warning was so short that many of the members succeeded in barely escaping with their lives.

The May-Oatway automatic fire alarm system, which was installed throughout the buildings, promptly sounded the alarm, and within two minutes one of the city motor engines was on the Hill. Many streams of water were soon playing upon the fire which, by that time, had broken through the roof of the reading room. Despite every effort of the firemen, the flames spread with tremendous rapidity and before long the central portion of the buildings was a veritable furnace, while dense clouds of smoke rolled along the corridors and permeated the various offices and members' rooms.

Quite a number were rescued by means of ladders from various parts of the buildings, but unfortunately death claimed some victims. Mr. B. B. Law, M.P., for Yarmouth, N.S., was one of those trapped in the buildings, and his remains were never found. Two ladies, Madame Bray and Madame Morin, guests of the Speaker of the House of Commons and Madame Sévigny, although taken from the buildings one-half hour after the fire started, expired almost immediately through suffocation and shock. Mr. J. B. R. Laplante, Assistant Clerk of the House of Commons, was evidently overcome in his office, as his remains were found in a badly burned condition the following day. Three men were killed by the collapse of one of the ventilating towers, while nobly engaged in endeavouring to stay the progress of the flames. They were Dominion Police Constable Alphonse Desjardins, Alphonse Desjardins, an employee of the Department of Public Works, and Walter Fanning, employed in the Post Office Department. They were directing a stream from one of the standpipes in the buildings, in the corridor near the quarters of the Speaker of the House of Commons, and were buried under tons of debris when the tower fell.

The fire raged fiercely for hours. The main tower was not touched until about p.m., and one of the most pathetic incidents of the night, which moved the spectators, was the striking of the midnight hour by the old tower clock. There seemed almost human touch as its familiar tones boomed out from the mass of flames. It was not until two o'clock in the morning of the 4th of February, that the fire was got under introl, and even then the Library was subsequently threatened and was saved only by strenuous efforts. If it had not been for the fire-door which closed off the corridor leading to it from the reading room, it would also undoubtedly have fallen a prey to the flames.

A Royal Commission was issued on the 7th February, 1916, appointing Mr. R. A. Pringle, K.C., and His Honour D. B. MacTavish, county judge, as commissioners to conduct a thorough inquiry into the origin of the fire. A number of special sittings were held in the Ottawa city hall, at which many witnesses were examined. The commissioners found during the course of their investigation that every precaution had been taken to guard against fire and that the buildings had been adequately supplied with fire-fighting appliances, such as reels, hose, chemical fire extinguishers, an efficient automatic fire alarm system and ample hydrants to cover the fire area. They also found that there were the usual number of Dominion police on duty and that guards were stationed at all corridors, the Speaker's door, the visitors' gallery and the ladies' gallery.

In spite of the most searching inquiry, the origin of the fire still remains a mystery. The commissioners finding after carefully reviewing the evidence was as follows:—

"Your commissioners are of the opinion that there are many circumstances connected with this fire that lead to a strong suspicion of incendiarism, especially in view of the fact that the evidence is clear that no one was smoking in the reading room for some time previous to the outbreak of the fire; and also to the fact that the fire could not have occurred from defective electric wiring. But while your commissioners are of such opinion, there is nothing in the evidence to justify your Commissioners in finding that the fire was maliciously set."

Upon the Department of Public Works fell the duty of temporarily housing the Parliament of Canada, and it acquitted itself magnificently of the task. While the fire was still raging at its height, the Minister and Deputy Minister of Public Works. after considering the various buildings in Ottawa—including the unfinished Customs building, the theatres, public halls, etc., visited the Victoria Memorial Museum building shortly after 11 p.m., with a view to deciding as to the suitability of that building for the temporary home of Parliament. Its layout made it probably the most adaptable building in the city for the purpose; and subsequent announcement was made by the Prime Minister, about midnight, that the House of Commons (the Senate being adjourned), would meet in the auditorium of the Museum building at the usual hour of 3 o'clock, Thursday afternoon. Temporary arrangements were made the following morning for the afternoon meeting; the Throne chair from the Senate Chamber and the Senate Mace, which had fortunately been salvaged the night before, being utilized to carry on. There was only a short session; the House adjourning at 3.40 p.m., whereupon the Department of Public Works undertook, with its own staff, to remove the Geological Survey from the building, store their specimens and, in addition, the paintings of the National Art gallery, and to get the building in shape for use as the Parliament buildings by Monday afternoon at 3 o'clock.

The ground and first floors of the building were filled with large cases containing exhibits; the second and top floors being used as offices and by the National gallery. The task to be undertaken was to take down and remove all these cases, pack and store the exhibits together with the pictures of the National gallery, secure other accommodation and remove the Geological Survey staff from their offices in the Museum building to the new quarters; partition off the large areas on the ground and first floors into as many offices as possible for the accommodation of the members and officials of Parliament. It was decided to fit up the auditorium of the Museum building as the Commons Chamber and the southwest wing for the Senate. The latter Chamber had to be entirely created, and was reproduced in the familiar Senate red with striking effect.

A contract plan of the original building was secured and the layout of offices prepared thereon. Beaver-board and fibre-board, on two-by-four studding, were chosen as the most expeditious method of partitioning the offices. The moving out of the exhibits and the partitioning of the offices proceeded at one and the same time; a staff of carpenters, electricians, wiremen and labourers being employed in eight-

hour shifts during Saturday and Sunday. The post office fittings in the old Parliament buildings, which had been salvaged with slight damage, were brought down and installed in the entrance lobby where also provision was made for the two telegraph companies. By Sunday afternoon, it was discernable that the back of the undertaking had been broken and that the accommodation would be ready by mid-day Monday. The furniture in the offices of the old buildings had been, for the most part, destroyed. However, there were sufficient chairs salvaged from the restaurant and from different parts of the buildings, to seat the Commons and Senate Chambers. The furniture for the new offices was ordered the day following the fire by telegram and came by express from the manufacturers and off the floors of warehouses in the large distributing centres; most of it arriving on Sunday.

When the House of Commons assembled Monday afternoon in the Royal Victoria Memorial Museum building, there had certainly been a lightning transformation; almost every vestige of its previous use having disappeared. New Beaver-board offices had been erected throughout the ground and first floors; all the offices had been equipped with rugs, desks, chairs, filing cabinets and even to a metal wardrobe for each member of Parliament in the various cloak rooms; there was a telephone in each room in working order; call bells and division bells had been installed, the latter so like in sound that when they rang at three o'clock Monday afternoon the effect was almost an exact reproduction of the division bells of the old buildings, the debris of which was still smouldering on the hill.

At noon on Monday, His Royal Highness the Duke of Connaught, Governor General, having heard of the extraordinary efforts which were being put forth, visited the building, and, after a thorough inspection, expressed himself as amazed with the work which had been done and heartily complimented the Minister and Deputy Minister of Public Works on the feat which had been accomplished.

The next consideration was the reconstruction of the burned buildings. The Government decided to place the direction of this great undertaking in the hands of a joint committee of Members and Senators to be nominated by the Right Honourable the Prime Minister and the Right Honourable the Leader of the Opposition. As a result, the following were chosen:—

Hoacurable Robert Rogers, Chairman, Honourable William Pugsley.

J. D. Hazen, "Rodolphe Lemieux,

J. D. Reid, " Charles Murphy and P. E. Blondin, " Robert Watson.

Sir James Lougheed,

Honourable Mr. Lemieux and Honourable Mr. Murphy have since resigned. Mr. John A. Pearson, of Messrs. Darling and Pearson, architects, Toronto, Ont., and Mr. J. O. Marchand, of Montreal, Que., were appointed architects, and sketch plans prepared by these gentlemen were explained to Members of the House of Commons and of the Senate, submitted to the joint committee, and met with their approval. The committee also had before it sketch plans prepared by Mr. David Ewart, Dominion Consulting Architect, and by Mr. E. L. Horwood, Chief Architect of the Department of Public Works, both suggesting alternative schemes for rebuilding. After careful consideration, the joint committee decided to proceed with the reconstruction of the

buildings on the force account basis, and the P. Lyall & Sons Construction Company, Limited, was engaged to carry out the work.

## GEORGIAN BAY CANAL COMMISSION.

Attention is directed to the interim report of the Georgian Bay Canal Commission, which was placed before Parliament at its last session and subsequently published as Sessional Paper No. 19B. As the work of the commission, as a whole, was necessarily interrupted by the war, one of its members, Col. Frank S. Meighen proceeding overseas on active military service, it was arranged that the Chairman, Mr. W. Sanford Evans, should make a statistical survey of the principal facts and conditions connected with the transportation problems to be investigated by the commission with a view to determining the commercial feasibility of a deep waterway from the Georgian bay to the harbour of Montreal, via the French and Ottawa rivers. The task involved excessive research, as conditions bearing on a problem of this nature had not previously been studied in Canada and were not contained in any of the existing publications. Many of the tables of statistics given in the appendices of the report have therefore been compiled direct from original matter. The inclusion of many splendidly prepared illustrative diagrams has added materially to the value of the report as they enable the casual reader to grasp much more readily and clearly the import of the statements made. Mr. Evans has presented an admirable analysis of the general conditions attaching to the traffic which passes east and west through the St. Lawrence and Great Lakes water route. No attempt is made to draw conclasions at this stage of the investigation, but merely to submit a general statement of the facts so far examined for the information of the public and as a basis for discussion and constructive criticism. The report is a most valuable contribution to the study of the general traffic problem of Canada and will well repay perusal.

#### TELEGRAPHS.

The Government Telegraph Service now comprises a total mileage of 11,7924, with a total of 1,002 offices, 370 of which are telegraph offices, 589 telephone offices, and 43 joint telegraph and telephone offices. The increase in land-line mileage during the past year was 314 miles and consisted of extensions to He La Crosse, Sask., Hudson's Hope, B.C., and some short lines in southern British Columbia. A total of 305,081 messages were sent, a decrease of 12,768 from the preceding year. The falling off was mainly in connection with the Yukon line. Since the Grand Trunk Pacific Railway telegraph reached Prince Ruport, it has diverted a good deal of the traffic in that district. A war news service has been inaugurated and free bulletins are now sent to all offices in Saskatchewan, Alberta, southern British Columbia and the North Shore and Chicoutimi district. The press rate for the Yukon has also been reduced from one cent to one-half cent per word during the period of the war.

I desire, in conclusion, to express my appreciation of the valuable services rendered by the staff during the year, and to specially commend those whose nobility of spirit moved them to respond promptly to their country's call and who are now overseas marginally doing their "bit" in the cause of liberty and the preservation of civilized standards throughout the world.

I have the honour to be, sir.

Your obedient servant.

J. B. HENTER,

Deputy Minister.

# REPORT

ON

# PUBLIC BUILDINGS THROUGHOUT THE DOMINION

FOR THE FISCAL YEAR ENDED MARCH 31, 1916

BY THE

CHIEF ARCHITECT

## PUBLIC WORKS, CANADA,

CHIEF ARCHITECT'S OFFICE,

Ottawa, July 30, 1916.

R. C. Desrochers, Secretary,

Department of Public Works.

Sir,—I am sending you herewith annual report of works executed under this branch during the fiscal year ended March 31, 1916.

E. L. HORWOOD,

Chief Architect.

## PROVINCE OF NOVA SCOTIA.

## AMHERST.

#### PUBLIC BUILDING.

The stonework was pointed up to the ground floor base course.

Removed old tubular boiler and installed new one, brieked in complete.

Repaired and painted entrance doors to post office. New bireh sills and risers were supplied, also iron thresholds to front door of post office.

Repaired electric bells; installed new dry batteries. Repaired the electric circuit, and installed one switch in bath-room and pantry.

Installed additional lights over stamp wicket.

The first floor (Customs office) and the Janitor's apartments were thoroughly eleaned and painted.

## ANNAPOLIS.

## PUBLIC BUILDING.

Repaired stone entrance steps at front doors.

Installed four iron standard lamp posts on street with lights and globes complete at each front of building.

#### ANTIGONISH.

#### PUBLIC BUILDING.

Painted fences enclosing yard at rear of building, and repaired heating furnaces and plumbing work.

### BRIDGEWATER.

### PUBLIC BUILDING.

Two standard five cluster lamp posts, with globes and lights complete, were erected in front of this building, and pointed granite facing of basement walls and steps.

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## CANSO.

#### PUBLIC BUILDING.

Opened and cleaned drain under basement floor.

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Graded the space between sidewalk and building with earth and gravel.

Installed combination closet; repaired plumbing, water tank, outside pipes, furnaces and pump in basement.

Placed outside porch to mail entrance door and attended to minor repairs.

## DARTMOUTH.

#### NEW PUBLIC BUILDING.

The construction of this building described in the report of 1915, is completed. Λ contract was awarded 14th August, 1915, for the making, erecting and finishing of interior post office fittings.

Contractor.—The Office Specialty Manufacturing Co., Limited, Newmarket, Ont.

Post office boxes, drawers, brass plates, grilles and receivers were supplied.

A new tower clock movement and bell with all necessary atachments was installed in tower, clock dials put in, weight box and machinery stand, walls lined with spruce sheathing; built case over clock weights and painted same complete.

## DIGBY.

#### PUBLIC BUILDING.

Erected on sidewalk in front of building, two five-cluster iron standard lamp posts with globes and lights.

Repaired broken glass; new hinges were supplied on skylight. The large vault

doors received attention, easing bolts and cams.

The letter box front in post office received attention, and other smaller repairs were made from time to time.

## GLACE BAY.

## PUBLIC BUILDING.

The heating apparatus was overhauled, grate bars, smoke pipes and leaks in boilers repaired and lock shield air valves put on public lobby radiators.

The eeiling over boilers was made fireproof.

#### GUYSBORO.

## PUBLIC BUILDING.

New plank floor was placed in wood cellar.

Laid concrete payement in front of post office and custom office, and re-gravelled the ground from concrete to line of street.

Opened drain from rear wall of building to the seashore, and cleaned out and

recovered same.

Put new latch lock on main entrance door.

Repairs to interior plumbing and other smaller works attended to from time to time through building.

## HALIFAX.

## CUSTOM HOUSE.

Replaced broken glass in windows; repaired electric bell, door checks and locks, and provided record case, as per plan.

Provided furnace room with firing tools for cleaning out furnaces. Removed parts of smoke and vent pipes in chimney and replaced same with new ones.

Laid new tar and gravel roof over customs long room.

Raked out joints of stone coping on parapet walls and grouted and pointed same, also cut out joints of stonework on the east and south fronts off from granite plinth to top of walls, and painted flagpole.

Removed old plaster from the ceiling of the Harbour Master's office, also from three walls in the caretaker's apartments, replastered same and repaired plaster in other offices. All the ceilings throughout the huilding were cleaned and whitened, and all the walls were painted two coats to top floor, inclusive.

Provided new case for Landing Officer's office, as per sketch.

All other small repairs were attended to from time to time as required.

Four No. 34-C Sirdar round hot water furnaces were connected to headers and valved between boilers and headers, and a new main was provided to the northeast rooms.

#### POST OFFICE BUILDING.

Repaired defective chimney flue by making good the brick work to prevent smoke coming through; put railing in Post Office Inspector's main working room to prevent the public from going into room; erected new hard pine flag pole; repaired plumbing throughout building; installed new folding iron door to freight elevator in basement; repaired woodwork of cupola and painted same two coats; took up and cleaned out drains in basement; cemented stone walls at approach to freight elevator, and other smaller repairs were attended to as required.

#### DETENTION OR TRACOMA HOSPITAL.

Fitting up porch adjustable with floor and roof; repaired electric bells; repaired hot water boilers.

The cement plaster has all been removed from the freize or the hanging projection at the roof of the verandahs and replaced with wood, painted and sanded. The cement mouldings at the floors have also been repaired.

## INVERNESS.

#### PUBLIC BUILDING.

Repaired outlet of sewer; repaired and stopped leaks in roof; painted the woodwork, whitened the eeilings, and kalsomined walls, and painted all the exterior woodwork.

Repaired plumbing throughout building, and all smaller matters were attended to.

### KENTVILLE.

## PUBLIC BUILDING.

Took up old hardwood, patched and renailed bottom floor and laid in lobby and vestibules of post office a pyrofugont floor; repaired doors, new thresholds; repaired letter boxes, and smaller repairs were attended to.

## LIVERPOOL.

#### PUBLIC BUILDING.

Put handrail on outside stone entrance steps; repaired outside doors; supplied new door checks, and attended to inside plumbing.

Three five-eluster iron lamp posts were erected at the two fronts of the building. Painted and grained outside doors.

## LUNENBURG.

PUBLIC BUILDING.

Installed two hot water Daisy boilers.

Provided iron thresholds, and repaired hardwood floor in vestibule; new galvanized iron gutters to clock tower, and refilled panels of fence with 12 gauge galvanized wire.

Erected a new hard pine flagpole on the roof; made good all plumbing; repaired door and window sashes; put down new panels of concrete in sidewalk, and drains were put down to connect with the town's new sewer.

Two five-cluster iron lamp posts were erected on the street front of this building. The pipe coil at ceiling, in the shipping master's office in the basement, was lowered and main supplying same altered to increase the efficiency of the coil.

#### NEW GLASGOW.

## PUBLIC BUILDING.

Took up old hardwood, patched and renailed bottom floor, and laid down a pyrofugont floor in the post office lobby and vestibule; put down new plank platform in rear of customs examining warchouse; put new letter box on inside of post office door; covered roof of small out-building for storage; pointed stone work; painted metal roof covering, and all other outside metal and woodwork; repaired sashes and put in glass; installed new section of boxes in letter screen; put new door in partition between vestibule and post office lobby; also new steps in vestibule. Attended to all other repairs as required.

#### NORTH SYDNEY.

#### PUBLIC BUILDING.

Repaired door frames; provided grate bars and firing tools for the furnaees; repaired and painted fence; repaired roof to stop leaks; put up new sections of copper gutter; repaired conductors, and put new sections of iron at the bottom of them.

Removed old, and renailed under floor, laid a pyrofugont floor in post office lobby. Put treads on entrance steps leading to post office, iron bands and stays were furnished to flagpole, and repaired electric lighting.

Additional radiators provided in first floor offices connected to a new two-inch main valved on flow and return at boiler.

The radiator in registered mail office has been readjusted.

### PARRSBORO.

#### PUBLIC BUILDING.

Built new stand under tower clock; sodded plot in front of building and encased same with a wire fence; built plank walks to protect roof; placed wooden base to set storm signal on; erected a shed on roof to store storm drum and cone; a galvanized iron storm signalling tower was creeted on the roof of this building and wired tower by connecting with wiring in clock tower to light signal lamps.

#### PICTOII.

#### CUSTOM HOUSE.

Repaired doors and locks; rearranged plumbing to cut off the large water tank in attic and take water direct from the town pressure. Gravelled and renewed walks, and trimmed the ornamental trees of this property.

Two new No. 6 Daisy round hot-water heating furnaces connected to existing mains were installed.

#### POST OFFICE.

Repaired broken plaster; erected new fence in rear of building and painted same: painted woodwork of first and second floors; whitened ceilings and kalsomined walls; repaired ontlet of sewer; an addition has been added to the letter box screen in this office and letter boxes were repaired.

#### SPRINGHILL.

#### PUBLIC BUILDING.

Painted customs offices; whitened ceilings; put on new latch locks; painted caretaker's quarters, and whitened ceilings. Patched hardwood floor in post office lobby, and attended to other smaller repairs as required.

#### SYDNEY.

#### PUBLIC BUILDING.

Repaired doors and door frames; provided 200 stoppers for letter boxes in screen in post office; removed the tile flooring from post office lobby and laid down a pyrofugont floor; installed switch to electric lights in post office lobby and attended to all other necessary repairs.

Alterations made to hot water heating apparatus, consisting of changing of basement mains, the installation of two Gurney square boilers (935 series); five radiators were connected on ground floor and changed the size and position of radiators in caretaker's quarters on second floor.

#### POINT EDWARD HOSPITAL.

Removed old wooden posts and sills from two of the buildings and built concrete foundations; removed some of the joist and portions of the floors; replaced same with new wood; also graded the grounds about these buildings.

#### TRURO.

#### PUBLIC BUILDING.

Provided and erected in front of this building two five-cluster iron lamp posts with shades and lights complete.

## WESTVILLE.

#### PUBLIC BUILDING.

Repaired electric lights; put new door to side entrance, and repaired all outside doors; repaired door checks; replaced broken glass; repaired inside plumbing; installed switch to electric lights in post office lobby, and painted all exterior woodwork.

#### WINDSOR.

## PUBLIC BUILDING.

Repaired leaks in roof; replaced broken glass in letter screen in post office; re-dressed granite entrance steps; new copper gutters were installed, and conductors repaired; plate glass panels put in outside doors; put new flashings in roof of customs; brass hand rails were placed over steps to letter receiver; new planking to bridges or culverts over street gutters, and other smaller repairs attended to.

## WOLFVILLE.

#### PUBLIC BUILDING.

Check was placed on front door to post office; put crock on chimney; picture moulding on wall in postmaster's office, and other small repairs were attended to as required.

#### YARMOUTH.

#### PUBLIC BUILDING.

Sections of hot water boiler repacked; repaired ceiling in basement over furnaces; put in plate glass windows and sills in examining warehouse; repaired floor, drawers, counter, etc., in customs long room; repaired ceiling of post office lobby, and attended to other smaller requirements.

(Unless otherwise stated in the report, all works of repair and improvement on public buildings in the Province of Nova Scotia were executed under the supervision of Mr. W. Bishop, Inspector of Dominion Buildings for Nova Scotia.)

## PROVINCE OF PRINCE EDWARD ISLAND.

#### CHARLOTTETOWN.

#### OLD BANK BUILDING.

The joists of the appraiser's office in the examining warehouse were reinforced and floor repaired.

In the spring, the awnings were put on the building and removed in the fall.

Repairs made to the interior brick walls of basement, and two fireplaces were relined with mortar and fire-brick.

Supplied sheet lead to repair the hip roll on roof. Three meters removed, one 20-ampere meter and three cut-outs were installed; two electric lights in the engineer's effices changed and rewired, and repaired electric wiring in appraiser's office.

Position of one radiator in the engineer's office altered, a set of fire irons and a coal scoop supplied for furnace; sundry repairs made to the heating and plumbing, and a new expansion tank was placed in position and connected up.

#### PUBLIC BUILDING.

The concrete sidewalk at the north entrance was raised up and coal ashes placed at each side of same.

One wind shield furnished for the office of the post office inspector; new halyard for flag pole supplied; shelving re-arranged; windows repaired, and book shelf provided. All work painted or varnished in the gas testing office.

In the east end of the public lobby of post office, a new stamp vendor's office was constructed.

The gas heater was moved and set up complete; the registered letter office in the post office was remodelled, enlarged and a ceiling placed over same; a new ash counter was furnished and other minor work done in connection with above alterations. All the above was painted, varnished, etc., and left complete.

The walls of the gas inspector's office were tinted with alabastine, the ceilings whitened, the woodwork painted and varnished and floor painted. The metal work was treated with aluminum and gold bronze.

All street letter boxes and parcel receptacles were painted.

Moved the gas prover; the gas testing apparatus was remodelled and sundry repairs made to plumbing work in gas inspector's office.

In the post office lavatory, a new urinal was supplied and installed.

Tested the heating boilers, supplied rubber for two mud doors, furnished bar iron, grate bars and arch plates, cleaned back connection and smoke stack, repaired grates, fire hose and dressing slice bar.

The fire-brick lining in both boilers was rebuilt, and two new arch plates were placed in position.

On post at main entrance, a 250 c.p. lamp was supplied.

After the stamp vendor's and registered letter offices were remodelled, it was necessary to re-wire for electric light, and minor changes made to the electric wiring in the gas inspector's office.

Two extra electric lights installed in the post office; sundry electric wiring and the electric door bell system throughout the whole building was repaired, and the combination in the vault door of the post office was repaired and chauged.

#### GEORGETOWN.

#### PUBLIC BUILDING.

The sewer connection became clogged, several sections of the porcelain pipe and the cast iron soil pipe were removed and the obstruction cleared out of the pipes; the pipes were replaced with new material and a new cleanout placed on same.

A new plank box was built and fixed at the outlet of the sewer.

Minor repairs made to the heating.

#### SOURIS.

## PUBLIC BUILDING,

Supplied one pine door in the rear entrance of post office; closed up the opening between the examining warehouse and the rural mail men's sorting office.

Constructed a new ash box of studs and boards; furnished two extra heavy door

cheeks and placed them in position.

Minor repairs made to door locks and out-buildings; repaired the brickwork of gas producing house on the grounds, and minor repairs were made to pump and to the gas lights.

#### SUMMERSIDE.

#### PUBLIC BUILDING.

Two new glazed sashes were placed in the storm porches to the main entrance

and the porches painted.

Temporary staging to tower was creeted and machinery of clock hoisted; four louvre windows were placed in position; waterproof floor constructed below the dial room; a beam was placed in position to support the bell and all minor carpentry work in connection with installing the clock was done; clock dials placed in position and glazed, and the dial room was prepared in conduit and wired for electric light.

A turret clock of English manufacture supplied and placed in position complete, and is in good working order.

. Minor repairs and a new smoke pipe put up on the furnace.

All street letter boxes were painted.

#### TIGNISH.

## PUBLIC BUILDING.

Two new storm porches having windows and doors, were constructed, glazed and painted complete. Minor repairs to doors, door checks or springs supplied and placed in position; panes of glass supplied and glazing done.

A small radiator in the customs office removed and one large radiator 24 by 26 by 90 feet, with all necessary pipes, valves, etc., complete, placed in its stead.

One golden oak sanitary W.C. seat with nickle-plated post hinges, etc., supplied

and a new closet tank placed in position.

Sundry repairs were made to the pump power head, and to the gasoline engine in basement. Materials supplied for the recharging of the storage battery, and minor repairs in connection therewith and left same in good working order.

The electric wiring in basement changed and two new lights installed, and repairs

were made to magneto.

Unless otherwise stated in the report, all works of repair and improvement on public buildings in the Province of Prince Edward Island were executed under the supervision of Mr. J. J. McDuff, Superintendent of Public Buildings, Prince Edward Island,—Charlottetown, P.E.I.)

## PROVINCE OF NEW BRUNSWICK.

## BATHURST.

#### PUBLIC BUILDING.

The building had attention during the year as usual, in way of sundry small repairs to front doors, windows and roof; kalsomining, painting and varnishing was done to the interior; the plaster ceiling of upper hall was renewed; repairs made to heating system and furnaces; some plumbing repairs, glazing and lobby floors dressed; window blinds supplied; glass for clock dials cut and fitted. Alterations to post office screen were made and additional fittings installed.

## CAMPBELLTON.

## PUBLIC BUILDING.

During the fiscal year, the builing had general supervision. An iron stair hand rail fire-escape was placed on it; sundry repairs made to tower clock, new escapement wheel put in, wire, blocks, etc., supplied; the clock tower was wired for lighting and illumination of clock; post office sorting table was repaired; kalsomining and painting done to some halls and rooms. An inner partition was removed to give customs warehouse access into post office delivery and a warehouse for the customs was constructed in the basement with outer stairs and porch to the same.

#### СПАТНАМ.

#### PUBLIC BUILDING.

This building has not had much done to it lately on account of anticipated extension, and repairs are needed. In front of lot lately acquired (adjoining the building), a concrete retaining wall was constructed and a concrete sidewalk laid connecting with the old sidewalk.

## DALHOUSIE.

#### PUBLIC BUILDING.

During this fiscal year, the building has had supervision. Kalsomining and painting done to the interior walls and ceilings of vestibules and hallway from street door to top floor, outside woodwork, doors and sashes, lobby screen and heating coils, etc., painted; hardwood work cleaned and varnished; fences renewed and painted, and chimney was repaired and an iron band was put around it.

The vestibule floor was also repaired.

## FAIRVILLE.

## PUBLIC BUILDING.

The building had supervision, and is in good condition. Interior upper floor, papering, kalsomining and painting was done and an oak mantel installed. On post office floor, painting and kalsomining was done; tower clock had attention; new lock put on post office screen door, and repairs made to electric lights.

#### FREDERICTON.

#### OLD PUBLIC BUILDING.

The old public building has been vacated by the Post Office Department and alterations are now under way on the ground floor to accommodate the Customs Department. Improvements are also under way on first floor to accommodate a branch of the Department of Agriculture. The Dominion Immigration office had been moved into the first floor, and shortly after it was removed to the new public building. The Customs Department will vacate the first floor office for the ground floor as soon as the alterations and fittings, that are now underway, are complete. The old post office boxes were removed and stored in basement of building. A few minor repairs were made.

## NEW PUBLIC BUILDING.

Broad concrete walks were laid in front and a concrete walk on each side; a small concrete retaining wall was built between the lot and the militia property adjoining; the glazed sashes were removed from the windows in clock tower bell room and replaced with louvres. The letter receiver was improved, the opening in the stone enlarged; improvements made to post office fittings, and extension ladder provided for hatchway. Some electric switches replaced with Diamond H lock switches, and electric bells installed for post office use. A circular counter removed from the old building and set up in office of Immigration Agent, on the first floor.

#### GRAND FALLS.

#### PUBLIC BUILDING.

The building was well kept. A hinged grating was placed on one of the basement windows, and sanitary matters had attention.

## HAMPTON.

## PUBLIC BUILDING.

The building had general supervision during the year. Water pipes were laid from Canadian Government Railway water system to supply the building, all connections complete. An acetylene gas plant was installed with fixtures in building, brick gas house, street lamp and globes. The post office delivery tile floor had to be relaid and a large portion in lobby. The street letter receiver was completed. Concrete walks were laid and coping and culvert constructed at building and along lot on street lines; grading, terracing, fencing and sodding of lot completed. New bag rack installed. The location of the flagpole was changed and flagpole reset in cement; catch basin lowered, and tower clock had attention and batteries supplied for same.

### HARTLAND.

#### PUBLIC BUILDING.

Small repairs were made to plumbing and one closet bowl renewed; a spring lock was put on the post office screen door, and some minor repairs made.

#### HILLSBOROUGH.

#### PUBLIC BUILDING.

Papering and painting were done in the interior and repairs made to hot air pumping engine; later a new engine was installed.

## MARYSVILLE.

#### PUBLIC BUILDING.

The building had supervision during the year and is in good condition. This year little was required; some kalsomining, painting and papering was done. Small repairs to glazing, woodwork, locks, letter boxes and office clock, etc., small repairs to electric lighting; the surface of the yard was improved, levelled and smoothed.

## MILLTOWN.

## PUBLIC BUILDING.

This building, described in last year's report, is completed.

The post office fittings were installed. Concrete sidewalks laid around the building on front and side streets and to the rear entrance, and a concrete retaining wall constructed at side and rear of lot. Small improvements were made to doors and glazing; a safe was received and placed in post office, and tower clock was installed and chase for weights constructed.

## MONETON.

#### PUBLIC BUILDING.

The building had general supervision during the year. An iron stair and rail fire escape was erected on building. Plaster was repaired and kalsomining done. Alterations and additions were made to post office fittings and improvements in the post office electric lighting. An additional steam radiator was installed and a portion of the flooring was renewed. Improvements were made to toilet room on first floor and an additional door and closet supplied.

## XEWCASTLE.

#### PUBLIC BUILDING.

The building had general supervision during the year and some repairs made. Kalsomining, painting and varnishing in the interior of ground floor and upper floors. New flooring laid in lobby and vestibule, with thresholds, etc., and main stair treads renewed.

#### вистивисто.

#### PUBLIC BUILDING.

The building had general supervision during the year. Five Laddin lamps were supplied; new front doors painted, glazed and hung in place; kalsomining, painting and glazing done in interior; fence and fire escape painted; repairs made to furnace, grates installed, and boiler and hot air pump repaired.

## ST. JOHN.

#### CUSTOM HOUSE.

The building had general supervision during the year. It was found that the water pipes over the building had become corroded to a great extent and there was necessity for renewing them, this was done, making a satisfactory improvement in

the water supply and use. New wash basin was put in Marine and Fisheries office and sundry small plumbing repairs made. Window shades supplied office of steamboat inspector. The heating furnaces of the building were relined and boilers repaired; new casting and the heating apparatus put in thorough order; the hot water boiler in Signal Officer's apartments repaired; some plastering and painting done in Gas Inspector's office; Marine-and Fisheries wall repaired and painted and north wing from basement to top cleaned, kalsomined and painted. A steel flag mast with appurtenances complete was installed on Custom House dome in place of wooden one wrecked in storm. Sundry glazing, some large plates being renewed in different parts of building. Repairs were made to hydraulic hoist; the electric elevator supplied with requisites and kept in good order; sundry repairs made to woodwork; locks and keys had attention. For some time complaints had been made of the poor lighting of the building and this year plans and specification for electric wiring of the entire building were prepared and contract entered into and the work carried out, and portable electric lamps have since been supplied sundry offices.

#### OLD POST OFFICE.

During the year, the building had usual supervision. Repairs to glazing, woodwork, plumbing, W.C.'s, etc; sundry repairs to furniture and revolving door; tower clock, lobby clock and others had attention; repairs made to plaster ceiling on main floor; steam boiler repaired, also gauge glasses, latch locks and washers supplied; electric lamps were furnished and sundry small repairs to lights and appurtenances. The enclosures of basement windows at sidewalks were improved and water pipe from eaves extended under sidewalk to gutter. Repairs made to letter box and locks, speaking tubes, lights and stamping machine; small woodwork repairs about building and in elevator casing. A number of R.M.S. trucks were repaired, painted and varnished.

This building has now been vacated as a post office, the post office removing to the new building. The old one being put in condition to receive officials of other departments who have been in outside rented offices. The staff, furniture, etc., of District Engineer of this department at Fredericton, N.B., have already been removed to and installed in this building.

## NEW POST OFFICE.

A large and modern building of granite and freestone front, brick and stone sides and rear walls, four stories and basement, has just been completed.

The staffs of the Post Office Inspector for N.B., and Supt. of Railway Mail Service here, were transferred from the old building to the new and are now carrying on the work of their respective branches. At the end of the fiscal year, everything was in readiness awaiting the transfer of the post office staff, furniture, appliances, etc., from the old post office, for which arrangements were in hand.

There were of necessity a number of small matters to be adjusted, which are receiving prompt and careful attention. The coal had been stored in the building; the hinged cover of the ash hoist was improved and small improvements made to freight elevator. The bunks in the Customs postal parcels room were rearranged as instructed. Supplies bought for the earetaker, engineers and elevator men, including thirty-five feet of hose and fittings, ash barrels, tools, oils, packing and sundry articles and necessaries. Vault fittings were installed, bag racks and cases received and set up. A desk and chair supplied Supt. of R.M.S.; shelving and coat hooks for post office Inspector and Supt. of R.M.S., electric wiring and appurtences for letter stamping machine; the inspection galleries improved; repairs made to the furniture removed from old office. Blinds supplied and fitted to the windows. A number of other small matters now in hand.

A partition and a wall radiator was placed in the office of the Railway Mail Service to form an office for the stenographer.

### SAVINGS BANK.

The water closet was installed in basement; painting was done in offices and window sashes around the building, and repairs were made to coal chutes and gate.

#### PARTRIDGE ISLAND-QUARANTINE STATION.

Portions of roofs of three buildings were repaired with new shingles; improvements were made to heating apparatus and location of one radiator changed in asst. doetor's house; heating boiler in hospital repaired and new header installed. A small fire occurred in the small-pox hospital and damaged the walls and roof, this was repaired at small expense.

#### ST JOHY-WEST

#### POST OFFICE.

Kalsomining, painting and varnishing was done in interior of building and fence of lot was coated with fireproof paint. Tower clock had attention during the year; some small repairs made to plumbing and flagpole was repaired and painted.

#### IMMIGRATION BUILDING.

The old building is a two story wooden structure, and No. 4 shed, a two story wooden building of which the upper story only is in possession of the department for government purposes. These buildings have been occupied to a great extent by soldiers, and the Militia Department has had more or less charge of them.

Repairs were made to plaster of walls; three new door sills were put in place and floors repaired; water table and sills, front doors, looks and bolts and sheathing on ceiling repaired; floor raised and levelled in furnace room; partitions upstairs repaired and truss rod and new door sill put in coal room.

Kalsomining and painting done upstairs and down. The interior of No. 4 shed painted and reglazed; repairs were made to plumbing and main steam pipe in connection with shed; repairs made to boilers and new set of grate bars put in furnace; smoke stack and heating apparatus repaired; smoke stack top of chimney had iron band put around it and guys renewed; coal platform was built in boiler room; fire tools supplied firemen also sundry plumbing requisites: electric wiring repaired and lamps supplied, and woodwork, doors and locks were repaired and renewed.

## ST. STEPHEN.

#### PUBLIC BUILDING.

The floors of lobby and vestibule were relaid and concrete basement floor repaired; chimney and roof repaired, and pent house was built over roof hatchway.

## SUSSEX.

## PUBLIC BUILDING.

The building is in good condition, and during the year had general supervision. A bath tub was installed in caretaker's flat. Itall and rooms alabastined and portions painted: lamp posts painted; repairs made to water pipes; post office sorting table recovered. Concrete platform and driveways laid in front of building and two lamp posts with clusters of electric lamps erected in front. Caretaker's apartments wired for electric lighting; window blinds supplied; additional partitions made in pigeon-hole cases; new flag mast erected; sill tap and hose installed; additional drawer provided in counter, and tower clock had attention, batteries were supplied, etc.

### TRACADIE.

#### LAZARETTO.

There is a resident physician's house across the road, and, during the year, a barn and stable was built near the house; the water piping was laid from the house to the barn, artesian well deepened and some grading done; hose and harness hooks and sundry small appurtenances supplied; iron slabs placed over drains in floor of barn; grain and feed chutes improved and posts put up to hold doors when open. Renewal of plumbing of Lazaretto was in hand at end of fiscal year.

(Unless otherwise stated in the report, all works of repair and improvement on public buildings in the Province of New Brunswick were executed under the supervision of Mr. D. H. Waterbury, Superintendent of Public Buildings, New Brunswick—St. John, N.B.)

## PROVINCE OF QUEBEC.

#### ARTHABASKA.

#### PUBLIC BUILDING.

Electric light installation was placed in the four clock dials in the tower of this building. A lettered tablet stone was fixed in the front wall. Concrete approaches to the main entrance and to the drop letter boxes were built and all areas on the front side of the building were levelled and sodded.

#### BERTHIERVILLE.

#### PUBLIC BUILDING.

The porch to the private entrance of this building and the galleries and steps to the post office part were modified to suit the requirements.

#### BUCKINGHAM.

## PUBLIC BUILDING.

Repaired north and west sides of concrete along side of building to prevent water from going into the basement.

Put a roof on temporary woodshed, and a hardwood floor was laid in caretaker's dining room.

#### CHICOUTIMI.

## PUBLIC BUILDING.

A concrete retaining and protection wall has been built on the north side of the Government property. In connection therewith an embankment of 140 feet in length had to be made, sewer had to be removed and replaced. The land in front of the building, which had been damaged during the town improvements, was repaired and new sodding placed.

The roof of the public building, which consisted of paper and gravel, has been replaced by a metallic covering.

## COATICOOK.

## PUBLIC BUILDING.

The plumbing on the first floor was improved. The caretaker's quarters were eleaned, repapered, painted and varnished as the ease required. Repairs were also made to the several roofs.

### COATICOOK.

#### DRILL HALL.

The construction of this building, described in last year's report, is completed. Metal saddle racks have been supplied for the interior equipment.

#### COOKSHIRE.

#### PUBLIC BUILDING.

An iron balcony fire escape and ladder was installed on the rear of this building. The whole of the exterior openings, fences, etc., were painted. The interior was either kalsomined, painted or revarnished as required. The electric light installation was repaired.

#### DRUMMONDVILLE.

#### PUBLIC BUILDING.

The position of the box screen in the post office part of the building was altered so that the space reserved for the public was enlarged. A long room for customs purposes was provided on the first thoor.

A contract was entered into 20th December, 1915, for the supply and installation of customs fittings. Contractors: J. T. Schell Co., Alexandria, Ont.

### EAST ANGUS.

#### PUBLIC BUILDING.

The construction of this building described in last year's report is completed.

A contract was entered into on 27th July, 1915, for the supply and installation of interior post office fittings. Contractors: Berlin Interior Hardwood Co., Berlin, Out

Brass grilles and post office box front equipment supplied.

The grounds were filled, graded and seeded down and the driveway gravelled. Concrete sidewalks and steps, including foundation for steel flag pole, was constructed, steel flag pole was supplied to be creeted on the lawn at side of building.

Farm tile drain pipe was laid under basement floor. A Gillett & Johnston, English make, four dial tower clock with bell and wiring in conduit for dials and machinery rooms, was installed in the tower.

Additional electric wiring and fixtures were provided.

## FARNHAM.

## PUBLIC BUILDING.

It was necessary to renew all roof gutters and rain conductors; the roof was repaired; the shed to the rear of the building was covered with galvanized iron; the exterior woodwork repainted, and the interior of the post office and fittings were altered so as to accommodate the rural mail delivery service.

## EXPERIMENTAL FARM.

The pair of semi-detached cottages described in last year's report are completed.

#### FRASERVILLE.

#### PUBLIC BUILDING,

The caretaker's quarters were improved and minor alterations were carried out to the interior post office fittings.

#### GRANBY.

#### PUBLIC BUILDING.

The plaster ceilings and walls were generally repaired. The earetaker's quarters were cleaned, repapered and revarnished, as the case applied. The drainage of the beating system was improved, and the electric light installation repaired.

## HOCHELAGA,

## POST OFFICE (BRANCH).

Two tubs were disconnected and reconnected on cement floor, fence repaired, one set of grate bars supplied and fitted up. A filter and 30 gallon boiler were supplied.

## JOLIETTE.

#### PUBLIC BUILDING,

The addition of this building was described in last year's report.

Additional steel girders were installed to carry upper part of clock tower. A door was cut through basement wall between old and new building, another one was cut from caretaker's quarters to roof and a landing was built outside. The position of a few radiators was changed to suit convenience.

Alterations were made to the original part of the building to bring it up to the standard of the work in the new addition. A four dial tower clock with bell was installed and illuminated, under agreement, and at the end of the fiscal year the building was practically completed and arrangements were made to move all Government offices from temporary quarters in rented buildings into the new premises.

A contract was entered into 21st September, 1915, for the supply and installation of interior post office, customs and inland revenue fittings.

Contractors: The J. T. Schell Company, Alexandria, Ont.

## JONQUIERES.

#### PUBLIC BUILDING.

The construction of this building, described in last year's report, is now completed. A contract was entered into 9th November, 1915, for the making, erection and finishing of interior post office fittings.

Contractor: R. A. Sproule.

Brass grilles and box front equipment were supplied.

#### L'ASSOMPTION.

#### PUBLIC BUILDING.

The tar and gravel roofing of this building was renewed and the upper part of the brick and stone chimney was rebuilt. Many other repairs were also attended to.

## LEVIS.

## PUBLIC BUILDING.

Roof, gutters, down pipes, and flashings were repaired.

Painted exterior and interior wood and ironwork; kalsomined walls and ceilings throughout halls, offices and public lobbies; varnished all hardwood work and floors; papered the caretaker's living room and dining room, and bronzed all coils and radiators.

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### LONGUEUIL.

#### PUBLIC BUILDING.

The whole of the exterior woodwork and other painted works, fences, etc., were repainted and minor repairs were done to the plumbing and electric light systems.

## LOUISEVILLE.

#### PUBLIC BUILDING.

One dozen maple trees planted at suitable points on the grounds around the building. The lot was filled, graded and sodded and the driveways gravelled. Concrete curbs were built to the edges of the driveways to keep vehicles off the lawns, and two iron hitching posts set in concrete finish on street in front of building. Laid concrete sidewalk and pavement to frontage of property, and built a steel fire escape gallery and staircase at rear of building.

A dressed and painted board fence was erected on three boundaries of the lot; the clock dials and machinery rooms for electric light were wired in conduits, and installed a four dial (W. F. Evans & Sons, England) tower clock and bell, with all attachments, including weight boxes and enclosures to protect machinery.

## MAGOG.

#### PUBLIC BUILDING.

The tar and gravel roofing was renewed and several other repairs were attended to. An iron baleony fire escape and ladder were installed on the rear of this building, serving the first and attic floors.

#### MATANE.

#### PUBLIC BUILDING.

A description of this building appeared in the report of 1914; work is completed. On the front and the west side, concrete protection was built before placing loose stones; laid concrete sidewalk and pavement; built concrete retaining wall with iron railing; levelled and sodded lot and gravelled roadway; built iron fire escape; erected a painted board fence around the property, with single and driveway gates.

Wired the tower and clock dials for electric light, and installed a John Smith &

Son's, English, tower clock and bell, with all necessary accessories.

A hand lift and force pump system was installed in connection with the water service, and one new section and water post supplied to hot water heating furnace and covered with asbestos.

## MONTREAL.

## NEW CUSTOMS AND EXAMINING WAREHOUSE.

This building, which was fully described in the report of 1913, is completed. A contract was awarded 5th February, 1916, for the supply and installation of interior customs fittings.

Contractors: Berlin Interior Hardwood Co., Berlin, Ont. Window blinds were furnished and placed in position.

## OLD EXAMINING WAREHOUSE.

Iron roof was repaired, one flushometer supplied, six arc lamps repaired, magneto coil renewed, complete starter rewound, ventilating fan, motor commutator and settle brushes were repaired; old boiler tubes changed for new, boilers rebricked, one belt shifter stop bracket fitted on elevator and taps, W.C. injectors and tanks were repaired.

#### OLD CUSTOM HOUSE.

One hundred and fifty-two gallon boiler was supplied, leak on steam coil, bath taps and basins were repaired; waste in toilet room cleared, leak in water main located and new service main was supplied.

### INLAND REVENUE BUILDING.

Centre bar for hot water boiler was supplied and fitted up, and boiler grates were repaired.

#### GENERAL POST OFFICE.

Starting box was rebuilt, fan repaired, guard put on oil eup and compensator started, trucks and rubber wheels repaired, new rubber wheels supplied, elevators repaired, elevator doors taken down, frames repaired and fitted with iron wire net, and doors set back into position, sliding door repaired and springs provided; galvanized iron pan made for washing machine, galvanized iron tank supplied, gauges changed and hot water tank repaired, gauges put on and letter chute repaired, and automatic pump drinking water sterilizer was repaired.

One iron pipe guard installed on roof; split radiator, W.C. and urinals repaired; one lavatory installed in chief P. O. superintendent's office; one blow-off tank supplied and installed with all connections; telephone wires covered with 3-inch moulding; marble work repaired; wire guards and window grilles supplied and installed; street letter boxes and parcel receptacles painted; large iron gate and gate frame erected; are lamps changed for nitrogen lamps in inspector's and dead letters departments; electric system changed in customs postal branch; alterations made to accountant's office and telephone room, and windows and plates were put up in elevators.

## POSTAL STATION "A" (ST. JAMES STREET).

Wash basin was repaired; radiators disconnected, water connection made for street service, and concrete work of building repaired.

Temporary offices prepared for clerk of works, heating inspector, inspector of electric plant, storekeeper; also storeroom, and shop for painters, earpenters, electricians, etc., and a machine shop was installed.

## POSTAL STATION "B."

W.C. tank and gas leak were repaired; radiator installed; galvanized smoke pipes put up on heaters; radiators changed; pipes covered with asbestos; W.C. seat renewed; 75 feet of hose supplied and alterations were made to post office fittings.

## POSTAL STATION "C" (EASTERN).

Coil, boiler and skylight repaired and 75 feet of hose supplied.

## POSTAL STATION "D."

W.C. tank and bowls, centre bar for hot water boiler, taps and furnace repaired, and two fire extinguishers and seven window shades were supplied.

## POSTAL STATION "E."

Check valve put up on water line and safety valve on boiler, new grate bars were put in furnace; urinals repaired, and two fire extinguishers and 12 shades were supplied.

POSTAL STATION "G" (ST. LAWRENCE DIVISION, PRINCE ARTHUR AND ELGIN STREETS).

The site intended for future postal station "G." The old buildings were denolished and a fence erected. Wall built up, adjoining next property.

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POSTAL STATION "H."

Cellar drainer and check valve were installed, new rod supplied for cellar drainer, vent section repaired, new ones supplied, water meter, gauges and radiator were fitted up.

POSTAL STATION "L" (WESTMOUNT).

Swing check valve put on pipes; bibbs repaired, sidewalks paved; tank, coil in boiler, W.C. flush pipe and valve were repaired.

POSTAL STATION "M."

Five wire window screens and one fire extinguisher were supplied.

PUBLIC WORKS AND POST OFFICE DEPARTMENT. (OLD HERALD BUILDING RENTED).

Partitions erected in this building for inspector of electric plant, storekeeper's offices, also for storerooms, machine shop, carpenters' shop; shelves and drawers made for storerooms, and urinals and W.C.'s were installed.

GARAGE—ALTERATIONS AND ADDITIONS. (FORESTS PRODUCTS LABORATORY.)

The alterations and additions to the above building, described in last year's report, are completed.

POSTAL STATION "O." (ST. LAURENT WARD).

W.C. and electric lighting system were repaired.

## MURRAY BAY.

PUBLIC BUILDING.

This building, described in the report of last year, is completed.

A contract was entered into on February 5, 1916, for the supply and installation of interior post office fittings.

Contractors: The Berlin Interior Hardwood Co., Berlin, Ont.

A four-dial tower clock (Gillett & Johnson, makers, England) and bell, with all the auxiliary work, has been installed.

#### PIERREVILLE.

PUBLIC BUILDING.

The galleries and steps in the front and side of the building were fully repaired. The whole of the exterior was repainted and the whole of the interior was cleaned, kalsomined, painted and varnished as the ease applied.

#### PLESSISVILLE.

PUBLIC BUILDING.

The whole of the woodwork of the exterior openings, etc., of this building were repainted. The stone steps refitted and placed, and the concrete walk on one side was entirely rebuilt. In the interior, the post office screen was altered so as to enlarge the work part of the office.

## QUEBEC.

## EXAMINING WAREHOUSE.

A concrete driveway was put down at north and east sides of building, and cement sidewalk between this building and custom house.

A new hardwood floor was laid in the express office; the electric lighting system reconstructed throughout the building, and alterations made to a partition. Two birch desks were installed in the lobby of express office.

#### CUSTOM HOUSE.

A contract was entered into on 28th June, 1915, for the waterproofing of the basement.

A trench around the entire building was made for the proper construction of new waterproofing curb wall and the trench refilled after completion of the wall.

Over the entire basement floor a new concrete floor was laid on top of present concrete floor, with waterproofing between old and new floors; this waterproofing was also carried up on walls to the height of about three feet.

The building is lighted by electricity.

Plans and specifications were prepared by this department.

Contractors: The Standard Paint Co. of Canada, Limited.

On account of damage caused by high tide, the elevator machinery has been removed from basement to overhead by the Otis-Fensom Elevator Co.

Walls and ceilings of some offices and passages were kalsomined and main door was revarnished.

Sanitary matters had attention during the year, as usual.

The erection of a time ball, ordered in January, is now in process of construction.

#### IMMIGRATION HOSPITAL.

Removed 336 beds from detention hospital to the civil detention quarters in new immigration building.

Painting and enamelling of the interior woodwork; painting double windows; enamelling of the operating table and chairs; kalsomining of walls and ceilings; construction of a glazed partition; broken glass replaced in skylights and throughout the building; providing of new burlap for the dados around walls of the large dining room in basement; renewal of enamelled tin sheeting on the operating room; repairing damaged ceilings, chimney, window screens, side steps and walling; repairing roofing; concrete raised and paper, tar and gravel relaid; replacing a broken pipe by a new one, in the main water pipes, and terrazzo floors were laid down in different halls, rooms and lobbies.

#### ST. ROCH POST OFFICE.

Roofing was repaired; an electric motor was installed in basement for the purpose of pumping water. A wooden sidewalk was put down from the yard gate to the post office door.

#### ST. SAUVEUR POST OFFICE.

A wooden and iron partition was erected to divide the letter carriers' quarters from the main post office, addition made to electric lighting system; the sidewalk repaired and fencing repainted, and a small window complete was provided in the caretaker's toilet room.

#### DRILL HALL, ADDITIONS AND ALTERATIONS.

This building, which was described in the report of 1914, is completed.

## LOUISE EMBANKMENT—IM MIGRATION BUILDING.

This building, which was described in the report of 1912, is completed. The mason work, trenching and fitting in of three steam boilers was executed.

GOVERNOR GENERAL'S QUARTERS "CITADEL."

Repairs were made to the terrace platform opening out of the ball room.

## RIGAUD.

#### PUBLIC BUILDING.

The heating furnace underwent considerable repair and renewal. Many other minor repairs were attended to.

## ROBERVAL.

#### PUBLIC BUILDING.

A wrought iron hand railing was erected at the front and side doors, and 5 electric lights were installed.

## STE, AGATHE DES MONTS.

#### PUBLIC BUILDING.

A contract was entered into on 15th September, 1915, for the supply and installation of interior post office fittings.

Contractor: Berlin Interior Hardwood Co., Berlin, Ont.

The post office lock box equipment and brass grilles were supplied.

Window blinds were furnished for all openings.

A small frame earth closet out-house was built at rear of lot until the municipal system of sewerage is completed.

A wooden shelter over the area entrance steps to basement was constructed and painted. Temporary plank steps were built to the main and side entrances.

Installed two outside one-light standard, set up in place, wired, etc., ready for electricity and placed electric lights on interior post office fittings, and two hall fixtures were supplied on the first floor.

#### ST. GABRIEL DE BRANDON.

## PUBLIC BUILDING.

Concrete sidewalks, five feet wide, with curbs next gutters and culverts for driveways and crossings, were constructed; erection of frame outside privies, at rear of lot; taking down and reconnecting of the two hot water heating furnaces; supply and installation of electrical fixtures throughout; steel fire escape platform and stair were erected on the side of the building.

A hooded protection was made over the area steps and basement entrance door. Pumping and filling cesspool and shutting off the drain, and emptying of cellar previous to waterproofing.

Waterproofing of the foundation walls inside and outside and treating the floor of the basement in a similar manner. Waterproofing was turned up 12 inches on walls and over the present cement floor, and a new 2½-inch slab of concrete was laid over the entire basement.

All doors in basement were shortened so as to swing over new floor.

Installed a four dial clock and bell (J. B. Joyce & Co., England) with all attachments complete.

#### ST. HENRI.

#### POST OFFICE.

Sewer made, cosspool installed, concrete work and urinals repaired, and new urinals, W.C. bowls and taps were supplied and installed.

#### ST. HYACINTHE.

## PUBLIC BUILDING.

The outdoor mail receiver was altered and improved, and a section of the box screen was rearranged for a larger receiving wieket.

## SHAWVILLE.

#### PUBLIC BUILDING.

This building, described in last year's report, is still in course of construction.

A contract was entered into on 5th February, 1916, for the supply, erection and finishing of the interior post office fittings.

Contractors: The Berlin Interior Hardwood Co., Berlin, Ont.

The post office lock box equipment and brass grilles were supplied.

Additional electric lights and wall switches were supplied on the ground and first floors, also four one-light iron brackets outside the building at entrances and over the mail receiver and at the rear entrances.

## THREE RIVERS.

## PUBLIC BUILDING (TEMPORARY).

The whole of the exterior and interior of this temporary building was repainted, and the electric light installation was improved.

### NEW PUBLIC BUILDING.

This building, described in the report of 1914, is still in course of construction.

### VICTORIAVILLE.

## PUBLIC BUILDING. \*

The whole of the exterior openings, galleries, porches, etc., of this building were repainted and many other minor repairs were carried out.

## PROVINCE OF ONTARIO.

#### ACTON.

## PUBLIC BUILDING.

A tower clock, manufactured by Evans & Co., England, was installed complete, the tower lighted by electricity and a staircase built to the clock room.

A record room was constructed in the basement of this building.

#### ALEXANDRIA.

## PUBLIC BUILDING.

Lock placed on outside south door leading to St. Catherine street. Minor repairs to plaster work in post office working space.

#### ALMONTE.

#### PUBLIC BUILDING.

The work of building an addition, described in last year's report, is completed.

A four-dial clock was supplied by W. F. Evans & Sons, England, and installed in tower, including electric light wiring to dials and machinery rooms.

The old galvanized iron roof was painted; hardwood floors laid on stair landings and hall, and alterations were made to soil pipe.

## AMHERSTBURG.

#### PUBLIC BUILDING.

This building was decorated throughout. A new window shade was supplied and the door checks put in good working order.

#### AURORA.

### " PUBLIC BUILDING.

This building, which has been described in last year's report, is now completed and occupied by the Post Office and Customs departments.

A contract was awarded for the supply and installation of post office and customs interior fittings 14th May, 1915.

Contractor: The Canadian Office and School Furniture Co., Limited, Preston, Out.

A tower clock, manufactured by J. B. Joyce & Co., England, has been installed complete. Post office boxes and drawers have been installed and brass fittings set up in the lobby.

The grounds were graded and a fence erected around the property.

A concrete sidewalk was laid in front of this building and up to the side entrance door.

#### AYLMER.

### PUBLIC BUILDING.

The grounds have been graded and seeded down and the cement sidewalk extended. The tower clock, supplied by John Smith & Sons, England, has been installed complete.

Check springs have been supplied for the outside doors and screens for the windows. Some minor changes were made in the heating; gas burner supplied, and an electric light installed over the stairs.

### BARRIE.

#### PUBLIC BUILDING.

The grounds have been graded, coment sidewalk and curbs put down and iron lighting poles set up around the property.

The broken glass clock dials were replaced, the tower wired and tungsten lamps furnished.

The gas inspection office was moved from the basement to the first floor and connections made for gas and water supply. Various small repairs and changes were made to the plumbing and heating apparatus and a gas burner was supplied.

## DRILL HALL.

This building, described in last year's report, is completed.

## BELLEVILLE.

#### PUBLIC BUILDING.

The stone steps were redressed, pointed and patent treads put down. The wooden winter steps were repaired and painted. The roof, which had been leaking in several places, was put in good repair.

Additional electric lights were installed in the post office. The plumbing in the caretaker's quarters was changed and the radiation increased.

The offices of the Inland Revenue department were moved; plumbing fixtures installed, screens and counters placed in position.

### BERLIN.

### PUBLIC BUILDING.

The interior of the post office was painted and electric lights installed over new sorting cases, and various small repairs were made.

The work of wiring and installing electric fixtures was executed in this building by contractor, A. Lockhart, Berlin, Ont.

## BOWMANVILLE.

PUBLIC BUILDING.

A broken radiator was repaired and a wash basin was installed.

# BRACEBRIDGE.

### PUBLIC BUILDING.

Cement walks were constructed around the building and the grounds graded. Post office boxes formerly used in the old post office were purchased from the postmaster, for use in the new building.

A contract was entered into, 29th July, 1915, for supply and installation of interior fittings for the Customs department with The Berlin Office and Fixture Co., Limited, Berlin, Ont.

The old desks and chairs were repaired for use in the new offices.

### BRAMPTON.

## PUBLIC BUILDING.

The position of the screen in the post office was changed, which necessitated additional boxes and drawers being installed, also some extra electric lights and radiators changed. Ten new window shades were supplied in the post office.

At the addition to this building, a new platform was erected and painted.

### BRANTFORD.

### NEW PUBLIC BUILDING.

The construction of the new public building is now completed and the interior fittings all installed.

A tower clock, supplied from W. F. Evans & Sons, England, has been installed with the necessary platforms, etc. Glass broken in transit was replaced.

The gas inspection department was installed in their new quarters. A wash basin with connection made for sprinkling ashes, was placed in the basement.

# BRIDGEBURG.

#### PUBLIC BUILDING.

The firepot section of the heating furnace gave out during the winter and was replaced by a new one.

 $\Lambda$  new pulley and rope were put on the flag pole and some changes made as to the plumbing work.

## BURFORD.

# PUBLIC BUILDING.

The construction of this building, described in last year's report, is completed. A contract was entered into 4th September, 1915, for the supply and installation of the post office fittings.

Contractor—The Canadian Office and School Furniture Co., Preston, Ont. A tower clock and bell was supplied from the manufacturer, John Smith & Sons,

Englaud.

Brass grilles, P.O. boxes, key locks, etc., furnished.

# CARLETON PLACE.

PUBLIC BUILDING.

The various works described in last year's report have been completed. Solid bronze lock provided for front door and lock for back entrance to building. Replacing of lights and switches on the post office fittings.

## CAYUGA.

PUBLIC BUILDING.

The fence on the rear boundary of the lot was repaired.  $\Lambda$  bath and sink were installed in the living quarters of the earetaker, and a cupboard built.

## CHATIIAM.

PUBLIC BUILDING.

The winter porch was put up, the eavetroughs repaired and the electric door bell to the caretaker's quarters put in proper order.

Three special electric light fixtures were installed in the lobby of the post office and tungsten lamps supplied for the same. An electric fan was also furnished.

 $\Lambda$  new wash bowl was supplied and installed in the post office, and various small repairs to plumbing service were executed.

### CHESLEY.

PUBLIC BUILDING.

The department paid a portion of the cost of the erection of a cement wall at the rear of the building to form a dividing line. Connection was made to enable the use of hose for watering the lawn, and the tower clock cables which had worn out were renewed.

# CLINTON.

PUBLIC BUILDING.

The tower clock which had been furnished last year was installed complete and the tower lighted by electricity.

# COBOURG.

PUBLIC BUILDING.

The flag pole was broken in a severe storm and a new one was erected on the roof. The heating apparatus was given a general overhauling and a new section put in the boiler. A gas plate to heat water was furnished to the caretaker. New sash cord was put in several windows and two window screens were furnished.

### COLLINGWOOD.

PUBLIC BUILDING.

Brass fittings for the post office were supplied and installed. The entire building was furnished with window blinds.

Some new furniture was supplied for the Cu-toms department; the old furniture in the marine inspector's office was repaired, cleaned and varuished.

A contract was entered into 13th August, 1915, for the performance of interior changes by the removal of several partitions on the first floor and the erection of new plaster and glazed partitions to give accommodation for collector of customs and long room, and changes were made in position of doors in offices to give an independent access from corridor for inspector of hulls. Contractors: Bryan Manufacturing Co., Limited, Collingwood, and Michael Healy, of Toronto, Ont.

A contract was awarded 27th August, 1915, for the supply and installation of interior post office and customs fittings. Contractors: The Berlin Interior Hardwood Company, Limited, Berlin, Ont.

### DESERONTO.

### PUBLIC BUILDING.

The office of the Indian agent was not properly heated and changes were made to provide additional radiation, and the office was kalsomined and painted.

### DRESDEN.

# PUBLIC BUILDING.

A new fence was erected around this building and painted, and twenty-five loads of gravel furnished to make a good roadway.

The pumping apparatus had not been giving satisfactory service for some time, so it was overhauled and the various worn out parts were replaced, and tungsten lamps were furnished.

### DUNDAS.

### PUBLIC BUILDING.

The outside electric light standards were painted and the main doors repaired and fitted with check springs.

## EGANVILLE.

## PUBLIC BUILDING.

The construction of this building, described in the reports of 1914 and 1915, is completed.

A concrete sidewalk, with curb, was built on the public street in front of the property.

The position of the catch basin was changed to the west end of the lot, so that it would be at the lowest point for surface drainage.

Repairs made to leaking roof at the bolts holding the flag pole stays and around the hopper pipe.

A tower clock, made by W. F. Evans & Sons, England, was supplied and installed. A bell hood was erected on roof, weight box and tables built, circular windows prepared to receive dials, and electric wiring and lights provided for tower and dials.

Picture moulding placed in six rooms and hall ou the whole of the first floor.

### ELMIRA.

### PUBLIC BUILDING.

This building is nearing completion. The interior fittings have been installed and also a bag rack.

A contract was awarded on the 28th April, 1915, for the supply and installation of post office and customs fittings.

Contractors—The Office Specialty Mfg. Co., Limited.

### ELORA.

### PUBLIC BUILDING.

The pitch and gravel roof was gone over earefully and repaired where necessary. Various small repairs were executed in connection with the water service and plumbing of this building, and the interior of the building was decorated.

### ESSEX.

### PUBLIC BUILDING.

Complaints were being made in regard to the heating of the customs offices; the hot water pipes were covered, new gas burners installed, brass weather strips put on and the windows gone over and reputtied.

## FERGUS.

### PUBLIC BUILDING.

The roof, which had been leaking, was gone over and repitched and gravelled. Small repairs in connection with water service were executed, and the interior of the building was decorated during the summer.

# FORT WILLIAM.

### PUBLIC BUILDING.

Three burnt out grate bars were renewed; a partition in the addition was beginning to sag, jack screws were applied and new supports put in, and the vault door was sent to the makers to be repaired.

## CUSTOMS EXAMINING WAREHOUSE,

The construction of this building, described in the report of 1914, is completed.

 $\Lambda$  contract was awarded 27th May, 1915, for the supply and installation of an electric passenger elevator.

Contractor—The Turnbull Elevator Mfg. Co., Limited.

 $\Lambda$  contract was entered into 12th November, 1915, for the making, erection and finishing of interior customs' fittings.

Contractors—The Berlin Interior Hardwood Co., Berlin, Ont.

### GALT.

# PUBLIC BUILDING.

The old galvanized iron eavetroughs, wooden cornice and brackets were badly decayed.

A builder's scaffold was erected from the ground to remove the old cornice material, and execute the new work.

A new cornice, brackets and cavetroughs were built and painted, making practically a new cornice all around the building.

The electric wiring was altered to suit new cases and tungsten lamps were furnished, and the post office interior and all the exterior of the building, including the roof and new cornice were painted.

### DRILL HALL,

This building, described in last year's report, is completed.

# GANANOQUE.

# PUBLIC BUILDING.

A movable protective covering was made for outside steps. Some plumbing repaired, and the tar and gravel roof was repaired.

# GLENCOE.

### PUBLIC BUILDING.

A new sidewalk was laid, and old sidewalk raised and the septic tank cleaned out. Several new glasses were supplied for the post office boxes.

# GODERICH.

## PUBLIC BUILDING.

An outside lamp was put in position and new concrete steps built.

The screen in the post office was altered and an oak wardrobe supplied for the Inland Revenue office.

A rural mail shelter at the rear of the building is in process of construction.

### GRIMSBY.

### PUBLIC BUILDING.

A sealed service box had to be installed to comply with the rules of the Hydro-electric Commission. Tungsten lamps were furnished.

A safe was shipped from Toronto to Grimsby and placed in the building. Fifty feet of hose, five window screens and two coil springs for door checks were supplied.

### GUELPII.

# PUBLIC BUILDING.

The junction between the post office property and Douglas street was paved.

Alterations were made in the Inland Revenue offices, which required the changing of the radiators and the electric lights. Collector's office, electric call bells were installed. A store room was built in the basement for this department.

New rubbers were furnished and put on the revolving doors; the lighting service, plumbing and heating were kept in good order; the down pipes and flashing repaired; the toilet room in the caretaker's apartments painted; a drinking tap fitted up in the post office, and a gas plate and tungsten lamps were furnished.

# HAMILTON.

# PUBLIC BUILDING.

The roof on the addition to this building was repaired and made water-tight. The flag pole and the office of the inspector of inland revenue were painted.

A new partition was put up and arrangements made for artificial ventilation in the basement.

The clock tower was wired for electricity, and fire hose was furnished.

## HANOVER.

### PUBLIC BUILDING.

The construction is now completed, interior fittings installed and the building is occupied.

A retaining wall on side and rear boundaries, and cement walks were built and the grounds left in a finished condition. A fire escape was erected and weather stripping was put on all exposed windows.

A tower clock was furnished from John Smith & Sons, England, and installed with all necessary platforms, etc., and the tower was wired to be lighted by electricity.

Post office boxes and drawers were set up in the post office, also brass fittings and a wire basket to receive letters were furnished, and office furniture was supplied to the postmaster and collector of customs.

The Canadian Office and School Furniture Co., Ltd., were the contractors for the supply and installation of post office and customs fittings.

# HARRISTON.

#### PUBLIC BUILDING.

The roof around the flag pole was made water tight. The interior of this building was painted and decorated.

# INGERSOLL.

### PUBLIC BUILDING -- ADDITIONS AND ALTERATIONS.

New post office boxes were installed. The old post office furniture was repaired and a light installed in the money order office. The parcel post wicket has been taken out and the space filled with letter boxes.

Several window shades and tungsten lamps were supplied for the post office.

The new office of the gas inspection branch was fitted up with gas and water and, owing to changes, a drain was extended.

### KEMPTVILLE.

## PUBLIC BUILDING.

Additional keys were furnished for the post office boxes.

Repairing the edge of concrete sidewalk steps and platform to side entrance, where exposed after the removal of wall, destroyed by fire, of the adjoining owner.

Solid brass tube hand railing provided for mail receiver steps and in centre of the stone steps leading to main entrance door.

A tower clock, made by W. F. Evans & Sons, England, with all the appliances, was installed complete.

# KENORA.

### PUBLIC BUILDING.

An outside porch was closed in by windows and a door. A cable, block and weight were supplied for the clock, and general repairs were made as required.

### KINCARDINE.

# PUBLIC BUILDING.

The grounds around the building were levelled and a tree and plants set out. The plaster repaired and the interior of the building was decorated.

### KINGSTON.

### CUSTOM HOUSE.

The kitchen, bath-room and pantry in the collector's apartment were papered and painted.

Work supervised by Power & Son, architects, Kingston, Ont.

# CUSTOM HOUSE-HERCHMER BUILDING (RENTED).

The gas apparatus rearranged and increased to meet the requirements of the inspector of inland revenue. The examining warehouse and appraiser's office were cleaned and redecorated.

#### POST OFFICE.

Rubber floor covering was laid to the public entrance and outer vestibule, and board covering on the stone steps of the building.

### ROYAL MILITARY COLLEGE DORMITORY.

The additional works, in last year's report, have been completed, also the following: Concrete surface gutters have been constructed around the building, having cast iron gratings at outlets and heavy copper tapered buckets with handles as catchalls, upper half being perforated. All drains are run in four and six-inch tile pipe connected to main drains at two man-holes. A built up macadam road and cement walk have been constructed from the main drive to the building, with oval turn at same and cement walks continue to gymnasium on the other side of the square.

## LAKEFIELD.

## PUBLIC BUILDING.

This is a new building; the installation of the interior fittings in the post office was completed in December and the building occupied.

The tower clock, which was furnished from J. B. Joyce & Co., England, has been installed complete and the tower wired to light the dials. Post office boxes and bag rack were installed in the post office.

The water service was put in good working order, and picture moulding was put up in apartments.

## LEAMINGTON.

## PUBLIC BUILDING.

The plumbing service was repaired. The interior of this building was painted.

### LINDSAY.

#### PUBLIC BUILDING.

The post office screen was moved to enlarge the lobby; additional tile flooring and section of new wooden flooring was laid, and cork carpet was put down at the wickets behind the screen and in the postmaster's office.

Sliding snow broke the glass in the skylight and this was replaced.

Additional heating was installed in the post office, also several extra electric lights.

The post office and weights and measures offices were painted.

Door checks and window shades furnished. A tower clock was supplied from J. B. Joyce & Co., England; part of the dial frames were broken and cracked in places, and these were made good.

The work of raising the clock tower one story higher was awarded to R. Sheehy. As soon as this is completed the clock will be installed in the tower.

## LISTOWEL.

# PUBLIC BUILDING.

A drain connection was installed from the septic tank to the town sewer.

### DRILL HALL.

This building, which was described in the report of 1915, is completed.

## LONDON.

#### CUSTOM HOUSE.

Repairing boilers, brickwork around boilers and radiators; repairs made to plumbing and plaster.

One large room was decorated; the entire building was wired in conduit for electric light and fitted with the necessary fixtures.

### POST OFFICE AND CARLING BLOCK ANNEX,

The roof of both post office and addition were repaired and painted. A new hatchway to the roof was put in and a new rope and pulley put on the flag pole; outside hose connections were made for washing windows; the boiler was repaired; a bag rack was furnished; a truck repaired and general small repairs made as required. The caretaker was furnished with up-to-date cleaning equipment.

The post office building and Carling block annex were wired in conduit for electric light and fixtures installed; the building is now lighted by hydro-electric power, and owing to the change of current a new motor had to be furnished for the post office cancelling machine.

## MIDLAND.

### PUBLIC BUILDING.

Twelve awnings were furnished and attached to this building.

### MILDMAY.

## PUBLIC BUILDING.

A short cement walk laid to connect the street sidewalk with the building.

## MILTON.

## PUBLIC BUILDING.

This building, which was described in the report of last year, is now finished and occupied. The interior fittings and lock letter boxes have been installed. A safe was installed in the post office and adjusted.

A retaining wall, concrete sidewalks and fences were built around this property.

A tower clock, supplied from Messrs. Gillett and Johnston, England, was installed, the bell hoisted, all necessary stands erected and the tower wired for electric light.

Window shades were supplied for this building.

## MILVERTOX.

### PUBLIC BUILDING.

This building, described in report of 1914, is now completed, the interior fittings have been installed.

A tower clock, manufactured by John Smith & Sons. England, has been installed complete.

# MITCHELL.

# PUBLIC BUILDING.

A hot water front was put in the stove and connection made with the hot water boiler, and tungsten lamps were supplied.

## MOUNT FOREST.

### PUBLIC BUILDING.

Five loads of gravel were furnished for the driveway, part of the boiler was broken and had to be repaired. Owing to heavy rains, the cellar became flooded and had to be pumped dry.

The interior of this building was decorated; several additional electric lights were installed, and a drop letter box furnished for the interior of the post office.

## NAPANEE.

### DRILL HALL.

This building, described in the report of 1915, is completed.

### PUBLIC BUILDING.

The roof including conductor pipes were repaired and all painted; connection was made for additional water supply; the drain flushed, and the fence around the property was painted.

## NEWMARKET.

### PUBLIC BUILDING.

This building, which was fully described in my last year's report, is now completed. The interior fittings have been set up.

Retaining wall, concrete pavement and sidewalks were constructed and the grounds graded.

Messrs. Gillett & Johnston, England, furnished a tower clock, with bell, which was installed, with all necessary accessories, and the tower is lighted by electricity. Window shades and tungsten lamps were furnished.

# NIAGARA FALLS.

### PUBLIC BUILDING.

The roof was repaired and given a coat of roof paint. The brick and stone work, also outside woodwork, were repaired and the whole exterior painted.

A new fence was erected in the rear and painted; the storm sash was repainted; iron guard bars were put on several windows, and one door and the customs office were painted.

The safe door was repaired and new keys furnished, one large awning furnished and an electric light installed on the stairs.

## NORTH BAY.

# PUBLIC BUILDING.

Shelving and counter placed in the railway mail service department, and six fly screens supplied.

The post office screen was altered and a new section of boxes installed, and the customs long room was decorated.

# NORWICH.

# PUBLIC BUILDING.

The crection of this building has been completed and the interior fittings installed. A fence, concrete sidewalk, additional steps and plank bridge over gutter have been built.

19--3

A J. B. Joyce & Co., England, tower clock was furnished and the same has been set up and left in good running order.

Brass fittings have been supplied for the post office.  $\Lambda$  safe was hoisted and placed in the customs department.

A contract was entered into 26th May, 1915, for the supply and installation of post office and customs fittings. Contractors: The Walker Bin and Store Fixture Co., Limited, Berlin, Ont.

### ORANGEVILLE.

#### PUBLIC BUILDING.

The safe door got out of order and was sent to Toronto to be repaired. Door checks and hinges were provided for front doors.

## ORILLIA.

### PUBLIC BUILDING.

The old letter boxes were cleaned and relacquered to match new ones; new brass grilles supplied and old brass ones refinished; additional electric lights installed and tungsten lamps supplied.

The J. B. Joyce & Co. tower clock machinery received last year was installed.

The customs department was moved from temporary quarters to offices in the new building. The vault lock was repaired, new key furnished, and window shades supplied for offices.

### OSHAWA.

#### PUBLIC BUILDING-ADDITION.

Broken parts in the heating system were renewed; window shades, door eleeks and tangsten lamps furnished.

### OTTAWA.

### PARLIAMENT BUILDING FIRE.

On the evening of February 3, 1916, while Parliament was in session, fire, originating in the newspaper reading room situated in rear of the main tower entrance and between the Chambers of the House of Commons and the Senate, swept practically through the entire building, leaving only the library of Parliament and the new western wing undamaged. The House of Commons and the Senate Chambers were completely destroyed, together with all the offices immediately adjoining them, making it impossible to continue the session in the damaged building, so the Victoria Memorial Museum was fitted up with temporary subdivisions, and the Commons and Senate were housed with practically no interruption to their sittings.

The building, which has been completely demolished since the fire, with the exception of the Library, was designed by Mr. Thomas Fuller, and was creeted under contract, work starting on the 20th of December, 1859, and was virtually completed in October, 1865, the Legislature of Canada holding a session therein on the 8th of June, 1866.

The style of architecture was Gothic, and from its setting and environments and historical associations was a building which not only admirably served the purposes for which it was designed and used but was also an object of admiration and pride to the Canadian people. The exterior facing stone was Nepean sandstone, mostly rock-faced, trimmed around windows, doors and cornices with Ohio grey sandstone, with relieving arches of Potsdam red sandstone.

The interior walls were of brick, laid in mortar composed of sand and lime.

The construction of the floors generally was wrought-iron beams, filled in between with a concrete composed of waterlime and sand.

The roofs throughout were of heavy wood beams, and covered with slate, copper,

and iron.

The main central tower was of the same construction as the walls but was backed up with limestone blocks. The interior work in tower was mostly of wood, and the

roof was composed of heavy wood beams covered with iron.

The interiors of both Commons and Senate Chambers were constructed with galleries on all sides, and a series of polished granite arches, supported on polished granite columns, ran around the Chambers. The ceiling was flat and divided into panels of prism glass, through which the Chambers were lighted, the electric lamps being placed above the prisms.

A considerable quantity of furnishings were saved, including a number of the

oil portraits which hung on the walls of the Senate and corridors.

Parliament appointed Messrs. John Pearson and J. O. Marehand, architects, to make a report on the damage done by the fire, and prepare plans for the reconstruction of the building. A commission also was appointed composed of Mr. R. A. Pringle, K.C., and Judge MacTavish to inquire into and report on the origin of the fire.

# Parliament Building.

The attic of the Parliament Building was given attention as a precaution against fire; brick walls were carried up to the under side of roof boarding with the fire communicating doors and the wood beams covered with asbestos over metallic lath. This work was all completed with the exception of 1,880 yards. In connection with and made necessary by the rewiring of parliament buildings, some sixty-five rooms were re-decorated, also hallways and stairways. The Speaker's quarters in the House of Commons were also re-decorated to meet the requirements of the Hon. Mr. Sevigny. A hot water radiator was installed in the stationery vault. The room occupied by Dr. Flint, Clerk of the House, was also re-decorated and a new hardwood floor laid.

In the Senate reading room, there were installed three Monarch hot water radiators and a new floor was laid. Rooms 23 and 28 were renovated and in the latter, six new windows were placed and a hardwood floor laid. Two eupboards were erected in Mr. Lelièvre's room and one in room 19 and a set of open shelving in rooms 18 and 19. In addition to this, there were minor repairs made where necessary and the build-

ing kept in proper condition.

The corridor surrounding the light shaft, ground floor of Senate, was laid with marble mosaic after the concrete floor had been cut up for the placing of electric light conduit.

The skylights over the Senate and House of Commons Chambers were replaced with modern steel and copper skylights glazed with 3-inch wired plate glass. The galvanized iron roofs and cornices over both chambers were removed and "tonean metal" roofs on wood strips laid.

The pent house over the twin elevators, House of Commons, was altered by

lowering the roof about eight feet.

### East Block.

This building has been equipped with the Presto heating plant, the work was commenced in 1914 and closed down for the winter, being again proceeded with during the summer months. Everything is now complete including the placing in the eastern stack of a 45 inch full house fan fitted with water-cooled bearings for the purpose of creating induced draught, and the placing of a new ventilating stack to give better ventilation in boiler room and carry off gases which were causing trouble in rooms adjacent to the boiler room thereby preventing windows from being opened.

The window in room 53 (overlooking the yard) was changed from a Gothic to a square head opening in order to increase the light. Rooms 131 and 133 were renovated for Auditor General's Department. In room 96, a cast iron enamel wash basin was installed, in room 99 a system of call bells, for the Department of External Affairs. One hundred and fifteen of shelving was placed in three basement rooms for Finance The room occupied by the Assistant Superintendent of Labour was renovated and a wash basin installed. Three sets of Pullman automatic ventilators were placed in the minister's room and six sections of shelving were creeted in the incinerator room. The messenger's room, Department of Justice, was renovated and a new floor laid. Shelving was creeted in the stationery room and in the private secretary's room. the corridor of the Privy Council a partition was moved and the height increased. Two sets of shelving were erected in room 85, and a cupboard in the office of the assistant clerk of Privy Council. For the Secretary of State, rooms 110, 112 and 121 were renovated. In room 121, an electric clock installed, also a new wash basin; a new hardwood floor was laid in room 110 and in room 116 the floor was planed and treated; shelving was erected in rooms 3 and 4.

Alterations were made on the top floor to accommodate the Chief Press Censor. Ash partitions, half glass, were erected, walls tinted, woodwork painted and cupboards built.

The ground and first floor corridors were stripped of the old gas and combination fixtures and a complete installation of Realite fixtures installed, making a marked improvement in the appearance of the corridors.

In addition to the foregoing, there were placed thirty-eight new windows in various rooms, most of which were renovated. Minor repairs were executed where found necessary.

# West Block.

In the West Block the work of providing increased accommodation for the Department of Trade and Commerce was proceeded with and completed. The work done consisted of the removal of a brick wall between rooms 35 and 37 and the placing of an iron column and steel girders to carry the wall above. The new quarters were renovated and electric lighting and plumbing altered. Twelve brass rods and curtains were installed in various rooms throughout the department. Alterations were made to give increased accommodation in the Department of Inland Revenue, consisting of removing partitions and erecting other partitions of 6-inch terra-cotta to a height of the old partition, the balance in sash with opaque glass. Alterations were also made to the heating radiators to suit the new room and one two-light cluster and electric light fixtures placed, as well as a re-arrangement of bells. The Weights and Measures branch of the same department was also renovated and a new wash basin installed. The floor of room 228 was repaired and a new floor laid in room 64; this room also was renovated and a time clock and system of call bells installed.

For the Department of Public Works, the chief engineer's storeroom in the basement was renovated, and some shelving erected. Room No. 8 was renovated, as were also rooms 3, 4, 6, 118, 118a, and that of the paymaster, collector of revenue and the record room. In the stationery stock room, in basement, one large window replaced two smaller ones. Two new doors were also provided to the paymaster's office in basement. A room for the stationery branch of the Department of Railways and Canals was renovated, cleaned and oiled the floor of messengers' room and that of room 147 and made a pigeon-hole cabinet for room 190. There were also a number of rooms renovated in connection with the re-wiring. In addition to works enumerated here, a number of minor matters were given attention, whereby the building was kept in proper repair. The sandstone steps to the customs entrance were very much worn and were cut down and patent non-slip trends inserted. The sandstone ballusters on the entrance landing were replaced by bronze ballusters.

At the Wellington street main entrance there was installed a set of revolving doors and the tile floor made good where necessary.

The ground floor corridor was laid with battleship linoleum, and in doing so a new departure was made in laying the corridor floor covering close up from wall to wall, in place of a centre strip only as has been done heretofore.

Considerable pointing was done to the stone work, more particularly on the south, east and west walls from ground to under side of first floor windows. Some of the base course stones had to be renewed, as they had been split open by frost.

A decided improvement in the system of corridor lighting of this block was made by the installation of Realite fixtures.

# Supreme Court-No. 40 Bank Street.

The greater portion of the galvanized iron cover on the deck roof was renewed. A portion of the stone (exterior) walls was pointed, also the retaining and enclosure walls at rear. Repairs were made to window easings and the lighting system.

# Langevin Block.

The principal item of constructional work done by this branch in the above building was the extending of the iron staircase from second to top floor at the west end of building. In conjunction with this work, the wellways of two elevators were whitewashed and rubber mats were installed in three elevators.

In room 24, occupied by Agricultural Department, weather strip was placed around window and one rotary ventilator installed. Some changes were made to the photographic room of the Patent Branch in the attic, a small dark room was built and five call bells installed. Room 22 was also renovated.

The Minister of Interior's offices, three sets of ventilators were supplied, and for the correspondence registration branch, erected 137 feet of glass partition, changed the position of another partition, repaired the floor, rearranged the heating system, removed some steel filing cases and did some 1.050 yards of washing and tinting.

For the office of the Deputy Minister, placed a new wash basin; rooms Nos. 30 and 36 were renovated for the Private Sceretary, Post Office Department, also that of the Deputy Postmaster General.

A large section of the copper roof which had been laid with a standing seam was removed and relaid on wood strips with expansion joint.

# Post Office.

A glass screen was placed 26 by 8 feet to take the place of a wire mesh screen. Three sets of rubbers and felt were placed on three revolving vestibule doors. A wash basin was installed in the dead letter office, an 1½-inch pine floor was laid in that part of the basement where vaults are located. A set of pigeon-holes erected in the examination room. The large room on the first floor, formerly letter earriers' room, was renovated and electric light given attention. An electric clock was placed in the letter carriers' division, repairs were made in the lavatories and in the dead letter office; to replace a wooden one a terra-cotta partition was erected, a doorway was cut in the brick wall in basement and parcel post boxes moved to make room for the installation of a new elevator. The floor was given two coats of paint and the entire top floor fitted up as quarters for the letter carriers. Many minor repairs were carried out from time to time.

# Customs Building—Sussex Street.

This building, a description of which appeared in the report of 1914, is still in process of construction.

# Mines Branch Building, Sussex Street.

About 200 feet of shelving, 40 feet of "V" joint partition, was erected, with a sliding door 8 feet wide, replaced a new floor on east side of building, with 16 feet of track and rollers for same. Installed a Quebec heater and made minor repairs to stairs, etc. Renewed the foundation of an outhouse or storeroom with some 700 feet of plank and 30 joists. Alterations were also made to the carpenter shop and the walls whitewashed and woodwork painted. Fitting up the eeramic laboratory of Mines branch, including the supplying and laying of about 8,000 wire cut shale bricks, erecting shelving; placing sections of radiators, erecting a smokestack (about 40 feet, with east iron base, buckstays and bolts); building a terra-cotta partition and plastering same, together with about 250 yards of plastering on stone wall; installed a wash basin and electric lights; in the photograph room a new wash basin was erected; in the cement laboratory drain pipe was diverted to make room for a large testing machine. Additional laboratory room was provided for the ceramic division. The drain at the fuel testing plant had to be opened in mid-winter to clear it, and there is a possibility that a large section of the tile pipe will have to be renewed.

# 354 Sussex Street, Occupied as a Distribution Office of Department Public Printing.

The hallways were completely renovated, all broken glass replaced and a Quebec heater installed; a number of rooms were renovated and repairs made. Electric lighting was given attention. The wooden sheds in the rear of the premises, facing the driveway, were repaired and painted.

# Printing Bureau.

In connection with this building, there was placed new wood planking at the rear entrance; a partition was erected in the basement; the stamping room and franchise room was renovated throughout; the stock room was also renovated; the walls washed and tinted, fifty columns, also two partitions and forty-one beams were painted. The office of the King's Printer was renovated and thirty-four feet of partition was erected; made alterations to existing partition in the office of the Assistant King's Printer. Installed two radiators and generally renovated these quarters. Repairs were made to the concrete floors and one hundred and forty-six feet of gutter cut in floor and a cast iron cover placed thereon. Electrical supplies, plumbing, lumber and hardware were supplied for mechanics employed by the stationery department. The wooden sidewalk at the cast side of the building and half way across the rear was replaced by a concrete walk.

A portion of the exterior walls were pointed, and the rear of all wooden outbuildings facing the cast side of the building were repaired and painted.

# Royal Mint.

Some washing and tinting was done and 100 feet of shelving was erected in the assay department, as well as painting of wood work. Some changes were made to the hot water supply in the old portion of refinery. A new fan was purchased and installed in the refinery to replace the old worn out fan, and a new fan was supplied. Repairs were made to the roof and minor repairs to building where necessary, including the varnishing of main doors.

A section of the pavement in front of the refinery was laid with mastic.

## Victoria Museum.

# Occupied by the National Art Gallery and Mines Branch.

National Art Gallery: Renewed the boiler plates in heating boilers and cleaned the furnaces; the water pipe from layatory was renewed; the position of telephone was

changed also bells and annunciator. Some 262 yards of burlap placed on the wall with moulding and painted to match existing burlap. A green baize door placed and the floor stained and waxed. Four sections were removed from water coils in main gallery and wall blocks for holding cases and a number of key stretchers were supplied.

To the above work may be added the moving of the Mines Branch to Wellington street and the fitting up of the building as temporary quarters for the Commons and Senate. This entailed considerable work, and included the construction of a large number of rooms in the main halls, the erection of a new lavatory, the installation of a system of bells and phones. The electric lighting was considerably changed to meet the new requirements. A Senate chamber was constructed and the building generally fitted up and furnished without the business of the House being seriously handicapped.

# Royal Victoria Memorial Museum Tower.

A contract was entered into on the 13th September, 1915, for the partial removal of the main tower at the Victoria memorial museum.

The work consisted of removing eighty feet (80' 0") of masonry, eleven leaded stained glass windows, a roof and ceiling of steel floor beams, covered with terra cotta and concrete.

A temporary wooden roof was erected at the first floor level over the area of tower.

The construction was completed during the fiscal year.

Contractors—The Carleton Construction Co., Limited.

Clerk of works.—Pat. Canty.

# Fisheries Building, Queen Street.

About 94 feet of concrete capping was placed on stone retaining or garden wall at back of building.

For the purpose of showing specimens, twelve cases made of plate glass on steel frames with wood bases were supplied. The sidewalk was repaired and areas enclosed with prismatic sidewalk lights and the wooden fences repaired and painted.

# Harris and Campbell Building.

This building is entirely occupied by the Superintendent's Branch, Department of Public Works, to give increased accommodation for the earrying out of repairs, etc., to Dominion buildings at Ottawa.

Prism lights were placed in the Queen street areas. The chimney was built up an additional 13 feet to prevent smoke beating down on streets during high winds. Minor repairs were made where necessary and the building kept free of shavings and other combustible materials usually found around workshops of this description.

Re Wellington Street Proverties-Perley Home, No. 415 Wellington Street.

This building has been thoroughly overhauled and renovated, partitions erected, floors repaired. Electric lights, telephones and call belis installed and generally fitted up to meet the requirements of the live stock branch of the Department of Agriculture, which was recently moved into the building from 66 Queen street. Nos. 207 and 227 were reinforced and altered to meet the requirements of the Department of Militia and Defence which was to occupy the premises as inspection rooms. The plumbing and heating were thoroughly overhauled, a new steam boiler installed, also the electric wiring and lighting, and two electric freight elevators were installed.

As a result of the disastrous fire of February 3, the entire property was placed at the disposal of the Mines Department, which was moved from the Victoria memorial museum to give the necessary space in that building for the Senate and House of Commons.

Number 303 Wellington street, Workman store, was fitted up for stationery branch of Naval Service. One No. D 2 A Otis hand power elevator was installed; about 800

feet of shelving creeted; an archway cut through a brick wall, a lath and plaster partition removed; floors repaired; lighting and heating altered and increased, and the building made suitable for the purpose for which it is now used.

At 345 to 351 Wellington street, occupied by the Geological Survey of Mines Branch, there was about ten thousand feet of shelving erected, and a freight elevator installed. The building shored up sufficient to carry the weight that it will be required to carry; a new heating system installed, also rewiring and the building thoroughly overhauled and renovated.

# Re Wellington Street Properties. (No. 2.)

The Department of Militia and Defence has been given several properties, Nos. 341, 343, 353, 357 Wellington street, for use in caring for war supplies and housing certain portions of battalions raised in Ottawa.

# 22 Vittoria Street.

This building is occupied by the War Hospitals Commission and the Economic Development Commission and was thoroughly renovated to meet the requirements of the Commissions; the plumbing and electric light overhauled and a new boiler installed, some eupboards erected, an archway made through wall to lavatory, a new closet and wash basin were placed, a system of call bells was installed and brass name plates were placed at the entrance door.

# 21 Cliff Street.

This building was renovated for the Fruit branch, Department of Agriculture. Seven tungstoliers and two telephones were installed. A brass name plate was placed at the entrance and eight awnings for windows were erected.

### Canadian Building.

Structural work.—Two iron frames and skylight awnings were placed over skylights for the seed branch, Department of Agriculture. A partition was taken down and rebuilt in another room. Five rooms were also renovated for this branch; two 4-light clusters and four drop lights were installed in quarters of Mr. Ruddick; Dr. Hilton's office was also renovated.

Three rooms were renovated for the dairy branch and the office of the chief of the branch was renovated.

For the immigration branch, Department of Interior, six special cupboards were erected.

A considerable amount of work was done in this building for the lands patent branch previous to their removal from the Langevin block, comprising about 900 yards washing and tinting of walls; 500 yards cleaning and oiling hardwood floor; the removing of vault; taking down and re-plastering ceiling; placing new hardwood flooring; removing a partition; erecting some new ash half-glass partitions. There was also installed, in these quarters, sufficient electric light clusters to give adequate light and a system of call bells to meet the requirements of the branch. Rooms 13 and 14 were renovated and a tungstolier placed in room 13.

For the Department of Trade and Commerce, census branch, we creeted 176 feet of open shelving and the lavatories on the 6th floor were renovated.

In addition to above works, repairs were made where necessary.

## Woods Building.

Rooms 16, 17 and 18 were renovated and the floors oiled; in room 45 creeted twenty-three feet of wood and glass partition, renovated the room and oiled the floor. Considerable work was done in the quarters occupied by contracts branch, consisting of taking down a wall between rooms 52 and 53, renovating the same and placing cork

lino on floor. Room 55 was also renovated and electric lights provided; room 2 was also renovated; shelving was erected in room 71, and in room 80 some three hundred hooks placed on wooden strips. In the records office some changes were made to the electric lighting, some shelving in cupboards was altered, 100 hat and coat hooks placed on wood strips and minor repairs were made. The lights in quarters occupied by pensions claims board were re-arranged and call bells installed. New quarters were prepared for the adjt. general; 14 feet of glass pannelling placed on top of partition, the room renovated and a three-light fixture installed. In room 6a, fourteen feet of partition was erected, bell connection made to orderlies' room and a few minor changes made. Two rooms in the basement were washed and tinted for the central registry. Rooms 3, 4, 30, 50, 54 and 56 were renovated. A private branch telephone exchange was installed; electric lighting given attention, new fixtures installed and general repairs made where necessary.

# 66 Queen Street.

# Occupied by Agriculture Department.

The live stock branch was moved from this building to the old Perley home on Wellington street, and the space that was vacated was taken by the publications branch.

A re-arrangement of electric wiring to suit machines was attended to for Agriculture Department.

# Robinson Building.

In this building, rooms 2, 3 and 4, 5-10, private office and the hallway on top floor were renovated and floors oiled for the Post Office Department, a sink was installed on the ground floor, and the lighting and call hells were repaired as required.

# Imperial Building, No. 126 Queen Street.

The Interior Department occupy the entire building; one double and one single cupboard was supplied and placed for char service.

# Stephen Building.

Shelving was erected, window shades supplied, a number of drop lights provided and two rooms renovated for the seed grain branch. The stationery branch, Interior Department, was moved from the Jarman and Popham building on Queen street (the lease of which had expired). To this building considerable shelving and other alterations were required.

# Lamb Building, 31? Queen Street.

This building is occupied by the Department of the Inland Revenue for laboratory purposes.

Some twenty-two rooms were washed and tinted (about 2,713 yards) and 130 yards painting of ceiling and floors.

# Trafalgar Building.

Room 206 was renovated throughout, about twelve feet of partition was built to ceiling and a green cloth door placed. Rooms 208 and 209 were renovated.

For the acounts branch, Department of Interior, a re-arrangement of the electric lighting was executed and a number of drop lights installed, and lettering on doors was attended to.

# Carling Building.

For the school lands branch, Department of the Interior, a partition was extended to ceiling, 26 drop lights were installed for the survey records branch, and minor repairs made where necessary.

# Booth Building.

The quarters occupied by the War Purchasing Commission were fitted up with a system of call bells. Electric lights, brass rod and curtain were supplied; alterations made to partition, door springs, etc.

For the Department of Indian Affairs, some minor repairs were made.

# Birks Building.

The departments having space in the Birks Building are: Agriculture, Militia and Defence, Railways and Canals, and Public Works.

The Dominion Entomologist was supplied with storage sections and storage cupboard; shelving and a brass plate was placed on the 6th floor for Agriculture Department; two double cupboards were placed for charwomen, and for the engineer's branch, Militia and Defence, window shades were supplied.

# Royal Bank Building.

For the Department of the Interior, some shelves in the basement were built, installed a new wash basin and provided a number of window shades.

For the Engineer in charge of test borings, D.P.W., we placed five awnings, did some lettering upon the door and moved the bells and phone from 128 Queen street.

# Blackburn Building—(Union Bank)—Sparks Street.

For the railway lands branch, Department of the Interior, there was creeted 66 feet of partition with fireproof panels, a stationery cupboard, about twelve feet of cupboards and a blue print cupboard was built. Electrical connections were made to a blue print machine and a wood sink, lined with lead, was installed. Some 14 feet of fireproof partition and 21 feet 6 inches of shelving were creeted in the quarters occupied by the water-power branch.

# G. T. Railway (Central Station) Building, occupied by Railway Commission.

In this building, the offices of the Chief Commissioner and the Asst. Chief Commissioner were renovated, also in rooms 26, 28 and 30 the floors were oiled, and a few minor repairs were made.

## Plaza Building.

The three top floors of this building were occupied by the statistical branch of the Customs Department early in the year. Their former quarters in the Woods building were urgently required for the Department of Militia and Defence. Some few articles of furniture only and the necessary eupboards for the equipment of the char service were supplied.

# Rea Building.

This building is occupied by the Departments of Naval Service and Marine and Fisheries. For these departments one hundred and thirty-eight window ventilators were placed; about 1,000 yards whitewashing was done to walls in the area to give more light in the building; two vault doors were placed for the naval architect; eleven door springs were placed for rooms. In room 538, we erected 32½ feet of partition and for the records branch 24 feet of railing. Some shelving was placed in room 87, and in room 530 a gas radiator was installed. In the intelligence branch, installed a system of call bells, and six white delica glass bowl electric fixtures. Other minor changes and additions in lights and bells made and general repairs were done.

#### GENERALLY.

During the year, some 4,500 requisitions for various works, supplies, etc., were received. I have enumerated in this year's report only important works of a structural

nature and those which can be classed as important renovations carried out by this branch of the department. The re-wiring of the departmental and parliament buildings was done under the supervision of the chief electrician. The re-decorating, however, necessitated by the cutting of walls, was repaired by the staff. The removal of the main tower of the Victoria memorial museum was supervised by a clerk of works of the headquarters staff; this branch built the fence enclosure and eleared up debris after the work was completed.

The disastrous fire of February 3, which so seriously damaged the Parliament buildings, necessarily gave this branch much work. Although the fire occurred on the night of February 3, by 3 o'clock of the 4th (Friday), the House of Commons met in the auditorium of the Victoria memorial museum, and by Monday, the 7th, the museum building had been practically emptied of its exhibits and quarters were fitted up for both the Senate and House of Commons and the respective members.

The cleaning up of debris, etc., at the old parliament building was supervised by

Mr. Ewart.

The guarantee on the Wellington street pavement expired this year, and extensive

repairs were made by the contractors before the same was released.

The departmental staff repaired the pavement on parliament hill. The old pump house at the foot of the locks was demolished and the ground levelled. Attention was given to the Lovers' Walk in the way of drainage to prevent the washing down of embankment, and considerable foliage set out in cliff. A quantity of glass was replaced in Government greenhouses, and these houses received every care and attention; the chrysanthymum show was the best in years. The walks and paths were all kept clear of snow and sanded when necessary during the winter months. Step covers and storm sash were placed in position and again removed in the spring.

Grass was cut, lawns rolled and watered and pathways trimmed regularly and a top dressing of wood ash fertilizer placed on the grass. Flower beds were filled with bulbs and other decorative flowers. Trees trimmed and dead wood removed in parks

and along the cliff, both above and below the Lovers' Walk.

The numerous heating plants were carefully supervised. Coal delivered, ashes removed and the equipment kept in first class condition. The same care was given to all elevators in our Ottawa buildings. All the operators were furnished with uniforms, and have given excellent service to the department.

(Improvements and repairs on all buildings in Ottawa, occupied by the Federal Government, are executed under the supervision of Mr. John Shearer, Superintendent of Dominion buildings.)

## CENTRAL EXPERIMENTAL FARM.

# Apicultural Building.

A contract was entered into the 29th day of July, 1915, for the erection of this building which is situated on a site fronting on the winding road.

This building measures 32 feet front by 27 feet deep and consists of a storey and a half. Roof is covered with asbestos shingles, brick veneer facing, set on concrete foundation walls, giving a basement full size of building.

The basement floor consists of furnace room, coal bunker, toilet room and three bee cellars, each cellar provided with ventilating shafts terminating at the femerell on roof, also two 9-inch cold air ducts, with intakes 80 feet from building.

The ground floor is sub-divided into two offices, dark room and laboratory.

The first floor divided with a studio and storage room and a hoist from ground to first floor is installed.

Heating by hot water system, and lighting by electricity.

Plans and specifications prepared by this department.

Contractor, William Ashe.

Contract completed within fiscal year.

# Cereal and Agrostology Building.

A contract was entered into the 19th November, 1915, for the erection of this building which is situated on the site of the old cereal building.

The building measures 40 feet front by 90 feet 6 inches deep and is two storeys in height.

The construction is a balloon frame, set on concrete walls, outer walls being covered with double sheeting and tarred paper interposed between, up to the first floor, and with shingles from first floor to the eaves; the roof is also shingled.

The basement floor is allotted to a furnace room, power room, toilet room, cellar and storage earth floor.

The whole of interior is finished in V sheeting painted, the outer walls double with sulphide paper interposed.

The ground floor is divided into four work rooms and a thrashing apartment.

The first floor contains one office, one bakery, one milling, one grain inspection, one grain sorting, three work rooms and granary.

Heating is by hot air—lighting by electricity.

Plans and specifications prepared by this department.

Contractors—Catheart & Webster.

Contract completed March 13, 1916.

# Chemical Laboratory.

In the basement of the new wing of the chemical laboratory, two up to date laboratories have been fited up. Hardwood centre and side tables fitted with drawers, cupboards, wall cupboards with glass fronts, two fume cupboards are also installed; floors leaded, sash doors and ventilators connecting with chimney. Each of the said centre and side tables, also the fume cupboards are piped for water, gas, air and vacuum, and fitted with N. P. fixtures, the tables are also provided with special porcelain sinks and glazed tile traps connected with iron waste and drain.

A "Crowils" vacuum and pressor pump was installed on concrete pier in the basement and connected with motor. Connections are also made with the pump and the air and vacuum piping of the tables in the old and new laboratories. Connections are also made between the vacuum pump and the drying oven on ground floor.

 $\Lambda$  cut-off system in the water and gas piping of all the several tables in the old and new laboratories, was installed, so that one or more tables may be cut-off without the whole being involved.

Sundry minor works such as installing a canopy light at main entrance door, a large four door glass fronted eupboard installed in the basement, curtain and pole, etc. supplied and fixed in library. All tables in old laboratory were repaired, waxed, etc.; changes were also made in electric lighting.

# Offices of the Tobacco Division.

Installed thirteen wall radiators and connections with steam boiler in tobacco room; two W.C.'s complete; three enamelled wash basins with N.P. fittings; eleven 2-light electric fixtures; twelve 1-light wall bracket fixtures; six flush sockets, and seven switches. Laid hardwood floor on ground and first floors, basement floor was laid in concrete; provided and fitted a ventilating shaft from fume cupboard to roof; installed laboratory tables, fume cupboard and connected these latter with gas and water. Provided and fitted thirteen window blinds, thirteen window fly screens, also four awnings and other articles, and made minor repairs. Wiring and setting up three dynamos, seven double sockets and lamps supplied and fitted. Installing a centrifuge apparatus, a rheostat, and a steam radiator in attic.

# New Greenhouse Building.

Two offices were fitted up in the attic for the horticultural division; two dormer windows were erected in the south room, including painting, glazing and plastering; one hot water wall radiator was installed, also two large four door cupboards, shelving, clothes cupboard and window blinds.

In north office, two hot water wall radiators, two four door cupboards, partition, shelving, window blinds and electric drop light.

A dark room was also fitted upon same floor with leaded sink, hot and cold water connections, leaded draining and splash boards, three cupboards, shelving, drying racks and painted black.

A small room adjacent to dark room was partitioned off, interior painted black, three sliding sash frames containing ruby, yellow, and white glass was also provided and fitted, also two drop lights installed.

The ground and first floor windows were provided with storm sash, and seven windows were fitted with awnings, also shade blind to all windows.

Electric light wiring in conduit was installed in new greenhouse, 75 iron shelf hangers and shelving.

Three hundred and eighty-five lineal feet of concrete sidewalk was laid on west, south and east sides of the new greenhouse. Sundry repairs were also made in this building.

# Poultry Division.

Altering and arranging feed house into temporary offices. Carpentry work, painting, installing stove, etc.

Demolishing 370 feet old offices, hen houses and store house.

Erected two hen houses measuring 32 feet front by 16 feet deep, concrete floors, glass and cotton fronts with ready roofing covering roofs.

Erected one hen house measuring 20 feet by 20 feet concrete floor, glass and cotton fronts with ready roofing covering roof.

Erected a water fowl house, 60 feet by 15 feet deep, concrete floor, glass and cotton on front and back sides, divided into twelve pens, one feed room at north end with chimney, hydrant, double sheeted with paper interposed.

Partitioning off bed room in feed house, altering the cockerel house, making cotton frames, changing windows, also making, fitting and repairing cotton frames for several of the hen houses, and other repairs.

### Grounds.

A new hand pump was installed at well near the old green house. Two fire hose huts, 10 feet by 8 feet, framed, sheeted, shingled and painted, were erected on suitable locations, one at the experimental farm, opposite main cow barn, and the other near the centre of the observatory building.

Provided and installed on the farm grounds, are three groups of emergency ladders, (4) four ladders in each group, each group are hung on supporting brackets and shelted by a roof; 780 feet of 9-inch drain pipe was laid between the main drain and the agricultural building, and connected at the main drain and by concrete cesspit with man hole iron cover; goose-neck hydrants were installed; 540 feet of piping was laid at the poultry yard, 250 feet at the forage plant shed, 700 feet laid in the turkey yards, C12 feet was laid from tobacco barn, 140 feet was also laid to the agricultural building.

One three nozzle hydrant was installed at the entrance to the observatory grounds. Grading and stoning 900 feet of roadway, 1,200 yards of sodding was laid at geodetic building, and 560 lineal feet of concrete sidewalk; a concrete manhole with iron cover at near entrance of geodetic building, also a concrete manhole with cover, connecting with drain at observatory building, a 5-inch gate valve and manhole cover,

etc. was installed near pump house, 400 feet of electric cable laid in conduits between the observatory and the north azimuth mark hut, a by-pass with 4-inch cheek valve connecting the motor mains at biological laboratory was installed.

(Improvements and repairs on buildings at the Ottawa Experimental Farm are executed under the supervision of Mr. John Sharpe, Clerk of Works.)

## GOVERNMENT HOUSE-RIDEAU HALL.

# Alterations, Additions and Sundry Repairs Carried Out.

The dairy standing opposite the west end of stables, was moved to another site about 250 feet to the northeast of old position.

A large amount of grading down embankment and filling up ot old site where building stood was carried out, then sodded; trees and shrubs were planted.

An addition of about 2,890 sup, yards was made to the kitchen, 16 large elm trees and stumps, together with a large number of boulders, of which several had to be drilled and blasted, were removed from this piece of ground. Nine hundred and fifty lineal feet by nine feet high, rough board fence was rebuilt at kitchen garden. Six new hotbed frames and sash were made, painted and glazed.

A new macadam road 915 feet long by 14 feet wide was built from Secretary's cottage to McKay Street. Two new gates with 10 by 10 cedar posts were made for entrance to new roadway from McKay Street.

A large addition of 300 feet by 212 feet was made to the lawns and flower garden. To the south of the old lawns. Plans were prepared for the lawns and terraces, and approved of by Their Royal Highnesses. These lawns required between 6,000 and 7,000 cubic yards of filling and grading to bring the grounds to the proper grade for sodding; 7,613 sup, yards of sod were laid; 1,300 by 5 feet wide of gravel walks were laid through these lawns. A flight of concrete steps 10 feet wide by 5½ inch rise was built at the upper terrace; two flights of concrete steps, each 5 feet wide by 6½ inch rise, was built at lower terrace. A flower hed 11 feet wide was prepared around three sides of the lower lawn; a cedar trellis 472 by 10 lineal feet was built along the outer side of these beds for climbing plants and vines.

A new gravel path 1,097 lineal feet by 5 feet wide was graded and laid from Secretary's cottage to connect with concrete walk below tennis court; the sides of walk were graded and levelled up and sodded for an average width of 5 feet on each side.

A macadam path 530 by 13 feet wide was built from the old avenue to McKay Street, to take the place of the plank sidewalk through cricket field. A large quantity of stone filling was put down to bring road up to grade.

Three squares new hardwood was laid in men's sitting room.

Eighty-two feet of concrete border and gutter was laid around three sides of grass plot at south end of workshop. A concrete face 46 by 4 feet by 6 inches was put on face of old stone wall.

The grass tennis court on upper lawn was all dug up and a cinder court laid, rolled and prepared for playing; fifteen 1-inch iron pipe posts with wood rail on top to carry guard net, was set up at north end and portion of sides of court, to prevent balls from being lost.

Fourteen green blinds were made, fitted and painted for windows of living room in garage. Fifteen squares of reshingling roof of gas holder were laid; 300 yards of rock in knoll on north side of main avenue was removed to make the ground level with other portions. The rock from this work was used to build a dry wall on another portion of ground and the depression filled up to grade level.

A flight of concrete steps with landings and cobble stone parapets on each side was built from cliff to level of roadway at ball room.

A roof 20 by 6 feet was built over balcony at coachmen's rooms.

One hundred cedar staves from 5 to 8 feet long, were made and painted. Sundry alterations were made to paint shop; ceiling raised, walls and ceiling sheeted with T. & G. matched stuff. A large sentry box was made and placed at front gate for use of police guard during cold and stormy weather.

Two wardrobes,  $7\frac{1}{2}$  by  $4\frac{1}{2}$  by  $1\frac{3}{4}$  feet deep, two panel doors each, were made for rooms 7 and 8. A large number of minor alterations and repairs were effected, which

cannot be all enumerated here.

Sixteen hundred sup, yards of roadway on Princess Avenue were tarviated; patching and repairs to gravel roofs; repairs made to cement plastering on chimneys of

ball room, housekeeper and stable.

A section of heating pipes in basement were covered with asbestos; 3,948 sup, yards of sodding were laid in sundry places about the grounds; 250 lineal feet of 6-inch agricultural tiles were laid to extend waste water drains at front of house; a new enamel sink 20 by 40 inches, with back, was installed in the still room, to replace old sink which was broken.

452 spruce trees, 331 maple trees, 36 elm trees were supplied and planted about

the grounds.

All plank sidewalks about grounds were repaired as required. The rinks and slides were repaired where necessary, and put in good order for skating and sliding.

The greenhouses, flower and kitchen gardens, lawns, paths and avenues were maintained in the usual first-rate order. Seeds, plants, bulbs, etc., etc., were supplied.

The snow eleaning from roofs, roads, footpaths, rinks and slides was done and everything kept clean and in good condition throughout the winter. The ice houses were cleaned out and refilled.

All the lighting plant throughout the different buildings was repaired as required and kept in good working order.

(Improvements and repairs on buildings and grounds at Rideau Hall are executed

under the supervision of Mr. William Hutchison, Superintendent.)

# OWEN SOUND.

### PUBLIC BUILDING.

Part of the tile floor was broken, this was taken up and relaid. A gas heater and two window screens were furnished.

## PALMERSTON.

#### PUBLIC BUILDING.

This building is still in course of construction, as described in report of 1915. A tower clock has been received from Gillett & Johnston, England, and will be installed as soon as the building is ready.

# PEMBROKE.

## PUBLIC BUILDING -- ALTERATION AND ADDITION.

Alterations made in position of switches controlling lobby lights and outside lights over entrances so as to be independent of the working part of post office.

Restoring the wiring for electric lights on the interior post office fittings.

Two revolving collapsible panic proof doors made of quarter cut oak with base, dado cornice, dado strips, sills, doors and trimmings were installed complete.

Painting and graining the inside windows in the public lobby to match the hard-wood fittings and finish.

## PEMBROKE.

#### DRILL HALL,

The construction of this building was described in the report of 1914.

Including additional work to contract, the building is completed.

Four specially made brass screw plugs in the floor traps of the drill hall were installed to prevent sewer water backing into the building.

In the room set apart for shower baths in the basement, two electric drop lights and one switch were provided.

### PETERBOROUII.

# PUBLIC BUILDING.

A common door was changed into a sliding door and a radiator moved.

# PORT ARTHUR.

### LYAMINING WAREHOUSE.

The construction of this building, described in the report of 1914, is completed.

Brass goods were supplied for the fittings.

A contract was entered in 10th December, 1915, for the supply and installation of interior fittings.

Contractor-W. J. Trick Co., Limited, Oshawa, Ont.

### PORT COLBORNE.

#### PUBLIC BUILDING.

Changes were made to comply with the new sanitary by-law.

An oak parcel case was furnished for the post office.

# PORT HOPE.

## PUBLIC BUILDING.

The gas inspection office was removed from the ground to the first floor in order to give the post office more room. Additional radiation was placed in the new offices and all necessary gas and water connections made.

The tile floor in the lobby of the post office was required, a hand railing put up at the outside stairway and general repairs made as required.

# PRESTON.

## PUBLIC BUILDING.

This building, described in the report of 1914, is completed, the interior fittings have been installed.

 $\Lambda$  large brass sign was furnished and set in position for the Customs department. Door checks furnished, electric light switches changed and a grating was put in the cement sidewalk.

## SAULT STE. MARIE.

### PUBLIC BUILDING.

Repairing the plaster and retinting the walls of the janiter's suite of five rooms, including bathroom and halls with two coats of muresco, repairing and retinting the ceiling in the post office, and repairing and retinishing the floors of the building with two coats of varnish.

Bleaching and varnishing 1,000 square yards of floors in the halls, stairs, and recons occupied by the government offices, and twenty-nine letter boxes and seven parcel receivers were painted.

A substantial fire-escape was erected on the west side of the building, extending downward from the second floor, consisting of two platforms and two stairways with guard railings, etc., constructed of riveted iron angle bars and rods.

The heating capacity of the radiators in the Inland Revenue officer's room being

insufficient, fourteen new sections were installed.

A sheet-iron burner was constructed in the basement, in connection with the heating plant, to dispose of waste paper, etc.

## ST. CATHARINES.

### PUBLIC BUILDING.

A new gas testing apparatus was installed in the gas inspector's office.

### ST. MARYS.

### PUBLIC BUILDING.

A broken section in the hot water furnace was replaced and hot water connections made.

The winter porch was set up, a light installed, several changed and a pole and two pulleys furnished for clothes line.

## ST. THOMAS.

#### PUBLIC BUILDING.

The furniture in the post office was repaired, several post office box glasses furnished and new locks placed on the doors.

## SARNIA.

### PUBLIC BUILDING.

The copper dome, injured when the flag pole fell, was repaired. Several old post office boxes in screen were removed and twelve new drawers installed.

### SEAFORTH.

### PUBLIC BUILDING.

The walls in the post office lobby were painted and the doors refinished. The horticultural society furnished flowers for the beds on the lawn.

### SHELBURNE.

# PUBLIC BUILDING.

The safe could not be opened and was therefore sent to the makers to be repaired. The post office bag rack and sorting equipment were set in position.

# SIMCOE.

#### PUBLIC BUILDING.

The building has been wired in conduit for electric light and all necessary fixtures installed and fitted with tungsten lamps. Connection was made to the town drainage system. The outside doors were revarnished and the winter steps repaired.

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## SMITHS FALLS.

### PUBLIC BUILDING.

The work of alterations and additions to building, described in the report of 1915, has been completed.

A contract was entered into 17th May, 1915, for the re-arrangement of post office fittings.

Contractor-Berlin Interior Hardwood Cov.

Brass fittings and grilles with P.O. box fronts were supplied.

The external face of stonework to old portion of building was pointed.

Additional work was executed in attie and a new staircase provided. Placing of suitable picture mouldings on walls of the caretaker's quarters.

Changes and additional electric wiring was done in the working space on the ground floor of the old building, and lights supplied in tower and clock dials.

The yard at side and rear of building was covered with concrete, forming a driveway around building, and a graded gutter was formed to carry off the surface water.

Grooved crossings were made in both sidewalks. A concrete retaining wall with dressed and painted board fence envelopes the rear and a portion of the side boundary. A new concrete sidewalk was laid for the full frontage of Market street.

Building an approach or crossing to line of curb on Market street and extending the gutter across the sidewalk and connecting same with drain. Constructing a concrete curb on Market street.

Excavation of the boulevard space on Market street and refilling with good earth, and sodding the surface.

A tower clock was supplied by Jno. Smith & Sons, Derby, England.

The tower for a four-dial clock installation is constructed over the front gable of wooden framework supported on steel beams, sheeted inside and out, weight boxes, trap doors and ladders built.

External portions of tower, cornice, mouldings and louvres covered with galvanized iron and terminated by a finial.

New partitions erected to form tower room, closets and two bedrooms.

Bath-room placed in a new location, installing of present plumbing fixtures and radiator.

Laying hardwood floor in new bath-room.

Repair plastering and painting.

Cutting opening in wall and fixing new frame and door and altering heating coil.

 $\Lambda$  level slat platform covering the gravel roof, a clothes reel for caretaker and an iron parapet railing over coping was constructed.

Coal bunkers built and cast iron coal chute provided.

### STEELTON.

### PUBLIC BUILDING.

The building, which was described in my report of last year, is now completed. A fence was erected around the property; a new driveway made and the grounds graded.

Post office boxes and cases used in the old office were purchased, repaired and installed in the new building.

Hot water connection was made with the range; several doors rehung, and tungsten lamps furnished.

# STRATHROY.

### PUBLIC BUILDING.

The drain and septic tank were cleaned out; small repairs made to plumbing, and a new rope put in the flag pole.

# SUDBURY.

### PUBLIC BUILDING.

This building, described in the report of 1914, is completed.

Concrete sidewalks and roadways were laid around the building.

The weight boxes were extended to allow the clock weights to run for eight days and the new work painted.

# TILBURY.

### PUBLIC BUILDING.

The post office grounds were graded and sown with grass seed. Two door checks furnished.

The floor of the clock tower was repaired with galvanized iron and a new clock weight cable furnished.

### TILLSONBURG.

### PUBLIC BUILDING.

Four outside bracket lamps were installed and changes made to the interior lighting with flush lock switches placed outside of the post office working space in the public lobby. The outside doors were varnished.

Cable, pulleys, etc., were furnished for the tower clock.

# TRENTON.

### PUBLIC BUILDING.

A covered porch with open sides was erected at the mail entrance; the conductor pipes, steps, etc., were repaired.

# TORONTO.

### CUSTOM HOUSE.

The boilers were put in order, to comply with the report of the Fidelity and Casualty Company.

Builders' scaffolding was rented and creeted in the long room, which is 45 feet

high, to permit of dusting and washing down the walls and ceiling.

 $\Lambda$  wire screen was erected at the head of the basement stairs to prevent traffic through the basement, and linen fire hose was supplied for the protection of the building.

# EXAMINING WAREHOUSE.

Linen hose was furnished for the protection of the building.

## POSTAL GARAGE.

A new set of grate bars installed in the furnace and a gas hot water heating apparatus put in.

The curb at the entranee was cut away and reconcreted to permit auto cars to run

New shelving put up in the postal stores department, and eight fire extinguishers supplied for building.

### GENERAL POST OFFICE.

The boilers were retubed and general repairs made as instructed by the Fidelity and Casualty Co.

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The receiving platform at the rear of the general post office was enlarged and the vard repaired.

Lumber and hardware were furnished to erect a room for special letters; a new door was put on room 6, the registration department was enlarged, and a new screen set up.

A safe was brought from Arichat, N.S., and placed in this building; another was brought from the old station "G" and placed in the superintendent's office. A safe door and a vault door were opened and combination adjusted by makers.

Wire guard put up to prevent free access to basement, fire hose supplied and a basin connected.

INLAND REVENUE AND ASSISTANT RECEIVER GENERAL'S OFFICE.

A new floor laid in the entrance hall of this building.

The broken plaster repaired and the interior walls and ceilings painted and varnished.

UNION STATION POSTAL STATION "A" AND IMMIGRATION DEPARTMENT.

Postal Station "A"—Rented Premises.

One hundred and twenty-five steel lockers were furnished.

Immigration Department.

The roof, pipes and plastering at the immigration hostel were repaired. A sign was moved and relettered, gratings were put on to form a detention room, and new locks were provided.

This building has now been vacated and the furniture stored.

POSTAL STATION "D".

The kitchen and toilet room were painted.

POSTAL STATION "F" (YONGE AND CHARLES STREETS).

One latch lock was supplied for Railway Commission office.

The Public Works, Clerk of Works' office, was moved into a larger room; painting, graining and lettering was done.

POSTAL STATION "G" (QUEEN STREET EAST) RENTED PREMISES.

(Old building.)—According to the lease the old premises had to be left in the condition in which they were when rented. This work has been done.

POSTAL STATION "G."

A description of this building appeared in the report of 1914 and is now completed. A one-face gable clock supplied by Joyce & Co., England, has been installed and is now running.

 $\Lambda$  contract was entered into 27th July, 1915, for the supply, erection and finishing of interior post office fittings.

Contractors: The Berlin Interior Hardwood Co., Ltd., Berlin, Ont.

POSTAL STATION "K."

The grounds around this building were graded and good loam spread. A wooden fence was creeted at the rear boundary and painted, a neat iron fence was also put up on the three frontages.

A new roof was put on, several rooms rekalsomined, three door checks, step ladder, wheel barrow and small hardware were supplied,

STEAMBOAT INSPECTOR'S DEPARTMENT (RENTED BUILDING).

During the fiscal year, this department was moved to offices in the Federal block. New window shades were furnished.

### L'XBRIDGE.

PUBLIC BUILDING,

Tungsten lamps were supplied, also lumber, nails and paint to erect locker in basement and eard to put light in same.

# WALKERTON.

PUBLIC BUILDING.

The line fence having been partly destroyed by fire, was rebuilt, the department paying one-half the cost.

### WALKERVILLE.

PUBLIC BUILDING.

This building described in last year's report, is now completed and occupied by the Post Office Department.

Brass grilles, fittings, lock letter boxes and drawers have been installed.

A contract was awarded 24th September, 1915, for the making, erecting and finishing of interior post office fittings.

Contractors: The Berlin Office and Fixture Co., Ltd., Berlin, Ont.

## WELLAND.

PUBLIC BUILDING.

The interior of this building was decorated.

# WHITBY.

PUBLIC BUILDING.

This town now has a drainage system and the plumbing and drains in the building have been connected with the street sewer.

The tower clock which had not been keeping good time was taken apart, cleaned, repaired and reset.

An electric bell was installed from the side door to the caretaker's apartments.

# WINDSOR.

PUBLIC BUILDING.

The living apartments in this building were in very bad condition: partitions were changed, floors repaired, old store-room cleared out and two lights extended.

An apparatus for supplying hot water throughout the building was installed and the furnace examined and any necessary repairs executed.

New rubbers were put on the revolving doors; are lamps were put in working order in case of emergency, and minor improvements made to lights.

The letter boxes and parcel receptacles were repainted.

### WINGHAM.

PUBLIC BUILDING.

Checks were supplied for the front doors and a new cable for the clock weights.

### WOODSTOCK.

### PUBLIC BUILDING.

The eavetroughs were eleaned out and repaired: a new wash basin installed; three fire extinguishers recharged, and various small repairs executed.

Flowers were planted in the bed and the grounds kept in order.

(Unless otherwise stated in the report, all works of repair and improvement on public buildings in the Province of Ontario were executed under the supervision of Mr. Thos. A. Hastings, Clerk of Works, Toronto, Ont.

# PROVINCE OF MANITOBA.

## BRANDON.

### PUBLIC BUILDING.

Walls throughout the following portions of building were cleaned and the plastering repaired: East and west entrance vestibules, post office lobby, stair hall ground floor, lobby at head of basement stairs main hall, first floor and stairway and hall first floor to second floor, Customs department first floor and annex at south side. Walls and ecilings tinted with Silkstone finish and alabastine. Woodwork cleaned and painted or varnished as required, in two coat work. Put up burlap and capping to walls of stairways, halls and post office lobby and painted same two coats. Stormsash for windows were cleaned and repainted. Official sign in entrance repainted. Put up door to basement stairs, supplying latch lock and other hardware. Cleaned and sandpapered and varnished the post office screens and desk ledges, also parcel cases, drawers and tables in parcel and express departments. Cleaned glasses in post office screen and refrosted it. Radiators and all piping throughout were refinished in painting or bronzing.

# CARMAN.

### PUBLIC BUILDING.

Cinder paths were constructed in the open space adjacent to the public building; cement paying, grading, filling and seeding lawns; building gravel paths and the erection of fence, and additional electric lighting for the post office screen were executed.

Plans and specification prepared for work in connection with the installation of clock and bell in the tower.

Work of installing a tower clock commenced.

## DAUPHIN.

### PUBLIC BUILDING.

Storm doors provided for back of post office, and repairs were made to hot water heating furnace.

### EMERSON.

### PUBLIC BUILDING.

Renewed grate bars in the hot water heating furnace.

### MINNEDOSA.

### PUBLIC BUILDING.

Soft water eistern built in basement and provided with supply and waste connections.

Repairs to tower clock and supplying a cylinder lock on door leading to the room in which the clock mechanism is installed.

Awnings provided to windows of the Dominion lands office.

Installation of an outside electric light outlet over the postal street receiver.

The necessary changes were made in the present work, making of extensions and complete electric wiring with fixtures and lamp to the dials of the tower clock.

### MORDEN.

#### PUBLIC BUILDING.

Repairs made to drains connecting building with septic tank, and the inside surface of septic tank was lined with brickwork and thoroughly waterproofed.

Installation of additional radiation in the office of the collector of customs.

The tower was prepared for the reception of the clock machinery and bell by making louvre windows and laying galvanized iron floor in the bell chamber, sheeting the walls and ecilings, building a cabinet for the works and a box enclosing weights, cutting of an opening and providing a door leading from roof space into the clock room, putting in an electric light with switch in the dark space underneath the main roof, electric lighting of clock faces and tower and assembling and fitting clock mechanism.

### NEEPAWA.

# PUBLIC BUILDING.

New springs for repairs to door checks. Replacing a defective furnace of the heating system by a new furnace, and covering same and the connections with asbestos.

# PORTAGE LA PRAIRIE.

# PUBLIC BUILDING.

Removal of stamp vendor's office from post office to be stored in basement.

Repairs to plastering in the inland revenue office. The entire building was prepared in conduit for the installing of a new system of electric lighting, and electric fixtures were installed.

## ST. BONIFACE.

# PUBLIC BUILDING.

A door was put in proper repair; the plumbing work and furnace was repaired and firing tools furnished, and electrical supplies and repairs provided.

### SOURIS.

### PUBLIC BUILDING.

Installation of new section of wall radiation in customs office.

### STONEWALL.

#### PUBLIC BUILDING.

Altering position of radiator in the vestibule of post office.

A contract was awarded on 1st May, 1915, for the making and installation of interior post office fittings. Contractor: Berlin Interior Hardwood Co., Limited. Berlin, Ontario.

Shades were furnished for the post office windows, and office furniture and lock boxes for the outer post office were purchased, to be used in the new office.

### VIRDEN.

### PUBLIC BUILDING.

Soft water eistern constructed and connections made for supply and waste pipes. Electrical work was done for illuminating the clock dials.

A contract was entered into on 6th April, 1915, for the supply and installation of interior post office fittings. Contractors: The Berlin Interior Hardwood Co., Limited, Berlin, Ontario.

## WINNIPEG.

# CUSTOM HOUSE.

Repairs were made to building, necessitating the use of lumber and hardware Window frames refilled; flag pole repaired and painted; set of rubber strips for revolving door supplied; roof and skylight repaired; plaster work and radiator repaired; furnace overhauled, and new grate bars and sections supplied for same.

# EXAMINING WAREHOUSE.

Heating boiler No. 2 was examined by boiler inspector.

Spare armature was installed to freight elevators.

Armature repaired and commutator turned for elevators and elevators repaired.

Heating apparatus and boiler repaired and valve supplied.

Furnished a set of rubber strips for revolving door, and the flag pole was painted.

## MAIN POST OFFICE.

Considerable carpenter repairing work done to building. Sliding doors prepared for cupboards in post office inspector's office. A portion of the gallery at rear on main post office floor was extended and partitioned with new glass front.

A new hardwood floor was laid over a portion of concrete floor in basement; alterations were made in door to postmaster's office upstairs; improvements made to the water storage tanks in the roof space; alterations were made in the old system of lighting in post office and new electric lighting fixtures installed; supplied lock sockets and placed them in the post office. Plumbing work was kept in repair; a new basin installed, cold water pipes covered and new connections put on furnace. Two plate glasses put in and two sets of rubber furnished for revolving doors. Elevator cage and doors were thoroughly overhanded, armature of elevator repaired; passenger and freight elevators repaired, and dumb waiter repaired. Two rooms in the caretaker's quarters were kalsomined.

# POSTAL STATION "B."

Carpenters' repairs attended to; plumbing work kept in repair; five new grate bars supplied for boiler; flag pole painted, and one set of rubber strips furnished for revolving door.

Shelves and table were supplied to store-room in basement; fan motor and duets to draught cupb and in laboratory; electric leads and special panel boxes installed; set up air compre sor and motor; a pent house was constructed on roof and an exhaust fan and motor were installed.

## IMMIGRATION HALLS.

No. 1 Hall.—Plumbing kept in repair; boiler sections renewed; new grates for furnaces supplied; heating system overhauled and flag pole was repaired and painted.

No. 2 Hall.—Porches were repaired; five grate bars for furnaces furnished; jacket heater repaired, and new valve put on boiler and boiler re-rubbered.

No. 3 Hall.—Heating apparatus overhauled, boiler re-rubbered and new valves supplied.

CHAMBER OF COMMERCE BUILDING (RENTED) GAS AND ELECTRIC OFFICES.

A sink was installed and connected up with necessary fittings.

# WINNIPEG—NORTH.

### ARMOURY BUILDING.

The construction of this building, a description of which appeared in the report of 1915, is completed.

(Unless otherwise stated in the report, all works of repair and improvement on public buildings in the Province of Manitoba were executed under the supervision of Mr. H. E. Matthews, Resident Architect, Winnipeg, Man.)

## PROVINCE OF SASKATCHEWAN.

#### ESTEVAN.

### PUBLIC BUILDING.

The town of Estevan having completed their sewage system and water supply mains, this building has had connections made to the town's sewer and water main. Alterations and additions have been made to the hot water heating system.

The interior of building has been kalsomined and painted and all exterior painted woodwork was repainted in two coats, and varnished work was revarnished.

Minor repairs were made to staircase, outside doors, etc.

## GRAVELBOURG.

### POST OFFICE.

Sereen windows were supplied and fitted; repaired and adjusted doors and windows and supplied and fitted latch lock to front entrance door.

## HUMBOLDT.

## PUBLIC BUILDING.

Owing to the town of Humboldt having completed their sewage system and water supply main, this building has had connections made to the town's sewer and water main.

The first floor, occupied by the Dominion Lands office, has been rearranged by the changing of store-room into stenographer's office, and by cutting opening between

agent's and general offices, the opening being filled in with frame and glazed partition and fitted with door. Additional radiation has been installed in the general office.

Repairs to walls and woodwork throughout the building were made. A 54-inch dyed burlap dado with moulding was put in the post office lobby, vestibules, staircase, and customs entrance and halls to the Land and Customs offices. All broken plaster was repaired, walls in public offices, halls, and caretaker's quarters were kalsomined and main entrance doors re-varnished. Windows were re-puttied and painted, storm sashes adjusted and re-puttied.

### INDIAN HEAD.

FOREST NURSERY STATION.

Supplied one electric bell with an eight point annunciator.

# LLOYDMINSTER.

PUBLIC BUILDING.

Minor repairs were made to door frames, doors, windows, broken sash lines and valve of radiator were renewed.

# MAPLE CREEK.

PUBLIC BUILDING.

Interior of building was kalsomined and painted, and all exterior wood and iron work painted.

Spiked planks, to prevent loitering, fitted over radiators in public lobby.

Minor repairs done and broken windows were reglazed.

# MELFORT.

### PUBLIC BUILDING.

 $\Lambda$  steel fire-escape with egress balconies on first and attic floors has been installed on this building.

New section has been supplied and installed in boiler of heating apparatus, and

minor repairs have been made to W.C.'s and lavatory basins.

A new composition roof was put on, as the old roof was found to leak in several places and was otherwise in bad condition. Necessary repairs to plumbing and heating were made, and walls and ceilings in caretaker's quarters which were damaged by the leaking roof were kal-omined.

# MOOSEJAW.

# NEW PUBLIC BUILDING.

The interior fittings installed in post office and customs department, by the Office Specialty Co., have been completed.

Repairs to windows, doors, etc., have been made, the doors of storm porches at rear have been changed from opening outward to sliding doors on the inside of porches.

A new framed and glazed partition and counter has been installed in the post

office inspector's office.

Repairs, alterations and additions have been made to the hot water heating apparatus, to W. C's, urinals, lavatory fittings and electric passenger elevator, and burst water pipes were renewed by new pipes.

## NORTH BATTLEFORD.

#### PUBLIC BUILDING.

A new room was formed in basement by building brick division walls, plastering the interior walls of new room and fitting V joint partition to protect pumping machinery; the room thus formed is for the use of mail clerks attached to the railway mail service.

# PRINCE ALBERT.

#### PUBLIC BUILDING.

Extensive alterations were made to the ground and first floors of this building and general repairs throughout the building. Six separate contracts were awarded for this work.

Alterations to the first floor were completed, and the Customs, Dominion Lands, Forestry Inspector and Fisheries Inspector are now occupying their new offices on this floor.

Alterations to the ground floor will be completed in a few weeks. New fittings for the parcel department of the postal service, which is to occupy premises now nearing completion, are to be provided. New quarters will be ready for occupancy by the Post Office Department when the fittings have been installed.

Changes in the water supply connections and minor repairs to the heating system in the basement were made in addition to general repairs under contract.

The radiator in vault of new Dominion Lands office was removed from wall and fixed to the ceiling.

A ventilator was installed in Dominion Lands vault.

An opening was cut in the partition between the postmaster's private lavatory and Customs examining warehouse and a window inserted.

Shelving for use of the Forestry branch was fitted up in the basement.

A wood and glass partition for stenographers' room was installed in Dominion Lands office.

The entire basement was renovated with limewash, and woodwork in lavatories painted.

Two vaults in Dominion Lands office were cleaned and kalsomined.

### REGINA.

# DOMINION LANDS OFFICE.

Owing to the vacation of the ground floor by the sheriff's office, rented from the Dominion Government by the Provincial Government of Saskatchewan, this floor was altered by the removal of three brick walls and one stud partition, the brickwork of first floor being carried on steel beams. The space thus gained has been fitted up and occupied by the customs as an express parcels office and examining warehouse. The repairs to electric light fixtures now fitted in the customs quarters, were necessary owing to wear. On the expiration of lease, the rented premises in South Railway street, Regina, were vacated and fittings removed from the rented premises to, and refixed on the ground floor of the Dominion Lands building.

Minor repairs were made to the hot water heating.

## INLAND REVENUE DEPARTMENT.

Offices for the Inland Revenue were rented from the J. A. Westman Agencies, situated in the Westman chambers; these offices were fitted with counter, shelving, screen and drawers and electric lighting was installed.

# OFFICE FOR INSPECTOR OF WEIGHTS AND MEASURES.

Owing to the formation of a new inspector's district, with headquarters at Regina, the accommodation for the Weights and Measures department in the public building became inadequate, so offices have been rented from the J. A. Westman Agencies, on the ground floor of the Aldon block, on 12th Avenue, Regina. Furniture and fittings have been supplied.

## PUBLIC BUILDING.

An additional electric light and switch was supplied and installed in postal stores branch in basement and on main staircase. Additional electric lights have been installed in money order enclosure, over new letter carriers' tables. The electric lighting in stamp accountant's office has been changed by the installing of a 200 Watt nitrogen filled lamp and opal globe.

Two additional lavatory basins were installed in basement and a drinking fountain

on ground floor for the use of postal employees.

The money order enclosure was enlarged by the removal and refixing of transverse partition and supplying and installing of new partition to fill in space between old partitions.

One case of shelving for the storage of seed grain samples has been installed in the seed grain offices.

Additional shelving has been installed in the postal stores branch.

General work was done, consisting of repairs to doors, windows, floors, fittings, fixtures and furniture, to W.C.'s, layatory basins, flushing tanks, hot water heating apparatus, electric light fittings and electric passenger elevator, earetaking and repairs to turnet clock, etc.

Street letter boxes and parcel receptacles have been painted.

## SASKATOON.

# POST OFFICE.

Alterations and additions have been made to the interior post office fittings on the ground floor, by providing increased accommodation and space in the money order department, and for customs parcel post work on first floor by cutting opening into old inland revenue office and providing additional space and fittings.

## SUTHERLAND.

### FOREST NURSERY STATION.

Supplying and installing 5 foot windmill with 30 foot tower and pump complete for use in emptying storage tank of sewage system.

## SWIFT CURRENT.

## POMINION LANDS OFFICE (RENTED PREMISES IN GALBRAITH BLOCK).

Taking down fittings, furniture and safes, removing same from old quarters to new premises in Calbraith block, fixing same, supplying additional tittings required and installing electric lighting.

# OLD FOST OFFICE (RENTED PREMISES).

Supplying and fitting sun awning over window of money order and registered letter enclosure. Repairs to check springs of front entrance doors and repairs to lavatory be in-.

POST OFFICE (RENTED PREMISES IN YAGER BLOCK).

Taking down fittings and furniture in old post office premises, removing to and fitting same in new quarters in Yager block, supplying and fixing new fittings as required and installing electric lighting.

### WEYBURN.

#### PUBLIC BUILDING.

Repairs were made to windows, doors and frame, staircase, floors, roofs, W.C.'s, urinals and lavatory fittings.

An outside staircase has been erected to give access to the armoury on the first floor.

Interior of building was kalsomined and painted throughout and all wood and iron work of exterior painted and varnished.

# YORKTON.

#### PUBLIC BUILDING,

Polished steel plates installed at money order wickets instead of plate glass.

Minor repairs have been made to doors, windows, locks, supplying and fitting new door locks, renewing broken sash lines, taking out broken section door and frame of boiler of hot water heating apparatus and installing new.

A contract was entered into 17th May, 1915, for the re-arangement of post office public buildings in the Province of Saskatchewan were executed under the supervision of Mr. W. T. Mollard, Clerk of Works, Regina.).

# ALBERTA.

# BASSANO.

# PUBLIC BUILDING.

This building, described in the report of 1915, is completed.

A contract was entered into 5th January, 1916, for the supply and installation of interior post office fittings. Contractors—Berlin Interior Hardwood Co.

Brass grilles and key lock boxes supplied for post office fixtures.

# CALGARY.

### CUSTOMS EXAMINING WAREHOUSE.

The building, described in the report of 1915, has been completed.

 $\Lambda$  contract was entered into on the 16th March, 1914, for the supply and installation of one electric passenger and three electric freight elevators.

Contractors—The Turnbull Elevator Mfg. Co., Toronto.

A contract was awarded 6th April, 1915, for the making and erection of interior fittings in Customs examining warehouse.

Contractors—The Berlin Interior Hardwood Co., Ltd., Berlin, Ont.

A contract was entered into 22nd November, 1915, for the manufacture and setting up of Customs postal parcel fittings in the Customs examining warehouse.

Contractors—The Riverside Lumber Co., Limited.

The electric feed lines were extended to pent house over elevator shaft.

An ash hoist was provided and installed.

Concrete approaches to driveways were built to the Eleventh avenue and First street, East, at vehicle entrance on south and east sides of building.

A steel fire-escape was constructed on the north side of the building with platforms and stairways from the first floor to the third floor, and with counter-balanced telescoped drop ladder from first floor to ground level.

An oak directory board was provided and lettered, enumerating all offices in the

building.

# EDMONTON.

### DRILL HALL.

The construction of this building, described in report of 1915, is completed.

Control switches to operate electric ventilating fans were provided and installed. Steel channels and tie rods to strengthen the brickwork of boiler setting supplied and the brickwork repaired.

Cementing floor and repairing chimney.

Pumping and bailing of water made necessary through sewer connection not being installed.

# LETHBRIDGE.

#### NEW PUBLIC BUILDING.

The interior post office fittings and other alterations were made on the first floor to accommodate the customs offices.

Some slight alterations were made on the second floor, which is occupied by the Dominion Lands Office.

A tower clock and bell, made by W. F. Evans & Sons, England, was supplied. The tower was prepared for the reception of the bell and clock machinery and the dial openings were made waterproof.

#### OLD PUBLIC BUILDING.

The old public building has been used by the Militia Department as a school for officers, and is now in use as a military hospital.

# MEDICINE HAT.

# PUBLIC BUILDING.

# Alterations and Additions.

The work described in the report of 1915 has been completed.

A contract was entered into July 29th, 1915, for the supply and installation of interior post office fittings.

Contractors—Berlin Office and Fixture Co., Berlin, Ont.

Brass grilles for P.O. fittings and brass plate furnished.

The following minor works were executed:

Rebuilding fittings, etc., additional work on P.O. interior fixtures, taking out old pipe radiator; connecting up gas testing machine, and building a bridge over gutter.

# BRITISH COLUMBIA.

# CUMBERLAND.

#### PUBLIC BUILDING.

Plumbing repairs executed to toilets; hat and coat hooks supplied; heating furnace was repaired, and lock repaired on post office door.

### DUNCAN.

#### PUBLIC BUILDING.

Furnace flues and chimneys cleaned; hot water pipes covered with asbestos; overflow pipe from septic tank extended for proper sanitation. Galvanized iron on roof repaired, also three toilets.

# GONZALES HILL.

#### OBSERVATORY.

Dome, deck and walls of hatch on roof were painted; storm door supplied and installed to main entrance; hatchway above roof relined outside and replastered inside to prevent leaks, and furnace flues were cleaned.

# NANAIMO.

# PUBLIC BUILDING.

Stone wall drilled and railing erected and the whole painted. Repairs made to ladies and earetaker's lavatories; water main altered; repairs made to general toilet and wash basin in asst. caretaker's room; repairs made to customs collector's toilet. Mail wagon in use at railway station, painted and lettered; windows and doors repaired; one transom light repaired; kitchen and toilet in earetaker's quarters painted.

#### PORT ALBERNI.

#### PUBLIC BUILDING.

Grading and gravelling side and rear of grounds; cement walk laid at front and side of building, and drain laid to keep surface water from entering basement.

Tower clock supplied, installed and fitted up. Supplied and installed one pressure reducer on water main. Painted and fitted up counter at customs; moved safe and furniture from customs and telegraph offices to new building; took down temporary fittings and stored same in basement; repainted two doors in Customs Department; a letter receiver was installed and wired and fixed five electric lamps.

# SAANICH MOUNTAIN.

### DOMINION OBSERVATORY.

An agreement was entered into between the department and the British Columbia Electric Railway Company, whereby they would erect a transmission line from their tram ear line, which passes the observatory, and the department to pay \$2,000 towards the cost. The line has been constructed and the money has been paid.

It was also agreed that there being a spring on the property of the British Columbia Electric Railway Company, producing four and one-half gallons per minute of which the department secured possession; the spring has been enclosed with cement concrete and wooden cover, three-inch galvanized pipes have been laid therefrom to a concrete eistern and covered with tongued and grooved sheeting, put on double, supported by 4 by 4-inch joists at 24-inch centres. A pumphouse was creeted adjacent thereto, of ballon frame construction, sheeted outside and inside with boards clapboarded outside and V-sheeting inside, floor of cement concrete, walls constructed of 2- by 4-inch stud at 24-inch centres; roof of similar construction, covered with 1-inch boards and shingled with wood shingles 4½ inches to the weather, with one thickness of 12 ounce tar felt between; a four panel door on each side and two windows on one side and the whole painted three coats inside and outside. A ten horse-power electric motor has been provided. A well was bored to a depth of 95 feet, 25 feet in earth and

70 feet in rock, which produces about 3 gallons per minute; the pipes were extended to the reservoir cistern, connected thereto, and gate valves were provided at certain places on the line of the pipe.

A contract was entered into June 24, 1915, for the construction of an observatory building: the size is 66 feet diameter. The foundation walls and the two large piers with arch between are of cement concrete. The walls are of steel columns, connected by steel girts and sheeted inside and outside with "Toncan metal."

The columns and girts and part of the sheeting is in position on the outside and the dome is being placed in position. Plans and specifications prepared by this department.

C. H. Topp, Clerk of Works,

Contractors, Messrs, McAlpine-Robertson Construction Company for foundation and steel work to springing and dome.

Contractors for dome, etc., the Warner & Swasey Co., of Cleveland, Ohio.

# OBSERVER'S RESIDENCE.

A contract was entered into September 25; 1915, for the construction of a cottage covering an area of about 40 feet by 40 feet, set on concrete walls, covered on the outside with clapboards for a portion of the height and the balance with shingles. The roof is also shingled. There is a basement, ground and first floors and the basement is built of cement concrete and is allotted to the heating furnace, fuel and storage, etc. Plans and specifications prepared by this department.

Clerk of Works, C. H. Topp.

Contractors, Parker & Grace, Victoria, B.C.

### UNION BAY.

PUBLIC BUILDING.

The well was sunk to a depth of 25 feet.

# VANCOUVER.

# PUBLIC BUILDING.

Repairs were made to buzzer in postmaster's office; floor of freight elevator was repaired; door and door check at elevator door entrance supplied; elevator brakes adjusted; dumb elevator repaired and freight and passenger elevators repaired from time to time.

Additional electric light with switches was installed in office of collector of customs and in long room, pendant switches in-talled in superintendent of buildings' office. clock in post office adjusted and new batteries supplied, repairs made to floor in despatch office, cement floor on fourth storey repaired, broken cement at wagon delivery entrance taken up and new cement laid down, sidewalk and prism lights repaired, repairs made to ladder and handrail leading to clock tower, shelves to telegraph office extended, walls drilled and fire extinguishers fitted up throughout building, leaking tank repaired, clock in customs department repaired, glass replaced in window of superintendent of buildings' office, sash repaired and glass put in window dead letter office, repairs and beading of doors, and notice signs made for despatch office, blinds repaired and reliung in customs record room, cupboards and shelves in despatch office repaired; percel chute in sorting office repaired, various leaks and defects in water main in building traced and repaired, catch basin under basement floor removed and diverted waste pipe to same into main drains. Partition was erected for store room in post office, glass panel in postmaster's office replaced, wickets on main floor of post office repaired, doors eased, locks and hinges of men's lavatory repaired, wicket in general office eased, win-

dow sash in long room eased and same rehung, windows at various parts of building eased and rehung, new lock supplied and fitted for railway mail service. Letter racks in main post office and despatch office repaired, meter cupboard in despatch office repaired, elevator sorting cables repaired and braces put on same in general office, 377 yards of Wilton carpet in Inland Revenue office cleaned and relaid, combination lock and safe in customs long room adjusted, two despatch boxes for railway mail service lettered, lettering "Collector of Customs" and "Registration of Shipping," placed on door; stamp signs made and lettered for main floor, paper chute repaired. Screen crected enclosing mail hoist at ground floor, repairs made to hall hoist cage and repairs made to hat and coat rails main floor of post office.

#### OLD TOST OFFICE.

Repairs made to leaking joint of toilet, tank and toilet on third floor repaired, repairs made to fire hose, leaking fire and heating pipes emptied and repaired, roof at rear leaking was repaired. Grates in tank heater reset, drain in alley at rear cleared, fire extinguishers supplied and installed. Tap and meter in testing branch of Inland Revenue repaired, nickel plated air valves supplied and fitted on radiators, taps in gas and electricity branch of Inland Revenue department repaired. Letter plates on gas and electricity office, Inland Revenue department, placed in position at entrance door, door and lock of Harbour Commissioner's office repaired and windows eased. Openings for doors cut and doors hung, cupboards cut in two and fixed in Harbour Commissioner's office. Worn out tank valve renewed. Fittings in assay office repaired, W.C. supply pipes and tank valve fittings in boiler room repaired, main roof of building and lean-to roof repaired, skylights at rear covered over with lumber to protect from snow, and roofs cleared of snow and gutters of ice and dirt.

#### EXAMINING WAREHOUSE.

Ceiling radiators repaired; cement ceiling drilled for supplementary and hanging stays; girder shoe on elevator, cement floor and split pipe repaired, and repairs made to passenger elevator dash pot and ear switch. Fire extinguishers supplied and installed throughout building. Sewer cleared of stoppage; W.C. in basement repaired; slop sink and wash basin on second and third floors repaired. Marble cut out around stop cocks and fitted in panel again. Flag pole erected, flag repaired. Reglazing three lights of glass; easing doors and rehanging windows; repaired locks and handles of doors; three cupboards made and installed; repairs were made to trucks and truck irons, and hot water boiler was repaired.

# POSTAL STATION "A"—C. P. R. STATION.

Changing wiring for switch and cluster of lights; taking out mullion window and brick work; setting frame and hanging part of double doors; building slat partition and putting up shelving, and making and installing slat racks on floor for mail sacks.

# POSTAL STATION "B"-249 HASTINGS STREET.

Repairing plumbing in pure food branch, directory board painted and lettered; fitting up laboratories for Inland Revenue department; putting in additional shelving; cutting through ceiling and roof for ventilators; making cabinet, sliding doors, one chest of 23 drawers, one cabinet, tables, draw board, erecting partitions and doors; kalsomining walls, painting and varnishing woodwork. Store room in basement fitted up; three sinks supplied and installed with all necessary connections; supplied and fitted in five bed gutters on tables with waste and vent pipes. Three radiators moved and connected up in new positions. Gas supply pipe from company's main put into

basement and branches run to various places. Fire extiguishers supplied and installed throughout building. Shelves were placed in fruit inspector's office; a defective W.C. bowl was replaced by a new one, and doors and windows were eased.

# POSTAL STATION "C"-NEW 15TH AVE. AND MAIN ST.

The construction of this building, which was described in the report of 1915, is completed. A contract was entered into on the 29th November, 1915, for the supply and installation of post office fittings and the work is now being proceeded with.

Contractors: Berlin Office and Fixture Co., Berlin, Ontario.

Latch lock supplied and put on door; sorting tables, bags, racks and pigeon-hole cases set up; fire extinguishers supplied and put up throughout the building; clock supplied and installed in tower; partition, etc., erected and several rooms made for caretaker's quarters on third floor.

Shades were supplied for various windows; 48 pairs of special brackets supplied; one office flat desk, one swivel chair, two high stools, one table for stamping tellers, all supplied to the Post Office department.

# IMMIGRATION DETENTION BUILDING.

This building was described in reports of 1914 and 1915 and has now been completed and occupied. A vulcan over rest range supplied and connected up in position; special oval tee pipes supplied; repairs made to elevator motors; renewed damaged gutters, caused by heavy snow fall and frost; space behind downpipes filled in with cement mortar; wrought iron grilles supplied and installed in two deporting rooms; wrought iron grilles supplied for heaters in baggage room; four een locks supplied and fitted for detention room doors; one Chinese cook stove supplied; six locks supplied and fitted for dumb waiter to prevent any one escaping by that outlet. Slates were repaired; several signs painted and fixed. Sixteen fire extinguishers supplied and installed in suitable positions throughout the building. Four wrought iron grilles and collapsible gate supplied and installed. One hinged grille and frame; three sliding grilles for windows opening on fire-escapes supplied and installed; ten grilles for end windows furnished and creeted; reducing valve on water main supplied and installed; an oil burning plant was installed, including an oil tank with a pipe line connected thereto from the Imperial Company's oil tanks.

# VICTORIA.

### PUBLIC BUILDING.

The springs on floor, hinges of several doors were repaired, new hinges supplied and installed; new brass sash chains supplied and put on windows; toilet tank repaired; hammer cut-out switch on elevator repaired and new coil supplied; reserve water tank which had been leaking, annunciator bell on passenger elevator, and one of the basins in old portion of building taken down and repaired. Two new door checks supplied and installed; track made and supplied for running truck into post office vault; fire extinguiders supplied and installed in suitable position in the building. Repairs and keys in de to lock boxes and drawers for post office, also latch locks and keys, where and when required, for various offices in the building. Screen and racks creeted for newspapers and magazines in post office department, consisting of V-jointed partitions, nine feet high, three rows of large pieceon-holes with wicket into lobby to accommodate public with at going in ide to the main floor for newspapers, bundles, etc. New fittings for customs postal purcels and express parcels installed on first floor for Customs department; these fittings are of the most modern kind. The racks are made of birch throughout with strong wire backs and alleys between covered with same materials; doors are placed on each end of the alley and electric light in conduit over-

head. The screen is of oak of very beautiful design with wickets for all branches at intervals. Two cashier eages, one for customs and the other for express parcel branches. Bracket lights with condulct leads supplied and installed to every wicket and cage. A wide lobby was provided for public, with desks. The old wooden floor in public lobby on ground floor has been taken up and a modern tile floor with border all the way around was laid down. New hardwood floor laid on old portion of post office floor. The stamp vendor's office in the lobby has been enlarged. The telegraph office which occupied a position in the main entrance lobby, and office of district superintendent and stores room removed to old post office building. Additional equipment of lighter tubing to enable cleaners to carry same up ladders to reach high ceilings supplied for vacuum cleaner.

Temporary fixtures for customs parcels and express office used in rented quarters in Belmont building removed and stored in basement of public building, in case of requirement elsewhere. Additional electric light facilities supplied and installed on post office main floor for sorting and despatching in the newspaper, parcel room, regis-

try and money order offices.

Shelving supplied and fitted up in record room, and manifest case repaired and altered in Customs department. Shelving supplied and fitted up in surveyor and locker rooms, Cu-toms Department; cashier's cage in long room altered; a three-phase electric service installed; new condulet service installed for stamping machine post office department; post office screen in public lobby moved back to give greater width for public drops and wickets rearranged.

The addition to the public building which was in course of construction during 1914-15-16, has now been completed and gives a splendidly equipped building for the

conducting of public business.

#### OLD POST OFFICE.

Night latches fitted to doors of radiotelegraph branch of Naval department; lean-to roof at rear of building which has been leaking was repaired; one enamel wash basin supplied and installed and line of waste pipe from sink and basin altered to provide better drainage.

Clearing snow from roof, replacing glass broken by weight of snow in photo-

grapher's studio, also repairing wooden portion of skylight.

One of the stores in the building became vacant, it was altered and fitted up for a telegraph office, district superintendent's office, battery and store rooms, with spaces and desks in front of counters for public. Walls painted and papered; signs painted on walls and windows, etc., making a first-class and modern office.

# IMMIGRATION DETENTION BUILDING,

Heating pipes and broken fire pot repaired and boiler recovered with asbestos. Toilet and taps repaired; screen door and four window screens supplied and fitted up, and spring hinge and door checks repaired.

#### OLD CUSTOM HOUSE,

Locks, doors, springs and handles repaired; window and doors eased; door made and hung under stairs to form locker with lock, etc. Four flues cleaned and furnace and radiators and toilet and taps were repaired. Wiring for and installing fuse cutouts. A severe snow storm and frost caused damage to waste pipe and east iron pipe which were repaired.

# WILLIAM MEAD.

### QUARANTINE STATION.

One mullion window (30 lights) supplied and installed in superintendent's residence. Two sets of twin cylinders for four cylinder engine fitted with valves and

springs supplied; four pistons complete for above. Two skylights supplied and

fitted up at superintendent's residence.

Porcelain bath supplied and installed, with hot and cold water connections, in isolation hospital building. Chinese cook-house constructed and fitted up with two steam jacketted rice cooking boilers, 50 gallon capacity, fitted with G.M. steam exhaust, safety valves, etc., and one set welded wrought steel, two compartment ovens, one above the other. Each compartment fitted with C.I. steam-tight doors, safety bridge and hand fastenings, perforated vegetable trays, G.M steam and exhaust safety valves. The building is of cement concrete walls with cement concrete floors and slate roof. Four latrine buildings were constructed of cement concrete, walls and floors with cement concrete, roofs slated, all fitted with porcelain automatic flush closets with water service and sewer, to sea at low water, in each case.

(Unless otherwise stated in the report, all works of repair and improvement on public buildings in the Province of British Columbia were executed under the supervision of Mr. Wm. Henderson, residence architect, Victoria, B.C.)

# STATEMENT OF LEASES

OF

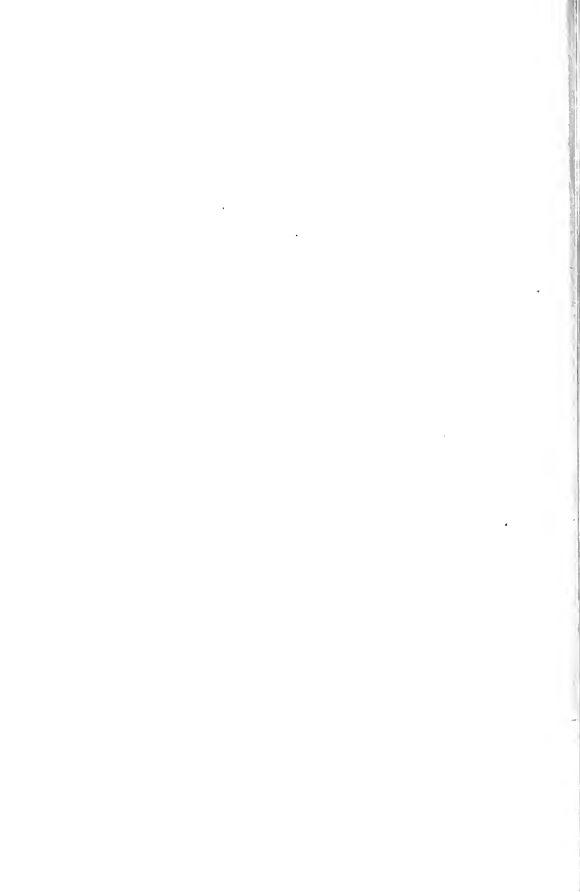
# BUILDINGS AND GROUNDS OCCUPIED BY THE GOVERNMENT

AND

# PAID FOR BY THE DEPARTMENT OF PUBLIC WORKS

BY

J. G. TAYLOR



CHIEF ARCHITECT'S OFFICE, Ottawa, July 22, 1916.

E. L. Horwood, Esq., Chief Architect,

Ottawa.

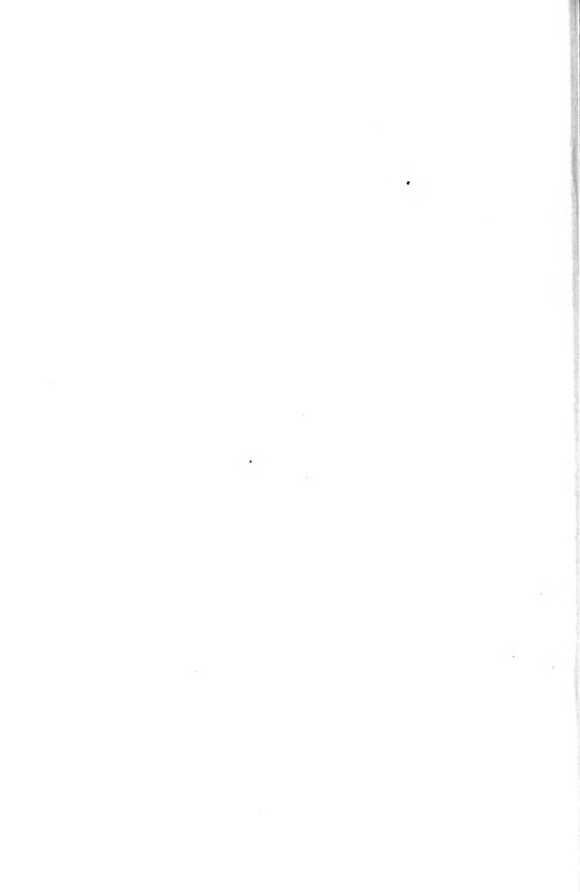
DEAR SIR,-Annexed please find details of arrangements under which rents are paid by this department for buildings and sites, also index to names of lessors.

The list shows that 279 places are under lease, a reduction of 10 as compared with last year's list. The total rents to be paid this year amounted to \$624,649.46 as under, a reduction of \$22,032.45 as compared with last year's list.

	We pay this year.	Decrease since last year.	Increase since last year.
n Calgary Ottawa Montreal Quebec Saskatoon Toronto Vancouver Winnipeg other places.	411,847 92 28,937 08 6,687 50 9,640 20 26,884 93 12,108 63 17,895 16	\$ 3,461 85 18,363 34 2,152 50 4,593 00 2,041 00 115 00 12,311 40	\$11,478 7 9,130 93

Yours truly,

J. G. TAYLOR.



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Quebec Central Railway		220
Quebec Railway Light, Heat and Power Co		187
Rea Co., Ltd., A. E.,	Ottawa.,	163
Revillion Bros	Athabaska, Alta	6
Rice, Thos. C		262
Rideau Club	Pidgetown Ont	$\frac{164}{196}$
Robb, J., Manager Bank of Hamilton	Salmon Arm BC	211
Robinson, Hiram		165
Roblin, Sir R. P	Winnipeg, Man	276
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Rossborough, R. S., Trustee Dr. Jas. Walker	Holifor N.C.	56
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st. Rose, P.Q., Village of	St. Rose, P. Q	209
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Shoal Lake, Town of		221
Simpson Co., Ltd., Robt		$\frac{190}{239}$
Sinelair, Wm		75
Slater Estate	Ottawa	168
Slater, Robt. Nicholas	4	169
Southam, William Jas	Calgary, Alta	27
Stewart, Wm		50
Stroud, W. R		$\frac{170}{58}$
Swales, Clara Jane		188
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Thompson, Chester		217 240
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Turcotte, J. Baptiste	St. Jean de Matha, P.Q.,	203
Two Macs, Ltd		149
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Union Bank		249
Virden School District		259
Westman Agency, Ltd., J. A.,	Regina, Sask	191
	**	192
White, Miss Margaret	, Quebec, P.Q.,	189
Wilson Bros	Vancouver BC	$\frac{218}{252}$
Winning Joint T rainals	Winnings Man	278
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Yager, Jas A	. Swift Current, Sask	225
Young Mens' Christian Association	North Sydney, N.S	103

# LEASES.

No. 1.—Alberni	, B.C
	town of Alberni, B.C. Occupied by Post Office.
	Lessors
	Rent
	Government.  Lessor pays all taxes including water rates.
No. 2.—Annapo	lis Royal, N.S
	Occupied by Inspector of British Immigrant children and of Immigration Agencies for Maritime Provinces,
	Lessor
	Rent\$15 per month, Lessor pays all taxes including water, heating, lighting and cleaning.
No. 3.—Asbesto	s, P.Q
	Occupied by Post Office.
	Lessor
	Term expires. Year to year. Lessee has privilege to end lease at end of any year by giving notice
	on or before 5th January.  Rent\$300—\$200 by government and \$100 by post- master.
	Lessor pays all taxes, heating, lighting : nl snow c'eaning.
No. 4.—Asherof	(t. B.C
	Occupied by Storerooom for mail.
	Lessor
	Rent
No. 5.—Athabas	ska, Alta
	Occupied by
	Englard trading into Hudson bay.
	Term expiresJune 1, 1918. Rent\$1 per annum.
	Lessors stipulate that no lumber shall be cut.
No. 6.—Athaba	ska, Alta
	Lessor
	Term expires At one month's notice.  Rent
No. 7.—Battlefo	ord
	Occupied by Immigration.
	Lessor
	Rent Amount of municipal taxes.
No. 8.—Beauhar	rnois
	Occupied by., Post Office.
	LessorJ. Lionel Leduc. Term expires
	Rent \$350 per annum, of which Public Works Department pays \$225 and Post Office Depart-
	ment pays \$125.  Lessor pays all taxes, street sprinking, heating, removal of snow and lighting.

	/ GEORGE V. A. 1917
No. 9.— $B\epsilon rlin$ , Ont	Store in rink and auditorium block on Oueen st. south, with use of basement—840 square feet on ground floor.
Term expires	Exam. warehouse. Berlin Rink and Auditorium Co., Ltd. 15th February, 1918.
Rent Lessor. Lessee to pay lessor \$17.50	Pays all taxes (except water).
No 10.—Berlin, Ont	Part of station building, having an area of 138 square feet
	Sorting and stamping of letters and postal matter mailed at Berlin station, etc.
Lessor. Term expires. Rent. Lessors pay heating and ligh	Grand Trunk Rallway Company. Year to year from Abril 1, 1-14. , \$10 per annum.
V. H. Pig Piner	
	Officers of Sturgeon River and Big River, Forest, Reserves, Department of Interior.
Lessor	I. C. Fish Co., \$10 per month. Month to month from May 3, 1915.
term expares	, Month to month from May o, 1210.
	Part of premises owned by lessor, 22 by 26 feet northwest side Notre Dame street.
Occupied by Lessor	
Term expires	Year to year.
Rent	\$300 per annum of which Government pays \$150 and Postmaster \$150.
Lessor pays taxes, heat and l	ight and removes snow from roof.
No. 13.—Blenheim, Out	Portion of townhall building.
Occupied by	Post Office,
Lessor	Town of Blenheim.
Term expires	\$350 per annum of which Government pays \$200
Lessors pay taxes, water, hea	and Postmaster \$150.
No(I) = Brighton, Gat	
Occupied by	
Lessor	Som Neshitt, M.P.P.
Term expires	A years from date of occupation.
Relation of the production of the	\$100 by D.P.W., remainder by postmaster. t the Dominion Government shall not be called
upon to pay anything fur	ther in this connection in taxes, water, heat,
light and jan-tor service	
No. 15 Cacama, P.Q.	
Occupied by	Post Office.
Lesser	
Term expires	\$100 per annum, of which Government pays \$50
	and Postmaster \$50.
Lesser pays taxes, removal of	snow, heat, light and cleaning.
$N\theta \cdot I\theta = Calga(\mu, Alta, \dots, \dots, \dots, \dots, \dots, \dots, \dots)$	6.715 square feet in B'ow building at 85 cents; also premises in basement, 660 square feet
Octupa d by	at 25 cents per square foot.
Lesser.	T. H. Blow-W. R. Blow & Co., Attorneys.
	Much 31, 1916. In course of arrangement for
Hest	another year,
Lesson pays taxes, water and	heat.
	7.971 of feet on ground flour of Blow building, 8th Ave. West; 85c, par sq. ft.
O the of by	
Les or	From M y 1, 1916 Car preparets not yet com-
Pant	pleted).
Rent	\$5,077.90 per annum.

SESSIONAL PA	PER No. 19
No. 18.—Calgary	, Alta Room 503, Burns block, corner 8th Avenue; and Second street E., Central on Fifth Avenue— 12 by 18 feet.
	Occupied by S. S. Slipper, of Geological Survey of Mines.  Lessor
	Lessor pays water, heating and lighting, and provides janitor service.
No. 19.—Calgary	, Alta
	Occupied by Inland Revenue.  Lessor Canada Life Assurance Co., Ltd.  Term expires. January 1, 1919, with privilege of vacating any time after 3 years on giving three months' notice in writing.
	Rent\$315 per month.  Lessor pays taxes, water, heating, janitor and elevator service.  Lessee pays lighting.
No. 20.—Calgary	, Alla
	Occupied by Post Office Inspector, Lessor Canada Life Assurance Co., Ltd. Term expires January 1, 1919, with privilege of removing any time after 3 years on giving three months' notice in writing.
	Rent\$315 per month.  Lessor pays taxes, water, heating, Janitor and elevator service.  Lessee pays lighting.
No. 21.—Calgary	, Alta
	Lessor
	Rent\$222 per month.  Lessor pays taxes, water, heating, janitor and elevator service.  Lessee pays lighting.
No. 22 —Calgary	being in Calgary, specified on plan attached to lease.
	Occupied by
	Rent\$10 per annum.  Lessee pays all taxes.
No. 23.—Calgary	, Alta
	Occupied by
No. 24.—Calgary	"Alta
	Occupied by Ste—temporary building for Post Office.  Lessors
	Term expires
No. 25.—Calgary	Alta

	r deonde V, A. 1917
No. 26.—Calgary	y. Alta
	Occupied by Seeds Branch, Agriculture.
	Lessor Northwest Commercial Travellers Association.
	Term expires
	Rent
	Lessors pay all taxes, including water rates, heat and elevator service.
You is Calany	y, Alta Roons 310 and 311 on 3rd floor of Herald
_vo— carpar e	building,
	Occupied by
	Lessor
	Term expires
	Rent
	service.
No. 38.—Calgary	g. Alta Office in Cadogan block, corner 8th avenue and 2nd street.
	Occupied by Inspector of gas and electricity.
	Lessor
	Rent\$50 per month.
	Lessor pays heating.
No. 29.—Calgary	Alta
	Occupied by Topographical Survey.
	Lessor
	Term expires From month to month, one month's notice in writing to be given by lessors.
	Rent
	Lessor pays taxes, water, heat and provides elevator service.
No. 30.—Calgary	, Alta.,
	Thomas block.  Occupied by Forestry Department.
	Lessor
	Term expires
	Rent
	Lessor pays taxes, water, heating and gives free use of elevator,
	Lessee pays for cleaning.
No. 31.—Calgary	. Alta
	Lessor
	Term expires., Month to month.
	Rent\$35 per month.
	Lessor pays taxes, water, heating, cleans corridors, supplies elevator service
	and general lavatory service.
No 22 Charlott	ctown, P.E.I
	Occupied by
	Lesser Royal Bank of Canada.
	Term expires
	Rent., \$175 per annum.
M. 22 (17.44. 3	
No. 33.—Clair, N	Occupied by
	Lessor
	Term expires
	Rent\$10 per month.
No 34.— Cobalt,	Ont Space in Royal Exchange building, 60 feet frontage with a depth of 33 feet, Prospect avenue.
	Occupied by Post Office.
	Lessor J. A. Jacobs.
	Term expires January 30, 1918.
	renc
	Lessor pays taxes, water and heating.

```
SESSIONAL PAPER No. 19
King street.
           Occupied by .. . . . . . . . . . . Immigration Inspector.
           Lessors..... ...... .. .. John Gill Jackson and Lisgar Clark and O. G.
                                   Johns.
           Term expires..... October 1, 1916.
           Rent.....$170 per annum.
           Lessors pay taxes and water.
No 36 .- Compton, Que. . . . . . . . . . . . . Large room on west side of ground floor of the
                                   town hall.
           Rent.... .. ... ... $150 per annum, of which Government pays $110
                                   and Postmaster $40.
           Lessor pays all taxes, water, heating and lighting.
No. 37.—Deloraine, Man...

Occupied by ...

Lessor...

H. H. Buxton.

        Term expires.
        Abril 1, 1917.

        Rent.
        $300 per annum.

side Water street from Dominion building.
           Occupied by .. . . . . . . . . . As above.
           Lessors... Geo. E. E. Nichols and M. Edith L. Lynch.
Rent... $1 per annum.
                 ..... Part of Canadian Northern Railway station
No. 39.—Edmonton, Alta
                                   grounds.
           Occupied by .. . . . . . . . . . . . Immigration hall site.
           Term expires.........On one month's notice from either lessor or
                                   lessees.
           Rent.. .. .. .. .. .. .. $1 per annum.
           Lessee pays taxes and water.
store room, gents' lavatory and cloak room,
                                   together with additional space in basement
                                   of Alexander block.
           Occupied by.. .. .. .. .. Lands.
           Lessors pay taxes, water and heat.
Lessee pays for light.
12 x 12 feet in lessor's building, one of these rooms being furnished with a bed
                                   complete,
           Occupied by .. . . . . . . . . . . Immigration.
           Lessor...........Joseph Pelletier.
           Lessor pays all taxes, water, and heat.
                    ..... Lots Nos. 20, 21 and 22 in block No. 4.
No. 42.—Entwistle, Alta...
           Occupied by. Immigration hall site.

Lessor. Village of Entwistle.
           Lessee pays all taxes and rates.
No. 41.-Fort William, Ont ...... Suite of rooms with vault accommodation in
                                   lessors' building. Floor area about 1,250
                                    square feet.
            Occupied by..... District Engineer.
            Lessors..... G. A. Graham and J. T. Horne,
            Term expires..... August 1, 1918. Rent...... $75 per month.
```

Lessors pay taxes, water and heating.

No. 45.—Glace Be	ay, Cape Breton, N.SLot of land for construction of protection wall at Glace Bay beach.
	Lessor Dominion Coal Company.  Term expires. January 30, 1928, with option to renew upon request of lessee 6 months previous to expiry for a like period of 20 years.
	Rent
No. 46.—Grande	Prairic, Alta Parts of building on lots 31 and 32 block 4. Occupied by Immigration. Lessor J. O. Patterson. Term expires January 1, 1917. Rent \$65 per month.
No. \7.—Grande	Prairie, Alta.       Premises for Lands Office.         Lessors.       J. Fletcher and A. S. McLεan.         Term expires.       Monthly.         Rent.       \$20 per month.
No. 48.—Gravelbe	Occupied by
No. 49.—Grouard	, Alta One long room owned by lessor.  Occupied by
No. 50.—Grouard	Alta
	Term expires
No. 51.—Halifax	N.S
	Rent \$3,112 per annum. Lessors pay taxes, water, insurance, heating and provide elevator service.
No. 52 — Halifar,	N.S
	Occupied by
	Rent
No. 53 Halifax,	N.S
	Occupied by J. P. Edwards in connection with Business War Tax Act.
	Lessor
No. $5$ } - Halifax,	NS
	Occupied by

SESSIONAL PA	APER No. 19
No. 55.—Halifax.	N.S Office and vault 'n Metropole building. Occupied by
	Lessor Dastern Canada Savings and Loan Company, Metropole building, Halifax, N.S.
	Term expires Monthly. Rent
No. 56.—Halifax,	N.S
	Term expires
No. 57.—Hamilto	n. Ont
	Rental
No. 53.—Hamilto	n, Ont
	Occupied by Post Office station "B."  Lessor
No 50 Hampton	•
1, 0, 35 Hampton	m, N.B
	Lessor I. C. Ry. Term expires
No. 60.—Hudson	Bay Junction, Sask House situated on lot 17, block 1.  Occupied by Office and headquarters of Pasquia Forest Reserve.
	Lessor
No. 61.—Hunting	don, P.Q
	Occupied by Post Office.  Lessors O'Connor Bros.  Term expires
	Rent\$\$00 per year, \$225 by postmaster and \$675 by Government.
	Lessors pay all taxes, heating, lighting and supply vault accommodation; cleaning by postmaster.
No. 62.—Indian I	Icad, Sask
	Occupied by Forestry Branch, Interior Department.  Lessor Mrs. Loretta Ann Osment.  Term expires September 1, 1916.  Rent. \$43 per month.  Lessor pays all taxes, including water.
No 63 —Indian E	Head, Sask
	on east side of Grand ave.  Occupied by
$19-6\frac{1}{2}$	Lessee pays light and caretaking.

		7 GEORGE V, A. 1917
No. 6; —Joliette,		Part of first flat of house east corner of St. Viateur and Place Bourget.
	Occupied by	. Weights and Measures. . Mrs. Joseph Louis Preville, widow.
	Term expires	
	Rent	
		snow and pays heat, light and cleaning.
No 55 —Kamloo		Part of ground floor 60 by 20 feet and two vaults 15 feet 6 inches by 8 feet and 6 feet 8 inches in lessor's building, north-east corner Fourth avenue and Seymour street, Western Canada Trust building.
	Occupied by Lessor. Term expires Rent. Lessors pay taxes, water, heat	September 1, 1917. \$125 per month.
Nu di Kamboo	as RC	Rooms, 11, 12, 13, 14 and 15 in Acadia building.
The same of the same of	Occupied by. Lessor. Term expires. Rent.	Forestry Branch, Interior Department. Independent Securities, Ltd. July 15, 1916.
	Lessons pay all taxes, water,	heat, light and provide janitor service.
No 67 -Kamloop		
	Rent	.862.50 per month. heat, light and provide janitor service.
No 68 Kercobe	rt, 8ask	Site Immigration hall.
	Lessor	C. P. Railway. May 1, 1912, and afterwards from year to year, lease may be terminated by lessor by one month's notice, and such notice may be given by posting same on the premises.
	Rent	
No v2Kingsto.	n, Ont	Four rooms in second flat, facing on King street, Nos. 1, 2, 3 and 4 (vault accommodation included) in the Bank of Toronto building, and part of lot 96 in city of Kingston.
	Occupied by	E. H. Pense and staff in connection with har- bour improvements.
	Lessor	Bank of Toronto.
	Term expires	October 31, 1916. \$360 per annum. Rental paid charged monthly
	Lessors pay water, heat and	to harbour improvements. cleaning of halls.
751	0.4	Duamigas on Maukat gunara guanni floor of
Na 50 -Kuigstoi	i. Ont.	Premises on Market square, ground floor of tenement No. 8, the ground floor and second floor of tenement No. 10, and the whole of tenements Nos. 12 and 14 street number, forming part of lot letter I in Ontario ward, Kingston.
		Federal Public Service, Inland Revenue, Customs, Marine and Fisheries, and Railways and Canals.
	Lessors	Representatives of Gildersleeve estate, Kingston, represented by Henry Herchmer Gildersleeve and Helen Emily Herchmer, of Belleville, committee of the person and estate of Laurence Kirby Herchmer, a person of unsound mind.
		July 1, 1928, with option to renew for 21 years on same conditions.
	Rent Lessee provides fireman, light sprinkling and snow clear	and fuel and water and pays taxes, street

SESSIONAL FA	CEN NO. 19	
No. 71.—Kingsto	n, Ont	
	Occupied by Immigration agent.  Lessor Mrs. Catherine Mathewson.  Term expires May 31, 1917.	
	Rent	
No. 72.—Kingsto	n. Ont	
	Occupied byAdditional stores for Militia Department.  LessorThos. J. Pelly, present address 414 8th street  W., Calgary.	
	Term expires	
No 73.—Lacolle,	P.Q Office S.E. corner of Church and St. Bernard streets.	
	Occupied by Immigration Inspector. Lessor Dame Gubladine Tremblay. Term expires Year to year. Rent \$96 per annum.	
No 74 Landsd	owne, Ont Ground floor of tenement of building owned by	
	lessor, north-east corner of Prince street and Grand Trunk avenue.  Occupied byPost Office.	
	Lessor	
	Term expires December 1, 1918.	
	Rent \$150 per annum of which Government pays \$25 and postmaster \$125.	
	Lessor pays taxes.	
No. 75.—Le Pas	Manitoba	
	Occupied by Post Office. Lessor	
	Term expires	
	Rent	
No. 76.—London	, Ont	
	Occupied byMr. Geo. Tambling, for business profits war tax. LessorBank of Toronto.	
	Term expiresJune 15, 1917.  Rent	
	Lessee pays lighting and janitor service.	
No. 77 —Longue	Point, P.Q A portion of ground adjoining lessors shops at National Bridge Co., Longue Point.	
	Occupied byStorage of materials in connection with the construction of new examining warehouse,	
	Montreal.  Lessor	
	the lessee for said purpose" of storage.  Rent\$1 for period "of which receipt is hereby acknowledged."	
No 18—L Origi	al, Ont	
	building, Occupied by Post Office,	
	Lessor	
	Term expires	
	ernment and half by Postmaster.	
	Lessor pays taxes, postmaster pays for water, heat, light and cleaning.	

	/ GEORGE V, A. 191/
No. 79.—Maisonn	euve, P.Q
No. 80.—Maple C	$re\epsilon k$ , $Sask$ First floor of lessor's building corner facing the
	railway depot.  Occupied by Lands. Lessor L. C. Parsons, Cowansville, P.Q. Term expires
No. 81.—Manle C	reck, Sask Room in building adjoining Lands office.
,,,,,	Occupied by
No 82.—Medicine	Hat, Alta Office 306, owned by lessors in office building on lots 23 and 24, block 14, plan 1491.
	Occupied by
	Term expires June 1, 1917.
	Rent\$28 per month.  Lessor pays janitor.
	All of COO courses first of largesta building
No 83.—Metita,	Man
	Lessor
	Rent\$266 per annum, \$103 by postmaster, \$163 by Government.
	Lessors pay all taxes, including water. The lessee shall in no way contribute to the cost of heating the premises.
No. 84 Merrick	wille, Ont
	Occupied by Post office.
	Lessor
	Rent\$350 per annum of which Government pays \$220 and postmaster \$150.  Lessor pays all taxes, including water, also heat, light and cleaning.
	oll, P.Q One storey wooden building on principal street.
No 85. Mont 3	Occupied by
	Lessor. Etienne Levesque.  Term expires. January 15, 1918, option to lessee to continue from year to year by giving three months' not.co.
	Rent
No. 86 —Montme	Occupied by Lessors' building, near LCR. station.  Storage for machinery, tools, etc., owned by  Department of Public Works.
	Lessor
No 87 Montre	al. P.Q

# REPORT OF THE CHIEF ARCHITECT 87 SESSIONAL PAPER No. 19 street east. Occupied by.. .. .. Postal station "N." Lessor..... Cordelia Blache curatrix to Alfred Datbeck, advocate, her husband represented herein by Lessee pays water and heats whole building. No. 89.-Montreal, P.Q. . . . . . . . . Office southwest corner of baggage room of Windsor street station. Occupied by .. . . . . . . . . . . . . . . . Mail room. by lessor at any time by mailing (postage paid) at post office in Montreal, a notice addressed to the Minister of Public Works, Ottawa, naming a day at least three months from the mailing thereof. Office, being numbers 117 and 119 and known as "Old Herald Building." Occupied by .. . . . . . . . . . . . . . . . Office. 2 years on same terms on 3 months' notice in writing. Rent..... \$8,000 per annum and 10 per cent of cost of new floors during term of present lease. Lessors pay all taxes. Lessee pays water rates, heating, lighting, janitor service and cleaning and repairs elevator. 272 and 274, extending through to Nos. 113 and 115 on Commissioners street. Rent.....\$3,000 per annum. Lessee pays general taxes. St. Paul streets. Occupied by.. . . . . . . District Engineer Public Works Department and Wreck Commissioners of Department of Marine and Fisheries.

and 10 per cent on cost of partitions.

Lessors pay taxes, insurance, heating and provide elevator service. Lessee pays for water.

and 10 per cent on cost of partitions.

Lessors pay taxes, insurance, heating and provide elevator service and attendants thereof. Lessee pays for water.

square feet.

Occupied by .. . . . . . . . . . . As above, 

	, decide 1, 1. 1011
No. 95.—Montre	al, P.Q
	Occupied by Post Office.  Lessor Originally City of St. Cunegoude, now City of
	Montreal, Term expires
	Lessor pays heat, light and cleaning.
No. 96.—Montre	al, P.Q
	Occupied by Archives Department. Lessor J. Thomas Ostell.
	Term expiresMay 1, 1916, thereafter from month to month.  Rent\$90 per month.  Lessor pays all taxes, water, heating, cleaning and provides janitor and ele-
	vator service.
No 97.— <b>M</b> ontre	al, P.Q
	Occupied by Department of Naval Service.  Lessor
	Rent,
No 98.—Mooseja	ew. Sask
	Lessor
	Rent\$100 per aunum.  Lessee pays all taxes.
No 99.—Nelson,	B.C
	Occupied by District Engineer.
	Lessor John Ed. Annable. Term expiresApril 13, 1917.
	Rent\$600 per annum.  Lessor pays taxes, water, heating, lighting and janitor.
No 100Nomin	ingue, P.Q
	Lessor
	Rent\$8 for first year and \$1 per year after that Lessee indemnifies lessor against any damages.
No. 101.—North	Battleford site.  Occupied by Immigration Hall.
	Lessor
	lease on one month's notice in writing.  Rent
	Lessee pays taxes.
No. 102 -North	Portal, Sask Site. Occupied by
	Lessor
	Rent
No-103. -North	Sydney, N.S Entire second flat of Y.M.C.A. building.
	Occupied by Engineers. Lessor Y M C.A.
	Term expires
	lessors to lessee prior to first day of Nov- en.ber in any year.
	Rent
	Lessor pays ordinary taxes and heating. Lessee pays water and light.

SESSIONAL TA	T 110. 13
No. 104.—Ottawa	t, Ont
	Occupied by Interior Department, Inspector Dominion Lands
	Surveys.  Lessor
	Fleming. Term expires April 20, 1918. Rent
	Lessor pays all taxes, heating and lighting.
No. 105.—Ottawa	order of the control
No. 106.—Ottawa	Ont
No. 107.—Ottawa	t, Ont
	Lessee pays gas.
No. 108.—Ottawa	Annex, and storeroom in basement, floor area 1,118 square feet.  Occupied by
No. 109.—Ottawa	1, Ont
No. 110.—Ottawa	i, Ont
	23,185 square feet.  Occupied by Militia and Defence, Railways and Canals, Public Works Department and Agriculture and Customs.
	Lessors
	Rent
No 110a.—Ottat	ra. Ont
	Occupied by
	Occupied by

```
..... Boom 414 in Union Bank building.
No. 111.-Ottawa, Ont...
              Occupied by Munitions Board.
Lessor. R. L. & R. Blackburn.
November 9, 1916.
              Term expires......November 9, 1916.
              Rent.. .. .. .. .. .. .. .. $371 per annum.
              Lessor pays all taxes (except water), heating, and provides elevator service.
              Lessee pays water, lighting and cleaning.

Rent to be paid by this Department to end of lease only.
of 4th, 5th, 6th, 7th, 8th and 9th floors of
eastern portion of Union Bank building,
29,350 square feet, which excludes halls,
                                          staircase, elevator space, corridors and toilet rooms, counting the top floor at one and one-half floors on account of its extra
                                          height.
              Occupied by Post Office and Interior. Lessors R. L. and R. Blackburn.
              Term expires...........July 16, 1918.
             Langevia block, floor area, 15,240 square
                                          feet.
              Occupied by.. .. .. .. Interior and Post Office.
             Lessors... R. L. & R. Blackburn.
Term expires... January 6, 1917.
Rent... $13,000 per annum.
              Lessor pays taxes and heating.
              Lessee pays water.
Bank building, 1,154 superficial feet
              Occupied by.. .. . . . . . Post Office Department.
             Lessors... R. L. & R. Blackburn.

Term expires... July 15, 1918.

Rent... $1,154 per annum.
              Lessors pay all taxes (less water rates) and heating.
building, on eastern side of building, floor
                                          area 2,600 superficial feet.
              Occupied by.. .. .. .. .. Railway Lands Branch Interior Department.
             Lessors... R. L. & R. Blackburn.
Term expires... August 21, 1917, with option to renew.
Rent... $1,040 per annum.
              Lessor pays taxes, heating and elevator service.
              Lessee pays lighting, water and cleaning.
Union Bank building, 431 square feet floor
                                          space.
             Occupied by. Munition Board.
Lessors. R. L. & R. Blackburn.
Term expires. July 16, 1918.
              Rent....$431 per annum.
              Lessors pay all taxes (except water rates), heating, lighting, cleaning and
                 provide elevator service.
Sussex and Rideau streets.
              Occupied by Milhia and Defence.
Lessors R. L. & R. Blackburn.
              Lessors pays taxes, heating and elevator service.
$1 per foot.
              Lessors.. C. Jackson Booth and J. A. D. Holbrook.
Term expires November 1, 1918.
Rent.. $2,500 per annum.
              Lessors pay all taxes and heating and provide use of elevators.
```

SESSIONAL PA	APER No. 19
No. 119.—Ottawa	n, Ont
	Occupied by Indian Affairs.  Lessors C Jackson Booth and J. A. D. Holbrook.  Term expires November 1, 1918.
	Rent
No. 120Ottawa	o, Ont
	Rent\$268.95 per annum  Lessor pays taxes, except water rates and heating and provides use of elevator.
	Lessee pays water rates, lighting and cleaning.
No. 121.—Ottawa	a, Ont
	Occupied by
	Rent\$274.62 per annum.
	Lersor pays taxes, heating and provides use of elevator.  Lessee pays water, lighting and cleaning.
No. 122.—Ottaw	a, Ont
	clusive and Nos. <b>112</b> and 113, rooms 107 to 111 in-
	clusive, occupied by An- nutics Branch, Post Office Department,
	On 2nd floor.—Rooms Nos. 201, 202, 203, 206 to 214 inclusive, occupied
	by Civil Service Commission. On 3rd floor.—Rooms 301 to 314 inclusive, occupied by Accountant's
	Branch Interior Department. On 4th floor.—Rooms 401 to 409 inclusive, 412 also 413 (room 413
	vacant), occupied by Con- troller of Revenue, Interior Department. Floor area
	16.955 square feet.  Lessor
	Rent
	Lessor pays taxes and heating and provides use of elevator.  Lessee pays water, lighting and cleaning.
No. 123.—Ottawa	a, Ont
	O'Connor streets, 12,280 superficial feet.  Occupied by
	Lessor
No. 124.—Ottawe	a, Ont
	O'Connor streets. Occupied by
-	Rent\$30 per year. Term expires

No. 125.—Ottawa	Ont
	Occupied by
No 126 — Ottawa,	Ont
	Occupied by
	Lessors
No. 127.—O/tawa	Ont
	Lessor pays taxes, water, insurance, heating and elevator service.
No 128.—Ottawa	, Ont
	Occupied by
No 129.—Ottawa	, Ont
	Occupied by. Director General Medical Stores.  Lessor. E. W. Clark, Managing Director Standard Milk Co., corner Yukon and 8th avenue, Vancouver, B.C.
	Term expires
	Lessor pays taxes. Lessee pays water, water sprinkling, snow cleaning.
No. 139. Ottawa	Ont
	Occupied by
	L ssee pays water.
No 131 Ottawa	Floor area 5.714 square fect.
	Occupied by
No. 132. Ottava	Occupied by
	Lessor

	Queen and O'Connor streets. Floor area 10,497 square feet.	
Lessor. Term e	d by Topographical Branch of Interior Department John M. Garland, Son & Co. spires October 1, 1916, renewed for 3 years with Mis. E. A. Pearson.	
Lessors		
Term e		
Occupie	l by Labour Department, Militia Department J. E. Hanna.	
Term e:	pires September 12, 1919.	
Lessen		
ser	pays water, snow cleaning, heating, lighting, street sprinkling, janitor vice, operation of elevator and all expenses in connection with main- ance. Order in Council, September 11, 1914.	
No. 136.—Ottawa, Ont		
Occupie	l by Railway Mail Service.	
Lessor. Term e		
Rent		
Lessor		
Term e	pires	
	at expiry of each 21 years period.	
Rent	at expiry of each 21 years period\$5 per annum.	
No.: 138.—Ottawa, Ont		
No.: 138.—Ottawa, Ont  Occupie  Lessor. Term e Rent		

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No. 139.—Ottawa, Ont. . . . . . . . . . . . . . . . . First two flats and basement 326 and 328 Queen
                               street. Floor area, 4,000 square feet.
          Occupied by.. .. .. .. .. Agriculture.
          Lessor... . . . . . . . . . Frank Jarman.
          Lessor pays taxes, water and heating.
building on Queen street, near Bank, 16,560
                               square feet at 70 cents (See also additional
                               space for Departments of Agriculture and
                                Interior not included in this lease).
          Occupied by .. . . . . . . . . . . . . . . 2nd floor .- Auditor General Department.
                             3rd floor .- Interior Department.
                             6th floor.-Agriculture Department.
                             3rd, 4th and 5th floor.—Forestry Department.
                             5th floor.—Ottawa River Works.
5th floor.—Public Works Department.
          for Departments of Agriculture and Interior.
          Lessor pays all taxes and heating.
cents southeast corner 6th floor Journal
                                building.
          Agriculture.
          Lessor... Journal Printing Co., Ltd.
Term expires. Yearly.
Rent. ... $530 per year.
east corner.
          Rent.. .. .. .. .. .. .. $434.70 per annum.
No 17%.-Ottawa, Ont. . . . . . . . . . . . . . . . Premises on sixth floor of La Banque Nationale
                               building, Rideau street.
          Occupied by .. . . . . . . . . . . . . . . . Translators.
          Rideau street, floor area 2,209 square feet.
          Occupied by ...... Officer commanding internment operations, Mill-
                                tia and Defence Department.
          on month's notice to lessor.
          and 2nd floors and 4,800 superficial feet of
                                basement of lessor's building, corner Dal-
                                housie and York streets. Total floor area,
                                18,000 square feet.
          Occupied by .. . . . . . . . . . . Stationery Branch Printing Bureau.
          Lessor. Patrick Labelle.
Term expires. January 2, 1919.
Rent. $11,500 per annum.
           Lessor pays taxes, water, heat and gives use of elevator.
Occupied by . . . . . . . Dept. of Public Printing and Stationery.
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Floor area, 16,000 square feet.

Occupied by.......Analyst and Testing Departments, Inland
                              Revenue.
                ..... J. B. & W. A. Lamb.
          Term expires.......June 1, 1917, and thereafter from year to year. Rent.......$2,660 per annum. Lessors pay local improvements, taxes and water.
          Lessees pay taxes (excepting as above) and heating.
217-219 Queen street.
          Occupied by . . . . . . . . . Seed grain staff, Interior Department,
          Term expires..... June 29, 1916.
                          .. $300 per month.
          Lessor pays all taxes, heating and elevator service.
          Lessee pays water rates.
side Queen street, immediately west of Bank
                              street. Floor area 4,970, rent equals 70
                              cents per square foot.
         Occupied by Stationery Branch Interior.

Lessor. The 2 Macs, Ltd.

Term expires. June 6, 1920.
                        ....$3,479 per annum.
          Rent.. .. ..
          Lessors pay all taxes (except water rates), heating and provide elevator
            service.
area, 2,893 square feet.
          Lessors pay taxes and heating and provide elevator service.
          Lessee pays water.
25,000 square feet.
          Occupied by .. . . . . . . . . . Distribution office of Printing Bureau.
          Lessee pays heating and elevator service.
ton street. Floor area, 2,830 square feet.
          Occupied by .... . Lithographing Division Survey Branch, Militia
                              and Defence.
          years at same rental.
          Rent.....$900 per annum.
          Lessors pay taxes, water, insurance and heating.
          Lessees pay light.
Temple. Floor space 1.017 square feet
                              feet.
          elevator.
street, between Slater and Laurier avenue
west, known as "New Masonic Temple,"
                              8,188 square feet at 75 cents a foot.
          Lessor pays taxes, heating and gives use of elevator.
          Lessee pays water, lighting and cleaning.
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			. azonaz v, n. 1011
Nσ	155.—Ottawa		February 20, 1917. \$150 per month.
Nο	156.—Ottawa,	Occupied by	May 1, 1918. \$4,000 per annum.
No.	157.—Ottava,	Occupied by	. Ottawa Building Co., Ltd. . June 1, 1920.
No.		Occupied by Lessor Term expires Lessors pay special taxes an	. Ottawa Building Co., Limited May 1, 1918 \$2,500 per annum.
No.		Occupied by	. \$1,000 per annum.
Vo		Occupied by	<ul> <li>Second, third and fourth floors of new Central station building. Floor area, 23,761 square feet.</li> <li>Railway Commission, Board of.</li> <li>Ottawa Terminals Railway Co.</li> <li>November 1, 1916, with option to renew for five years or less under terms to be agreed upon between lessor and lessee.</li> <li>\$19,500 per annum.</li> <li>d power for elevators.</li> </ul>
Na.			January 1, 1919.

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SESSIONAL PAPER No. 19
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floor in Quebec Bank building, Wellington street. Floor area, 1,500 square feet.

Occupied by .... . . . . . Statistical Branch of Railways and Canals.

Lessor... . . . . . . . . . . Quebec Buildings, Limited.

Lessor pays taxes, water, insurance and heating.

Occupied by .... ... ... Marine and Fisheries and Naval Service.

Lessor pays taxes, heating and elevator service.

Lessee pays water.

Wellington street, 1,785 square feet.

Occupied by .... .. .. .. Rural Mail Service. 
 Lessor
 The Rideau Club

 Term expires
 May 1, 1917

 Rent
 \$1,800 per annum
 Lessor pays taxes, water and heating.

between Metcalfe and Elgin streets, except one store and the basements under said store. Floor area 38,272 sq. feet= $39\%_{16}$ cents.

Occupied by .... . . . . . . . P. O. Department, Public Works Department

and Customs Department. .. .. .. .. .. Hiram Robinson. 

Lessee pays heating, lighting and cleaning.

Occupied by .... . . . . . . . . . . District Engineer and Captain Davey, Public Works.

.. .. .. .. Royal Bank of Canada. Term expires. . . . March 18, 1920.
Rent. . . . . . . . . . . \$2,913.30 per annum.

Lessors pay all taxes, water, heating, and provide elevator service.

building southwest corner Sparks and Metcalfe streets.

Occupied by .... . . . . . . . Interior Department, Chief Geographer's Branch and the Geographic Board.

Lessor... .. .. .. .. Royal Bank of Canada. 

Ont..... Lot No. 11 south side Wellington street.
Occupied by..... Public Works Department.
Lessor.... Slater Estate.
Term expires... Nachbar No. 168.—Ottawa, Ont.

addition in rear two stories high along with basement. Floor area, 5,752 square feet.

Occupied by .... . . . . . Northwest Mounted Police. 

ants from year to year.

Lessee pays taxes, water, street sprinkling and snow cleaning.

No. 170.—Ottaw	a. Ont Two flats at 109 Rideau street. Floor area,
	2.600 square feet.  Occupied by
	LessorW. R. Stroud. Term expires
No. 171.—Peace	River Crossing, Alta South half of first floor of lessor's building. Occupied by Post Office. Lessor
	Rent\$360 per annum, \$125 by postmaster, \$235 by Government.  Lessor pays all taxes.
	nessor pays an taxes.
No. 132.—Peace	River Crossing, Alta Building owned by lessors. Occupied by
No. 13 —Pinche	or Creek. Alta.  Occupied by.  Supervisor of Crows Nest Forest Reserve.  Lessor.  Messars. Fraser Bros. & McRoberts.  Term expires.  Month to month.  Rent.  \$30 per month.
No. 174.—Portag	ge la Prairie, Man
	Occupied by
No. 155.—Prince	Albert, Sask
	Occupied by District Engineer.
	Lessor
	Rent
No. 176.—Prince	Rupert, B.C
	Rent
No $R_0^2 = Prince$	Rupert, B.C
$No.\ 778-Prmcr$	Rupert, B.C
	Lessor

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SESSIONAL PAPER No. 19
1 to 9 inclusive on first floor of lessor's
                            building, known as the "Federal Block."
         Departments.
         Lissee pays water.
         Que....... Offices in building, 103 St. John street.
Occupied by..... Engineers in connection with River St. Charles
No. 180 .- Quebec, Que.,
                            improvement.

        Term expires.
        ...May 1, 1917.

        Lessor.
        ...J. S. Bergeron.

        Rent.
        ...$325 per annum.

         Lessor pays taxes, water, heating, lighting and cleaning.
toilet room.
         Occupied by .... . . . . . . . . . . Colonization Agent.
         Lessor pays taxes, heat and light.
street, 465 square feet at 64½c.
Occupied by.....Mr. E. Rochette, Business Profits War Tax
                            agent.
         Lessor... .. .. .. .. L. H. Gaudry.
         Rent.. .. ..
                         ..$25 per month.
         Lessee pays heating and lighting.
               No. 183 .- Quebec. Que . . . .
         Occupied by .... . . . . . . . J. A Simard of Seeds Branch of Agriculture
               Lessor provides telephone and telephone service and caretaking and part
           furnishings and pays for heating and lighting.
gration Hospital.
         Lessor pays taxes and water.
Occupied by .... . P. O. Case Examiner, D. Blondeau.
         Rent.....$20 per month.
Lessor pays taxes, water, snow cleaning, heating, lighting and caretaking.
per square foot. Rooms 500, 501, 502 and 503 on 5th floor lessor's building, corner of
         Term expires..... .. September 1, 1916, with option to continue from
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month to month.

.19-73

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7 GEORGE V. A. 1917
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...... Part of lessor's building, 35 Chemin Ste. Foye.
No. 188.—Quebec, Que....
           ernment $125.
            Lessor pays all taxes, water, cleaning and heating.
Louis street.
            Occupied by ... Archives.
Lessor ... Miss Margaret White.
           Lessor pays taxes, water, heat, removal of snow.
building.
            Occupied by ... . . . . . . . . . . Parcel Post.
           Lessor... . . . . . . . . . . J. A. Westman Agency Ltd.

        Term expires
        November 1, 1917.

        Rent
        $100 per month.

           Lessors pay all taxes (except business taxes), water and heating.
Floor area, 270 square feet, which equals
                                   $1.33% per square foot.
           Occupied by... Inland Revenue.

Lessor... The J. A. Westman agency.

Term expires. ... Month to month.

Rent... $30 per month.
           Lessors pay taxes except business tax, provide water service and heating.
Occupied by .... . . . . . . Post Office.
           Rent......$300 per annum, of which the Government pays $112 and the postmaster $188.
           Lessor pays all taxes.
building.
           Occupied by... Chief Fire Ranger.
Lessor... Canadlan Bank of Commerce.
Term expires. December 16, 1916.
Rent... $40 per month.
            Lessor pays all taxes, heating and cleaning
of Commerce building,
           Occupied by..... Dominion Lands agent.
Lessor..... Canadian Bank of Commerce.
           Lessee pays lighting.
                    ..... Portion of municipal building.
No. 1%. Ridgetown, Ont.
           Occupied by ... Post office.

Lessor ... Town of Ridgetown.

Term expires ... Year to year.

Rent ... $525 per annum, of which $300 is paid by Gov-
           ernment and $225 by postmaster.

Lessors pays all taxes. Lessors provide heat and light at a cost to the
              postmuster not exceeding $150 per annum.
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SESSIONAL PAPER No. 19
No. 197.—Roblin, Man. . . . . . . . . . . . . . . . . . Second floor, lot 6 in block 4 in townsite of
                                      Roblin, Man. Registered Plan No. 352.
            Lessor pays taxes and heat.
No. 198.-Rocky Mountain House, Alta. . . . . Whole of a frame metal covered building on
                                      Center street.
            Occupied by... Forest Supervisor.

Lessor... Mary Catherine Green, wife of T. D. Green,
Term expires. Month to month.
Rent... $25 per month.
            Lessor pays all taxes.
No. 199.-St. Anne de Bellevue, Que..... Room 25 by 25 feet in municipal building, with
                                      use of shed for storage of wood and coal.
            Occupied by .. . . . . . . Post office.
             Lessor..... Municipality of St. Anne de Bellevue.
Term expires..... From year to year on June 1, each year.
            Rent.........$250 per annum.
Lessors pays taxes, removal of snow.
            Lessee pays heating, lighting and water.
Occupied by . . . . . . . Post office.
             Lessor pays all taxes, heating and snow cleaning.
No. 201.-St. Felix de Valois, Que. . . . . . . . Front room of hosue on south side of principal
                                      street.
             Occupied by .. . . . . . . . Post office.
             Lessor.. .. .. .. .. .. .. J. H. Lavallee.
            $87 and the postmaster $38.
            Lessor pays all taxes, water, heat, light, cleaning and removal of snow.
No. 202.—St. Georges de Beauce, Que.. .. .. First story of building, 20 by 30 feet.
             Occupied by . . . . . . . . . Post office.
             Lessor..... Mrs. P. L. Moisan.
             Term expires..... September 1, 1917, with option of renewal for
                                      another 5 years on same terms.
             Rent.....$300 per annum. $200 paid by Department and $100 paid hy Postmaster.
             Lessor pays taxes, removal of snow, heat, light and cleaning.
of first row, St. Louise.
             Occupied by . . . . . . . . . Post office.
             Lessor.........................J. Baptiste Turcotte.
             Term expires..... July 1, 1916.
Rent...... $44 per annum of which Postmaster pays $19
                                      and Department 25.
             Lessor pays taxes, heating and removal of snow.
Occupied by .. . . . . . . . Site for construction of a shelter at Sand Point
             Term expires..... January 1, 1918. Renewable for other seven
                                       years, but should lessor refuse to renew,
                                       then city to pay lessec the sum spent in
                                       improvements.
             Rent..... Two cents per annum.
             No taxes.
House.
             Rent.....$22 rer annum.
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No. 296.—8t. John, N.B., ...... Second story of No. 4 Wharf Warehouse and
                                     Ramp.
            Occupied by..... Immigration.
            Rent....
                           .. .. $2,105.32 per annum.
            Lessees pay City of St. John consumption rates for water supplied.
No. 207.—8t. John, N_1B_1, ..., Extension wire for regulation of P. O. clock.
            No. 208. -81. Joseph de Beauce, Que. . . . . . . 20 x 30 feet which equals 600 square feet, height
                                     to be not less than 10 feet in building on
                                     Main street where the Post Office building
                                     now stands.
            Occupied by ..... Post Office.
            Lessor...........Odilon Cliche
            and postmaster $150.
            Lessor pays all taxes (except water rates), heating, and provides janitor sev-
               vice, necessary stove and is to install electric light for 7 twenty-five
               watt lamps.
            No. 200.-8t. Rose, Que.,
                                     years at same terms on mutual consent of
                                     the parties. Lessor entitled to three months'
                                     notice of renewal.
            Rent..... $200 per annum, of which postmaster pays $38
            and Department $162. Lessor pays taxes, water, removal of snow, heat and light.
storage of fuel, etc., and right of entrance
                                     from Water street.
            SOIL.
            No. 211 Schwag Arm, B.C. . . . . . . . . . . . Three rooms in rear of Bank of Hamilton build-
                                     ing.
            Occupied by ... . . . . . . . Chief Fire Ranger,
            Lessor. . . L. J. Robb, Manager, Bank of Hamilton
Term expires . . . . On three months notice by lessor.
Rent. . . . . . $12 per month.
            Lessor pays taxes and heating.
for entrance, also use of layatory in com-
                                     mon with other tenants.
            Occupied by... Inspector of Weights and Measures,
Lessor... John H. Cameron and Annie M. Johnstone,
Term expires. November 11, 1916.
Rent... $50 per month.
            Lessors pay heating and lighting.
            Lessee pays taxes.
Occupied by ..... . . . . . . . . . . Customs, Express Office and Examining Ware-
                                     house.
             toon.
             Term expires. . . . . . . . . June 5, 1917, with option to renew for another
                                     year.
             No. 21; Suskatoon, Sask..... Suites Nos. 112 and 415 in lessor's building, cor-
                                     ner of 21st street and 1st avenue.
            Occupied by .... . . . . . . . . . . Superintendent Railway Mail Service and Staff.
            Lessor pays all taxes, water service, heating, cleaning and elevator service
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SESSIONAL PAPER No. 19
1st avenue, known as the Canada building.
                                    Floor area, 477 square feet.
            Occupied by .. . . . . . . Excise Inland Revenue.
            Lessor..... ...... Imperial Canadian Trust Co.
            Term expires...... November 1, 1916. Rent......$600 per annum.
            Lessors pay taxes, heating, cleaning and power for elevator.
            Lessee pays lighting.
21st street and 1st ave. Floor area 310
                                    square feet.
            Occupied by ...... Superintendent Railway Mail Service and Staff.
            on same terms by giving 3 months' notice.
            and second avenue; floor area, 3,700 square
                                    feet
            Occupied by . . . . . . . . . . . Customs.
            Term expires. December 12, 1916.
Rent. $250 per month.
            Lessor pays taxes, water, heating and cleaning.
in new fireproof building with basement
                                   and ground floor only.
            Occupied by .. . . . . . . Lands office.
            Lessor..... Wilson Bros.
            Term expires..... October 1, 1916.
            Rent.....$200 per month.
            Lessors pay taxes, water, and heating.
           Lessee pays lighting and caretaking.
Nos. 3, 5 and 7, Albert street. Floor area,
                                    2,714 square feet. Rent equals 36 cents per
                                   square foot.
            Occupied by..... Post Office Inspector.
            Lessor..... E. J. L. Page and James R. Sangster, carrying
                                   business as Page Printing and Binding Co.
           Term expires..... September 15, 1918, with option to renew for
                                   five years on same terms and conditions;
                                   but lessees have privilege to terminate pre-
                                   sent lease on September 15, 1917, or the re-
                                   newal thereof at the end of third or fourth
                                   year of said renewal period by giving les-
                                   sors three months' notice in writing, three
                                   months previous to May 1, 1917, or previous
                                   to the expiration of said fourth year, notice
                                   in writing of his intention to terminate this
                                   lease at said date or the renewal thereof
                                   at the end of the third or fourth year.
           Rent.....$996 per annum.
           Lessors pay taxes, water, insurance, heating, cleaning, including halls and
              provide power for freight elevator, which can be used day and night in
              common with other tenants.
lessor's building. Floor area, 1,863 sq. ft.
           Occupied by..... District Engineer, Public Works Department,
           Lessor................Quebec Central Railway.
            Term expires., ..... ... February 1, 1917, with option to renew for two
                                   years on three months' notice in writing,
                                   prior to expiry of lease.
           Rent.. .. .. .. .. .. $1,400 per annum.
```

Lessors pay taxes, water, heat, cleaning, elevator service.

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clusive use of vault.
           Occupied by . . . . . . . . . Post office.
           Lessor..... Town of Shoal Lake, Man.
           Term expires...... March I, 1918, with option to renew for 3 years
                                  on 3 months' notice prior to expiry of lease.
           Rent..... $360 of which Postmaster pays $180 and Gov-
                                  ernment $180.
           Lessors pay taxes, water, heating, lighting, snow cleaning and janitor.
1,920 square feet.
           from year to year for a further period of
                                  three years if required by lessee.
           Rent.....$900 per annum, of which the postmaster pays $250 and the Department $650.
           Lessor pays all taxes, heating and lighting.
No. 223.-Swan River, Man...... Southwest corner room in lessor's law office.
           Occupied by . . . . Immigration.
Lessor . . . . . . Benjamin E. Rothwell.
           Term expires..... September 6, 1916. Rent..... $15 per month.
           Lessor pays heat and light.
on south half of lot No. 8 in block 49, fac-
                                  ing on 1st ave. E. Floor area, 2,640 square
                                  feet.
           Occupied by . . . . . . . . . . . Dominion Lands, Interior Department.
           Lessor pays all taxes, water and heating,
feet of basement of lessor's building situated on lot 18, block 55.
           Occupied by .... . . . . . . Post Office.
           Term expires.... .. .. November 20, 1917.
                     Rent.. .. ..
           Lessor pays all taxes, water, heating, cleaning and caretaking.
street. Floor area, 56% square feet.
           (Sydney Post Publishing Co. on April 17,
                                    1916, advise us that since January
                                                              1,
                                    1916, they hold the lease of entire build-
                                    ing and are entitled to rentals from that
                                    date.)
           Term expires.......O-tober 1, 1916.
Rent........$360 per annum.
Lessor pays all taxes, water, snow cleaning, heating, lighting and janitor
              service.
           No. 227. -Sydney, N.S.,
                                   advise us that since January I, 1916, they
                                   hold the lease of the entire building and are
                                  entitled to rentals from that date.)
            Time expires..... May 1, 1918..
            Hent.....$180 per annum.
            Lessor pays taxes, water, snow cleaning, heating and janitor service,
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SESSIONAL PAPER No. 19
No. 229.—Three Rivers, Que...... First floor of a building, corner Notre Dame and
                          St. Antoine streets. Floor area, 35 by 23
                          feet.
        Occupied by..... Post Office Inspector.
        expiry of each year on 3 months' notice is
                          writing prior to end of year.
        Rent.....$420 per annum.
        Lessor pays taxes, water and heat.
Term expires. . . . . On written notice by lessors. Rent. . . . . . . . . . . . $1 per annum. Lessee pays all taxes of whatever description.
Occupied by..... District Engineer.
Lessor...... Confederation Life Association.
Time expires..... September 14, 1916.
        Rent..... $2,500 per annum.
        Lessors pay taxes, water, heating, caretaking, and provide use of elevators.
order building on Albert street. Floor area,
                          726 square feet.
        with company's building thereon.
        minate lease by giving one month's notice
                          in writing-changed to three months' notice
                          when additional space taken, September 2,
                          1910.
                ..... $200 per month.
        Lessors pay taxes.
                   Premises to be vacated.
now to run from month to month to be ter-
                          minated by either on three months' notice
                          in writing.
                       . $100 per month.
        Lessors pay heating and lighting.
right to terminate at any time on one
                          month's notice in writing.
         heat and light.
         Lessees pay water.
entrance to lane and right of way over the
                          lane in rear to Gerard street.
```

No. 237 Toronte	Occupied by
	Term expires August 1, 1916, with option to renew for three years on same terms.
	Rent
No 238 Toronto	o. Ont
	Occupied by
	Lessors pay special taxes and heating. Lessee pays water.
No. 239.—Tovont	o. Ont
	Occupied by
	Rent
No 279 —Toront	o. Ont
	Occupied by
	Lessor
	All taxes by lessee.
No 271 — Transe	cona, Man
	Occupied by Post Office.  Lessor
	Term expires April 1, 1918.  Rent\$900 per annum—\$650 paid by the Department and \$250 by postmaster.
	Lessor pays taxes, water, heat, light and cleaning.
No. 242 — Trots	Pixtoles, Que
	Lessors pay taxes, removal of snow. Postmistress pays water, heating, lighting and cleaning.
No $1\beta$ —Unity.	Nask
	Rent.,, \$1 per annum.
No 277 Vanco	Birks' building: 1,125 square feet equals \$1.15 per square foot.
	Occupied by Superintendent of Dredges Lessor Wm. Massey Birks, John Henry Birks and Gerald Walker Birks, Montreal.
	Time expires

### SESSIONAL PAPER No. 19 Occupied by ..... .. ... Captain Charles Eddie, Examiner of Masters and Mates. Term expires..... ... ... Monthly at end of each month. Rent.. .. .. .. .. .. \$40 per month. New Westminster District, one year's notice. Rent..... Lessee pays all taxes, rates and assessments. feet at \$1.22 per square foot. Occupied by ...... Sorting room P.O. Department. Rent.. .. .. .. \$3.079.28 per annum. Lessors pay all taxes and heating. Vancouver, and right of access over lessor's property by usual channels. Occupied by ..... Office of Immigration and temporary detention of immigrants and storage. Term expires..... Year to year from January 1. Rent..... \$25 per month. Howe street, and having a superficial area of 107 superficial feet. Term expires..... On one month's written notice at any time. 9542-5,814 square feet. Occupied by ..... P.O. "B," etc. occupation. Note—Between this and other premises rented from Mrs. Hamilton, rent for the two not to exceed \$600 per month. Lessor pays water and heating. Lessor pays taxes, water and heating. Occupied by Inspection of Taxation. Lessor It, V. Winch & Co., Ltd. Term expires Month to month. Rent \$15 per month. Lessor pays heating. adjoining Post Office. F.o.r area, 810 square feet. Occupied by .... . . . . . Letter carriers. Lessor... .. .. .. .. .. Hector Perrin. for two years on same terms by giving three months' written notice.

	7 GEORGE V, A. 1917
	on, Alta
No. 255.—Victoria	t, B.C
	Three storey building corner of Langley and Broughton streets, "Ames-Holding Building."  Occupied by Temporary Examining Warehouse. Lessor. Alexander James Coholan McDermott.  Term expires. January 1, 1917. Rent. \$500 per month.  Lessor pays taxes. Lessee pays water.
No. 257Victorie	uville, Que Drain site.  Lessor
No 258.—Viking,	Alta
No gen Timber	Many Colonia C
No. 259 — Vivaen,	Man.School building.Occupied by.Immigration.LessorSchool District of Virden, Man.Term expiresMarch 15, 1917.Rent\$250 per annum.
No 260.—Waden	A. Sask
No. 261.—Walnw	right, Alta
No. 262.—Weymo	nth, N.S.  Building owned by lessor, west side of Main road and south side of Bridge.  Occupied by Pest Office. Lessor Thos. C. Rice.  Term expires June 1, 1917. Rent. \$200 per annum, of which \$100 is paid by Department and \$100 by postmaster.  Lessor pays taxes, heat, light, eleaning and water.
No 263 Wilkie,	Sask

### SESSIONAL PAPER No. 19 Quelette avenue and London street. Occupied by .. . . . . . . District Engineer, Public Works Department. Lessor Heintzman Co. Term expires October 2, 1919. Rent \$1,200 per annum Lessors pay taxes and heating. Lessee pays water. ..... Extra room in Bawlf building. No. 265 - Winnipeg, Man., No. 266 -- Winnipeg, Man. . . . . . . . . . . . Offices on third floor and small storeroom on second floor, Chamber of Commerce building. terminate lease at end of third year (December, 1, 1916, or fourth year (December 1, 1917) on three months' notice in writing prior to end of third or fourth year. ..... \$225 per month. Lessor pays all taxes, water, heating, light, insurance, cleaning and elevator ..... Two rooms in Chamber of Commerce building. No. 267.—Winnipeg, Man., Occupied by .... Gas and Electricity. Lessor ... N. Bawlf estate. Term expires..... At any time on thirty days' notice, Rent..... \$70 per month. and 214 in old Grain Exchange building. Occupied by ... Indian Affairs. Lessor ... N. Bawlf, estate of. Term expires........On one month's notice from first of month in any month. .. .. .. .. \$90 per month. Lessor pays heat and sweeping. age avenue and Edmonton street. Occupied by .. . . . . . . . . Archives. Term expires...... March 31, 1917. Rent...... \$45 per month. Lessor pays all taxes, water, heat, janitor and cleaning. Lessee pays lighting. No. 270.—Winnipeg, Man................Office (15 by 16 feet, equals 240 square feet) in Boyd building. Term expires..... Month to month at end of each month. Rent. . . . . . . . . . . . . . . . . \$27 per month. Edmonton street and Portage ave. Floor area, 1,016 square feet. Occupied by Railway Commission. Lessor Wm. J. Boyd. Term expires June 1, 1917. ...\$1,270 per annum... Rent.. .. .. Lessor pays all taxes, water, heat, light, cleaning, window cleaning and provides elevator and janitor service. Winnipeg, in connection with Canadian May Oatway Fire Alarm, Ltd., fire alarm

system: 13 miles at \$7.50 per quarter mile.

now Manitoba Government Telephones.

Rent.....\$37.50 per year.

	r debitde v, A. 1917
No 23.—Winnip	ceg, Man
	Portage avenue and Aubrey street, being two stores west of corner store in said building.  Occupied by
No. 275 — Winnip	Cocupied by
No. 276 — Winnep	g, Man All that messuage and tenement known as 103 Osborne street, "Adelaide Block." Occupied by. Post Office Station "C." Lessor. Sir R. P. Roblin. Term expires. February 1, 1917. Rent. \$1,500 per annum. Lessor pays heating.
No. 277 — Wornip	g, Man
No $zs$ —Wannipe	Station.  Occupied by Postal purposes. Lessors . Winnipeg Joint Terminals.  September 1, 1917, with option of renewal of a further term of five years on same conditions.  Rent. \$2,416 per annum.  Lessors pay taxes, heating and lighting.

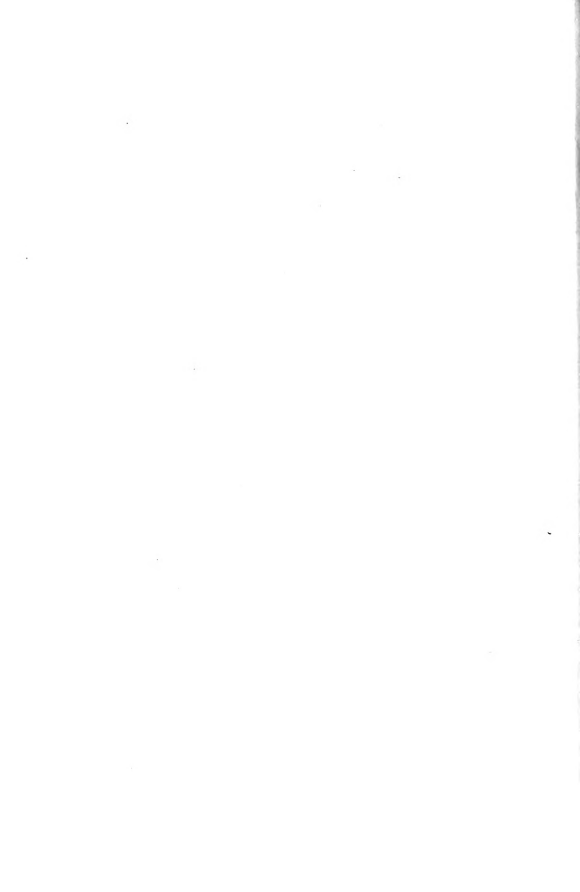
# CHIEF ENGINEER'S REPORT

on

# 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, September 21, 1916.

R. C. Desrochers, 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, 1916.

These works comprise the construction and repair of wharves, 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 mans, reports and estimates; the testing of cements, etc.

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

EUG, D. LAFLEUR.

Chief Engineer.

### PROVINCE OF NOVA SCOTIA.

ABERCROMBIE POINT.

Abercrombie point is on the south side of Pictou harbour, a mile distant from Pictou town, and on the opposite side of the harbour. The dredging was undertaken to permit the subsidized ferryboat, running between this wharf and Pictou, to dock at L.W.S., and in deepening to 10 feet, at L.W.O.S.T., a basin extending 50 feet outwards from the sides and the end of the outer block, together with a passage 35 feet in width to the harbour channel 950 feet distant.

The work was performed by the departmental dredge No.4 between June 18 and June 23, 1915, and involved the removal of 2.121 cubic yards, in situ, or 2.535 cubic yards, seew measurement, of soft clay, which gives an expansion factor of 19.5 per cent. The channel will probably remain navigable for the ferryboat for a period of from five to ten years.

### ADVOCATE.

Advocate is an important town in Cumberland county, situated on Graville bay, 30 miles southwest of Parrsboro, with a population of 1,000. The chief industries are farming, lumbering, mining and fishing. During the fiscal year 1898-99, and 1899-1900, \$2,765.41 was expended in constructing a pile wharf. In the year 1900-01, an additional sum of \$431.82 was expended in sheathing this wharf. In the year 1904-5, this work was widened an additional 12 feet. In the year 1910-11, the covering was replaced on this work; so that the wharf was 360 feet in length, 32 feet wide, with the exception of the head which was 40 feet long and 42 feet wide. It has a height of from 12 to 16 feet. It is constructed of pile trestle bents 10 feet apart, thoroughly braced, bolted and waled. During the past year, this wharf was further extended a distance of 100 feet in length. with a common width of 42 feet. The new portion of this work was of the same character of construction as the remainder of the wharf, namely, pile trestle bents separated from each other longitudinally 10 feet, measured centre to centre of pile head. Besides the extension, about one-half of the outside stringers on the old work were replaced, a small portion of the planking was renewed, and 12 new fenders were added. The total amount expended was \$2,206.17. The height of the work on the outside end of the extension is 18 feet, so that this wharf can now accommodate two vessels with two feet additional draught of water. Work was begun July 1, 1915, and completed September 22, 1915. Tides rise here, spring 38 feet, near 31 feet.

### AMAGUADEES POND.

(This work is described in the annual report for 1914.)

Amaguadees pond, Castle bay, Cape Breton county, is on the northern side of East bay, the eastern arm of the Great Bras d'Or lake.

During the fiscal year 1915-16, the sum of \$200.29 was expended by day labour in renewing part of the covering of the inner end of the wharf, and in strengthening and repairing the bridge across the outlet of the road.

### AMHERST.

Amherst harbour is situated at the head of the Bay of Fundy, at the month of the La Planche river. The site of the dredging operation is about 2½ miles in a direct line from Amherst town, and four miles by post road. The population of Amherst, which is the county seat of Cumberland, is about 12,000.

The shipping at this port ordinarily consists of term or three-masted schooners and steamers, the steamers being from six to twelve hundred tons burden.

The entrance to this harbour is contracted, and in the fiscal years 1911-12, and 1912-13, a small contract was let for the removal of material from a point near the entrance to the harbour. Conditions in this harbour are peculiar; each tide deposits on the banks or on any obstructive point in the river, a certain amount of sand or elay, so impregnated is the water with this material that on some tides as much as three-eights of an inch of this silt has been deposited by observation at a certain selected location. After considerable examination into the conditions, it was decided that a small dipper dredge with two scows should be permanently employed with a view of removing each year's accumulation and gradually cutting off the points jutting out into the river, so that with a straight channel, the current will be sufficiently strong to keep the material from being deposited in such a manner as to further obstruct navigation.

During the past fiscal year, dredge Xo. 14 has been engaged in removing a portion of one of these points. Dredging commenced on May 34 and was suspended on November 25, 1915; when 18,430 cubic yards of material were removed. 4,060 yards represented the amount removed from the bed on the outside of the pier; the remainder, 17,370 yards being removed from the said point. During the past fiscal year, a trape-

zoidial area 30 feet wide, with a base 680 feet in length (the former base line being 580 feet in length) has been removed. The average depth of this cutting was about 19 feet. There was probably removed from the old cutting, as near as could be estimated, about 1,500 cubic yards, so that the expansion factor would be very nearly 20 per cent. There still remains to be removed from this point a strip about 25 feet wide, with a base 760 feet long, and an average depth of nearly 22 feet.

The material removed is largely elay; the top four feet of this is fairly easy of removal but beyond that depth it becomes quite hardened and consequently much more

difficult to exeavate.

Spring tides rise here 40 feet, neap 38 feet.

### AMHERST POINT.

Amherst point is a farming settlement of some 400 people, situated about three miles south of Amherst town. At the end of the year 1907-8, a cribwork wharf was completed at this place. In the year 1912-13, \$503.37 was expended in repairing the outside face of the outside blocking of this work.

During the past fiscal year, the piles were cut by moving ice and a number of the mattresses, which had been laid in 1912-13, were destroyed. Scouring took place, and the entire outside portion of the wharf settled, spilling out a large portion of the bal-

last. During the year, \$190.52 was expended in temporary repairs.

There is a ferry slip on the inside of the wharf, from which a gasoline ferry operated between Amherst and Minndie. The work done during the past fiscal year consisted of sheathing with hardwood plank the corner of this work, 15 feet on each side of it, so as to avoid further damage from moving ice. This work was commenced on October 27, and completed on November 18, 1915. Spring tides rise here 40 feet, neap 33 feet.

### ANNAPOLIS ROYAL.

(This work is described in the annual report for 1914).

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 the Annapolis river. It has a population of about 2,000, and in the centre of one of the most fertile districts of Nova Scotia.

In 1915-16, the sum of \$90.63 was expended in miscellaneous and emergent repairs to the floor of the wharf, in which a number of looose and decayed planks were renewed.

### ANDERSON'S COVE,

(This work is described in the annual report for 1915).

Anderson's cove, Annapolis county, is a very slight indentation in the coast line on the south side of the Bay of Fundy, 15 miles east of Digby Gut, 2 miles east of Litchfield and 5 miles west of Parker's Cove. The settlement, which is called Hillsburn, comprises, within a radius of a mile, about 150 people, dependent almost exclusively on the fisheries for a living.

In 1915-16, the sum of \$299.94 was expended in emergent repairs to the covering and sheathing.

### ARISAIG,

(This work is described in the annual report for 1915.)

Arisaig is on the south-eastern shore of Northumberland strait, about 15 miles south-west from Cape George.

During the fiscal year 1915-16, the sum of \$2,022.26 was expended in placing two concrete blocks, 5 by 5 by 10 feet in length on the seaward side of the wharf. During a heavy storm and an exceptionally high tide, while the work was in progress, both

blocks were destroyed. In order to protect the seaward face and outer end of the wharf, the face-chambers, for a distance of 60 feet along the seaward face and across the outer end, were filled with concrete from low water level to the under side of the covering. About 60 feet of the seaward side of the work, 20 feet in width and 10 feet in average height, was reconstructed before placing the concrete.

Work was in progress in May, August. September, October and November,

### BADDECK.

(This work is described in the annual report for 1915.)

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

During 1914-15, the sum of \$624.86 was expended by day labour in the partial renewal of covering, cap-timbers and upper fenders on the wharf, and during the present fiscal year the sum of \$499.91 was expended in completing the renewal of the top work of the wharf, commenced during 1914-15.

### BAKER'S POINT.

(This work is described in the annual report for 1914.)

During 1915-16, the sum of \$99.86 was expended in buying posts and wire to replace the fence along the right-of-way to the wharf, and timber for some minor repairs to be made to the wharf. The present dimensions of this structure: Approach, 61 feet by 25 feet, pilework 94 feet by 25 feet, and ell on outer end 31 feet by 41 feet, giving a face length of 66 feet.

### BASS RIVER.

(This work is described in the annual report for 1915.)

Eass River, Colchester County, is a farming and manufacturing village of about 500 people, situated at the north side of Cobequid bay, the eastern arm of the Bay of Fundy. It is half way between Truro and Parrsboro or about 28 miles from either t-lace.

During the year 1915-16, the sum of \$1,020.17 was expended in general repairs, consisting of placing new piles, splicing and strengthening some of the piles that could not be removed, placing some new fenders, replanking the top, and placing new guard timbers and repairing approach.

The present dimensions of this wharf are as follows: From the approach, which has a length of 25 feet and width of 25 feet, the wharf runs for a distance of 240 feet. 25 feet wide. At the outer end on one side it has an ell 45 by 40 feet, and at the other side an ell 40 by 66 feet. This gives a face length of 110 feet.

Work commenced November 15 and completed January 6.

### BIG HARBOUR.

(This work is described in the annual report for 1915.)

Big harbour, or Port Bevis, Victoria county, is on the northern side of the Great Bras d'Or channel, about 15 miles to the westward of its entrance into the Atlantic.

During 1915-16, the sum of \$399.87 was expended in the renewal of the top of the wharf, consisting of the placing of new floor-stringers, covering, cap-timbers and upper tenders.

### BIG POND.

Big Pond, Cape Breton county, is on the south side of East bay, the eastern arm of the Great Bras d'Or lake, about thirteen miles from the head of the bay, and twenty-five miles south-eastward from the city of Sydney.

On January 4, 1904, a contract was entered into in the sum of \$7,720, for the construction of a wharf, with approach thereto from the public road. The work was commenced on June 30, and completed in a satisfactory manner on October 8, 1904.

It consists of a block and span structure, extending to 11 feet at low water, and soad 223 feet in length. The wharf is 254 feet in length and 20 feet in width, with an "L" on the north-eastern side of the outer end, 25 feet long and 24 feet wide, and is made up of a shore abutment 50 feet long, of four blocks 20 feet long, and of an outer block 24 feet by 48 feet, with openings between them, 18 feet in length. The abutment and blocks are constructed of round timber, with crossoted timber substructure, fully ballasted and fendered and the faces of the two outer blocks are protected with close-sheathing.

During the year 1945-16, the sum of \$350 was expended in placing over the original covering of the wharf, a drive-way 12 feet wide from the shore end to the end block, a distance of 160 feet, consisting of 2-inch planking; the guard-rails on each side of the wharf over the same distance, were renewed, and a freight-shed 12 by 14 feet was erected on the outer end of the wharf.

### BLACK POINT.

(This work is described in the annual report for 1914.)

Black Point, Richmond county, is on the southern or Atlantic shore of the Island of Cape Breton, about 15 miles to the eastward of the entrance to St. Peter's canal.

During 1915-16, the sum of \$450 was expended in placing large quarried stone along the outer face of the breakwater.

#### BOULARDARIE CENTRE,

(This work is described in the annual report for 1915.)

Boulardarie Centre, Victoria county, is on the southern side of the Great Bras d'Or channel, about 8 miles to the westward of the entrance into the Atlantic ocean, and 10 miles to the eastward of its entrance into the Little Bras d'Or lake.

During the year 1915-16, the sum of \$154.85 was expended in repairs to the road leading to the wharf, and in filling in of the bridge.

### BROAD COVE.

Broad Cove is a fishing village of 350 people, situated on the Atlantic coast of Lunenburg county, and distant 25 miles by road from Bridgewater, and 8 miles from the county line station on the H. & S. W. railway. It has telephone connection, one church and two stores.

The breakwater, which affords shelter to about twenty fishing boats, was built in 1876, by day labour, at a cost of \$4,000, of which \$3,000 was contributed by the Federal and \$1,000 by the Provincial government. It is a well built structure of close-faced stone-filled cribwork. The approach is 70 feet long, the cribwork 247 feet, and the work has a width on top of 22 feet. In 1894, the sum of \$499.99, in 1901 the sum of \$499.93, and in 1911 the sum of \$297.39, were expended in repairs to this structure. The expenditure for 1911 also included the removal of a bar of stone and gravel near the head of the wharf.

During the fiscal year 1915-16, on account of the ballast floors and outer end of the work being eaten through by the teredo, at L.W.O.S.T., allowing the ballast to fall out, it was necessary to construct a new block at the outer end of the work. It is built the width of the work and 12 feet in length. At the shore end of the wharf new fenders were placed, and stringers, cross ties and planking were renewed where necessary. The total cost of the work, this year, \$1.500.87. The work now has a total length of 329 feet.

Work commenced September 24 and completed March 29.

### BURLINGTON.

(This work is described in the annual report for 1913.)

Burlington, Hants county, is a farming settlement, with a population of 350 people, situated on the right bank of the Kennetcook river, five miles north of the county town of Windsor.

The work is now 224 feet long by 25 feet wide with an ell 28 feet wide and 34 long, giving a face length of 59 feet. It is built of cribwork, block and span construction, and has an average height of 18 feet.

In the year 1915-16, the sum of \$16.42 was expended in making some temporary repairs to the floor of the wharf.

Work started August 10 and completed August 30.

### CABBAGE GUT.

Cabbage gut, Lunenburg county, is a channel between Middle island on the south and Cabbage island, on the north of the La Have island group, about fifteen and a half miles, in a southerly direction, from the town of Bridgewater.

During the season 1913-14, the department opened the channel to a depth of 4 feet, in order to shorten the run between the islands, and for the convenience of fishing boats, 1,500 cubic yards of mud were removed, by day labour and hand dredging, at a cost of \$598.23.

During the fiscal year 1915-16, the channel was widened 12½ feet, the length being 1,000 feet and the depth of cutting 3 feet. 1,520 cubic yards place measurement were removed, by day labour and hand dredging, at a cost of \$599.62.

The work as completed has a length of 1,000 feet and a width of 25 feet, to a depth of 4 feet below L.W.O.S.T. The material removed this year consisted of mud, the period of operations being from September 16 to October 13.

The improvement should last for a number of years, but in order to keep the channel open for boats, an annual outlay of about \$100 will probably be required.

### CANADA CREEK.

(This work is described in the annual report for 1912).

Canada Creek, Kings county, also called Black Rock, is a fishing and farming village, of about 150 people, on the south shore of the Bay of Fundy, sixty miles east of Digby gut, nine miles northwest from Waterville station, on the Dominion Atlantic Railway, and eight miles west of Hall's Harbour.

In 1915-16, the sum of \$40.32 was expended in filling a hole, about 10 feet square and 10 feet deep, in the floor of the breakwater, caused by seas washing out the top ballast.

### CANNING.

(This work is described in the annual report for 1915).

Canning, Kings county, is a prosperous village of about 1,500 people, mostly engaged in farming and fruit raising, situated on the north bank of the Habitant river, which, 2½ miles below, debouches into the Basin of Minas.

In 1915-16, the sum of \$797.18 was expended in repairs and renewals to the steamer bed in front of the wharf, and the renewal of stringers and flooring on its eastern side, over an area 400 feet long and 20 feet wide.

### CANSO.

Canso, Guysborough county, an important tishing centre on the southern shore of Nova Scotia, at the entrance to Chedabucto bay, 32 miles from the town of Guysborough and 30 miles from Mulgrave. Population, 1,750.

Dredging was undertaken with the object of cutting down and removing, to a depth of 16 feet at L. W. S., the rock shoal located within Canso harbour, at the cast of Whitman's wharf, in order to provide an easy and safe passage to the pier, which is used as a public wharf.

The work undertaken involved the removal of 4,481 cubic yards in situ, 4,091 cubic yards, class "A," and 390 cubic yards, class "B," over an area of 29,000 square feet, with an average cut to grade of 3.2 feet.

During the season 1915-16, the departmental rockbreaker *Lobnitz No. 3* worked over this shoal from August 17 to October 26. The departmental dredge *No. 6* followed this plant, working from December 20 to January 3. Quantity of class "A" broken and removed, 285 cubic yards, in situ, and class "B" dredged 400 cubic yards, in situ. Expansion factor of class "A" 75 per cent, and of class "B" 20 per cent.

### CAPE NEGRO.

Cape Negro is a scattering settlement situated about five miles south of Port Clyde, having a population of about 300, ranging along two miles of territory. To grant proper and suitable acommodation for these people, during the fiscal year 1913-14, \$1,489.49 was expended in commencing the construction of a wharf; and during the past fiscal year, \$889.68 was expended in practically completing the same.

This wharf consists of a rock bank 94 feet long, 20 feet wide on top, a span 21 feet long, 3 cribs, each 20 feet long, separated by two spans, each 15 feet long, and an additional crib 20 feet in length, separated from the former cribs by a span 18 feet in length. The last crib is 31 feet in width, whilst the remainder of the cribs are 16 feet in width. During the past fiscal year, the outside two cribs were constructed, and the whole wharf planked, stringered and put in proper condition for the landing of supplies, etc. It has a height at the outer end of 17 feet. Work was commenced November 15 and completed December 17, 1915. Spring tides rise here 8 feet, neap  $5\frac{1}{2}$  feet.

### CARIBOU HARBOUR.

Caribou harbour, Pictou county, is on the Northumberland strait, six miles to the northwest of Pictou. Dredging was undertaken to permit motor boats to approach Murdock and Logan's wharf at all stages of tide; and consisted of excavating a channel to a depth of 8 feet at L.W.O.S.T. (the least the dredge could perform) 50 feet in width, and extending from the head of the wharf 450 feet outwards to the harbour channel, together with an enlargement near the head of the wharf, which forms a small turning basin.

The work was performed by the departmental dredge No. 4, between June 25 and July 7, 1915, and involved the removal of 5,900 cubic yards, in situ, of clay, which includes about 300 cubic yards left overcast at the inner end. The captain's weekly reports return 6,727 cubic yards, scowed away, which includes about 1,800 cubic yards of the total 2,100 cubic yards overcast. This gives an expansion factor of 21 per cent. No dredging was performed below subgrade. This channel and basin will probably remain open for twenty years.

### CARR'S BROOK.

(This work is described in the annual report for 1914.)

Carr's Brook, Colchester county, a farming and lumbering district, situated three miles west of Central Economy and 28 miles west of Great Village, with a population of about 150, whose chief industries are farming, fishing and mining.

In the year 1915-16, the sum of \$10.07 was expended in constructing a small brush and stone protection work to divert the course of the brook, which flowed down

past the end of the breakwater and endangered the structure, tending to undermine the outer end of it. There will have to be a more permanent work put here next year, as the ice came in before the foreman was able to finish the job.

Work done in December.

### CHEBOGUE HARBOUR.

(This work is described in the annual report for 1914.)

Chebogue harbour, Yarmouth county, is situated about 7 miles south of the town of Yarmouth.

In 1915-16, the sum of \$150 was expended in straightening and deepening, by hand digging, the boat channel through the mud flats in the upper part of the harbour. The digging was comprised within a length of about a quarter of a mile, and was carried to a depth of about 2½ feet below L.W.O.S.T. The quantity was not measurable in cubic yards.

### CHETICAMP POINT.

Cheticamp point, Inverness county, is the southern extremity of Cheticamp island, about one mile to the westward of a beach of shingle, closing the south end of Cheticamp harbour, which lies between the island and the mainland, and which is entered from the north.

A contract was entered into on July 16, 1903, for the construction of a breakwater, extending to 5 feet at extreme low water, for the sum of \$13,880.

The work was commenced in May, 1904, and completed on September 23 of the same year.

The breakwater is 370 feet long and 20 feet wide, and consists of 20 feet of stone embankment. So feet of stone abutment, and 270 feet of round timber cribwork, with crossoted timber substructure, fully ballasted, fendered and close-sheathed, on the seaward face, for a distance of 96 feet from the outer end, on the outer end and on the inner face for a distance of 48 feet from the outer end.

During the fiscal year 1915-16, the sum of \$99.50 was expended in recovering a portion of the wharf, and in refilling ballast that had been washed out.

### COMEAU'S COVE.

(This work is described in the annual report for 1915.)

Comeau's Cove, Digby county, is a fishing and farming settlement of about 100 people, situated on the shore of the mouth of St. Mary's bay, Bay of Fundy, about 1½ miles south of Meteghan.

In 1915-16, the sum of \$1,531.94 was expended in extensive repairs and renewals to the breakwater, rendered necessary by a serious damage done by heavy seas in the early part of the winter. The situation of this breakwater is one of the most exposed on the whole coast between Digby and Yarmouth, and annual repairs and renewals will probably be necessary to maintain the work.

### COMEAU'S BILL.

(This work is described in the annual report for 1915.)

Comean's Hill, Yarmouth county, is the name of a straggling settlement of some two or three hundred people, situated on the west side of, and close to the extremity of, the peninsula between Chebogue harbour and Goose bay, about fifteen miles southwest from Yarmouth, the county town.

In 1915-16, the extension to the breakwater was completed, and the final estimate forwarded on the 5th of July, 1915.

### COW BAY.

(This work is described in the annual report for 1915.)

Cow Bay (Port Morien), Cape Breton county, is on the east coast of Cape Breton island, about 18 miles to the eastward of the entrance to Sydney harbour.

During the year ended March 31, 1916, the sum of \$1,850.54 was expended by day labour on procuring a derrick with winch, and in constructing and placing large concrete blocks along the seaward face of the breakwater, over a distance of 53 feet, thereby completing the concrete blocks protection on the seaward face of the breakwater.

#### CROSS ISLAND.

Cross island, Lunenburg county, is situated at the mouth of Lunenburg bay about nine miles in a southeasterly direction from the town of Lunenburg. There is a permanent population of 64 people, dependent wholly upon the fishing and lobstering industries. During the summer months, however, about twenty boats from the mainand make their headquarters at this island, swelling the population during the season to about twice the usual number. About forty boats fish from this place during the summer season, employing from sixty to seventy men, who average about \$500 each per year.

This island possesses a harbour which is a very sheltered mooring place for boats during any kind of a storm, but to approach it from the southeast, during a storm from that quarter, was a very dangerous undertaking. To overcome the disadvantage a cut was made through from the Luneuburg bay side to the harbour to provide an optional entrance for the fishermen.

The work accomplished has a length of 520 feet and an average width of 16 feet. The depth of cutting necessary, to give a depth below L.W.O.S.T. of 6 feet, averaged 5 feet. Dredge P. W. D. No. 15, was employed, removing 1,541 cubic yards, place measurement, of hard, cemented gravel, having an expansion factor of 31.4 per cent, making a scow measurement of 2,025 yards. The cost of operations this season amounted to \$1,117.07. Work has commenced on July 21 and completed August 28.

Dredging could only be carried on during high tide and some difficulties were also met with owing to the narrowness of the channel, a great bulk of the material having to be overcast and afterwards carted inland, where it could not wash back into the channel. The probable duration of the improvement effected will be four or five years.

### D'ESCOUSSE.

(This work is described in the annual report for 1915.)

D'Escousse, Richmond county, is a thickly settled district on the north-eastern coast of Madame island, and on the southern side of the eastern entrance to Lennox Passage, a strait conecting St. Peter's bay with the Strait of Canso.

During 1915-16, the sum of \$40.34 was expended in completing the renewal of the cap-timbers, commenced during 1914-15.

### DIGBY.

(This work is described in the annual report for 1915).

Digby, Digby county, is the shire town of the county, with a population of about 1,600 people, situated on the southwestern end of Annapolis basin.

In 1915-16, the sum of \$1,919.15 was expended in extensive and miscellaneous repairs and renewals to the pier.

### EAST END.

East End is a local name given to a portion of Cape Sable island, situated about three miles from its eastern extremity. There are about 35 boats, representing a population of 250 people, all of whom are supported by the results of the fishing industry.

for which these boats are required. In the fiscal year 1904-5, there being no shelter this side of Cape Sable island, the department opened up a channel from the sea to a small point known as Johnston's point, and built cribwork protection walls on each side. The channel itself is 365 feet long, 20 feet wide and has a depth of 7 feet at H.W.O.S.T. The outside or southern wall was 380 feet in length, whilst the inner wall was 30 feet in length, having a common width of 10 feet and a depth of 11 feet at the outer end. This work cost \$2,606,17.

Owing to the change from sailing boats to motor boats, a further extension of this work was necessary, as a larger number of boats were utilizing this protection, and having been constructed for eleven years, there was in places logs in the cribwork, of which both walls were constructed, requiring renewal; consequently the sum of \$698.77 was expended in effecting the same. The work itself consisted of replacing some twenty-eight of the top logs whilst an extension on the southern wall of 40 feet, at an angle of 18 degrees, was constructed of solid continuous cribwork. This work was satisfactorily conducted, the material being of good quality. The work was commenced October 3 and completed November 11, 1915. Spring tides rise here 10 feet, neap 61 feet.

### EAST FERRY.

(This work is described in the annual report for 1915).

East Ferry, Digby county, is a fishing and farming settlement of about 100 people, situated about 30 miles southwest from the county town of Digby, on the extreme end of the mainland of Digby Neck, or on the east side of Petite Passage, on the opposite or western side of which, at Tiverton, the department built a breakwater, in 1903-4, at a cost of \$17,110, by contract.

In 1915-16, the sum of \$241.10 was expended in building two pieces of native timber cribwork, respectively, 70 feet long, 10 to 13 feet wide and from 3½ to 6 feet high, and 200 feet long, 15 feet wide and 2 feet high, to form an approach, suitable for vehicles, to the shore end of the work. The whole of the cribwork was ballasted, covered and finished with gravel, and with a hand rail on the south side.

### EAST RIVER.

(This work is described in the annual report for 1915.)

East river is the most easterly of the three branches of Pietou harbour. It is navigable for small vessels from opposite Pietou to the town of New Glasgow.

During the fiscal year 1945-16, the sum of \$99,730 was earned, after deducting a 10 per cent drawback, in unwatering, common excavation, rock excavation, channeling rock surface, and concrete in lock and approach piers to lock. This amount also includes an allowance made for 50 per cent of value of material delivered. The total earned under this contract up to March 31, 1946, amounts to \$315,830.

### Dredging.

The departmental hydraulic dredge No. 5 was employed since its inception in 1908. The amount dredged to the beginning of this season was 2,162,528 cubic yards, measured in situ, as detailed on page 24 of annual report for 1915. During the past season, this dredge was employed from July 14 to November 19, in completing the turning basin at Trenton. This work consisted of deepening an area of 645,000 square feet, to 45 feet at L.W.O.S.T., which will give a total depth of 21 feet, when the regulation works at Stone-House point are completed. The quantity of material dredged was 159,000 cubic yards, measured in situ, of clay, sand and gravel. This includes 31,000 cubic yards of over-dredging, designed to provide an extra depth for the sedimentation resulting from the operation of the hydraulic dredge, also for the river drift of future years

The quantity of material removed, as shown by the dredge captain's weekly returns, is 287,104 yards, scow measurement.

Of this total work authorized, there yet remains 469,661 cubic yards of material that can be removed by an hydraulic dredge; and 81,883 cubic yards of material requiring a strong dipper dredge, with the possible assistance of a rock-breaker.

### FELTZEN SOUTH.

(This work is described in the annual report for 1915.)

Feltzen South, Lunenburg county, is the name given to a large and prosperous farming and fishing settlement, situated on the west side of Lunenburg bay, three miles southwest of the town of Lunenburg. The population of the village is 300.

### Wharf.

During 1915-16, the sum of \$700.01 was spent in replanking the whole top of the wharf, placing new fenders, stringers and guard rail.

Work commenced November 1, and completed January 12.

### Breakwater.

During 1915-16, the sum of \$50 was expended in the erection of a crane with a block and tackle attachment.

Work was done during the month of November.

### FIRST SOUTH.

First South, Lunenburg county, is a postal-note office and farming settlement 2½ miles from Lunenburg, with a population of about 225. The population of the near vicinity numbers 500, whose chief industries are farming and fishing.

During the fiscal year 1915-16, the sum of \$2,377.87 was expended in widening and straightening the circuitous channel which separates Lonis island from the mainland. Two areas at opposite bends of the channel approaching the bridge were dredged, totalling 197 feet in length, and having a width of 80 feet, and a depth of 9 feet, giving a depth, at L.W.O.S.T., of 15 feet. Work was carried out by dredge P.W.D., No. 15, the material dredged consisting of small shells. 6,828 cubic yards, seew measurement, were removed, or 5,253 yards, place measurement, showing an expansion factor of 30 per cent. Dredging was started September 1 and completed November 16.

This improvement should last for a few years. The work proved rather difficult to accomplish on account of a strong current.

### FOX ISLAND.

(This work is fully described in the annual report for 1915.)

Fox island, Halifax county, is a small island, situated on the Atlantic coast of Nova Scotia, thirteen miles east of the city of Halifax, about 900 feet from the mainland. It is only some three or four acres in extent, and no point on it is more than six feet above H.W.O.S.T. It has no permanent inhabitants, but during the summer season it is used by the fishermen as a fishing station.

During the fiscal year 1915-16, the sum of \$1,249.69 was expended in completing the extension to the breakwater. As it now stands, it is 205 feet in length by 25 feet in width, with an ell 25 feet long by 20 feet wide. It has a depth at the outer end, below L.W.O.S.T., of 16 feet.

Work commenced July 1 and completed December 21.

### FREEPORT.

(This work is described in the annual report for 1915.)

Freeport, Digby county, is situated on the southern end of Long island, on the east side of Grand passage, 40 miles southeast of Digby gut, and 26 miles southwest from Trout Cove.

In 1915-16, the sum of \$37.45 was expended in renewing some few planks, in the floor of the wharf, that had been broken by heavy seas.

### FRENCH RIVER.

(This work is described in the annual report for 1914.)

French River, Victoria county, is a small settlement on that portion of Cape Breton island, known as the "North Shore" and is situated about midway between the harbours of St. Ann's and South Ingonish.

During the year 1915-16, the further sum of \$74.25 was expended in completing the reballasting of outer bays of breakwater, commenced during the previous year.

### FRUIDS POINT.

As the repairs to this wharf were very slight, a description of it in this instance is hardly necessary. It is a ferry wharf, being situated within 400 yards of Lockeport station, from which point a railway "Y" carries the track up to and upon the wharf. Some slight repairs were reported as necessary. There was also a small trestle under the shoreward span resting on a mud sill, which had been carried away by a high tide during a heavy southeast gale. Besides this, the railway people discovered that underneath their tracks some of the stringers were beginning to get weak. We, therefore, expended \$122.32 in effecting these minor repairs. The stringers, composed of 10 by 14 square timber, were renewed for a length of 120 feet, the new trestle was put in place in the centre of the long span, about 500 feet B.M. covering was renewed, and the drop slightly repaired. The work was commenced February 1 and completed February 23, 1916. Spring tides rise here 7 feet, neap 4½ feet.

### GABARUS.

(This work is described in the annual report for 1914.)

Gabarus bay, Cape Breton county, is on the Atlantic coast of Cape Breton island, and is 5 miles wide at the entrance, between White point and Cape Gabarus.

During 1915-16, the sum of \$203.04 was expended in the construction of a crane, for the loading of heavy fish boxes into vessels, and in purchasing and placing 5,280 feet B.M. of 2-inch covering on outer end of wharf.

### GEORGEVHALE.

(This work is described in the annual report for 1914.)

Georgeville is a settlement on the southern shore of Northumberland strait, 6½ miles southward from Cape George,

During the heavy fall storms in 1912, the outer 50 feet of the wharf was destroyed, to within 1½ feet of L.W.S., and the ballast deposited about the structure and the "L" on the western side was destroyed, to L.W.S., by the ice and the debris deposited in the dock on the sheltered side of the wharf.

During the eight months ended November 30, 1915, the sum of \$472.04 was expended in renewing covering and sheathing of wharf where needed.

Work was in progress in July.

### GRAND ETANG.

(This work is described in the annual report for 1915).

Grand Etang, Inverness county, is on the Gulf of St. Lawrence, about midway between the harbours of Margaree and Cheticamp, on the western shore of the island of Cape Breton.

During the fiscal year 1915-16, the sum of \$599.92 was expended in repairing and

reballasting the outer ends of the channel blocks.

### GRANVILLE CENTRE.

Granville Centre, Annapolis county, is a scattered settlement of some 300 people, situated on the right or north bank of the Annapolis river, 4 miles east of, or above, Granville ferry. Both banks of the Annapolis river, from the town of Annapolis to the head of navigation at Bridgetown, a distance of about 15 miles, are thickly settled by a thrifty agricultural and fruit-growing population.

In 1901 to 1904, the department built a pile wharf, 90 feet long, 25 feet wide, with an ell, giving a face length on the river front, of 50 feet. The cost in the three years

being \$1,907.52.

In 1915-16, the sum of \$977.11 was expended in thorough repairs and renewals to the floor of the wharf, which had become very much decayed in the twelve or thirteen years since it was finished.

#### GREAT VILLAGE.

(This work is described in the annual report for 1914).

Great Village, Colchester county, is an important settlement of about 650 or 700 situated in a thriving farming district, along the north side of Cobequid bay, on the Great Village river, about 1½ miles from its mouth, and about 15 miles west from Truro and 3½ from Londonderry, the nearest railway station.

During 1915-16, the sum of \$149.99 was expended in replanking the top of wharf, placing some new stringers and a new guard rail, and in repairing approach.

Work done in the month of July.

### HARBOURVILLE.

(This work is described in the annual report for 1913).

Harbourville, Kings county, is situated on the south shore of the Bay of Fundy, 53 miles northeast of Digby gut, 9 miles northwest from Berwick, on the D. A. Ry. The population of the village is about 200 people, engaged in fishing and farming.

In 1915-16, the sum of \$3,791.45 was expended in taking down and rebuilding the whole length of the wharf wall, or retaining wall, on the northeast side of the inner harbour, 394 feet long, from 20 to 12 feet wide and of an average height of 16 feet.

### HARRIGAN COVE.

(This work is described in the annual report for 1914.)

Harrigan Cove, Halifax county, is a settlement of some 400 people engaged in fishing and farming. It is situated on the Atlantic coast, seventy miles east of Halifax.

In the year 1915-16, the sum of \$499.76 was expended in replanking the whole top of the wharf with 3-inch spruce planking, placing new fenders and three new mooring posts, also the placing of some new 3 by 10 floor beams.

Work commenced July 19 and completed August 31.

### HEAD OF CHEZZETCOOK.

(This work is described in the annual report for 1915.)

Head of Chezzetcook, Halifax county, is a small settlement, about 22 miles east from Dartmouth by stage, with a population of about 300 people, engaged in fishing and farming.

During the fiscal year 1915-16, the sum of \$2,239.61 was expended. The rebuilt structure is of native timber cribwork, stone ballasted, 84 feet in length by 45 feet in width, with a stone and gravel approach 30 feet by 45 feet wide. The work has an average height of 6 feet.

V ork commenced October 1 and completed January 28.

### HERRING COVE.

(This work is described in the annual report for 1912.)

Herring Cove, Halifax county, is a small, narrow and nearly landlocked inlet, situated on the western side of the mouth of Halifax harbour, 5½ miles in a direct line from the city of Halifax. Around the cove extends a fishing village of about 150 people, wholly dependent upon the fishing industry as a means of livelihood, the annual catch being valued at \$100,000.

In the fiscal year 1915-16, the sum of \$170.50 was expended in rebuilding part of the walls of the approach, filling in a hole in the same, and grading 250 yards of the right-of-way.

Work commenced June 28, and completed July 8.

There is also a breakwater of creesoted timber on the eastern side of the mouth of the cove. It was built in 1903-4, by contract at a cost of \$11,550.

### JAMESVILLE.

(This work is described in the annual report for 1915.)

Jamesville, Victoria county, is a country district with a population of about 30 families, situated on the northern shore of the Great Bras D'Or lake, about 2 miles west of Iona, a station on the Intercolonial railway.

During the year 1915-16, the sum of \$3,399.62 was expended in procuring the balance of materials required for the construction of a cribwork block 170 feet long, 116 feet wide, with 7 feet at low water, in the construction of the pile approach, 170 feet long, and 90 feet of the breakwater, and of the substructure of the balance of the breakwater, 80 feet in length.

### JOGGIN MINES.

(This work is described in the annual report for 1913.)

Joggin Mines is a town of about 2,000 people, situated on the shores of Chigneeto bay, about 15 miles southwest of Amherst.

During the past fiscal year, in order to place the old work in proper shape, 70 feet in length of the old breakwater, to a depth of 14 feet and width of 10 feet, was reconstructed. The work performed in 1912-13 required further ballasting, and the turning place was extended a further distance of 65 feet. This work was commenced July 2 and completed October 30, 1915. Spring tides rise here 38 feet, neap 32 feet.

### KELLY'S COVE.

(This work is described in the annual report for 1915.)

Kelly's Cove, Yarmouth county, about 3 miles south of the town of Yarmouth.

In 1915-16, the sum of \$1,289.72 was expended in placing about 1,000 cubic yards of large boulders along the western or seaward face of the breakwater, to check the undertow which was threatening to scour the foundation.

### KEMPT HEAD.

Kempt Head, Victoria county, is on the northern side of Boulardarie island, on the Great Bras D'Or channel, and about 1 mile from Boulardarie Head, the southwestern end of the island.

During 1901-2 a block and span wharf, with creosoted timber substructure, 185 feet in length and 20 feet in width, with an "L" at the outer end, 20 by 20 feet, and extending to 12 feet at low water, was constructed by the department, and during 1902-3 a road 900 feet in length and 20 feet wide was constructed to connect the wharf with the public road.

During the fiscal year 1915-16, the sum of \$824.82 was expended in the reconstruction of the whole top of the structure, consisting of stringers, covering, cap-timbers and upper fenders, to replace the original top, which was badly worn and decayed and in repairing the road leading from the wharf to the public road.

### KINGSPORT.

(This work is described in the annual report for 1914).

Kingsport, Kings county, is a village of some 500 people, on the southwest of the Basin of Minas, between the mouth of the Cornwallis river and Cape Blomidon.

In 1915-16, the sum of \$2,359.61 was expended in extensive repairs and renewals to the upper part of the pier. The whole floor was renewed, including planks, stringers and caps, for the whole length of 565 feet, except the outer 140 feet, which was comparatively new and in good condition. Numerous mooring posts and fenders were also renewed.

### KRAUT POINT.

(This work is described in the annual report for 1914).

Kraut Point, Lunenburg county, is situated at the entrance to the harbour of Riverport, one of the most important shipping points in the county of Lunenburg. It is about 16 miles by river from Bridgewater and 10 miles from Lunenburg.

During the year 1915-16, the sum of \$53.24 was expended in the erection of a crane on the wharf, and the placing of shutters on the shed.

Work done in the month of December.

### L'ARDOISE.

(This work is described in the annual report for 1915).

L'Ardoise, Richmond county, is on the eastern side of St. Peter's bay, near its entrance from the Atlantic ocean, and about 9 miles to the eastward of the southern entrance to St. Peter's canal.

During 1915-16, the sum of \$499.90 was expended in repairing, by concrete work, the inner face of the breakwater, for a distance of 100 feet from the outer end inwards.

### L'ARDOISE BEACH.

(This work is described in the annual report for 1915.)

L'Ardoise beach separates Shaw's lake from Shaw's cove, and serves as a landing place for fishing boats, as a site for fish-houses, and as a place to cure fish upon.

During 1915-16, the sum of \$400.82 was expended by day labour, in close-sheathing the outer faces and ends of the cribwork bridge abutments, to prevent undermining of the sand foundation by the scouring action of the sea, and in extending the brush and stone beach protection work.

### LEONARD'S COVE.

(This work is described in the annual report for 1914.)

Leonard's Cove, Annapolis county, is a slight indentation in the coast line of the east side of the Bay of Fundy, 2½ miles east of Parkers Cove. The population comprises about 100 people engaged in fishing and farming.

In 1915-16, the sum of \$49.11 was expended in repairs to the thoors of the breakwater, comprising the replacing of a few fenders and guard timber on the outer end, and a small quantity of ballast.

#### LITCHFIELD.

(This work is described in the annual report for 1914.)

Litchfield, Annapolis county, is a fishing and farming settlement on the south coast of the Bay of Fundy, 14 miles north-east of Digby gut.

In 1915-16, the sum of \$547.38 was expended in completing the extension of the breakwater built in 1913-14.

### LITTLE ANSE.

(This work is described in the annual report for 1914.)

Little Ause, Richmond county, is a boat harbour on the eastern coast of Petit de Grat island, which lies to the eastward of Madame island, off the southern coast of Cape Breton island.

During 1915-16, the sum of \$849.37 was expended in the construction of concrete retaining walls along the inner and outer faces of the stone approach, 25 feet in length, 7 feet in height, and 4 feet in width at the bottom, and 1½ feet in width at the top, and in repairs to the 6-inch concrete covering of this section of the stone approach.

### LITTLE BASS RIVER.

(This work is described in the annual report for 1915.)

Little Bass River, Colchester county, is a settlement of 160 people, three miles from Bass river, the chief industries being lumbering and farming.

During 1915-16, the sum of \$999.63 was expended in placing a crib retaining wall along one side of the cut which was made during last year. The crib is 127 feet long by 13 feet wide with an average height of 10 feet. In order to construct this retaining wall, it was necessary to excavate 340 yards of material. The poles which protected the bank from caving last year were taken out and used in making this retaining wall. Since the work has been completed, the object for which it was undertaken, namely, the deepening of the river in front of the lumber loading trestles, has been accomplished. As expected, the spring freshets of last season assisted in opening up the channel to an extra depth of about 4 feet and width of about 30 feet, which allows vessels to come up to the loading trestles. This work will prove a great benefit to the lumbering interests and to the people generally.

Work commenced September 20 and completed October 23.

### LITTLE HARBOUR.

Little Harbour, Lunenburg county, is a fishing village of about 300 inhabitants, situated 27 miles south of Bridgewater. About \$12,000 worth of fish is exported annually. The dredging is to provide suitable shelter and better harbourage for the fishing boats.

During the fiscal year 1944-45, the sum of \$1,733.30 was expended in dredging 2 096 cubic yards, seew measurement, of mud from the harbour.

During the fiscal year 1915-16, dredging operations were continued by dredge P/W,  $D_{s}/N_0/t_0$ , and 3,267 cubic yards, place measurement, of mud and gravel were

removed, having an expansion factor of 30 per cent, showing 4,247 yards, scow measurement. The excavation this year was over an area of 12,601 square feet, and the average cutting was 7 feet, giving a depth of 6 feet at L.W.O.S.T. To complete the work as estimated will require the removal of another 2,407 yards, scow measurement, 7,343 cubic yards having been removed to date.

Work was carried out under some difficulties this year, as operation was only possible over the greater part of the work at high tide, and rough weather greatly interfered with dredging. Dredging done here should last for a considerable time, but it would be advisable to make an annual expenditure of \$200 to keep the channel clear.

### LITTLE HARBOUR.

(This work is described in the annual report for 1915.)

Little Harbour is on the Northumberland strait about 5 miles east of the entrance to Pictou harbour.

During the fiscal year 1915-16, the sum of \$206.46 was expended in procuring timber and stone for a proposed reconstruction of an outer block of wharf above low water, but not used for this purpose; in replacing some round timber in damaged portion of outer end, in renewing corner fenders and covering, and in placing a small quantity of heavy stone in the approach.

Work was in progress in September, October and November.

### LITTLE RIVER.

(This work is described in the annual report for 1914.)

Little River, Digby county, is situated on St. Mary's bay, on the inner or eastern side of the peninsula known as Digby neck.

In 1915-16, the sum of \$91.64 was expended in the construction of a fence along the water front face of the road, constructed by the department in 1911-12, as an approach to the breakwater. The work was satisfactorily completed.

### LIVINGSTON'S COVE.

(This work is described in the annual report for 1915.)

Livingston's Cove is situated on the southern shore of Northumberland strait about 2 miles south-west from Cape George.

During the fiscal year 1915-16, the sum of \$299.31 was expended in procuring about 100 cubic yards of large stone to be used in strengthening the seaward face of the wharf.

Work was in progress in October.

### LOCKEPORT.

Lockeport, Shelburne county, is a town of about 800 people, situated on the Atlantic seaboard, about 110 miles southwest of Halifax, and 80 miles east-southeast of Yarmouth. Fishing is practically the only and main industry, Lockeport being the centre of the fishing industry along this coast. Considerable development has taken place here, whilst the prospects for the future tend towards a still greater development. The shipping consists of about 30 small schooners, ranging from 20 to 80 tons, two schooners of 100 tons burden each, about 200 boats, ranging from ½ to 3 tons burden, three small steamers, from 50 to 60 tons, one steamer of about 100 tons burden, and a refrigerator steamer of about 500 tons burden. Owing to the dredging, which has been undertaken during the past three fiscal years, twenty large Lunenburg fishing schooners ranging from 95 to 130 tons burden, were supplied with bait this spring. In former years, owing to the shallowness of the channel and approaches to the wharfs, this was impossible, and the bait had to be shipped by railway to Lunenburg, and a large number of

American fishing schooners have been enabled to make Lockeport a port of call for supplies, etc. During the last fiscal year, over \$50,000 worth of bait was supplied to various fishing interests. The value of the shipping in Lockeport is in the vicinity of \$250,000. Practically all the small vessels, being engaged in what is locally termed eff-shore fishing, make from 40 to 60 trips per year.

The improvements to this harbour were first undertaken during the fiscal year 1913-14, when \$3,000 cubic yards, seew measurement, were removed. During the fiscal year 1914-15, some 69,200 cubic yards were removed, and during the past fiscal year, 113,280 cubic yards were removed. These are all seew measurements.

Work was commenced on the 23rd of June, and completed on the 22rd of December, 1915. The principal object of this work was to make the harbour navigable for vessels of deeper draught, likewise to provide anchorage for the increasing fishing fleet. During the fiscal year the channel was thoroughly gone over, and a considerable quantity of sand and mud removed from the western portion of the same. Besides this work, a basin was excavated, practically 600 feet in length and 450 feet in width. From a large portion of this basin, mud to the depth of 10 feet was removed.

Spring tides rise here 6½ feet, neap 4½ feet.

#### LUNENBURG.

Lunenburg. Lunenburg county, is situated on the Atlantic coast 49 miles west of Halifax, by water, with a population of about 4,000. It is the most important fishing port in the Dominion, the fishing business aggregating about \$1,000,000 a year, 200 vessels being engaged, which employ 3,000 men.

During the fiscal year 1912-13, 181,709 cubic yards of mud and sand were removed from the harbour at a cost of  $27\frac{1}{2}$  cents per yard. Work was performed in front of the wharfs and in the immediate vicinity of the same, the object being to provide safe anchorage to a depth of 17 feet below L.W.O.S.T.

During the fiscal year 1914-15, dredging was carried on by the department to provide a depth of 18 feet below L.W.O.S.T. in front of the wharfs. The plant employed consisted of the *Lobnitz Rockbreaker*, No. 3, and dredge *Beacon Bar*, with two seows from dredge No. 7. The nature of the material removed was mud and rock, the average depth of cutting being 4.1 feet and the area covered 1.2 acres. Material removed was as follows:—

	Place.	Scow.
Hard pan	3,428	4,600
Broken rock	3,640	5,400
Soft material	490	600

During the year 1915-16, dredge *Beacon Bar* and *Lobnitz Rockbreaker*, No. 3, were in operation during the months of April and May. In December, the rockbreaker returned and continued work until the end of the fiscal year. Dredge No. 6, with two seems, started on February 5 and worked until the end of the year.

During the year, Lobnitz No. 3 reported breaking up 24,358,29 cubic yards. Dredge Beacon Bar, from April 1 to May 8, removed the following:—

Hard pan.	
I) . 1.	
Broken rock	. ,
Mud	800

Dredge No. 6, from February 5 to March 31, removed the following:

	Cubic Yards.
Hard pan	
Broken rock	$7.257 \cdot 5$
Mud	1.740
	11.370

Total dredged during the season, 23,970 yards.

The area covered by the rockbreaker totals 124,996 square feet, exclusive of a second going-over of an area of 24,206 square feet. The area covered by the dredge totals 105,230 square feet. The Brick shoal has been dredged to 15 feet below L.W.O.S.T., the intention being to dredge this portion to 18 feet below L.W.O.S.T. Isnor's shoal has been partly dredged to 14 feet below L.W.O.S.T., or to grade. The area in front of the wharfs has been partly dredged to grade.

The area yet remaining to be done is the area along the front of the wharfs, to be dredged to 18 feet below L.W.O.S.T., and the area lying off in front of the wharfs, to a depth of 14 feet below L.W.O.S.T. The total area to be covered is 463,000 square feet. In order to complete the work it is estimated the following quantites of material yet remain:—

-	Ep. Factor.	Place.	Scow.
Nature of Material—		Cubic Yards.	Cubic Yards,
Rock	$50c_c^{\prime}$	14.162	21.242
Other materials	30%	98.877	128,540

The duration of these improvements will be until a greater depth is necessitated by the commerce of the town.

### MCKAY'S POINT (JUDIQUE).

(This work is described in the annual report for 1914.)

McKay's Point (Judique). 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 to the Strait of Canso.

During 1915-16, the sum of \$198.62 was expended in repairs to the covering of the breakwater and in the renewal of some fenders.

### 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 the Bras D'Or lake, about two miles by water, from and opposite the town of Baddeck. The wharf was built by the department during 1903-4, at a cost of \$5,442. It is a block and span structure extending to 12 feet at low water, 206 feet in length and 20 feet in width, with an "L" on the western side of the outer end, 20 feet 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 blocks, 18 feet in length. The blocks are constructed of round timber, laid open-faced, with ties of round timber, creosoted to high water level, fully ballasted and fendered and the outer faces of the outer block were close-sheathed as a protection against floating ice.

During 1905-6, the sum of \$100 was expended in repairing the outer face and ends of the outer block, and during 1907-8, the sum of \$150.39 was expended in the construction of a small warehouse on the outer end of the wharf.

During the year 1915-16, the whole top of the wharf, built 12 years previous, which had become worn and decayed, and including floor-stringers, covering, cap-timbers and upper fenders, was entirely renewed at a cost of \$899.74.

### MCNAIR'S COVE,

(This work is described in the annual report for 1915).

McNair's Cove is situated on the western side of St. George bay about two miles to the southward of Cape George.

During the fiscal year 1915-16, the sum of \$599.92 was expended in reballasting and protecting, by stone talus, about 45 feet of the seaward face of the work, and strengthening the inner face over a distance of 200 feet, by native timber piling driven 5 feet apart.

Work was in progress in October.

### MABOU HARBOUR,

Mabou harbour, Inverness county, is on the western side of Cape Breton island, about 6 miles northeast from Port Hood.

The entrance was formerly at the southern extremity of a range of 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 the new channel, by dredging through the sand hills at their northern extremity, was undertaken in 1872, and a pier for its protection was constructed on its southern side.

Expenditures were made nearly every year, from 1876 to 1899, in dredging and in repairs to channel protection works.

In 1903, the minimum depth, at extreme low water over the bar, was 6 feet 3 inches, in July, 1906, this depth was increased to 16 feet, but this depth decreased 13 feet in November, 1907, and to 9 feet in July, 1908.

The first dredging of the channel in 1872 was done under contract, but all the dredging done subsequently and up to July, 1908, was done by Government dredges.

During 1908-9, the harbour and the channel inside of the bar were dredged under contract and a quantity of material, amounting to about 144,600 cubic yards, seew measure, was removed, but the improvement was not completed.

During the year ended March 31, 1916, the Government dredge. Cape Breton, No. 6, was detailed to complete the dredging of the channel, 100 feet in width over the bar inwards, and outwards over a total distance of about 3,900 feet, to a depth of 12 feet at low water springs. Operations were commenced on June 28, 1915, and continued until September 9 following, when the work was completed in a satisfactory manner, both as regards the depth and the widths obtained.

The amount of material removed to effect these improvements, consisting mostly of sand, measured 20,144 cubic yards in place, and as, in accordance with returns, the quantity removed measured 34,395 cubic yards in the second, the expansion would appear to have been about 70 per cent, which is double the expansion generally found in dredging similar material.

This increased percentage is due to the shifting nature of the material outside of the cut, which, being mostly light sand, was washed into the cut by the heavy seas, while the work was in progress, and had to be removed, as well as the original material in place, to obtain the depth required.

Owing to the shifting nature of the bottom in the outside channel, it is not expected that the present depths will be maintained for any length of time, unless the breakwater on the southern side of the channel is extended outwards, at least as far as the outer end of the dredged channel.

### MAHONEY'S BEACH.

Mahoney's beach is on the western shore of St. George's bay about 13 miles south from Cape George and nine miles from the town of Antigonish.

The beach is about one-third of a mile in length and from 450 to 350 feet in width and separates Ogden's pond from St. Goorge's bay.

During the fiscal year 1945-46, the sum of \$29.31 was expended in repairing the road between the highway and the beach, partly destroyed by trucking during repairs to the protection work at Ogden's pond in 1914-15.

## MARGAREE HARBOUR.

(This work is described in the annual report for 1915.)

Margaree harbour, Inverness county, at the mouth of the Margaree river, is on the west coast of Cape Breton island, about 30 miles northeast of Port Hood.

During the year 1915-16, the sum of \$411.09 was expended in general repairs to the breakwater, rendered necessary by damage during a heavy gale, and consisting of the renewal of some covering, fenders, cap-timbers and of ballast.

## MARGARETVILLE.

(This work is described in the annual report for 1915.)

Margaretville, Annapolis county, is the most important village on the south shore-

of the Bay of Fundy, between Dighy gut and Scott's bay.

In 1915-16, the sum of \$4,785,18 was expended in taking down and rebuilding a portion of the west, or seaward face, of the breakwater, 130 feet long, 20 feet wide, and from 27 to 33 feet high. The flooring and stringers of other portions of the work were also renewed.

### METEGHAN.

(This work is described in the annual report for 1915.)

Meteghan, Digby county, is situated on the south side of St. Mary's bay, Bay of Fundy, 25 miles north of Yarmouth, 20 miles south of Weymouth, 21 miles south of Meteghan river and 40 miles south of Digby, the county town.

In 1915-16, the sum of \$149.84 was expended in emergent repairs to the covering of the main breakwater, also the replacing of some sheathing along the face of the work.

# MIDDLE COUNTRY HARBOUR.

(This work is described in the annual report for 1914.)

Country harbour is on the Atlantic coast of Nova Scotia, 36 miles westward from Cape Canso.

During the fiscal year 1915-16, the sum of \$764.18 was expended in cutting downto within 1 foot of high water, and reconstructing the two outer blocks of the whart, and in constructing a brush mattress to protect the piles in the foundation of the warehouse from being lifted by the ice.

Work was in progress in June, July and September.

# MILL CREEK.

(This work is described in the annual report for 1915.)

Mill creek, Kings county, is a small farming settlement of a couple of hundred people, situated on the eastern side of the Basin of Minas, 3 miles south of Blomidon and 4 miles north of Kingsport, the terminus of a branch of the D. A. Ry.

In 1915-16, the sum of \$400 was expended in hand digging a channel along the beach to divert the brook, which issues in the neighbourhood, for the purpose of scouring the gravel that obstructs the berthing of schooners and other eraft.

# MINUBIE.

Minudie is a small village of about 300 inhabitants, situated at the head of Chignecto channel, at the mouth of the River Hébert, about six miles north of River

Hébert village. This wharf was constructed in the fiscal years 1911-12 and 1912-13, at a total expenditure of \$3,166.17. Since that time there have been minor repairs, together with the construction of a ferry slip amounting to about \$400.

The work itself consists of an approach, 123 feet long, 16 feet wide on top and 9 feet high at the outer end. The approach is constructed in the form of a rock bank with the wall about four feet thick, whilst the centre was filled in with smaller stones. The wharf proper is 75 feet long, the shoreward 50 feet being 20 feet wide on top, whilst the outer 25 feet had a frontage of 65 feet, the outer face having a height of 26 feet. This was constructed of continuous cribwork. During the past fiscal year, \$643.12 was expended in replacing the covering, stringers and guard rails, and the outside crib was reconstructed for a depth of six feet. This work was commenced October 15 and completed November 19, 1915. Spring tides rise here 40 feet, neap 33 feet.

## MOSHER'S BAY.

Mosher's bay, Lunenburg county, is situated on the east side of the entrance to La Have river, about half a mile west of La Have Ironbound island.

During the year 1914-15, the department expended the sum of \$2,960.50 in procuring material for a breakwater, which it was proposed to construct during the fiscal year 1915-16.

During 1915-16, the construction was commenced and the sum of \$2,815.35 expended. An additional amount of \$2,022.08 was expended in securing timber for the carrying out of the work here next year, so that the total expenditure this year has been \$4,838.43.

Owing to the exposed position and exceptionally heavy seas, work was carried out with great difficulty. 150 feet of the shoreward end was built to an average height of 8 feet, 20 feet wide. An additional 60-foot crib, which was being set at the outer end was moved and considerably damaged by a storm. The outer end which has been left uncompleted was temporarily covered to protect the ballast, but later on another severe storm did further damage to this crib, breaking it in two and washing part of it ashore, leaving the remaining portion about 100 feet away from the breakwater. Another 40-foot portion of the structure in place at the outer end also suffered to some extent from storm, about four to six feet being broken away and washed ashore, leaving nothing but the ballast floors, a few logs and a small quantity of ballast intact. The logs which had broken adrift were piled on the shore in a place of safety. The ballasted portion of the work remaining intact was covered, as best possible, to protect it for the rest of the winter.

Work on this breakwater was commenced October 1 and carried on intermittently during the season.

## MUSHABOON.

(This work is described in the annual report for 1914.)

Mushaboon, Halifax county, is a small village on the Atlantic coast of Nova Scotia, ninety miles east of Halifax, with a population of about one hundred people engaged in fishing and lumbering. Thirty well equipped boats are used in the fishing industry and the annual eatch amounts to about 500 quintals of cod and 2,000 barrels of herring, the value being from \$10,000 to \$12,000.

During the fiscal year 1945-16, the sum of \$298.86 was expended in dredging a channel at this place between Malagash island and the mainland, 330 feet in length by 10 feet in width, with a depth of three feet below L.W.O.S.T. Material dredged consisted of mud and boulders. The work was done by hand.

Work commenced November 1 and completed December 24.

# NECUM TEUCH.

(This work is described in the annual report for 1914.)

Neeum Teuch, Halifax county, is situated on the east side of Necum Teuch bay, at the mouth of Moser's river. It is sixty-nine miles east from Halifax in an airline and one hundred and five miles by stage. The population of the place is about 400 people, who are engaged in fishing, farming and lumbering.

During the fiscal year 1915-16, the sum of \$72.02 was expended in replacing some

planks in the top of the wharf.

Work begun October 5 and completed October 12.

## NEW HARBOUR.

(This work is described in the annual report for 1914.)

New Harbour is on the southern or Atlantic coast of Nova Scotia, thirty miles to

the westward of Canso Harbour.

During the fiscal year 1915-16, the sum of \$805.46 was expended in procuring the materials required and in placing 6 concrete blocks on the seaward side of the breakwater, making a continuous wall, 58 feet in length from within 30 feet of the outer end, 5 feet in width and 4.8 feet in average height, founded on a talus of heavy stone.

Work was in progress in July, August, September and October.

# NORTH BELLEVILLE.

North Belleville, Yarmouth county, is a settlement of about 150 people, engaged in farming, lumbering and general trade. It is 11 miles east of the town of Yarmouth and the settlement is seattered around the extreme end of Eel lake.

In 1914-15 the department expended the sum of \$120.60 in purchasing timber for

the construction of a small public wharf.

In 1915-16, the sum of \$815.27 was expended in the construction and completion of the wharf, which is a stone-sided, earth-filled, gravel-topped embankment approach, 75 feet long, from 2 to 8 feet high and from 20 to 30 feet wide, finished by a substantial block of cribwork, 30 feet long, 11 feet wide and 9 feet high, giving a depth of water along the outer face of 7 feet at H.W.O.S. Rise of tide being about 10 feet, the work is dry at low water.

## NORTH SYDNEY.

North Sydney, Cape Breton county, is an incorporated town and seaport on the northern side of Sydney harbour and is one of the eastern terminals of the Intercolonial Railway.

The harbour is large, with a depth of water up to 30 feet at low water and being safe in all winds, it is used as a harbour of refuge by a large number of fishing vessels, besides being the port of eall for several seagoing as well as coasting steamers.

The breakwater is situated on the south bar at the eastern end of the harbour of North Sydney, and was constructed for the purpose of strengthening the bar and to add to the protection of the harbour from easterly winds. It is a native timber cribwork structure about 940 feet long and from 12 to 40 feet wide.

The property on which it is built was granted by the province of Nova Scotia to the Harbour Commissioners of North Sydney in the year 1882, and during that year, the Public Works Department of Canada granted the commissioners, the sum of \$2.000 to aid them in the extension of the work. Since that year, the harbour commissioners have constructed various extensions and have kept the work in comparatively good repair.

During the year 1912, they expended the sum of \$3,600 in building a block about 40 by 50 feet at the outer or southern end of the breakwater. This work has now been

handed over to the Marine and Fisheries Department. During the year 1915-16, the sum of \$50 was expended by this department in rebolting some of the piles in the work, and in placing ballast in some of the empty chambers of the cribwork.

# Ballast Grounds.

The ballast grounds are situated off the centre of the town and are being used for the depositing of ballast from vessels. They were the property of the harbour commissioners until a short time ago, when they were transferred to the Marine Department.

A native timber-cribwork block, 140 feet in length and about 40 feet in width was built by the harbour commissioners on the eastern side of the ballast grounds to permit vessels to approach and discharge ballast. After a few years, the structure became weakened by the attacks of the teredo and its seaward face was close-piled with native materials. This piling is also in a bad condition, and as many pieces have been loosened and carried away by the sea, the ballast is falling out of the structure to the detriment of the depth of water outside. It is proposed to extend this block 10 feet out into the harbour by crossoted pile-work, but as the crossoted timber could not be obtained at the time, it was thought advisable to close-pile the face of the block with native timber-piling for the present, and during the fiscal year 1915-16, the sum of \$750.03 was expended in doing this work.

#### NYANZA.

(This work is described in the annual report for 1914.)

Nyanza, Victoria county, is a small settlement 7 miles to the westward of the town of Baddeck, and is at the head of Indian bay on the northern side of St. Patrick's channel, an arm of the Bras-d'Or lakes.

During 1915-16, the sum of \$179.13 was expended in the removal of the ware-house from the inner to outer end of wharf and in repairs on it, consisting of reshing-ling roof and walls and in painting the outside walls.

#### OSBORNES.

(This work is described in the annual report for 1915.)

Osbornes, Cow bay, Halifax county, is a fishing and farming settlement, ten miles east of Halifax, on the Dartmonth side of the harbour, with a population of 450 people. It is a very popular place as a summer resort.

During the fiscal year 1945-16, the sum of \$183,47 was expended in completing the sheathing of the extension.

Work was commenced December 2, and completed December 24.

# OSTREA LAKE.

(This work is described in the annual report for 1914.)

Ostrea lake, is a fishing district in Halifax county, situated on the east side of Musquodoboit harbour, near its mouth, 35 miles from Halifax by coach and 8 miles from Musquodoboit harbour village.

In the year 1915-16, the sum of \$1.814.45 was expended in tearing down the whole superstructure of the wharf and rebuilding. The wharf is now partially pilework and partially cribwork construction, 98 feet long by 60 feet wide, at the shore end, and 70 feet along the sea face, with a small irregular-shaped L projecting from the southern side of the wharf, 49 feet long by 11 feet wide. A shed, 14 feet by 18 feet, was constructed on the wharf, and a trolley track run from the end of the wharf, where the steamer docks, to the shed. This will be a convenience to the people as the shed could not be built on the end, on account of the exposed position.

Work commenced September 11 and completed March 18.

### PEGGY'S COVE.

(This work is described in the annual report for 1915.)

Peggy's cove, Halifax county, is situated on the Atlantic coast on the east side of the entrance to St. Margaret's bay, thirty miles from Halifax by team. The place has a population of about 200 people, engaged chiefly in fishing.

During the fiscal year 1915-16, the sum of \$1,044.07 was expended in completing this sea-wall, adding three feet to its height. It now has a maximum height of 15 feet, which extends for a length of 20 feet, and from this to either ends runs off to nothing. The work has been entirely constructed by hand; the harbour is now much improved, and the fishermen have a safe shelter for boats.

Work commenced August 13 and completed November 27.

# PETITE RIVIERE.

(This work is described in the annual report for 1914.)

Petite Rivière, Lunenburg county, is the centre of a thriving farming and lumbering district, situated about 21 miles from the town of Bridgewater in a southwesterly direction. The present length of the work is 1,356 feet, 895 feet being 16 feet wide and the outer 461 feet being 20 feet wide. It is from 5 to 13 feet high and rests on a I rush mattress 20 to 30 feet in width and about 2 feet in thickness.

During the year 1915-16, the sum of \$999.99 was expended in rebuilding four portions of the breakwater, which had settled. These portions, having a total length of 375 feet and width of 16 feet, were raised to an average height of 2 feet, fully ballasted and replanked. New guards and flooring were put on the work.

Work carried out during the month of October.

# PICTOU LANDING.

Pictou Landing, on the east side of Pictou harbour, is the terminus of the Pictou Landing branch of the I.R.C. There are two wharfs; the smaller, known as the ferry wharf, is connected by a subsidized ferry boat with Pictou Town, a mile distant on the opposite side of the harbour; the other, known as the shipping pier, is utilized principally by the Eastern Car Company in importing lumber and in shipping cars to foreign countries.

In order to remove a deposit of silt which prevented the ferry-boat from docking at low water, the departmental dredge No. 4 was employed from June 16 to 18, in dredging to 9 feet at L.W.O.S.T., a small irregular area between this wharf and the shipping pier, which involved the removal of 1,150 cubic yards of soft clay, measured in situ, or 1,365 cubic yards, seew measurement, giving an expansion factor of 15 per cent.

In order to make the docks on both sides of the shipping pier available for large ocean-going ships employed in exporting cars to France and Russia, the departmental hydraulic dredge No. 5 was employed, between June 28 and July 10, in dredging a dock on the east side, 25 feet in depth at L.W.O.S.T., 450 feet in length by 100 feet in width at the inner end, but widening from near the middle point ontwards to 175 feet at the outer end, also a dock on the west side, 24 feet in depth, 350 feet in length by 75 feet in width, including the small area referred to above, which was dredged over the earlier part of the season. The total amount of material excavated was 28,440 cubic yards of clay, sand and gravel, measured, in situ, which amount includes 810 cubic yards of over-dredging. The weekly reports return a total of 33,212 cubic yards, including material deposited at the entrance to the docks during the process of dredging which being redredged does not appear in the final measurements.

Under ordinary conditions, these docks should remain open for a period of ten years.

#### PICTOU.

# Harbour Commissioner's Wharf.

The harbour commissioner's wharf, is on the water front of Pictou town, about 1,400 feet west of the I.R.C. wharfs. The dredging was undertaken to permit sailing vessels drawing 15 feet of water to approach the wharf, in order to discharge ballast and to take cargoes, and consist of excavating, to 15 feet at L.W.O.S.T., a channel 100 feet in width, extending from the head of the wharf outward 975 feet to the harbour channel, together with three docks, each 100 feet in width, one across the wharf's head and one on each side of the wharf for a distance of 200 feet.

The work was performed by the departmental dredge No. 4, between July 14 and September 21, 1915, and involved the removal of 37,100 cubic yards, in situ, of soft clay, all above sub-grade, or 44,460 cubic yards, seew measurement. This gives an expansion factor of 20 per cent, which accords with 21 per cent at Caribou harbour, where the material was a firmer clay, with 19.5 per cent at Abercrombie point and with 18 per cent at Pictou Landing, where the material was a soft deposit of alluvial clay. No dredging was performed below sub-grade. The channel will probably remain navigable, for the above described class of vessels, for a period of from five to ten years.

#### PORT DUFFERIN.

(This work is described in the annual report for 1914).

Port Dufferin (East), Halifax county, formerly called Salmon River, is a thriving village of from 300 to 400 people, engaged in fishing, farming and gold mining. It is situated on the Atlantic coast, on the east side of an inlet known as Beaver harbour, about eighty-four miles east of Halifax by high road, and about half-way between Halifax and the harbour of Canso.

During the fiscal year 1915-16, the whole structure was thoroughly overhauled and put in a state of repair. A complete lot of new piles were driven, new caps and stringers placed, and the whole top of the wharf replanked and new guards and fenders placed, at a cost of \$999.13. The measurements of the wharf at present are: stone and earth approach, 135 feet long by 27 feet wide; stone-filled crib, 60 feet long by 27 feet wide; pilework portion 84 feet long by 27 feet wide, and ell 29 by 64 feet, giving a face length of 56 feet. The wharf has an avrage height of 13 feet and has a depth of water along the face, at L.W.O.S.T., of 13 feet.

Work started, November 3 and completed, January 29.

# PORT DUFFERIN WEST.

Port Dufferin (West), Halifax county, is situated on the opposite side of the river from Port Dufferin East. It has a population of about 150 people.

During the fiscal year 1912-13, the sum of \$2.938.03 was expended in the construction of an approach for a wharf to be built next season. This approach, 70 feet long by 25 feet wide, was constructed with walls of dry stone masonry, the centre being gravel filled. Two cribs, 20 feet by 25 feet each, 10 feet to 15 feet in height, placed 10 feet apart, were also constructed and timber was purchased the next fiscal year.

During 1945-44, the sum of \$4,433.05 was expended in completing the wharf. The work consists of a stone and gravel approach 70 feet by 25 feet, next 430 feet of block and span construction and then a solid cribwork L, 40 feet by 45 feet, giving a total length of 240 feet and a face length of 45 feet, with an average height of 14 feet and depth of thirteen feet along the face at L.W.O.S.T.

During the fiscal year 1915-16, the sum of \$300,07 was expended in the construction of a shed on the L of the wharf. The shed is 18 feet by 16 feet.

Work began 8th November and completed 28th December.

# PORTER'S LAKE.

(This work is described in the annual report for 1914).

Porter's lake, Halifax county, is situated about the middle of the county, fifteen miles distant from Halifax. It is eighteen miles in length and from one-quarter to one-half a mile wide. The water, having a good depth for almost its entire length, is navigable for vessels of sixty tons to its extreme head. The normal level of the lake is from two to three inches above H.W.O.S.T.

During the year 1916, the sum of \$100.01 was expended in opening and keeping outlet open at the foot of the lake. The work was done as required from time to time through the season.

#### PORT FELIX.

Port Felix is a harbour and fishing station on the eastern extremity of Tor bay, on the Atlantic coast of Nova Scotia,  $3\frac{1}{2}$  miles to the westward of the entrance to White Hayen.

A contract for the construction of a wharf was entered into on September 29, 1910, for \$4,309.

The work, which is a block and span structure, 225 feet in length and 20 feet in width, extending to 9½ feet at L.W.S., was commenced June 5 and completed July 4, 1911. Spring tides rise 6 feet.

During the fiscal year 1915-16, the sum of \$254.75 was expended in constructing a road, 357 feet in length, between the highway and the western end of a road built in 1911-12, and \$264.39 in placing stringers and covering over the ground sills of the approach to the wharf, and in constructing a small warehouse.

Work was in progress in September. October and November.

# PORT HASTINGS.

Port Hastings, Inverness county, is on the eastern side of the Strait of Canso,  $2\frac{1}{2}$  miles to the northward of Port Hawkesbury. The Inverness Railway and Coal Company have piers at this place, for the shipment of coal from their mine in Inverness on the Gulf of St. Lawrence, 60 miles distant.

A contract, entered into September 28, 1908, for the construction of a wharf, warehouse and roadway, was completed during the fiscal year 1909-10.

The wharf consists of a crib-work retaining-wall, 105 feet in length and 14 feet in width (with earth and stone filling behind it, 40 feet in width); a triangular crib-work-block, in continuation of the retaining wall, 55 feet in length and 40 feet in width, placed so as to be in line with a possible extension of the Inverness Railway and Coal Company's low level shipping pier, and nearly parallel to and 130 feet from a line in extension of the inner or northern face of the high level shipping pier. The depth, at extreme low water, on the southern side of the outer block, varies from 144 feet at its outer to 10 feet at its inner end. The top of the covering is 5 feet above extreme high water.

Spring tides rise 5 feet.

The warehouse at the back of the triangular block is a one-story building, 30 feet by 20 feet, with two doors, a sliding and swing door, on the southern side.

The roadway extends 320 feet from the inner end of the wharf, to a public road leading from the railway station to the village of Port Hastings. It is properly graded, covered with broken stone, has plank crossings over the railway, a siding near the inner end of the wharf and a box culvert at the junction with the public road.

Owing to wear and tear and to natural decay of the wood, it was found necessary, during 1915-16, to expend the sum of \$499.46 in the renewal of the covering and of the cap-timbers over the whole of the wharf.

# PORT HAWKESBURY.

(This work is described in the annual report for 1915).

Port Hawkesbury, Inverness county, is on the eastern side of the Strait of Canso, nearly opposite Port Mulgrave.

During the year 1915-16, the sum of \$427.64 was expended, by day labour, on repairs to the warehouse and on repairs to and strengthening of the corners of the wharf which were damaged by being run into by a heavy steamer.

#### PORT HOOD

(This work is described in the annual report for 1915).

Port Hood, the shiretown of Inverness county, is on the west coast of Cape Breton island, 20 miles north of the northern entrance to the Strait of Canso.

The inner end of the wharf, for a distance of 50 feet, was badly damaged during a heavy gale in September, 1915, and the sum of \$297.78 was expended during 1915-16, in the renewal of close-sheathing on the seaward face of, and in replacing the damaged covering and cap-timbers over the damaged part of the work.

# PUGWASH.

A description of the wharves at Pagwash has been given so many times that it would probably be superfluous in connection with this small expenditure of \$499.97. The amount was for the purpose of repairing the wharf last built. The covering was renewed, and about 400 tons of additional ballast were placed in the cribs. This additional ballast was required, as a lot of the former ballast had fallen out and settled, the teredo nevalis having eaten away a portion of some of the ballast floors.

## QUODDY.

Quoddy (called in former reports "West Quoddy") is a scattered settlement of about 500 people, situated on the south coast of Halifax county, eighty miles east from the city of Halifax and five miles west of Salmon river. The principal occupations of the people are fishing and farming.

During the fiscal years 1905-6-7, the Department constructed a pile wharf, with a freight shed on the ell, 20 by 13 feet, for the convenience of shippers. The wharf has a stone and gravel approach, 70 feet long by 25 feet wide, and the main portion, which is built of pilework, has a length of 216 feet and width of 25 feet, with an eil 27 feet by 26 feet, giving a face length of 51 feet. The total cost of this work was \$2,854.38.

During the fiscal year 1915-16, the whole work was replanked, new guards and fenders placed, a number of new piles driven and new caps and floor-beams placed. The shed on the ell was overhauled and repainted. An amount of \$976.91 was expended on this work.

Work commenced October 16 and completed December 26.

## RAINY COVE.

(This work is described in the annual report for 1915.)

Rainy Cove, Hants county, is situated in the district of Pembroke. It is a small farming and lumbering centre with a population of about 175 people, situated on the south shore of Minas basin, nine miles east of Cheveric and three miles west of Walton.

During the fiscal year 1915-16, the sum of \$3,931.77 was expended in completing the wharf four feet higher to bring it to the designed height, placing a 3-foot timber break along the seaward side of the work and sheathing the seaward face. The road was widened out to 20 feet and a cribwork protection built along the right of way 71 feet long by 20 feet wide.

Work commenced 1st July and completed 20th of November.

# RIVER JOHN.

River John empties into the head of John bay, on the Northumberland strait, about 24 miles to the westward of the entrace to Picton harbour. It has 3 feet at low water, or 11 feet at high water, over a bar at the entrance, and from 3 to 11 feet at low water in a very crooked channel up to the bridge, a distance of nearly a mile. The village is situated on each eide of the river, near the bridge, and about three-quarters of a mile from the station of the Oxford and Pictou Branch of the Inter-colonial Railway.

A wharf on the south side of the river, immediately below the bridge, undertaken in 1899-1900, and completed in 1901-2, consists of a pile-head (bearing-piles crossoted), 60 by 20 feet with a crib-work retaining wall, 60 by 10 feet, at the back of it, and crib-work wing-walls, on either side, 10 feet in width and respectively 78 and 61 feet in length. The area enclosed by the retaining walls and the shore is filled in with clay covered with gravel. The depth at channel face is 9 feet. Spring tides rise 8 feet.

In 1910-11 the sum of \$257.96 was expended in renewing the covering of the pile-

head and placing a small quantity of ballast in the retaining walls.

During the fiscal year 1915-16, the sum of \$103.36 was expended in placing a cluster of 6 piles, near upper outer corner of pile-head, to prevent damage by ice, pending renewal of mooring and fender-piles, etc.

Work was in progress in September.

#### ROCKLAND,

A full description of the wharf at this place has been given so often, that for a matter of a shed, it would appear superfluous. This work has been commonly termed East Ragged island, and all reference to it in the departmental files will be found under that name. However, the locality itself is known now as Rockland. East Ragged island, of which Rockland originally formed a part, is now confined to the southern end of the peninsula, and the name East Ragged island applies only to the southern end of the peninsula. The amount expended was \$202.41. This is a ferry wharf, it being a stopping place for the subsidized ferry-boat which runs from Lockeport station to Lockeport town, and accommodated about 1,000 people who utilize this ferry at different times. A shed 10 by 14 feet was constructed. Besides constructing this shed, the corner fenders on this wharf had been broken and, in some instances, carried away, 8 feet of these were replaced and on each corner a buttress of six fenders was placed banding them together with iron bands at the top and chains at the bottom, making the buttress as solid as possible. Work was commenced September 25 and completed October 29, 1915. Spring tides rise here 7 feet; neap  $4\frac{1}{2}$  feet.

# ROSS'S FERRY.

Ross's Ferry, Victoria county, is on the northern side of Boulardarie island, and on the southern shore of the Great Bras D'Or channel, about 13 miles to the westward of its entrance into the Atlantic.

During 1895-96-97, a wharf was built by the department at a point about half of a mile to the eastward of the ferry landing. It is 106 feet in length and 20 feet in width, with an "L" on the eastern side of its outer end, 30 by 22 feet, and extends to 12 feet at low water. It consists of a shore abutment of stone, 23 feet long, a creosoted timber-pile approach 61 feet long and of a crib-work block with creosoted timber substructure, 50 feet long and 22 feet wide.

In 1897-98, the wharf was connected with the public road by a road 320 feet in length, including a small bridge.

During 1909-10, the sum of \$549.21 was expended in the renewal of floor-stringers, etc., and during 1910-11, the sum of \$218.57 was expended in the partial reconstruc-

tion of the cribwork abutments of the small bridge on the road connecting the wharf with the public road, and in the purchase of a small warehouse at the outer end of the wharf

During the year ended March 31, 1916, the sum of \$28.63 was expended in the renewal of two mooring posts at the outer corners of the crib-work block.

# ROUND HILL.

(This work is described in the annual report for 1915.)

Round Hill, Annapolis county, on the south or left bank of the Annapolis river, 8 miles east of the town of Annapolis,

In 1915-16, the sum of \$500 was expended in renewing the floor on the stem of the wharf, 100 feet long and 16 feet wide, and a piece about 24 feet square on the ell.

# ST. JOSEPH'S.

(This work is described in the annual report for 1915.)

St. Joseph's, Inverness county, is a fishing and a farming district on the western coast of Cape Breton island, about midway between the harbours of Margaree and Cheticamp, and about 1½ miles to the north-westward of the excellent boat-harbour of Grand Etang.

During the year 1915-16, the sum of \$249.22 was expended, by day labour, in repairing the outer end of the breakwater which had been badly damaged during a heavy gale, accompanied by an extreme high tide.

# ST. MARY'S RIVER.

(This work is described in the annual report for 1913.)

St. Mary's river is a fine stream, sixty-five miles in length, traversing valuable timber lands and discharging into the Atlantic Ocean, forty-eight miles to the westward of Cape Canso.

During the fiscal year 1915-16, the sum of \$899.98 was expended in removing boulders, with the aid of a diver, from the ship channel between Sherbrooke and Goldenville wharf and in the "Narrows," about 1-3 miles below Sherbrooke.

Work was in progress in August, September and October.

# SANDY COVE.

(This work is described in the annual report for 1915.)

Sandy Cove, Digby county, is a fishing and farming settlement of some 400 people, situated on the Bay of Fundy side of Digby neck, twenty miles south of Digby town.

In 1915-16, the sum of about \$50 was expended in emergent repairs to the breakwater.

# SEAFORTH.

(This work is described in the annual report for 1915.)

Scaforth, Halifax county, is a fishing and farming settlement, 24 miles east of Halifax and 3 miles west of Chezzetcook, with a population of about 160 people.

During the fiscal year 1915-16, the sum of \$75.03 was expended in replacing broken plank in the floor of the breakwater, and in placing some new stringers. An additional sum of \$37.91 was expended in the crection of a fence along the right-of-way to the breakwater. The work on the breakwater was done in November and the crection of the fence carried out in December.

#### SELMA.

Selma, Hants county, is a small agricultural village of about 200 people, situated on the south side of Cobequid bay, three miles from Maitland and twenty-three miles from Shubenaeadie on the Intercolonial Railway.

In the year 1908-9, the sum of \$6,955 was paid for the construction of a block and span wharf. The work is 375 feet long, the shoreward 285 feet being 20 feet wide, of block and span construction, and the outer 90 feet 25 feet wide of solid crib. The spans are 13 feet wide and the work has a height varying from 0 to 21 feet.

During the fiscal year 1915-16, the sum of \$149.41 was expended in replacing a

few floor-stringers and flooring.

Work done in October.

#### SHAD BAY.

(This work is described in the annual report for 1915.)

Shad Bay, Halifax county, is a small village extending over a sparsely settled extent of one and a half miles along the shore twenty-one miles from Halifax and two

miles from Upper Prospect by stage.

During the fiscal year 1915-16, the sum of \$500.58 was expended in the construction of the approach and the completion of the structure which now measures 145 feet in length by twenty in width, with an ell 20 feet wide and 31 long, giving a face length of 51 feet. The average height of the work is 10 feet, and the depth of water along the face at L.W.O.S.T. is 9 feet.

Work commenced November 8 and completed January 21.

# SHAG HARBOUR,

Shag Harbour is a scattering village of about 600 inhabitants, situated about 6 miles northwest of Barrington, and about 40 miles southeast of Yarmouth town. The chief occupation of the people is fishing. In the fiscal years 1899-1900, 1900-1 and 1903-4, a total sum of \$2,303.28 was expended in constructing a wharf for the accom-

modation of the public.

The wharf consists of a rock bank approach, 53 feet in length, 25 feet wide on top, and the wharf proper. The wharf proper is 221 feet in length, 20 feet wide, with the exception of the last 20 feet, which has a frontage of 40 feet, with a height, at the outer end, of 20 feet. The wharf proper consists of pile trestle bents located 10 feet apart between centres, well braced, waled and fendered. During the past fiscal year, the sum of \$775.02 was expended in effecting necessary repairs to this work. The planking, stringers and guard rails were all renewed, 30 new fenders were put in place, a landing-drop for freight was installed, and a small stationary derrick was creeted. Work commenced September 1 and ended October 30, 1915. Spring tides rise here 10 feet, neap 7 feet.

## SHORT BEACH.

(This work is described in the annual report for 1915.)

Short Beach, Yarmouth county, is the name of a small fishing and farming village of about 100 people, 8 miles north of the county town, 1½ miles north of Sandford and 3½ miles south of Port Maitland.

In 1915-16, the sum of \$56.86 was expended in petty and emergent repairs to the floor of the breakwater, which was damaged by heavy seas.

# SIGHT POINT,

(This work is described in the annual report for 1915.) Sight Point, sometimes called Port Ban, Inverness county, is on the western coast of Cape Breton island, seven miles to the northward of the entrance to Mabou harbour.

During a severe gale in November, 1915, the outer block of the breakwater, constructed during 1907-8, was wrecked and partly washed away and the sum of \$100.10 was expended in saving a portion of the materials and in repairing the outer end of the remaining work.

# SMITH'S COVE.

Simth's Cove, Inverness county, is on the eastern shore of Smith's island, near its northern end, and opposite to and distant about one mile from the town of Port Hood, the shiretown of the county, situated on the mainland of the island of Cape Breton.

This cove was originally a good boat harbour, but of late years it has been gradually filling in with sand until it could not be entered at all, to the great inconvenience of the fishermen, who were obliged to drag their boats over the beach for safety during storms.

In order to relieve the situation, it was decided to open a channel into the cove, 70 feet wide and to a depth of 8 feet at low water.

The government dredge Cape Breton No 6 commenced operations on September 4, 1914, and continued at intervals until October 6 following, when, during a heavy gale, the cut made was filled in again almost to the original depths, and the work was suspended. During that period, 3,450 cubic yards in place of sand and gravel were overcast, and 1,600 cubic yards, seew measure, were removed.

In order to prevent the sand from drifting into the cove, it was decided to construct a small breakwater on the eastern side of its entrance, before resuming the dredging. On January 19, 1915, instructions were received to expend the sum of \$1.800 cn the construction of this breakwater, 175 feet long and 12 feet wide, fully ballasted and sheathed on all outer faces. The work was placed in hand at once, but owing to the difficulty in obtaining the necessary materials, and to the inclemency of the weather, of the amount authorized, the sum of \$1.019.87 only could be expended by the end of the fiscal year, and with this amount the construction of the cribwork proper, including the ballast flooring, was completed and about half ballasted, leaving the balance of the ballasting, the sheathing and the covering still to do to complete the work.

During the year 1915-16, the sum of \$780.09 was expended by day labour in the completion of the small breakwater commenced during 1914-15, on the eastern side of the entrance into the cove for the protection of the proposed channel.

The government dredge Cape Breton, No 6, was detailed for the dredging of a channel into the cove, 200 feet long, 75 feet wide and to a depth of 10 feet at low water; of a basin in the cove, 250 feet in length, 150 feet wide and to a depth of 8 feet at low water, and to improve the depth of water on the western side of H. A. Smith's and on the eastern side of Joshua Smith's wharfs.

Dredging operations were commenced on September 15, 1915, and continued tantil November 29 following, when the work was suspended owing to the necessity of emoving the dredge to Canso.

The work performed consisted in overcasting 10,373 cubic yards of material and in the removal of 18,235 cubic yards in place of sand and gravel.

The total amount of material removed by the dredge was 24,850 cubic yards, seew measure, and as this quantity measured 18,235 cubic yards in place, the expansion would appear to be about 36 per cent, which is abnormal, being about 10 per cent larger than is usually found in dredging similar material. This additional percentage is due to the shifting nature of the material, which was washed back into the cut, and had to be removed a second time.

The work, on suspension of operations, was not quite completed, the full depths proposed not having been reached over—the whole areas, but as the depths obtained were sufficient to meet requirements, the parties interested were fully satisfied with the results obtained.

Owing to the shifting nature of the sand along this shore, it is not expected that the present depths will be maintained for any length of time. The breakwater built in the eastern side of the channel has proved beneficial as far as it goes, but it will be necessary in the near future to extend it.

## SOUTH BAR.

(This work is described in the annual report for 1915.)

The South bar is situated on the southern side of Sydney harbour, at the entrance to its south-western arm, about 5 miles from the city of Sydney.

During 1915-16, the sum of \$9.50 was expended in replacing some of the stakes placed along the beach to mark the western line of the government property.

## SOUTH GUT.

(This work is described in the annual report for 1914.)

South gut, Victoria county, is the local name of the southern arm of the head of St. Ann's harbour, on the eastern coast of the island of Cape Breton.

The sum of \$319.93 was expended, by day labour, during 1915-16, in raising, about 3 feet, the outer block of the work built during 1902-3, and which had settled about 2 feet into the muddy bottom since its construction.

## SOUTH INCONISH.

(This work is described in the annual report for 1914.)

Ingonish bay, Victoria county, is situated on the eastern coast of Cape Breton island, about midway between Sydney harbour and cape North, and is divided into North and South bays, by Middle Head, a narrow and rocky neck of land, over 2 miles in length.

At the head of the South bay is an extensive take separated from the sea by a beach, through which there formerly existed but a shallow channel.

During the year 1915-16, the sum of \$2,499 was expended in procuring the balance of the materials required for and in the construction and completion of a further extension to the wharf, consisting of a cribwork block, 30 feet in length and 20 feet in width on top, connected to the old work with a span, 15 feet in length and 20 feet in width.

# Ferry.

(This work is described in the annual report for 1915.)

During 1903, a wharf, 160 feet in length and extending to 16 feet at low water, was constructed near the ferry landing on the southern side of the harbour, near its entrance. The wharf consists of abutment and three inner blocks which are 16 feet wide and the outer block which forms the head is 30 by 30 feet; all blocks are constructed of round timber laid open-faced and the outer block has a creosoted timber sub-structure, and is close-sheathed on all outer faces.

On January 21, 1911, a contract was entered into for the construction of an extension to the wharf in the sum of \$5,100. The work of construction was commenced on October 18, 1911, and was satisfactorily completed and accepted on December 20, following.

The extension consists of a span, 8 feet wide and 30 feet long, and of a cribwork block, 24 feet in length on line of wharf and 40 feet long on the channel face. The block consists of round timber cribwork creosoted to half tide, fully ballasted and fendered and protected by close-sheathing on all outer faces. The depth along the channel face, at low water of the new block, is 25 feet. Spring tides rise 4 feet.

The covering in the section of the wharf built in 1903-4, particularly in the centre where the traffic is heaviest, having become weak from wear and tear, during 1915-16, the sum of \$77 was expended in placing new 2-inch planking over the old covering in the centre of the wharf for a width of 12 feet, and extending over the whole length of the original work.

# SOUTH LAKE.

(This work is described in the annual report for 1915.)

South Lake, Lakeville, is situated on the western shore of St. George's bay, about midway between the entrance to Antigonish harbour and Cape George.

During the fiscal year 1915-16, the sum of \$699.90 was expended in reconstructing and reballasting the outer 50 feet of the cribwork breakwater on the north side above high water, and renewing the sheathing from the bottom of the work to the top of the cap-timber at the outer end and for a distance of 110 feet inwards on each side with crossoted and hardwood sheathing.

On the south side, the sum of \$349.91 was expended in constructing an extension 25 feet in length and 15 feet in width to the pile, brush and stone work.

Work was in progress in July on the south side and in July and August on the north side.

## STONEHURST.

Stonehurst, Lunenburg county, is situated about 43 miles, in an airline, in a southeasterly direction from the town of Lunenburg through what is known as Tanner's pass, and at the western extremity of this pass.

The work required is the dredging of a channel and mooring place for fishing boats. Each year, the fishermen of the vicinity are building larger boats and installing gasoline engines, necessitating more depth of water for mooring purposes. There are about one hundred people interested in this improvement, the place being well located and well sheltered. At present there are ten gasoline boats in the vicinity, drawing from three to six feet of water, besides numerous smaller eraft. Fishing is the one and only industry, and the average catch per man is about \$600 per annum, which will greatly increase when the dredging improvements have been completed.

During the season of 1915-46, dredge P.W.D. No. 15 was operated at a cost of \$738.85, the period of operation being from November 17 to December 7. The material taken out consisted of mud, 2,109 yards, seow measurement, being removed or 1,553 yards, place measurement, which shows an expansion factor of 35.8 per cent. The work done this year has a length of 466 feet, a width of 45 feet and an average depth of cutting of 2 feet and was taken out to a depth of 6 feet below L.W.O.S.T. The work, when completed, will have a length of 695 feet and a width of 145 feet, with a depth of 6 feet below L.W.O.S.T., 79,805 square feet yet remain to be dredged. No special difficulties were met with in connection with the work, as the material was soft and the surbour well sheltered. The probable duration of the improvement will be from four to five years.

#### SUM MERVILLE.

(This work is described in the annual report for 1915.)

Summerville, Hants county, is situated on the right or east bank of the Avon river, about midway between Windsor, the county town of Hants, and the mouth of the river, and about four miles south of Cheverie.

The work as it stands now has a width of 30 feet, for a distance of 250 feet, it then runs off at a deflection angle of 74 degrees, for a distance of 35 feet with a width of 34 feet, and from here runs parallel to its first course for a distance of 50 feet and width of 26 feet. There is a shed on the wharf, measuring 20 feet by 17 feet, and icebreak on one of the outer corners.

During the year 1915-16, the sum of \$5.70 was expended in making minor urgent repairs to the planking of the wharf.

Work done in December,

#### SURRETTES ISLAND.

(This work is described in the annual report for 1915.)

Surrettes island, Yarmouth county, is one of the numerous archipelago lying off the south coast of the county. It is a mile and a half long by about a quarter of a mile wide and is separated from Sluice point, on the mainland, by a channel about 800 feet wide, through which ebb and flood tide flows with an alternating maximum current of seven to eight knots per hour. The population of the island comprises about 250 people, almost exclusively engaged in fishing.

In 1915-16, the sum of \$148.96 was expended in improving, by hand digging, the boat channel between Surrettes island and Morris island, the improved channel being about three quarters of a mile to the south-east of the little public wharf known

as Surrettes island wharf.

## 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 1902-3, consists of a block-and-span structure extending 148 feet at low water.

Spring tides rise 5 feet.

In 1903-4, the sum of \$1,551.52 was expended in procuring creosoted timber and other materials to be used in repairing and extending the wharf.

The old wharf having fallen into such a dilapidated condition, as to render its reconstruction and extension inadvisable, the appropriation for 1904-5, was made for expenditure in constructing a new wharf, using materials produced in 1903-4. During the year, \$1,667.66 was expended in producing the additional materials required in the construction of a wharf to extend 173 feet to  $10\frac{1}{2}$  feet at low, or  $15\frac{1}{2}$  feet at high water, consisting of an inner and four intermediate blocks, 14 feet in width, and an outer block 20 feet in line of work by 40 feet, and in constructing the inner and three intermediate blocks.

During the fiscal year 1905-6, the sum of \$1,098.97 was expended in completing the work in progress in 1904-5.

This wharf, besides being used in connection with the quarantine station, is also used as a port of call for the ferry steamers plying between Sydney and North Sydney, and is a great convenience to the inhabitants of the district of Point Edward.

During 1915-16, the sum of \$302.97 was expended in raising and repairing the head of the wharf, which having settled, made it dangerous for the ferry-steamers to approach it during high water.

# TATAMAGOUCHE.

(This work is described in the annual report for 1914.)

Tatamagouche, Colchester county, is an important town, on the Northumberland strait, 30 miles from Truro. It is also quite an important station on the Intercolonial short line running from Oxford Junction to Pietou.

# East Side.

In the year 1888, the department built a small wharf on the eastern side of the river, at a point nearly opposite the mouth of the French river, where it empties into

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Tatamagouche bay, about half a mile below the village. This wharf was 96 feet long by 20 feet wide. In 1900, the sum of \$246 was spent in repairs and renewals. In 1912-13, the sum of \$886.15 was spent in rebuilding the wharf which was, by then, in a very dilapidated condition. The present dimensions are 93 feet long, 20 feet wide, with an ell 9 by 20 feet, giving a face length of 29 feet. Repairs were made to the approach.

# West side.

In the year 1905-6, the sum of \$1.616.43 was expended in beginning the construction of a cribwork wharf, and in 1906-7 the wharf was completed. It consists of a cribwork-wall built over and around an ancient structure on the same side of the river as the village of Tatamagouche. The completed work is 97 feet long, 62 feet wide and at the outer end 4 feet high, giving a depth of 12 feet of water

In the year 1945-16, the sum of \$387.75 was spent in replanking the top of the wharf and placing new stringers, cross logs and fenders.

Work begun September 20 and completed October 23.

## THE HAULOVER.

The Haulover is a boat canal, or channel with cribwork sides, 1,208 feet in length, the channel being 6 feet deep. This channel crosses an isthmus which separates Port LaTour harbour from Negro harbour. It is 16 miles in a direct line south-southeast of the town of Shelburne and 14 miles northeast from Cape Sable. This cutting was made many years ago by the inhabitants, aided by the provincial government, in order to procure a clear passage from one harbour to the other, effecting a saving of from 7 to 10 miles, and also avoiding the dangerous passage around Blanche point and the neighbouring shoals and ledges. In 1890-91, this department expended \$3,000 in rebuilding the whole work. It was deepened and widened, and walls on both sides were constructed of round-log stone-filled cribwork. These cribwork walls are 8 feet wide on top whilst the channel itself is 12 feet 6 inches wide at the bottom, 14 feet wide at the top. Several times since, repairs and renewals have been undertaken, as the channel was, from time to time, filling up, and the cribwork in places becoming weakened. During the past fiscal year, \$698,77 was expended in deepening the channel and making repairs necessary to the cribwork. Some 50 logs were replaced in the cribwork, about 15 new fenders were put in, whilst we found that the approaches or mouths of this channel were obstructed by a number of rocks, which could be removed at a comparatively small cost. About 500 tons of stone were removed from the two approaches. Besides this, there was also a lot of sand, muck and eel-grass removed from the channel itself, amounting to about 200 cubic yards. Work was commenced October 6 and completed on the 11th November, 1915. Spring tides rise here 8 feet, neap 53 feet.

# THE SQLAM.

The Squam, Lunenburg county, is a channel between Moser's island, on the south, and Wolfe's island on the north, of the La Have island group about fourteen miles southerly from the town of Bridgewater. The object of the work here is to provide a shorter and safer route for fishermen around the islands.

During the year 4913-14, 1,250 cubic yards mud were removed, by hand dredging, at a cost of \$499,47.

During the fiscal year 1945-16, 1,280 cubic yards, place measurement, of mud, were removed, having an expansion factor of 30 per cent, giving 1,664 yards, scow measurement. Work was done by hand dredging and day labour at a cost of \$195.91. The work was widened 10 feet for its length of 960 feet, the depth of cutting being 13-6 feet. Work was commenced October 4, and suspended October 23, on account of the roughness of the weather.

The work remaining to be done consists of excavating, along the whole length of the channel, to a depth of 5 feet, and depth of  $4\frac{1}{2}$  feet, which, when completed, will give a channel having a total length of 960 feet, a width of 30 feet, and a depth of 4 feet below L.W.O.S.T. It is difficult to state what the duration of the improvement will be, but it is estimated that if \$250 could be spent annually the channel would be kept open for navigation.

#### THE THRUM.

Upper Port La Tour is a small fishing settlement, situated on the shore of Negro Harbour, a distance of seven miles from Port Clyde.

During the past fiscal year, we expended \$895,66 in constructing, in different fashion, the central portion of this work so as to make the protection sufficiently strong to resist all local conditions.

In order to make it absolutely safe, it was decided to replace the fence with a beach of strong form, of continuous cribwork, which is used in many places. The 300 feet constructed was at a cost of \$895.66, using a large part of the material which was already on hand. The cribwork protection wall is 8 feet in width. This work was commenced June 4 and completed July 17, 1916. Spring tides rise here 8 feet, neap 5½ feet.

#### THE WHARVES.

(This work is described in the annual report for 1914.)

The Wharves, Linear gounty, is a small settlement in the district of Cherry Hill, situated in an exposed position on the Atlantic coast, 5½ miles west of Petite Rivière. The population of the district is 200, chiefly engaged in fishing.

Near this breakwater there is a narrow neck of land through which the sea used to wash and endanger the boats lying in the harbour back of the breakwater. During 1915-16, the sum of \$500 was expended in the construction of a beach protection across this low lying piece of ground. This work is constructed partially of stone and partially of stone-filled cribwork, the cribwork portion being 65 feet in length. The work may be described as follows: 36 feet of stonework at the sea end is 15 feet wide; adjoining this is the cribwork portion, 65 feet long by 12½ feet wide, with an average height of 5 feet; next 80 feet is of stonework, 12½ feet wide, and a 33-foot stone portion, 15 feet wide, completes the work.

Work commenced October 16 and completed November 6.

# THREE FATHOM HARBOUR,

(This work is described in the annual report for 1913.)

Three Fathom harbour, Halifax county, is an irregular shaped inlet of the sea, about one mile in maximum length, from north to south, and from one-quarter to three-quarters of a mile wide, situated about fifteen miles to the east of Halifax harbour.

During the fiscal year 1915-16, the sum of \$1,799.96 was expended in repairs to the protection work. The upper four feet of the structure, for 336 feet in length, was torn down and rebuilt.

Work commenced August 4, and completed November 20.

## TIDNISH.

Tidnish is situated on the Tidnish river, about 1½ miles east of the boundary line between New Brunswick and Nova Scotia. In 1890-91, this wharf was constructed on the south side of the river's mouth. It is built of round log stonefilled cribwork, with a batter of one to twelve on all faces. It is 245 feet in length, the first 200 feet being

20 feet wide on top, whilst the outer 45 feet is 42 feet, and a height at the outer end of 14 feet. In the fiscal year 1902-3, this work was repaired at a cost of \$1.440.72. During the past fiscal year, \$413.40 was expended in repairing this work.

The work was rebuilt for a height of 5 feet, the planking, stringers, etc., being all renewed. This work was commenced May 1 and completed May 29, 1915. Spring tides rise here 7 feet, neap 5 feet.

#### TROUT COVE.

(This work is described in the annual report for 1915.)

Trout cove, Digby county, is on the Bay of Fundy coast of Digby neck, midway between Digby gut and Petit Passage, or about 18 miles from each. The settlement, at and near the cove, which is called Centreville, has a population of about 400, engaged in tishing and farming.

In 1915-16, the sum of \$183.59 was expended in emergent repairs to the floor of the ell of the new breakwater, which had been damaged by heavy seas, and the temporary bulkheading of the outer end of the old breakwater, which was in danger of total destruction by the winter storms.

## UPPER PORT LATOUR.

Upper Port Latour is a small village with about three hundred people, situated two miles northeast of Port Latour proper. In the construction of this wharf, which was begun in the fiscal year 1898-99, and the last expenditure made in 1903, \$3,499.85 was expended. During the past fiscal year, \$701.31 was expended in effecting necessary repairs. This wharf is 310 feet in length, consisting of a rock bank, 38 feet in length, 25 feet in width; 8 cribs, 18 feet in length, separated from each other by spans each 13 feet in length, and an additional span 15 feet in length and a crib 22 feet in length. With the exception of the last crib and span, the crib wharf is 20 feet wide, the latter portion having a frontage of 57 feet. It has a height, at the outer end, of 18 feet. The head of the wharf consists of a crib 22 by 37. Upon the outside of the head of this wharf is a small freight shed constructed by this department at a later date. During the past fiscal year, the work performed consisted of the renewal of the entire planking, stringers and guard rails. The outside corner was buttressed so as to avoid future damage, and about 30 fenders were replaced along the sides. It was commenced October 1 and finished October 25, 1915.

Spring tides rise here 9 feet, neap 7 feet.

# UPPER PROSPECT.

(This work is described in the annual report for 1915.)

Upper Prospect, Halifax county, is a thriving little village of about 450 inhabitants, wholly dependent upon the fishing industry as a means of livelihood. It is situated about 23 miles west of Halifax, by stage, on the Atlantic coast.

# Wharf.

During 1915-16, \$502.20 was spent in placing new fenders on the face of the wharf, replanking a portion of the top, grading the approach and making some general repairs to the shed.

Work commenced November 5 and completed December 12.

## Breakwater.

During the fiscal year 1945-16, the sum of \$382.75 was expended in building a small black as a protection to the beach near the shore end of the breakwater, 20 feet in length and 8 feet in width, with an average height of 6 feet. A large hole in the

approach, back of this block, which had been washed out during heavy freshets, was filled in, sheathing placed along 50 feet in length of the breakwater from the shore end out, new fenders placed and general repairs made to the planking. The present dimensions of this structure are: length 202 feet, width 30 feet, with an ell running off at a deflection angle of 60 degrees, 68 feet in length along the seaward face and 30 feet wide.

Work commenced November 5 and completed March 31.

# VOGLER'S COVE.

(This work is described in the annual report for 1915.)

Vogler's Cove. Lunenburg county, is an important fishing and farming district, situated on an inlet of Port Medway harbour, 15 miles west of the mouth of the La Have river and 20 miles, by stage, from Bridgewater. The population is about 400.

# Wharf.

During 1915-16, the sum of \$246.87 was expended in rebuilding the walls of the approach. The top of the wharf was repaired in several places and the beach cleared of rocks to make a safer boat landing, and poles were placed every 4 feet for a distance of 40 feet and width of 50 feet.

Work commenced August 25 and completed December 3.

# Breakwater.

During 1914-15, the sum of \$1,057.88 was expended in the purchase of material for the construction of a breakwater and landing skids about a mile distant from the wharf.

During 1915-16, the construction was carried out, with an expenditure of \$999.10. A skidway was built for the use of the lobster fishermen, during the winter months, and a breakwater 135 feet long, by 15 feet wide, and 7 feet high, was also completed, as a protection to the skidway. A boat shed, 25 by 35 feet, and a capstan for pulling up the boats were constructed. The skidway is 100 feet long by 20 feet wide, built at the side of the wharf.

Work commenced June 9 and completed July 28.

# WALLACE.

Wallace, Cumberland county, is situated on the Northumberland strait at the upper part of what is known as Wallace bay. It is a straggling farming settlement, the population on both sides of the harbour being from 1,500 to 1,600.

The shipping at this port is of a variable nature. The Wallace sand-stone or freestone is famous on this continent, and forms the chief industry of this port. Late in the winter of 1915, a request was made for dredging in order to afford sufficient water to permit seews and tugs to be loaded at what is locally termed the Quarry Wharf or the eastern-most wharf. In compliance with this request, the dredge Northumberland, which had been operating at the East river for the past few seasons, was sent there, commencing work on the 31st May, and concluding the same on the 19th June, 1915. During that time, 19,444 cubic yards of material were removed.

The total area covered by the dredging was 89,400 square feet, making an average cut of 4.9 feet. Most of the material removed consisted of mud and clay with a considerable quantity, probably 10 per cent, of old syster shells. The total length of the cutting was 830 feet. In front of the ballast wharf, a basin 260 by 160 feet was excavated. The next 160 feet, in a westerly direction, was varied in width from 35 to 75 feet, the remaining 410 feet was 75 in width, which carried the cutting 40 feet beyond the western side of the public wharf. Besides this, there was also excavated a basin 110 feet, along the eastern side of the public wharf, with a width of 75 feet. This work is more of a temporary nature and not liable to prove of permanent benefit. Spring tides rise 7 feet, neap  $4\frac{1}{2}$  feet.

# WASHABUCK CENTRE.

(This work is described in the annual report for 1914.)

Washabuck, Victoria county, is a district on the south side of the eastern end of St. Patrick's channel, an arm of the Little Bras D'Or lake, and extends about 6 miles along the shore. As the name implies, Washabuck Centre, is situated near the centre of the district.

During 1915-16, the sum of \$1,100 was expended in the renewal of the top of the wharf, built during 1903-4, consisting of floor-stringers, covering, cap-timbers and upper fenders.

# WEDGEPORT.

Wedgeport (Tusket Wedge), Yarmouth county, is the name given to a peniusula 3 miles long, north and south, by 4 of a mile wide, situated between Goose bay and the mouth of the Tusket river. The settlement on the isthmus and peniusula, 12 miles south-east from the town of Yarmouth, comprises a population of about 2,000 people, engaged in fishing and farming. The place was incorporated in 1909 under the name of Wedgeport.

A public wharf was begun here about the year 1879, by the provincial government, and finished by the Public Works department in 1884, at a cost of \$850. It was a pile-work structure, 324 feet long, 30 feet wide and 13 feet high at the outer end.

In 1910-11-12, the department expended the sum of \$7,247.31, in extending the work a further distance of 210 feet, in order to reach the channel.

In 1912-13, the sum of \$1,709.80 was expended in completing the work. At the outer end, the wharf is now 25 feet high, carrying 12 feet of water at L.W.O.S.T.

In 1915-16, the sum of \$297.68 was expended in repairs and renewals to the outer 50 feet in length of the pier, which was damaged by fire on the night of 22nd September, 1915.

# WEST CHEZZETCOOK.

(This work is described in the annual report for 1915.)

West Chezzeteook, Halifax county, is situated on the Western side, on Chezzeteook inlet, which lies 16 miles east of Halifax.

# Breakwater.

During the fiscal year 1915-16, the sum of \$999.86 was expended in repairing 445 feet in length of the breakwater, by 15 feet in width. 4,284 lineal feet of timber has been secured under this year's appropriation and is on hand for the work during next year.

Work commenced October 1 and completed in March.

#### Wharf.

During the fiscal year 1945-16, the sum of \$699,93 was expended in building a cribwork-block ell to the wharf, measuring 25 feet by 25 feet, with an average height of 20 feet. The wharf as completed, for a distance of 100 feet, has a width of 20 feet and the remaining 112 feet has a width of 25 feet, with an ell 25 by 25 feet, giving a face length of 50 feet.

Work commenced September 1 and completed in March.

### WEST PUBNICO.

(This work is described in the annual report for 1914.)

West Pubnico, Yarmouth county, is situated 30 miles southwest of Yarmouth. Pubnico harbour is about 6 miles long, from the mouth to head, lying due north and south, and 3 of a mile to a mile and a half wide.

In 1915-16, the sum of \$377.64 was expended in extensive renewals and repairs to the shoreward 100 feet in length of the upper portion of the pier, including covering, plank, guards and stringers.

#### WHYCOCOMAGIL.

(This work is described in the annual report for 1915.)

Whycocomagh, 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 lakes.

During 1915-16 the sum of \$39.55 was expended in repairs to and renewal of covering to the wharf.

#### WINDSOR.

Windosr, Hants county, is an incorporated town situated at the head of Minas basin, on the Avon river. It is a station on the Dominion Atlantic Railway and the terminus of the Midland branch of this railway. It is 46 miles west from Halifax with a population of 3,500. In the neighbourhood are extensive gypsum quarries, from which about 120,000 tons are annually exported to the United States, and two or three million feet of lumber are also shipped from here each year, by water.

Since the fiscal year 1908-09, it has been found necessary nearly every year to make an expenditure for the removal, by hand dredging, of mud from in front of the government wharf. The expenditures made since this date have been as follows:—

1908-9	\$5,046-22
1910-11	2,538 00
1912-13	3,000 00
1913-14	$2,520 \cdot 00$
1914-15	3,000-00
1915-16	2.085 - 29

The amount removed each year varies from 3,000 to 5,000 cubic yards.

During the season of 1915-16, the sum of \$2.072.79 was expended in removing 3,838-5 cubic yards, place measurement, the unit price of the work being 54 cents per cubic yard. \$12.50 additional was expended in digging out the shoes of vessels, and some logs which were stuck in the mud. The area excavated was 620 feet in length by 90 feet in width, the cutting varying from 0 to 3-8, or an average of about 1-10 feet. Work was done by sluicing, contractor being W. W. Shaw of Windsor. The period of operations was from May 26 to August 12. This improvement only lasts for a season and has to be done again each year. The chief difficulty encountered is the fact that the work can only be done when the tide is out.

# Wharf.

During the year 1915-16, the sum of \$130.48 was expended in tearing down the shoreward portion of the work to a depth of 3 feet and length of 40 feet, over a width of 20 feet, and rebuilding with new cribwork, filling in back of cribwork with earth and replanking the top of the cribwork.

Work commenced September 1 and completed September 21.

## WRECK COVE.

Wreck Cove, Victoria county, is at the mouth of the brook of the same name, on the northeast coast of Cape Breton island, 20 miles north from St. Ann's harbour and ten miles south from South bay, Ingonish.

A landing place for boats, near the mouth of the brook, was rendered unsafe by the diversion of the stream and the opening of the second outlet.

During 1890-1, the sum of \$700, together with \$200 paid by the locality, were expended by the department in the construction of a brush and stone dam, to confine the stream to its old channel and to restore the landing place to its original condition. The improvement proved successful, but as the stone in the dam had been disturbed in places and settled in others, permitting of the water, during freshets, to run over the low portions of the dam, during the fiscal year ended March 31, 1907, the sum of \$500 was expended in raising and repairing the dam, and in extending it a distance of 100 feet; the course of the brook was also straightened above the dam by cutting away a point of the bank which threw the force of the water on to the dam.

During the year 1915-16, the sum of \$749.02 was expended in raising and repairing the existing dam with brush and stone and in extending it for a further distance

of about 200 feet down stream.

# YARMQUTH.

Yarmouth, Yarmouth county, is an important town, with a population of about 6,000, situated on the western end of the province of Nova Scotia. It is the terminus of the D. A. Ry. (now C. P. Ry.), from Halifax 217 miles, and also of the steamer service with Boston, 240 miles.

In 1915-16, the Maritime Dredging and Construction Co., of St. John, N.B., under contract with the department, removed 14,907 cubic yards of fine muddy sand, seew measurement.

$-4,000$ $\epsilon$	eubie	yards	at	35	cents	 	 	 	 	\$1,400	00
10,907 d	eubie	yards	at	30	eents	 	 	 	 	3,272	10
										\$4.672	10

Towed 4½ miles, from the dock of the Gateway Fish Company and from Amiro's point. These two works could not be separated in quantities, because the dredging in the dock needed only to be carried to a depth of from 4 to 11 feet, below L.W.O.S.T., while the dredging at Amiro's point had to be carried to a depth of from 15 to 20 feet, below L.W.O.S.T., therefore, as the tide receded, the dredge had to move from the dock to the point. The work was performed between the 2nd of July and the 1st of September, 1915.

The object of the dredging in the Gateway Fish Co's, dock was to enable schooners to lie alongside and load and discharge during a longer period of time during each tide.

The object of the dredging at Amiro's point was to facilitate the entry of schooners and other craft from the main channel into the secondary channel and approach to the Gateway Fish Co's, wharf and others.

The dredging in the Gateway Fish Co's, dock is comprised within a length of 309 feet by a width of 70 to 90 feet, the depth of cut varying from 3 to 8 feet.

The dredging done at Amiro's point is comprised within a length of 350 feet by a maximum width of 80 feet, the depth of cut being about 20 feet, and the material in both places a very fine, slightly muddy, sand.

The dredged areas will fill up by deposit of silt at a slow rate, and should not require redredging for 10 to 15 years.

## YARMOUTH BAR.

(This work is described in the annual report for 1915.)

Yarmouth bar, Yarmouth county—Yarmouth harbour lies about NNE, and SSW. (true), and from the upper wharfs to the month of the harbour is nearly 4 miles. At about the middle of its length and for a distance of about three quarters of a mile, it is protected on its western side from the main waters of the Bay of Fundy by a beach

of gravel and shingle, connecting Cape Fourehu, an island, or more precisely a peninsula, with Stoney point, the southern extremity of the mainland, forming the western side of the harbour.

In 1915-16, the sum of \$6,045.12 was expended; \$1,914.08 in extensive repairs and renewals to the beach protection, several pieces, from 20 to 40 feet long, being taken down for half the width of the work and rebuilt from the bottom. The floor was repaired and renewed in many places; \$4,091.83 in the extension of the groyne projecting from the beach protection, begun last year, the extension being 70 feet long, from 24 to 29 feet wide, on top, and 20 feet high; \$39.21 in emergent repairs to the west end of the beach protection work, which was seriously damaged by a heavy storm in January. Permanent repairs could not be made owing to weather conditions.

# Dredging.

In 1915-16, the Maritime Dredging and Construction Co., of St. John, under contract with the department, removed 16,002 cubic yards at 30 cents per yard (\$4,800.66), of very fine, slightly muddy, sand, seow measurement, from the secondary channel leading from the main channel to the wharf of Messrs. Parker, Eakins Company, at and near the eastern end of Yarmouth bar. The dredging was performed between 14th July and 19th August, 1915.

The dredging performed is comprised within a length of 600 feet, and a width of from 80 to 150 feet, and was carried to a depth of 3 to 6 feet below L.W.O.S.T., the depth of cut varying from 4 to 9 feet. The normal range of spring tides is 15.24 feet, of nears about 12 feet.

The dredged area will fill up by deposit of silt and sand at a rapid rate and will probably require redredging within 7 or 8 years.

# PRINCE EDWARD ISLAND.

## ALBERTON.

Alberton is situated on the northeast coast of the island in Caseumpee harbour. The place is about 55 miles, by rail, north-west of Summerside. To provide greatly needed shipping facilities, the department, in 1914, took over the control of the old structure, the property of the local government. This wharf is in the shape of a "T". having an approach 20 feet wide, 463 feet long and a pier head 130 feet long by 35 feet wide.

During summer and fall of 1914, the reconstruction of the approach was effected at a cost of \$1,983.07. During the present season the pier head was reconstructed. Creosoted bearing-piles were driven; these waled and capped and the top floor stringered and planked, while the sides were fender-piled. Work was commenced June 4 and continued up to completion on November 24, the total outlay for the season being \$2,971.58, while the entire cost of reconstructing the wharf as represented by the outlay for the two years, 1914 and 1915, is \$4,954.65.

#### ANNANDALE.

Annandale is situated on the north side of the Grand river, King's county, immediately within its entrance into Boughton bay, on the east coast of the island. The river is navigable for large vessels for a distance of 4 miles above Annandale, and for smaller vessels a distance of 7 miles. It traverses and affords shipping facilities for a large and fertile farming district.

Of late years, the sand bar, about one mile out from the river's entrance, was found to have shoaled until it only carried from 4 to 6 feet at low water spring tides, which here rise 5 feet. To facilitate the fall shipping in 1914, temporary relief was given by the departmental dredge Montague, making a fifty foot cut, carrying about 10 feet of water on the bar, the centre of the cut being directly in line with the leading range lights.

During the present season, the work thus started was continued, according to a general plan for the improvement of the river, both here and immediately within the harbour, where some shoals were impeding navigation. Work was commenced June 1 and continued to October 9, 1915, during which time 37,600 cubic yards, seew measurement, of mud and sand were removed. The work effected was, first, a channel over the bar, 80 feet in width, 1,200 feet long, carrying 10 feet at low water spring tides; second, cleaning up of approach to the wharf for a distance of 1,200 feet, the channel formed being from 100 to 150 feet in width, and last, cleaning out of the middle ground, which had formed in the channel just above Annandale, the depth given being 10 feet, with width of 100 feet for a length of 700 feet.

In order to facilitate the work in cleaning up of approach to wharf it was necessary to overcast 500 cubic yards of material, 400 of which were afterwards redredged and scowed away. The permanency of the depth made over the bar is very doubtful, as the material dredged was mostly all sand of a shifting nature.

#### BELFAST.

Belfast is situated on the south side of Orwell bay, about one mile north from the Village of Eldon. Its construction, dimensions, etc., are fully described in departmental report of 1905-06. While the pier-head was reconstructed and thoroughly strengthened during summer of 1914, some minor damage was done to the covering and warehouse by the extraordinary high tide and storm of September 27, 1915. To effect the temporary repairs necessary to carrying on fall shipping, work was commenced November 2 and completed November 19, at a cost of \$74.51.

# BELLE RIVER.

Belle River is situated on the south side of the island about four miles from Wood Islands and six miles east of the entrance to Pinette harbour. The harbour consists of breakwaters along the beaches on either side of the river's entrance; that on the north side now having a length of 450 feet. Within the harbour are three small shipping piers, one of which was constructed by the department in 1912.

As the works were originally started many years before Confederation, some of the older parts require reconstruction from time to time. Such was the case during the past summer, practically the whole original portion of the south breakwater, having a length of 210 feet, being rebuilt; new wall timbers, ties, fenders, ballast, floor-stringers and covering being put in and the work left in good condition. Work was commenced June I and continued up to completion on October 19. The total cost of the repairs was \$2.649.51.

In addition to the above a small warehouse 18 by 24 feet with 9-foot posts, was constructed, work starting August 17 and finishing September 10, at a cost of \$222.22.

# BONSHAW.

Bonshaw is situated at the head of navigation for small boats on the West river, about 15 miles west of Charlottetown. On the upper stretch of the river, navigation has been greatly impeded by the presence of stumps, snags, logs, slabs, etc. For improvement, the removal from the channel of as many of these obstructions as was possible, by hand, was first undertaken in 1913, that done being considered so beneficial as to warrant continuance in 1914, and further carried on during the past season.

Work was commenced June 9 and continued, as tide and weather permitted, until July 16, during which time 735 snags, logs, etc., that interfered with navigation, were removed from the channel. The cost of the season's work amounted to \$167.50. The total expenditure at the place for the three years is \$787.58.

# BRIDGETOWN.

The village of Bridgetown is situated at the head of navigation on the Grand or Boughton river, Kings county. It is surrounded by a rich agricultural district, interested in the improvement of the river as a means of transportation for surplus farm produce, and import of coal, lime-stone and general merchandise. The upper 4,000 feet of the river being very shoaly and difficult to navigate, improvements were commenced by the departmental dredge Montague. Work commenced October 16, on a cut 75 feet wide, to carry 9 to 10 feet at low water spring tides. The quantity involved in connection with improvements is estimated at 59,000 cubic yards, seew measurement, of which 21,000 cubic yards were removed up to November 24, when operations were suspended, owing to freezing over of the river. The work done to that date having a length of 2,400 feet and width of 55 feet, carrying a depth of 10 feet. It is intended to resume the work on opening of navigation next spring.

#### BRUDENELL

Brudenell is situated near the head of navigation, on the Brudenell river, about 3½ miles west of Georgetown, and about 2 miles southward from Cardigan station, on the Georgetown branch of the Prince Edward Island Railway. As the wharf, the property of the local government, was an old structure, allowed to get out of repair, it had become impassable, and, being the only one in vicinity, its entire reconstruction has been undertaken by the department. The wharf has a length of 274 feet, consisting of approach, 244 feet long, 20 feet wide, and a pier head, 30 feet by 30 feet. The foundation is formed of pole-work with close-face square-timber superstructure, the whole solidly filled with ballast, and roadway of approach to be formed with broken stone and gravel, while the pier head is floor-stringered and planked. Commencement of operations were delayed until September 15, owing to delay in procuring suitable material. The work, however, from above date was carried on continuously up to December 31, when nearing completion, had to be suspended owing to weather conditions; that temaining to be done consists of grading of roadway approach, etc., estimated to cost approximately \$500. The total expenditure during the season was \$3,096.44.

# CAPE TRAVERSE.

Cape Traverse is situated on the Northumberland straits shore of the island, at the terminus of the Cape Traverse branch of the Prince Edward Island Railway, and about 2½ miles to the eastward of site of car-ferry dock.

The wharf, an old structure, was built by the Provincial Government in 1869, taken over and rebuilt by the Railway department in 1885, and abandoned by it in 1895, repaired by this department in 1907, and at different times since, as occasion required. It now has a length of 1,200 feet, with width of 32 feet. During the past summer, repair of 100-foot section of the north wall, cross-ties, stringers and planking was effected, work starting May 26, completed August 7, at a cost of \$1,335,55.

# CARDIGAN RIVER.

# South.

Cardigan River, (South) is situated on the south side and near the mouth of the Cardigan river, about 1½ miles, by land, north of Georgetown, and 6 miles by water. It was originally constructed by the Provincial Government many years ago, and being

allowed to become out of repair and impassable, it was taken over and reconstructed by the department, as fully set forth in departmental report for 1914-15.

During the present season, some washout of the roadway having been caused by high storm tide of September 27, its repair was effected by making up with broken stone and gravel. Work was started November 9 and completed November 19 at a cost of \$99.37.

## CHAPEL POINT.

Chapel point is situated on the south side of the Grand river, King's county, about 3 miles above its entrance into Boughton bay. The wharf was originally built by the government in 1884, since when it has required considerable expenditure, from time to time, to keep it in a passable state for traffic. The work has a length of 308 feet, comprising approach, 282 feet long, 22 feet wide, and a pier head, 26 feet long by 29 feet wide. The work is constructed of close-face square-timber crib solidly filled with ballast, the roadway of approach being formed of broken stone and gravel; the pier head was reconstructed in 1909 by driving creosoted bearing piles, these waled, capped and the top floor-stringered and planked.

During the present season, some temporary repairs were effected to a former arch, which had been filled with poles; these having settled, were made up and roadway repaired, while general repair to the covering of the pier-head was effected where required. Work was started July 19 and completed July 30, at a cost of \$207.65.

#### CHARLOTTETOWN.

Charlottetown, the capital of Prince Edward I-land, is a city advantageously situated on the north bank of the Hillsborough river, a short distance within the entrance, and at a point where the deepest water approaches nearest the shore; the wharfs, however, require being built out some distance to reach the edge of the channel; so that dredging is required from time to time to render their sides and docks of service.

During the season, some improvement of the harbour front was effected by the departmental dredge *Prince Edward*, operating first at the Prince street wharf, where shipping berth and approach to boating house was formed, having a width of 60 feet by about 160 feet in length, now carrying 6 feet at low water spring tides. Work was started June 16 and completed July 3, 3,225 cubic yards, seow, of mud being removed. Owing to lack of depth to float plant on inner end of berth, it was necessary to overeast 200 cubic yards of material to facilitate the work, this was afterwards redredged and scowed away.

The dredge was then removed to Pownal wharf, where some cleaning out of the cut on the west side of the wharf was done, while a berth 60 to 80 feet wide, with length of 275, was cleaned up to 16 feet at low water spring tides on outer part, the inner portion grading up to 10 feet. Work was commenced July 6 and completed September 2, 9.175 cubic yards, scow, of soft mud being removed. During progress of the work it was found necessary to overcast 600 cubic yards of material to obtain floatation for plant; this was afterwards redredged and seewed away.

Work at the railway wharf, forming borth 60 feet wide, 345 feet long, carrying 12 feet at low water spring tides, and one immediately inward, 50 feet wide, 275 feet long, grading up to 8 feet at inner end, was started November 16, there being removed up to 7th December, when work was suspended for the season, 5,350 cubic yards, scow measurement, of soft mud. It is proposed carrying this work through to completion immediately on opening of navigation next season.

Before dismantling the dredge for winter, two days work was authorized to be undertaken in connection with extension of berth west side of Hogan's wharf; this to accommodate vessels engaged in the lumber business. During December 11 and 12,

250 cubic yards, scow measurement, of brick, clay and shelly rock, were removed in lengthening berth 30 feet, having width of 35 feet, to a depth of 9 feet at low water spring tides.

# Marine Slip.

Contract for dredging approach, carrying 20 feet at low water spring tides, and seat to rock, grading from 25\(^3\) up to 0, for proposed slip-way, was awarded to Mr. V. T. Bartram, of Toronto, March 23, 1914, for the removal of 130,000 cubic yards, place measurement, of sand and mud, at 28 cents per cubic yard. Work was not commenced until October, when, by the time operations were suspended for season, December 16, only 48,770 cubic yards, place measurement, had been removed. Work on the balance was resumed April 20, 1915, but again suspended July 3, owing to the overturning and sinking of the operating dredge; 41,366 cubic yards, place measurement, being removed and 851-4 cubic yards overcast, costing at contract price \$12,120.19. No further work has since been done, a balance, therefore, of approximately 40,000 cubic yards, place measurement, still remains to be removed in order to complete the contract.

#### DARNLEY BASIN,

Darnley basin is situated on the north coast of the island, near eastern side of the entrance to Malpeque harbour. It has a length of two miles by three-quarters of a mile in width, carrying a depth of 15 feet at low water spring tides, excepting at southern end and near entrance to Baltic creek. The district surrounding contains a population of about 800, engaged principally in fishing and agriculture. During fishing season, some forty boats, most of them gasoline motor, utilize the basin and give direct employment to about 100 men, the value of the fish landed approximating \$30.000. Owing to the shoal-depth carried at the southern end of basin, only very light-draft boats could reach shelter, the larger craft being forced to anchor in the basin, exposed to severe storms, which cause frequent loss. To make a shelter above the bridge available to all, the departmental dredge Pownal commenced operations May 11, on a cut 2,250 feet long, with width of 40 feet, carrying 5 to 6 feet at low water spring tides, which was satisfactorily completed on August 14, the total amount of material removed in connection therewith being 10,175 cubic yards, seew, of principaly stiff oyster mud. To facilitate the work, it was necessary to overcast 10,500 cubic yards of material, 4,800 of which were redredged and afterwards seewed away. Place measurement surveys give an expansion factor of 31 per cent as compared with scow measurement.

# FRANKLYN POINT.

Franklyn Point, opposite the entrance to Charlottetown harbour, is situated on the west bank of the North river, near its confluence with the West and East rivers, A wharf, having ferry accommodations was constructed by the department in 1913 and 1914, having a length of 540 feet, with two guide piers, 115 feet long, forming a ferry dock. As the wharf only extends out to 10 feet of water at low water spring tides, and this at the outer end only, it was necessary to provide shipping berths along the outer sides of the guide piers by dredging. For this purpose, the departmental dredge *Prince Edward* commenced operations October 18, on berths 120 feet long by 60 wide, each to carry 10 feet at low water spring tides. Work was completed November 12; 4,250 cubic yards, scow measurement, of mud, clay and boulders being removed.

# GEORGETOWN.

Georgetown harbour is situated on the south-west side of Cardigan bay, about three miles within, or to the north-west, from Panmure Head, which is distant 9 miles to the northward from Cape Bear. It is the finest harbour in the southern

part of the gulf, excepting Charlottetown, having depth of water and space sufficient for the largest ships. The rise of ordinary spring tides being only 5 feet is a great disadvantage as compared with Charlottetown, but, on the other hand, the iee does not, in general, form in it so soon in the fall by several weeks, and breaks up earlier in the spring.

Georgetown, the shiretown of King's county, is situated on the north shore of the harbour, and is a place of about 1,000 inhabitants; it is the terminus of the Georgetown Branch of the Prince Edward Island Railway and the present winter port for the island. Change having been made by the Marine and Fisheries department, in vessels being used for the winter service between Gorgetown and Picton, N.S., and it being found that the water at the Georgetown railway wharf was not sufficient for the accommodation of the new Dominion Government steamer, Prince Edward Island, work was commenced on an extension and in deepening of berth on west side of the wharf by dredge No. 9, on December 21, and continued up to January 17, 1916, during which time 4,600 cubic yards of hard clay, boulders and shelly rock were removed. When operations were suspended, owing to ice conditions, this berth carried a depth at low water spring tides of 22 feet at its outer end, grading up to 19½ feet a distance of 350 feet inward from outer end of wharf, the average width being 75 feet.

To give sufficient accommodation to above steamer there still remains some 1,400 cubic yards to be removed; this principally in widening inner portion of berth; expansion factor 35 per cent.

# IIIGGIN'S SHORE.

Higgin's Shore is situated on Egmont bay at the mouth of the Percival river, about 10 miles north of Cape Egmont, and is the shipping point for a district of about 1,000 inhabitants, engaged principally in fishing and agriculture.

The wharf at the place was built many years before Confederation by the Provincial Government, its description, etc., being fully stated in departmental report for 1910.

During the past season, the repairs of washout to the roadway, caused by the extraordinary tide and severe storm of September 27 last were made, work being commenced November 15, and satisfactorily completed December 11, at a cost of \$174.75.

## KIER'S SHORE.

Kier's shore, Malpeque, is situated on the eastern side of Richmond bay, and is the shipping point for the Malpeque district, a large farming community of fully 1,500 inhabitants, exporting large quantities of farm produce and importing coal, lumber, etc., the annual value of which may be placed at from \$50,000 to \$75,000.

With the view of improving the channel approach to the wharf, the extension of the dredged cut was undertaken, that laid down being a cut 150 feet wide and 1,050 feet in length, extending from outer end of previous dredge cut to the 10-foot contour line in the bay at low water spring tides, cleaning up and widening to 100 feet, as well, the dredged channel, 1,350 feet in length, leading to the wharf. Work was started by the small departmental dredge Pownal on August 24, and carried on about continuously until December 6, when suspended for the season owing to weather conditions. During this time, 16,175 cubic yards, seew measurement, of principally hard mud and brick clay were removed, most of the work being confined to outer portion of approach. The depth of water was also improved over shipping berths on south side of the wharf, the dredge effecting this when stress of weather did not permit working on the approach It was necessary during the work to overcast 1,725 cubic yards of material, 1,375 of which were redredged. As there still remains 12,325 cubic yards of material to be temoved, in order to complete improvements as laid down, it is proposed the above dredge continue operations at the place on opening of navigation of season of 1916.

From a careful place measurement survey made after work was suspended for season, the expansion factor was found to be 26 per cent compared with scow measurements returned.

# LAMBERT'S.

Lambert's is situated on the southern side of the Montague river, immediately below the highway bridge at the village of Montague, a place of about 1,000 inhabitants, and one of the island's busiest shipping centres, spring and fall. The work has a length of 310 feet, running parallel with the channel, its width being 25 feet.

During the present season, the renewal of the entire covering and some of the floor-stringers and curbing was effected, fender piles, as well, being put along the channel face. Work was commenced September 27 and completed October 22, at a cost of \$394.01.

# LITTLE SANDS.

(This work is described in departmental report 1913-14.)

Little Sands is situated on the south side of the island, about 8 miles west of Cape Bear and 4 miles east of Wood Islands harbour.

During the season of 1914, a close-face square-timber crib wharf was constructed for the department, under contract by Messrs. Phillips, Mutch & McLean. The wharf has a length of 240 feet, 30 feet wide on top, at the inner end, for a distance of 60 feet, the approach was formed of broken stone. Severe storms and high tides washed this out, and during the present season, it was found necessary to construct a temporary plank approach. Work was commenced October 4 and compleed October 27, at a cost of \$213.85.

## MCEACHERN'S.

Is situated on the north side of the West river, about 6 miles above the entrance to Charlottetown harbour, being distant about 7 miles west from Charlottetown, by water, and about 11 miles by road. The immediate surrounding district, rich in agricultural and dairy products, contains a population of over 250 directly interested in shipping facilities. The old pier, which had a length of 230 feet, was built many years ago by the Provincial Government, its repair of late years, however, being neglected, it had become impassable. In 1913 and 1914, the department entirely reconstructed the wharf.

During the present season, shipping berths have been formed at the western side, and outer end, by the departmental dredge *Prince Edward*, carrying 8 feet at low water spring tides. Work was in progress September 4 to 14, during which time 1,800 cubic yards of sand and mud were removed, 800 cubic yards of overeasting, which was afterwards redredged, being required in connection with the work.

# MCPHERSON'S COVE.

Is situated on the south side of the Grand or Boughton river, King's county, a short distance within its entrance into Boughton bay. It is the shipping point for the supply farm and dairy products of a district of about 400 inhabitants. The wharf was constructed by the department in 1904, an extension being added in 1907-8, and consists of approach, 670 feet long by 20 feet wide, and outer part, 230 feet long by 30 feet wide, constructed of pole-work foundation and close face square timber super-structure, full ballasted, with roadway formed on approach of broken stone and gravel, while outer portion is floor-stringered and planked. Shortly after construction of extension, shipping berths were formed on each side of the outer end of wharf, this causing some settlement in the work adjoining.

During the present season, this has been made up, and the work strengthened by piling and put in good repair generally. Work was commenced July 12 and completed September 30, that done being raising a sixty-foot section, 2 feet, piling, etc., costing \$1,057.23.

## MIMINIGASIL.

Miminigash is situated on the west coast of Prince Edward Island, about 15 miles south of North cape, and 18 miles north of West Point. Works for the formation of a boat-harbour were commenced by the Dominion Government in 1878 and since continued, from time to time, till now consisting of piers or breakwaters, on either side of the "Run," as fully described in department report for 1912-13.

During the present season, some minor repairs to the top portion of the north breakwater has been made necessary by the extraordinary high tide of September 27. Work was commenced November 15 and completed November 27, at a cost of \$149.87.

#### MURRAY HARBOUR SOUTH.

Murray Harbour South is situated at the head of navigation on the South river, at the south-eastern extremity of King's county, and is the shipping point for a very fertile agricultural district.

During the seasons of 1913 and 1914, extensive improvements were effected to the channel by dredging. In the present season, from January 17 to 20, some minor repairs were made to portions of covering on the wharf, and new mooring post put in at a cost amounting to \$26.22.

# NORTH CARDIGAN OR NEWPORT.

Is situated on the north side of the Cardigan river, a short distance above its entrance into Cardigan bay, and about 5 miles by water below the village of Cardigan Bridge. It is one of the Prince Edward Island piers, assumed by the Dominion Government in 1884, since when it has been about entirely rebuilt by the different repairs and improvements effected to it from time to time, as fully described in departmental report for 1904-5.

During the present season, work was commenced November 25, on repair and making up of the roadway with broken stone and gravel, where damaged by high storm tide of September 27. The work was completed December 3, at a cost of \$101.63.

# NORTH RIVER BRIDGE.

Is situated at the head of navigation on the North river, about 4½ miles, by water, from Charlotteewn. Replacement of the wooden bridge, here crossing the river, by a steel structure, made its further use for purposes of shipping, impossible. To fill the want thus caused, the department in 1914, constructed a small shipping pier immediately below the highway bridge, as described in departmental report of 1914-15.

During the present season, shipping berths have been formed on either side of the wharf, extending inwards 80 feet, and having a width of 40 feet, grading from 10 feet up to 6 feet, on inner end, at low water spring tides. Work was commenced by the departmental dredge *Prince Edward*. September 18, and completed October 16, removing 4,350 cubic yards, seow, of mnd, clay and gravel, 340 cubic yards of overcasting being required, which was all redredged and scowed away excepting 40 cubic yards.

# PANMURE ISLAND.

Panmure island is situated on the cast coast of Prince Edward Island and on the south side of the entrance to Georgetown harbour. During 1904-5-6, the department

constructed a small wharf or boat-landing on the south side of the island, on St. Mary's bay, and in 1907-8 added an extension, to reach low water mark, to that originally constructed, as described in departmental report for 1907-8.

During the past season, the settlement and washout in roadway, caused by severe fall storm, was made up with broken stone and gravel, work commencing December 6 and completed December 11, at a cost of \$50.

# Dredging.

As the wharf only extended out to low water mark, in order to provide a better approach from the deep water in the bay also to form shipping berth at its head, work was commenced December 2, by dredge No. 9, and continued so long as weather conditions would permit, or up to December 15, during which time 4,900 cubic yards, scow measurement, of sand, brick, clay and mud were removed, of the 12,000 enbic yards estimated necessary to give the desired accommodation. The work done was confined to the approach, having a length of 425 feet and width of 60 feet, to carry not less than 9 feet at low water spring tides. The balance of the work, or that necessary in connection with forming shipping berth and turning basin in front of wharf, will be undertaken immediately navigation opens next season.

#### PINETTE.

Pinette is situated at the head of navigation on the Pinette river, about two miles from its entrance into Northumberland straits, being distant from Charlottetown, by water, about 20 miles in a southerly direction. The pier, the property of the Dominion Government, is 128 feet long by 28 feet wide, and constructed by close-face timber work, being floor-stringered and planked over; it faces on the river channel, where upwards of 8 feet of water is available at low water spring tides.

During the present season, the department constructed a warehouse, 16 by 20 feet, having 8-foot posts, square-pitch shingle roof, battened sides and suitable windows, doors, etc. Work was started June 25, and the building was completed September 30, at a cost of \$270.99.

# PORT SELKIRK OR BRUSH WHARF.

Port Selkirk or Brush wharf is situated on the south side of the Orwell river, at its entrance to Orwell bay. It is distant from Charlottetown, by water, about 20 miles, communication being had twice weekly by a steam-passenger and freight packet. The pier, built many years before Confederation, is in the shape of a "T," consisting of a pier-head, 230 feet long and 35 feet wide, fronting on the edge of the channel, the approach being 250 feet long by 23 feet wide; all, with exception of inner portion of approach, is composed of a series of close-faced sawn-timber blocks, with intervening spans, floor-stringered and planked over. During the present season, some temporary repairs were effected to the piling on the northwest corner of the work, from September 29 to November 4, at a cost of \$60.37.

# POWNAL BAY.

Pownal bay is situated on the north-eastern part of Hillsborough bay, about 9 miles from Charlottetown. It is the shipping point for a large agricultural district. The wharf was constructed by the Provincial Government before Confederation, its control being assumed by the Dominion Government in 1883-84. It has a length in all of 760 feet, the approach having width of 19 feet, while outer 90 feet, or pier head, carries a width of 40 feet. The work was composed of a series of "blocks" and "spans," the latter thirteen in number.

Owing to the span-beams and covering and portions of approach becoming defective, it was decided to reconstruct and repair the approach, filling in some of the spans

with poles, and forming a clay roadway over them. Work was commenced August 16, by December 10 it was suspended, owing to weather conditions, 400 feet of the inner portion of approach had been reconstructed, new face-timbers, guard and fenders being put in where required, five of the inner spans being filled with poles, while three of the outer ones were narrowed down with crossoting bearing-piles, these capped, stringered and planked, all at a total expenditure of \$2,505,84 There still remains some necessary repairs to be made, principally to pier-head, estimated to cost \$2,000, which were impossible to complete last season, owing to difficulty in procuring suitable material.

## RED POINT.

Red point is situated on the southern side of the Hillsborough river, six miles east of Charlottetown, and is a shipping point for a large agricultural district having railway facilities. The wharf was built by the Provincial Government, and in 1897 its control was assumed by the Dominion. It has a length of 650 feet and is 21 feet wide, excepting on the outer 53 feet, which the department, in 1912, widened to 35 feet.

During the present season, considerable repairs and reconstruction has been effected to the walls of approach, portions of the original work being entirely rebuilt, fendered, etc., while two of the outer spans were narrowed down to 20 feet with creosoted bearing-piles, these capped with 12 by 12-inch timber, stringered and planked over and the whole work put in good and serviceable condition. Work was commenced July 23 and completed December 8, at a cost of \$2.072.50.

# ROBINSON'S ISLAND.

Robinson's island is on the eastern side of the entrance to Rustico harbour, on the north coast of the island. The place is a very important fishing station, the surrounding districts containing fully 3,000 inhabitants. This work was constructed by the department in 1906-7 and consists of a breakwater 750 feet long, the inner 200 feet being of round-log cribwork 12 feet wide, the balance being of pile-bents, close-piled, 16 feet in width, the outer fifty feet being 24 feet in width.

During the past season, some settlement in the ballast was made up at outer end of the breakwater, and piling renewed where most exposed to heavy seas and running ice. Work was commenced September 13, but suspended on November 20, was resumed early in February, when the settlement, in a length of 80 feet of the cribwork, immediately inward of the breakwater, was repaired and a low portion of the beach to the eastward, about 300 feet in length, protected with brush and stone; this to prevent heavy seas from washing away the beach. The work was satisfactorily completed February 20. Total expenditure for fiscal year was \$1,269,75.

# ROCKY POINT.

Rocky point is situated on the south side of the West river, immediately within, and to the west of the entrance to Charlottetown harbour.

To accommodate probable shipping, the department entered into a contract, on the unit price basis of payment: (a) for a work consisting of approach, 22 feet wide, 507 feet long, containing three spans, and constructed of pole-work foundation with close face-sawn square-timber superstructure, solidly filled with ballast and sides fendered, roadway of broken stone and gravel being formed on top, a sidewalk and hand-rail extending along eastern side; (b) pier head, 157 feet long, 22 feet wide at inner eno, and spreading to a width of 84½ feet at outer end, being of exactly similar construction to approach, excepting that the top is floor-stringered and planked, and outer end contains berth, 23 by 65 feet, for ferry landing floats; (c) guide piers, two in number, constructed of solid face-sawn 12 by 12-inch timber, full ballasted, averaging about 115 feet in length, 24 feet wide on top, and so placed as to form a dock for ferry steamer,

their inner or dock sides being sheathed with 10 by 10 hardwood, outer ends close-piled, and outer sides fendered at 5-foot centres, roadway on top is broken stone and gravel.

Work was first commenced June 2, 1914, and suspended for season October 26, the approach, inner 92 feet of pier-head and warehouse being then about completed. Operations were resumed on May 7 and satisfactorily completed October 4. The total cost of the work, which was built on a unit price basis, being \$30,334.84.

# Dredging.

To make the wharf available for the purpose for which it was constructed, a contract for dredging was awarded to Mr. V. T. Bartram, June 29, and operations commenced by dredge Edmund Hall, No 1, August 10, the contract price being 16-95 cents per cubic yard, place measurement. The work which was completed December 1, involved the removal of 57,624-3 cubic yards, scow, and 2,808-4 cubic yards of overcasting, costing, at contract price, \$10,084,65, and consisted of forming a channel approach to wharf, 1,250 feet in length by 150 feet in width, the entrance being "bell-mouthed" to a width of 300 feet. The dock for ferry steamer was also cleaned out, and berths 200 feet in length with width of 60 feet, formed on each side of the guide piers. The depth made was 9 feet at low water spring tides, or 18½ feet at high water, that here rise 9½ feet, the nature of material removed being soft mud and brick clay.

#### RUSTICO.

Rustico is situated on the north coast of the island at about its central portion, and is one of the most important fishing stations. For improvement of the harbour's approach, which is obstructed by a shifting sand bar, the department, during 1881-82-83-84, constructed works on either side of the entrance for the purpose of confining the current at ebb tide, thus, by scour, deepen the water. The works, as at present, are fully described in departmental reports for 1908-9.

During the past season, December 1 to 18, the sum of \$112.54 was expended in making renewals as found required to the covering on top and sheathing on sloping face or seaward side of the breakwater.

# ST. MARY'S BAY.

St. Mary's Bay is situated on the south side of St. Mary's bay, about 5 miles, by water, south of Georgetown, the shiretown of the county. It is the shipping point for the farm produce of a fertile agricultural district, and was constructed by the government of Prince Edward Island, its control being assumed by that of the Dominion in 1884. It has a length of 407 feet, the outer 100 feet being 28 feet wide, while the approach is 21 feet wide, entirely constructed of close-face square timber, full ballasted, fendered, etc. During the present season, it was necessary to about entirely reconstruct the walls of approach, which had become decayed through age. Work was completed November 3, at a cost of \$1,500.08.

# SOURIS,

Souris is situated on the sonth-eastern coast of Prince Edward Island, about 16 miles southwest of East Point, and is most important as a harbour of refuge and place of shipment, for both of which it has been rendered available by the breakwater built and maintained by the Dominion Government, as described in departmental report for 1908-9.

To enlarge the harbour area, an extension was undertaken under contract, October 18, 1912 for the sum of \$143,917, and about completed during season of 1914, as fully set forth in departmental report for 1914-15.

Work was commenced May 24, 1915, on the repair of the breach made in the wall below the sloping face of outer block by storms of the previous fall; an extension was then made to the contract to provide for the further strengthening of this portion of the work by reinforcing with 12 by 12 ereosoted sheathing. Work on this was commenced June 5 and when about completed, the whole was again displaced by storms on July 9, since when no further work has been attempted. The cost of the sheathing was \$2,365.41.

In addition to the above, the contractors, placed during the month of July, under agreement, on harbour side of the new 400-foot extension of the breakwater, eight crossed mooring posts, 12 feet long and 15 inches diameter, ten ring bolts and two ladders, at a cost of \$194.50.

## SUMMERSIDE.

Summerside harbour is on the southern coast of the island. The town of Summerside is next in population to Charlottetown, having some 3,000 inhabitants; it is, as well, one of the principal stations on the line of the Prince Edward Island Railway, distant from Charlottetown 49 miles and from Tignish, the western terminus 68 miles.

For improvement of the channel, as to depth and direction, dredging has been done at different times by the department, while, for protection from southwest winds, a breakwater was completed September 7, 1909, extending from Indian Head to the lighthouse at harbour entrance, a distance of 3,220 feet. The work consists of a rubble mound four feet wide on top and five feet above H.W.S.T., having slope on seaward side, of 2 to 1, and, on the inner side 1½ to 1. The length of the stonework is 3,200 feet, with an outer block 112 feet long by 20 feet wide on top, constructed of close-face timber-work fully ballasted and having slope of 1 to 1 on its seaward side and ends.

During the past season, November 15 to 23, the sum of \$41.34 was expended in effecting small repairs to sheathing on the sloping face of the outer block.

# TIGNISH.

Tignish is situated on the northeast coast of the island, about 8 miles south of North cape, being at the mouth of the Tignish river, here entering the Gulf of St. Lawrence. Works for the formation of a boat harbour were commenced in 1868, by the Provincial Government, and are now as described in departmental report for 1914-15.

During the present season, a 325-foot length of the south breakwater, inward of the outer block, has been raised and repaired for a height of two to four feet, with 12 by 12 timbers, fenders, etc., being put in, and the whole top-covering renewed with 3-inch plank. Small repairs were also effected to portions of the beach protection and harbour works generally where found required. Work was started August 19, 1915, and completed January 4, 1916, at a cost of \$2,484.79.

## VERNON RIVER NORTH.

Vernon River North is situated on the north side of the Vernon river at the head of navigation, and immediately below the public road bridge, here crossing the river.

The wharf was built by the department in 1909, having an approach 170 feet by 24 feet and a pier-head 125 by 40 feet, its construction being as fully described in departmental report for 1909-10. As only a 10-foot portion of the pier-head along the channel side was planked, the balance, 30 feet in width, being clay, it was desired by the shippers that the whole be planked over. Such was done during present season, work being commenced August 2 and satisfactorily completed September 23, at a cost of \$745.69.

#### WEST POINT.

West Point is situated on the western end of the Northumberland straits coast of the island, and is important to the district both as point of shipment for farm produce, landing of supplies, etc., and also as shipping station. The population of the district numbers about 600. The work was originally built by the Provincial Government, its control being assumed by the Dominion Government in 1883-84, and since reconstructed and extended till now it has a length of 720 feet by 30 feet in width, constructed of close-face square timber crib-work, full ballasted, etc.

During the present season, the greater part of the covering was replaced, fenders being put in around the outer portion of the wharf. Work was started July 5 and completed September 15, at a cost of \$998,33.

# NEW BRUNSWICK.

## ALBERT.

(This work is described in the annual report for 1915.)

Albert, Albert county, a village of 450 inhabitants, is situated on the Shepody, a tidal river with a strong current, practically dry at low water, discharging into the Bay of Fundy.

During 1915-16, the bed for vessels was cleared of the mud, which accumulated there, and 13 loads of gravel were placed on the approach to the wharf. Work was in progress between the 20th and 29th of May, 1915.

Expenditure for the fiscal year is \$83.30.

# ANDERSON'S HOLLOW.

(This work is described in the annual report for 1915.)

Anderson's Hollow, Albert county, is a cove of Salisbury bay on the north-west side of Chignecto channel in the Bay of Fundy.

On 2nd and 3rd July, 1915, repairs were made to the approach to the break-water-wharf, which was damaged by heavy rains. On the 7th of January, 1916, some covering which had been removed by a heavy storm, was replaced.

Expenditure for the fiscal year is \$19.80.

# BATHURST.

Bathurst, the shire-town of Gloucester county, is situated on the south shore of the Baie des Chaleurs.

Bathurst harbour is about  $2\frac{1}{2}$  miles long, by 2 miles wide, and is shallow and largely dry at low water except in narrow channels. A wide shoal outside the entrance also seriously interferes with navigation.

On the 7th July, 1913, a contract was entered into with The Northern Dredging and Construction Co., Ltd., for dredging in the Main or Nepisiquit channel of Bathurst harbour in order to allow vessels, which previously have been obliged to lie outside, to come to the wharfs for loads of lumber, also for the benefit of shipping in connection with a large pulp mill under construction, a proposed iron ore shipping dock, etc.

The width of the cut is generally 200 feet, increased to about 300 at the curves, and the depth called for under the contract, 17 feet at low water ordinary spring tides. The final depth under the general scheme of improvement is 25 feet.

Spring tides rise 7 feet, neaps, 2.5.

The original contract, for 400.000 cubic yards, at 25 cents per cubic yard, place measurement, was completed on 22nd August, 1914, when work was begun under a second contract with the same firm, entered into on the 19th May, 1914. The total quantity to be removed under the second contract was 600,000 cubic yards, place measurement, of which 199,828 cubic yards were removed in 1914-15 and 361,575 in 1915-16, the price being 30 cents per cubic yard.

Work was in progress during 1915-16, with the dredge Hayward, between 15th May and 16th August and between 4th October and 11th December; with the dredge Invader between 22nd May and 16th August and between 2nd October and 11th December, and with the dredge  $Gray\ Loggie$  between 24th June and 16th August and between 23rd October and 16th November.

The dredging in 1913, covered about  $\frac{3}{4}$  of a mile of channel immediately inside the entrance and taking in the Ripple and Ballast bars. The next section, about 1,700 feet long, where there are depths of about 12 feet or over on the centre line has not been dredged. Above this, in 1914, a section 4,400 feet long was dredged, covering the Seal bar and reaching to the Forks. Extending above the Forks, a narrow cut was

made, 1,900 feet long. A small area, 400 by 50 feet, was also dredged on the Nepisi-

quit shoal, one mile above the Forks.

The dredging, during 1915-16, consisted of making a cut from the Forks to within 100 feet of the Nepisiquit highway bridge, about 8,640 feet long, of which 1,850 feet on Range 5 is completed to the full width of 200 feet, widened to 300 at the turns at each end; 4,050 feet is 100 to 175 feet wide, and the balance 2,740 feet, is 60 feet wide. The correct depth of 17 feet at low water was reached. The limiting depth on the Main or Nepisiquit channel inside the harbour is now about 14 feet at low water ordinary spring tides.

In addition, a small area, about 200 by 100 feet, was dredged to 15 or 16 feet at low water at the Ripple bar, and the channel in front of the Gloucester Lumber and Trading Company's wharf, a branch of the Nepisiquit channel, joining the latter about one mile above the Forks, was dredged for a length of 450 feet and width of 60, providing a berth 300 feet long and an approach to the wharf, with 17 feet at low water.

The Government dredges No. 2, St. Lawrence, and No. 3, Restigouche, were also employed at Bathurst during 1915-16, No. 2 working on the outer bar between the 16th and 25th August and inside the harbour on the branch channel to the public wharf, which includes the Tête-à-Gouche bar and berths at the Bathurst Lumber Company's wharf, between 8th June and 12th August, and between 28th and 30th August; No. 3 working on the outer bar between 24th September and 27th October and on the Ripple bar, just inside the entrance, between 1st and 21st September.

The quantities removed were: on the outer bar, 23,800 cubic yards, the Ripple bar, 15,332 cubic yards, the Tête-â-Gauche bar, 23,800 cubic yards, and the berth at the Bathurst Lumber Company's wharf, 13,200 cubic yards, all barge measurement.

On the outer bar the cut previously dredged was widened 100 feet, or to about 200 feet, on the inner 1,200 feet. There remains a section, 2,000 feet long, to be widened 100 feet, and considerable dredging is required over about 11 miles to bring the cut to the 17-foot depth and full width of 200 feet. The cut so far as dredged appears generally to have maintained itself satisfactorily during the past year. The limiting depth is now about 13 feet at low water ordinary spring tides.

On the Ripple bar, a length of about 1,000 feet was dredged to about 15 to 17 feet at low water, chiefly along the southern side of the channel, to remove a bar with a

least depth of about 12 feet, formed since 1913.

On the Tête-à-Gonche bar, the dredging covered a length of about 2,000 feet, giving depths of 12 to 13 feet in a channel 75 to 100 feet wide. In front of the Bathurst Lumber Company's wharfs, a strip 900 feet long and about 75 wide was dredged to depths of 11 to 16 feet. The limiting depth in the branch channel is now about 12 feet at low water ordinary spring tides.

The total material removed during 1915-16, was 361,575 cubic yards, place measurement, under contract, and 76,132 cubic yards, barge measurement, by the government dredges.

The cost of the seasons work has been \$120,979.87, in addition to the expense in connection with the government dredges.

### BAY DU VIN.

(This work is described in the annual report for 1915).

Bay du Vin lies on the south side of the inner Miramichi bay 20 miles east of Chatham.

Between the 2nd and 4th September, 1915, about 2,300 feet B.M. of 3-inch plank was used to replace the broken and decayed planks in the covering of the pier-head and outer blocks.

The expenditure for the fiscal year 1915-16 was \$41.44.

#### BEAVER HARBOUR.

(This work is described in the annual report for 1915).

Beaver Harbour, Charlotte county, situated 35 miles west of St. John in a direct line, and 7 miles from Pennfield station, on the New Brunswick Southern Railway, is used by coasting vessels as a temporary anchorage, and is besides a fishing station.

During 1915-16, the whole of the top of the work, having an area of 10,000 square feet, was covered with 3-inch plank; nine fender piles, 28 feet long, were placed on the work; a new rail was placed around the top of the stairs, and the whole work, with the exception of 375 feet of cap, was painted with carbolineum avenarius. The work was begun on 4th October and was completed on 15th November, 1915.

Expenditure for the fiscal year is \$1,009.47.

# BLACK RIVER.

Black river is a small stream entering Buctouche harbour one mile north of Buctouche.

A small public wharf was built here immediately below the highway bridge in 1911 and 1912.

During the fiscal year ending 31st March, 1916, the pier-head of the wharf, which is 50·8 by 52·5 feet, was sheathed with 3-inch plank, two walings 6 by 6 being first bolted along the outer face to even up the work. Four ladders and eight ring bolts were placed and the sheathing, cap, etc., were painted with carbolineum.

Work was in progress between the 3rd and 10th, 16th and 18th, and 22nd and 26th of September, on the 1st and 2nd and from the 11th to the 16th October.

The expenditure for the fiscal year was \$284.97.

# BLACK'S HARBOUR.

Black's Harbour, Charlotte county, situated on an arm of L'Etang harbour, is 12 miles from St. George, the nearest railway point, and 6 miles from the departmental wharf at Beaver Harbour. Black's Harbour has a population of about 400, occupied in packing sea-goods, fishing and farming. The steamer Connors Bros., makes a trip here weekly, and coasting vessels make 150 trips per year to and from this place. The wharf at Black's Harbour was built by the Provincial Government in 1899, and consists of pile work 106 feet long and 24 feet wide. This wharf is in very bad condition.

On 24th January, 1916, an authorization was received to expend \$500, in making temporary repairs to the stringers, covering, cap and bracing. Repairs were not made during the fiscal year 1915-16; but some spikes, etc., were purchased at a cost of \$88.95.

#### BUCTOUCHE.

The town of Buctouche lies about 18 miles south of Richibucto, by road, and 22 miles north of Shediac.

The public wharf, 300 feet long, was constructed in 1884 to 1886.

Between the 30th August and 11th September and the 21st and 25th September. 1915, six mooring posts were renewed and the covering and stringers of the approaches at the lower end were repaired in a length of 25 feet, 18 feet 8 inches wide, 3-inch plank being used.

The expenditure for the fiscal year was \$124.72.

#### BUCTOUCHE BEACH.

Buctouche beach, 6 to 7 miles long, separates Buctouche harbour from the Northumberland strait. The harbour entrance is at the southern end of the beach. At the northern end it is proposed to cut a channel through the beach to give a short passage from the harbour to the fishing grounds and to provide a shelter for the boats on the outer shore. Breakwaters and breastworks have been constructed on each side of the proposed canal which will be about 950 feet long, at high water level, and about 40 feet wide.

During the fiscal year ending 31st March, 1916, the whole of the south breakwater and breastworks, 1,020 feet long, was sheet-piled with 3-inch plank, about 14 feet long, first replacing 550 lineal feet of 3-inch walings and 150 feet of 6 by 6 walings which were decayed. An extension to the north breastworks 40 feet long which was damaged by the ice last winter was rebuilt and the spaces behind the breastworks, 575 feet long on the south side and 300 feet on the north side, were filled with sea-weed, with a small amount of ballast placed over it, to prevent the sand coming through. A temporary breastwork, 157 feet long, formed of main piles braced from behind and tied together with walings and faced with 3-inch sheet-piling was built to repair a break in the north breastworks, caused by the storm of September 29, 1915. 33 pieces of 3-inch plank which had been broken, near the inner end of the north breakwater, were pulled out and the gap repaired by placing two walings, and sheet-piling the breastworks for a length of 43 feet.

Work was in progress between 16th June and 26th August, between 7th September and 25rd October, and between 11th and 25rd November.

The expenditure for the fiscal year was \$2,535.57.

# Dredging.

The dredging at Buctouche Beach, Kent county, is intended to open up a proposed canal, between breakwaters and breastworks already constructed, in order to provide a harbour of refuge for fishing boats and a short passage to the fishing grounds, from the upper end of Buctouche harbour.

It covers a total length of 2,500 feet, of which 1,200 is in the canal proper and 1,600 across the shoal, in Buctouche bay, as the upper end of Buctouche harbour is called.

Dredging was begun in 1914, and in 1913 the canal was cut through and, later, partly filled with sand by a storm.

During 1911, the dredging covered the whole length of the cut in the bay and the inner 600 feet of the canal, the width being 40 to 50 feet, and depth 3½ feet, at low water ordinary spring tides.

The work was continued in 1915, between 13th July and 24th November under a contract with Mr. Felix Michaud, with the dredge *Excavator*, when the inner 600 feet was gone over and the remaining 600 dredged about 55 feet wide to a depth of about 31 feet at low water.

A heavy storm at the end of September destroyed a considerable section of the breastworks and washed into the cut a large quantity of sand, which was in part removed, but, later, northeast storms carried in additional sand, and at the close of the season the depth had been reduced to about 2 to 3 feet above low water.

The total dredging for 1915-16 amounted to 15,115.4 cubic yards, including 336.5 cubic yards which were first east over, and the cost, including \$299.26 for inspection,

was \$5,700.43.

#### BUCTOUCHE HARBOUR.

In the 5½ miles between the town of Buctouche, Kent county, and the harbour entrance on the Northumberland strait, three shoals occur; the most serious of which is at the entrance where a wide ledge of rock and a sand bar limited the depth to about 10 feet at low water ordinary spring tides.

In 1913, the Government rock-breaker Lobnitz, No. 3, began work on this ledge, breaking the rock in this and the following year to a depth of 3 to 4 feet in an area

1,085 feet long by 122 wide.

Between 4th June and 20th July, 1915, work was continued and the last section,

about 600 feet long by 122 wide, was gone over.

The Government dredge P. W. D., No. 13, was in operation between 15th June and 15th November, 1915, removing the rock and sand, over an area 440 by 50 feet and beyond this, an area 1,520 by 115 feet, to a depth of 14 to 15 feet at low water ordinary spring tides, which, with the work of the previous year, completed the rock section of the cut. During the latter part of the season, and particularly when it was too rough to dredge at the harbour entrance, P. W. D., No. 13, worked on the middle shoal, about  $2\frac{3}{4}$  miles below the town, making two cuts, 2,300 feet long at the inner and 550 at the outer end and 40 feet wide, with depths of 14 to 16 feet at low water ordinary spring tides. An undredged section, 1,200 feet long, remains in the central part of the shoal.

On 15th, 16th and 19th October also, a bank was removed from the faces of the Irving wharfs at Buctouche, about 15 to 20 feet wide, to give depths at the berths of about 14 to 15 feet at low water ordinary spring tides. The length dredged at the Freezer wharf was about 150 feet and at the Sawmill wharf about 280 feet.

The material removed, barge measurement, according to the dredge captain's returns amounted to 33,183 cubic yards at the outer or rock shoal; 24,024 cubic yards at the middle shoal, where place measurement quantities are 23,555 cubic yards, and 2,297 cubic yards at the Irving wharf.

Over the rock shoal the total materials removed in the two seasons amounted to 43,505 cubic yards, barge measurement, against 33,372.6 cubic yards, place measurement.

#### BURNT CHURCH.

Burnt Church, Northumberland county, is a farming, fishing and lumbering settlement on the north shore of Miramichi bay, 22 miles northeast of Chatham. The Miramichi Steam Navigation Company's boat calls twice daily during the season, and the place is much frequented as a summer resort.

A public wharf, 1.180 feet long, was constructed here in 1900 and 1901.

During the fiscal year ending the 31st March, 1916, the whole of the plank covering on the approach of the wharf was renewed with 3-inch plank, except on the shore block, 241 feet long, where the decayed planks were replaced with earth and gravel surfacing. 1 to 1½ feet deep. Several crib timbers and 280, 10 by 12, stringers and all the cap timbers on the blocks and spans were renewed. The pier-head was sheet-piled with 6-inch creosoted timber on the four faces, block 23, 20 by 40 feet, contiguous with the

pier-head, on both sides and the inner end, block 22, 20 by 20 feet, on both sides and ends and block 21, 20 by 20 feet, on two sides and half of the outer end. The approach is 1,139 feet long and 20 feet wide and the pier-head 40 by 60 feet.

Work was in progress between 1st July and 28th September, and 15th October and 24th November.

The expenditure for the fiscal year was \$4,770.38.

#### CAMPBELLTÓN.

# Ferry Wharf.

Campbellton is situated on the southern shore of the Restigouche river 16 miles above Dalhousie, and 6 mile below the head of the tide. It is a divisional point on the Intercolonial Railway and the terminus of the International Railway. It is an important deal-shipping port.

Between the 19th May and the 28th June, 1945, the western side of the ferry slip was built up with cribwork 2 to 6 tiers high and 5 feet wide, the face 123-8 feet long, was sheathed with 4-inch plank, 3 to 20 feet long, and three posts about 8 inches in diameter were placed around the outer corner.

On the eastern side the face for 102.7 feet was sheathed with 4-inch plank, 3 to 20 feet long, and 18 posts about 8 inches in diameter were placed along the outer 14 feet of this face and 13 posts around the outer corner. The top longitudinal of the cribwork and the upper part of the sheathing were painted with two coats of carbolineum.

The work was required to complete the repair of damage caused by the Campbellton fire of 1910.

The expenditure for fiscal year was \$451.92. Half the cost of the materials used was borne by the Shives Lumber Company, who own the wharves forming the sides of the ferry slip.

# Deep Water Wharfs.

The Restigouche is a rapid river down to the tidal limits, 6 miles above Campbellton, and the deposit of mud and silt in the river about Campbellton, where the river current is checked by the tide, is very heavy.

Dredging is required each year to maintain the depths at the wharfs and in the river channel.

At the deep water wharfs, where berths with 22 feet at low water ordinary spring tides are required to enable lumber steamers to lie affoat and take full loads, the departmental dredge, 8t. Lawrence or No. 2, was at work between 3rd and 22nd September, and 3rd to 5th November, in deepening the berths along the inside face.

Beginning at the outer end, 22 feet at low water was reached, in a length of 325 feet; in the next 170 feet a depth of 20 feet was obtained. The width of the dredged area is 40 to 80 feet.

The material removed amounted to 10,860 cubic yards, barge measurement,

# Market Wharf.

Between 23rd and 30th September, the Government dredge Sl, Lawrence or No, 2, was at work in front of the Market wharf, a public wharf lying about 200 feet above the deep-water wharfs.

A berth or basin was dredged about 200 feet long and 50 to 100 wide with depths of 15 to 17 feet at low water ordinary spring tides, where there were original depths of about 9 to 12 feet.

The material removed, consisting of mild and gravel, amounted to 5,600 cubic yards, barge measurement.

## CAPE BALD.

Cape Bald is a farming and fishing district on the south shore of the Northumberland strait about 14 miles east of Shediae.

The construction of a breakwater was in progress in 1909 and 1910, under contract with Mr. E. A. Walberg. It consists of an approach 646 feet long and a piernead 100-4 feet long on the outer face, built of cribwork with reinforced concrete faces.

During the fiscal year ending 31st March, 1916, ten caissons, 11 feet by 6 feet, by 4 to 5½ feet wide, and twenty-five caissons, 11 feet by 3½ feet, by 3 to 4½ feet, were built of reinforced concrete.

The larger caissons, together with four built last year, were sunk along the outer 55 feet of the outer face of the approach and the outer face of the pier-head, and the smaller caissons were laid over large caissons placed last year along the approach, and over seven of the nine placed this year outside the pier-head.

The large caissons and the narrow space between them and the original face of the work were filled with ballast and the upper small caissons were filled with

ballast and concrete and capped with concrete.

430 bags of cement were used in making the caissons and 375 in filling and capping the small caissons. 282 cubic yards of ballast were used in filling the caissons and the spaces between them and the breakwater, and 311 cubic yards in filling four vacancies in the breakwater, where the original ballast had been washed out. A diving outfit and crew were employed for 25 days in levelling the bottom for and placing the caissons.

The concrete curb on the inner face of the breakwater was renewed for a length

of about 80 feet, 1 foot wide by 1 foot deep.

A storm on 27th September earried away the plank covering of about 250 feet of the approach and of about \( \frac{1}{3} \) of the pier-head, washed out a quantity of ballast and displaced several of the caissons. At the close of the season, the planks were gathered up and relaid on the breakwater.

Work was in progres between 29th May and 13th October.

The expenditure for the fiscal year was \$3,605,69.

## CARAQUET.

Caraquet is an important fishing district and village 42 miles east of Bathurst. During the fiscal year 1915-16, the pier-head, constructed by the Federal Department of Public Works in 1883-84, at the end of the Provincial Government wharf, the Young wharf so-called, was under repair. The outer face, 100 feet long, was close-piled with round piles, 33 feet long, and raised about 1½ feet with extra face timbers on account of settlement. Six fenders were placed at the corners. The faces of the ends were levelled up with extra timbers and the upper timber on the south face was renewed. Eleven new cross-ties and six mooring posts were placed.

The eastern end and inner side were sheathed with 4-inch deals, driven 3 feet

into the mud, and the sheathing on the western end was repaired.

The old and worn plank covering of the block was removed and packed as a ballast floor in the work over which was placed about 143 cubic yards of ballast surfaced with 4 inches of gravel.

Work was in progress between 21st October and 23rd December, on 28th December, the 10th to 13th and 27th and 28th January and on 10th and 11th March.

The expenditure for the fiscal year was \$1,314.55.

# CHIMPAN.

Chimpan, Queens county, is at the head of navigation on the Salmon river. The turning basin in front of the wharf and the channel, for some distance down

stream, had became silted up. The dredging was for the purpose of restoring this part of the river to a depth of 9 feet below low water.

The basin dredged was, roughly, 700 feet long by 160 wide. The channel dredged down stream from the basin was 1,200 feet long by 75 wide. The area dredged over was about 205,000 square feet.

The material removed consisted of silt, sand, sawdust and edgings, also sunken

drift wood.

9,933.8 cubic yards, scow measurement, were removed.

The contract rate of payment was 27½ cents per cubic yard, seew measurement. The total amount due the contractors was \$2,731.79.

The work has done by the dredge New Brunswick, No. 1, of the New Brunswick

Construction Co.

Dredging commenced on June 24, and was completed on July 8, 1915.

In 1912, the New Brunswick Construction Co. removed 12,399.5 cubic yards, seew measurement, from this place, the dredging at that time being confined to the basin in front of the wharfs. The dredging was to a depth of 9 feet below low water. It would, therefore, seem that in three or four years, dredging will be again needed at this place.

#### CHOCKFISH.

A farming and fishing settlement on the Northumberland strait, about midway between Richibucto and Buctouche.

The works consist of breakwaters, at each side of the present river mouth, and breastworks and a dam to close the original winding and unstable channel. Through their construction the depth of water has increased and a permanent entrance has been provided to a safe and convenient harbour.

Between 1st September and 30th November, 1915, 230 feet of the inner face of the north breakwater and 150 feet of the inner face of the south breakwater were sheet-piled with 4-inch crossoted plank.

The expenditure for the fiscal year was \$691.25.

#### CHOCOLATE COVE.

Chocolate Cove, Charlotte county, situated at the south-east of Deer island, is distant 2 miles from Leonardville and 2½ miles from Cumming's Cove, where there are departmental wharfs. The population, about 125, are all dependant upon fishing. In 1914, the department constructed an extension to the Provincial Government wharf, consisting of a pile approach 310 feet long, together with a cribwork pier-head, 40 by 60 feet.

During 1915-16, the Provincial Government wharf was transferred to the Dominion Government. The old approach to the wharf was removed and new pile-work, 161 feet long and 22 feet wide, was constructed. This approach forms a connection between the new wharf and the shore.

The work was commenced on 17th May and was completed September, 1915; being in progress during part of the months of May, July, August and September.

Expenditure for the fiscal year is \$1,648.36.

# COCAGNE.

Cocagne is a fishing and farming village and settlement on the Northumberland strait, about midway between Buctouche and Shediac.

During the fiscal year 1915-16, two davits 18 feet high, of 3-inch steel, were placed on the old departmental wharf, constructed in 1881 to 1883, at the Cocagne highway bridge.

The work was done on July 11 and 26 and on 3rd August.

The expenditure for the fiscal year was \$\$1.01.

# Church Wharf.

In February and March, 1915, a small wharf was constructed at the Cocagne church, about one mile north of the village proper, a point convenient to the fishing grounds and used as a landing place by a large number of boats.

Between 1st and 4th September and on 22nd and 24th November, 1915, a slip was cut in the pier-head and finished with 6 steps and plank sides, and two davits, 18 feet long, of 3-inch steel, were placed on the wharf.

The expenditure for the fiscal year was \$91.45.

#### COCAGNE BAR.

Cocagne Bar is a fishing settlement at the northern end of Cocagne Harbour, Kent county, 5 to 6 miles north of Cocagne village and 10 miles southeast of Buetouche.

Boats from the settlement were obliged to cross wide flats, nearly dry at low water, lying between a basin near the shore and the deep water of the Northumberland strait.

Some years ago, the people made, at their own expense by hand labour, a narrow cut which is still used.

Between 14th October and 19th November, 1915, dredging was in progress, by day labour with a small orange peel dredge belonging to the local agricultural society, when a cut about 1,700 feet long and 20 to 30 wide was made across the bar with depths of 2½ to 3 feet at low water ordinary spring tides.

The material removed amounted to 3,130 cubic yards, barge measurement, and the expenditure was \$1,153.10, or 36.8 cents per cubic yard.

# DALHOUSIE.

Dalhousie lies at the head of the Baic des Chaleurs and at the mouth of the Restigouche river, 16 miles below Campbellton. It has a population of 1,650 and is

an important lumber shipping port.

During the fiscal year 1915-16, the old decayed covering was removed from the block, connecting the deep-water wharf with the original ballast wharf, which was levelled up by placing two extra tiers of round timber along the outer face, in a length of about 100 feet, and extra stringers inside in a width of 25 to 40 feet; new 4-inch covering was laid over an area 245 feet long and 24 to about 78 feet wide; a new 10 by 10 cap-timber was placed along the outer face for a length of 225 feet; five piles on the outside face which had been destroyed were replaced; the cap, mooring-posts and tops of stringers were treated with carbolineum, the warehouse was painted, the outer side at the upper end of the deep-water wharf, where the ice was cutting the face timbers, was sheathed with 6-inch birch-plank for a length of 30 feet, and small repairs were made generally.

Work was in progress between 7th May and 19th June, and between 27th July and 2nd September.

The exependiture for the fiscal year was \$1,809.44.

## DIPPER HARBOUR.

(This work is described in the annual report for 1914.)

Dipper Harbour, St. John county, is a fishing station on the Bay of Fundy, 20 miles west of St. John.

During 1915-16, a portion of the fenders was renewed; the face-timbers were rebolted; and 7,868 feet B.M. of new covering were laid. Work was in progress during the month of July, 1915.

Expenditure for the fiscal year is \$403.95.

#### DORCHESTER.

(This work is described in the annual report for 1915.)

Dorchester is the shire town of Westmoreland county and a station on the Intercolonial Railway, 27 miles south-east of Moneton.

Work on the reconstruction and enlargement of the old railway wharf was resumed on 19th April, 1915, and the contract was completed on 16th September.

The old face of the wharf was removed, for a width of 10 feet and depth of about 19 feet, and a new face was constructed, 16 feet wide at bottom and 24.5 feet wide at top, where it steps over the lower section of the old work, and is 32½ feet high. The total length is 201.7 feet. In front of the wharf, a bed for vessels, 246 feet long by 50 feet wide, was formed by excavating and levelling the mud at an elevation 29 feet below high water, with a cribwork retaining wall along the outer side.

Between 19th and 30th June and on 13 days in July, 1915, work was in progress, by day labour, in removing the accumulation of mud from the bed in front of the departmental wharf, in a length of 190 feet, 18 to 20 feet wide and about 3 feet deep; excavating a bed for scows inside this wharf, 70 feet long by 15 feet wide and 3 feet deep, and forming a bed for scows at the upper end of the old railway wharf, about 90 feet long by 22 feet wide, by excavating the mud about 4 to 1 feet deep and facing the outer side with cribwork. A strip of 2-inch plank, 82 by 10 feet, was laid over the departmental wharf, where the old covering was becoming decayed and broken.

The expenditure for the fiscal year 1915-16, was \$13,588.03, being \$12,880.50 on the contract, \$407 for inspection, and \$300.53 for day labour.

#### DOUGLAS HARBOUR.

Douglas harbour, Queens county, is on the north shore of Grand lake and is the centre of a considerable farming district.

Dredging was done to form a basin in front of the wharf, approximately 272 feet wide and 340 long. This work was begun in 1914, and finished during the present season. The work this year consisted of dredging a strip, about 100 feet wide by 400 long, on the eastern side of the basin. The area dredged over this year was approximately 40,000 square feet.

The material removed, consisted of silt and sand.

5344.7 cubic yards place measure were removed (56.7 being outside the ranges). The equivalent scow measurement was 5,688.7. The expansion factor from place to scow was 6 per cent.

The contract rate of payment was 35 cents per yard. The contractors were entitled to receive payment for 5,288 yards, which amounts to \$1,850.80.

The work was done by the dredge Tantawanta of the St. John River Dredging and Construction Co.

Dredging commenced June 3 and was completed on June 10, 1915.

It is expected that little or no filling in will occur at this place.

## DOUGLASTOWN.

Douglastown, Northumberland county, is a village on the north side of the Miramichi river, 1 to 2 miles above Chatham, and 3 to 4 miles below Newcastle.

Between 13th July and 26th August, 1915, dredging was in progress, under agreement with Mr. F. A. Fowlie, in the deep water berth at the Miramichi Lumber Company's wharf, with the Dredge Fowlie,

The dredging covered an area about 600 feet long by about 50 to 70 wide, giving a depth of 22 feet at low water ordinary spring tides.

The material removed amounted to 8,501 cubic yards, barge measurement.

The expenditure was \$3,091.35, including \$116 for inspection.

### DURHAM.

The public wharf at Durham was constructed in 1905 and 1906. It lies on the Baie des Chaleurs near the eastern end of Restigouche county.

Towards the close of the fiscal year 1914-15, the sides of the wharf were raised about 25 inches with two tiers of square timber laid over the old cap. During the fiscal year ending the 31st March, 1916, the work of raising the level of the wharf, which formerly was piled with drift-wood and seaweed during storms, was continued On the inner 350 feet the old covering, which was here worn and decayed, was removed and the work was filled with about 2 to 3 feet of stone and surfaced with gravel, raising the level of the top about 20 to 25 inches. Beyond this section, about 20 inches of stone and gravel was placed over the old covering and the work was finished at the outer end of the approach with a slope of plank, 11 feet wide and 6½ feet long, descending to the level of the pier-head. 200 new 10 by 10 by 12 foot fenders were placed along the sides. On the 27th September, a storm disturbed a section of the gravel covering, which was resurfaced with 44½ cubic yards of stone and additional gravel.

Work was in progress between 29th May and 15th September, and between 26th October and 3rd November.

The expenditure for the fiscal year was \$2,028,99.

# DYKEMAN'S SHOAL.

Dykeman's shoal. Queens county, is situated in the St. John river, between Gerow's and Hampstead wharfs, about 33 miles from St. John and 51 miles from Fredericton.

Dredging was done for the purpose of improving the entrance to Hampstead wharf.

A triangular area, having a base of 64 feet and a height of 123, was dredged to 11 feet below low water. The total area dredged was about 394,000 square feet. During the season of 1914, a channel, 1,745 feet long by 150 wide, was dredged through these shoals to a depth of 11 feet below low water.

The material removed was sand and fine silt. 44,238 cubic yards place measure, were removed according to the report of the dredge captain. The after-dredging survey, which was not complete, shows 33,045 cubic yards. The work was done by departmental dredge No. 12, which began on June 4 and finished the work on August 25, 1915.

Silting-up will probably occur but is not expected to do so rapidly. There is no record of previous surveying or dredging at this place, therefore, nothing definite on which to base an estimate of the life of the improvement.

#### FAIRHAVEN.

(This work is described in the annual report for 1915.)

Fairhaven, Deer island, Charlotte county, is 7 miles from St. Andrews, and is a sheltered fishing settlement and a port of landing for the mails.

During 1915-16, the Provincial Government wharf was transferred to the Dominion Government. The pontoon of the floating slip, which was sunk in a storm, was pumped out and repaired, on 14th February, 1916.

Expenditure for the fiscal year is \$10.40.

# FRENCH LAKE,

French lake, Sunbury county, is one of a chain of lakes and connecting waterways draining into Grand lake from the north. The eastern shore is a good fruit region, and a large amount of lumber is shipped out of this district annually.

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Dredging was done for the purpose of forming a channel 75 feet wide and 7 feet deep, at low water, through the lower part of the lake, to give access to the St. John river, via Maquapit lake. The total length of channel dredged was 2,910 feet, the area dredged over being approximately 94,000 square feet.

The material removed consisted of sand and mud.

13,579.9 cubic yards, place measure, were removed, of which 11,119.9 yards were within the authorized lines and grades. The corresponding seew measure was 15,738.2 yards. The expansion factor, therefore was 16 per cent.

The contract rate of payment was 20 cents per yard.

The work was done by the dredge Tantawanta, for the New Brunswick Construction Co.

Dredging was commenced May 20 and was finished on October 4, 1915.

This is the first dredging done at this place, and there is very little information on which to base an estimate of its probable permanence. It would seem, however, that this channel should not need re-dredging for a long time.

### GRAND ANSE,

Grand Anse, a station on the Caraquet railway, and a fishing and farming settlement of about 800 inhabitants, is situated on the southern shore of the Baie des Chalcurs, 28 miles northeast of Bathurst. The construction of a breakwater, for the protection of the fishing boats, was begun here in 1876.

The pier-head of the breakwater was badly damaged by a heavy storm on the 20th November, 1914. The covering and stringers and part of the upper tier of round timbers were carried away for about 214 feet, and the whole of the inside face of the westerly 106 feet down to low water level. On the easterly 1t2 feet the greater part of the outer sloping face and upper face timbers were carried away.

Repairs were in progress between 7th July and 7th August and between 17th August and 30th September, 1915, when the faces were rebuilt together with 3 to 4 tiers of inner timbers,, the work was ballasted, new stringers were laid ready for the covering, and hardwood sheathing was laid on about 50 feet of the outer sloping face.

The expenditure for the fiscal year was \$2,000.

# GRAND LAKE, QUEEN'S COUNTY

Across the outlet of the lake a shoal has been formed by deposits from the inflowing tide. Dredging was done for the purpose of making a channel through this shoal.

The work undertaken consists of dredging, to 9 feet below low water, a channel 150 feet wide and approximately 9,400 feet long. Part of this area was already of the required depth. The area over which dredging was actually required was approximately 586,000 square feet. During the season of 1915, approximately 357,000 square feet of this area was dredged, to 9 feet below low water, and there now is a channel to that depth and about 70 feet wide at the narrowest part, all the way through the shoals. It is estimated that 18,286.5 yards, place measure, remain to be removed.

The material removed consisted of silt, sand, sawdust, etc.

70,255 cubic yards, place measure, were removed, of which 53,694.6 were within the authorized lines and grades. The corresponding seow measure was 59,097.2 yards. The expansion factor was, therefore, 16 per cent, the explanation being that during dredging a great deal of the light vegetable matter in the shoal was carried away by the strong current as soon as disturbed.

The contract rate is 143 cents per yard, place measure, and the amount due the contractors, on work done in 1915, is \$7,785.72.

The contractor is L. W. Niekerson and the work was done by the dredges New Brunswick No. 1, and Tantawanta.

Dredging began on September 6 and was suspended on November 17, 1915.

The last dredging at this place, apparently, was done in 1902, when a channel 75 feet wide was dredged to a depth of 10 feet. It would, therefore, seem that dredging will probably be needed again in 10 or 12 years.

#### GREAT SALMON RIVER.

Great Salmon river, St. John county, is a small tidal inlet, 8 miles east of Quaco, and 43 miles east of St. John. Shipments of lumber are made from this place. Spring tides rise 30 feet. A small harbour, dry at low water, is formed by the projection of a beach from the west side, a narrow opening remaining for an entrance. To keep open this entrance, piers, 372 and 316 feet long, respectively, have been built on both sides, by the department.

During 1915-16, five mooring posts, four of which were broken off in a heavy storm by a barge moored at the breakwater, were replaced on the western breakwater.

Expenditure for the fiscal year is \$97.94.

# GRIMROSS CANAL.

Grimross canal, Queens county, is on the route of the steamers plying between St. John and Fredericton, 49 miles from St. John and 35 from Fredericton.

Dredging was done here for the purpose of completing work begun in 1914. This year a strip 430 feet long by about 40 wide was dredged to 11 feet below low water. The work was begun in 1914 when the department's dredge No. 12, dredged the western side of the canal to 9.5 feet below low water. Owing to the hard character of the clay encountered, No. 12 was taken off this job and the eastern side of the cut was dredged to 11 feet below low water, the work being done by contract.

The material removed was clay and rocks.

The total quantity removed in 1915 was 5,201.5 cubic yards, of this 4,946.6 were within the authorized lines and grades. The corresponding scow measure was 5,305.3 yards. The expansion factor therefore was 2 per cent.

The contract rate of payment was 21½ cents per cubic yard. The total amount

due the contractor was \$1,063,52.

The contractor was the New Brunswick Construction Co., and the work was done by the dredge New Brunswick, No. 1.

Work begun on June 9 and was completed on June 16, 1915.

It is not expected that any appreciable filling in will occur at this place.

## LEONARDVILLE,

Leonardville is a fishing station on the eastern side of Deer island (part of the County of Charlotte). 3 miles from Lord's Cove and 2 miles from Charlotte Cove. Thirty sardine boats, from 8 to 12 feet in draught, are owned at Leonardville, in the neighbourhood of which there are 60 families. In 1909-10, a wharf, 303 feet in total length, consisting of a trestle approach, 143 feet long, and 24 feet wide, a pile approach 120 feet in length, and a cribwork pier-head, 60 feet by 40 feet, was built by the department. In 1913-14, a floating slip was constructed. The slip consists of a scow, 17 feet by 30 feet, and a bridge-span, 45 feet long and 6 feet wide.

In March, 1916, repairs were made to the floating slip, the pontoon having broken

loose in a storm.

Expenditure for the fiscal year is \$7.48.

# LITTLE BLACK RIVER.

The Little Black river flows into the main Black river, about 2 miles above the mouth of the latter, on the south side of Miramichi bay and about 15 miles from Chatham.

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Dredging was in progress between 26th October and 15th November with the dredge Fowlie, under an agreement with Mr. W. B. MacDonald, in making a cut 600 feet long and 30 wide, to extend the river channel to a wharf on the south shore, and making a turning basin about 50 feet square in front of the wharf, also in cutting off the point of a sharp turn in the channel about ½ mile below the wharf; at this point, the dredging was about 200 feet long and had an average width of 25 feet.

The depth reached was 2 feet below low water ordinary spring tides.

The work was on a place measurement basis and the material removed amounted to 2,956 1 cubic yards.

The expenditure was \$936.30, including \$49.37 for inspection.

# LITTLE DIPPER HARBOUR.

Little Dipper Harbour, St. John county, is a fishing station 20 miles southwest of St. John, and 1½ miles distant, by water, from Chance Harbour. In 1914, the department constructed a breakwater from the mainland to Crow island, to provide protection for the fish houses and the creek. The work consists of round cribwork filled with ballast, 454 feet long and 24 feet wide on top.

During 1915-16, a roadway, 150 feet long, was built, to connect the public highway with the breakwater. The work was in progress during the month of June, 1915.

Expenditure for the fiscal year is \$111.72.

# LORD'S COVE.

Lords Cove, a small fishing station on Deer Island (part of the County of Charlotte), is a port of call for steamers plying between St. Stephen, St. Andrews, Eastport and other points in Passamaquoddy bay. The departmental wharf begun in 1900-01 and completed in 1903-04, is a pile-and-trestle work, 328 feet long and 24 feet wide, with a pier-head, 50 by 40 feet, standing in 29 feet at high water. The stone approach is 28 feet in length.

During 1915-16, the movable slip was re-constructed; mooring posts were renewed and an iron extension was made to the ladder at the lower landing. Work was begun 21st June, and completed 23rd July, 4915.

Expenditure for the fiscal year is \$497.87.

# LOWER CARAQUET,

Lower Caraquet is a fishing settlement about 7 miles east of Caraquet station. The public wharf, which is 2,602 feet long, was built in 1909 and 1910.

During the fiscal year ending 31st March, 1916, a strip of 2-inch plank 9 feet wide was laid longitudinally over the old worn covering of the approach 2,500 feet long. A sloping cribwork approach to the beach, 22 feet long by 16 feet wide, was built on the east side at the inner end of the wharf.

Work was in progress between 1st and 23rd July, and 4th and 19th August. The expenditure for the fiscal year was \$1,266.75.

## LOWER ST. LOUIS.

The St. Louis river enters the Northumberland strait about 7 miles north of Richibucto.

Inside the entrance is a wide lagoon, generally shallow except in the winding river channel.

Dredging has been carried on in the last I years to obtain a cut 40 feet wide, with 3 feet at low water ordinary spring tides, across the flats to give a direct channel for the fishing boats from the entrance to the river proper.

During 1915, the cut was extended about 500 feet or to the 3-foot line at the inner end, and several narrow and shallow sections of the former season's work were dredged. The cut has now a total length of 5,000 feet, a width of 30 to 40 and a general depth of 2.5 feet at low water ordinary spring tides, except at one or two points where the depth is 2 feet. It ranges with the entrance lights of St. Louis gully, except the inner 1,000 feet, which is in line with the up-river channel, at an angle of 40° with the first range.

The material removed during 1945, consisting of mud, with sand at the outer

end, amounted to 4,219 cubic yards, costing 23.5 cents per cubic yard.

Work was in progress between 26th July and 23rd August and between 13th September and 2nd October, with a small orange peel dredge, the "St. Louis Star", which was hired for \$13.00 per day including wages of engineer and cost of gasoline, and oil.

The expenditure for the fiscal year 1915-16 was \$995.05.

### McCLURE'S.

McClure's, Queens county, is on the Salmon river, about two miles below Chipman. At this place, a bad shoal had been formed chiefly as the result of an ice-jam in the river. The object of the dredging was to form a channel 9 feet deep at low water and 75 feet wide through this shoal. Dredging was done over a channel length of 1,740 feet. The area dredged over was approximately 75,000 square feet.

The material removed was silt, sand and gravel.

5,156.4 cubic yards, scow measure, were removed. The contract rate of payment was 27½ cents per cubic yard, and the total amount due the contractor was \$1,418.01.

The contractor was the New Brunswick Construction Co. and the work was done by the dredges Tantawanta and New Brunswick, No. 1.

Work-began on June 29 and was finished on July 19, 1915.

The channel is, under ordinary conditions, likely to gradually silt up. An icejam in the river may cause the formation of a dangerous shoal any season. It is, therefore, not possible to be very definite in predicting the probable life of this improvement.

# MAQUAPIT LAKE.

Maquapit Lake, Queens and Sunbury counties, is one of a chain of lakes and connecting waterways draining into Grand Lake from the north. It lies between French and Grand lakes.

The object of the dredging was to form a channel, 75 feet wide and 7 deep at low water, through the shoal at the upper end of the lake. This forming part of the scheme now completed to provide 7 feet navigation from French lake to the St. John river. The total length of the channel dredged was 2,755 feet. The area dredged over was approximately 208,000 square feet.

The work done this year in Maquapit and French lakes completes a project begun some years ago to form a 75 foot channel, 7 feet deep at low water, from the head of French lake to Grand lake.

The material removed was sand and clay. 46,715.6 cubic yards place measure, were removed and 44,020.7 of this was within the authorized lines and grades.

The contract rate of payment was 20 cents per yard. The contractors were therefore entitled to \$8,804.14. The contractor was the New Brunswick Construction Co. and the work was done by the dredges New Brunswick No. 1 and Tantawanta.

Dredging commenced on April 26 and was finished on July 14, 1915.

It is expected that this channel will not require re-dredging for a considerable number of years

# MARTIN'S HEAD.

Martin's Head, St. John county, is situated at the mouth of Quiddy river, on the north shore of the Bay of Fundy, 12 miles cast of Great Salmon river. About four million feet of lumber and two thousand cords of pulpwood are shipped, annually from this place. During 1914-15, a breastwork was constructed by the department, for the protection of the Pejepscot Paper Company's wharf from easterly storms. All the lumber for the work was supplied free of charge by this company. The work consists of a timber groyne made of piling, sheathed for 150 feet, and of pile-bents, close-piled on the seaward side, for 275 feet.

During 1915-16, the pile breastwork was extended 260 feet, the Pejepseot Paper Company supplying the timber, as formerly. The work consists of pile-bents of 5 piles each, capped and braced, and close-piled on the seaward side. Work was in progress between 1st June and September, 1915.

Expenditure for the fiscal year is \$3,223.61.

## NEGUAC.

Neguae Les on the northern side of Miramiehi bay about 27 miles northeast of Chatham. The public wharf, built by the department in 1892 to 1894, is the terminal point for trips of the daily river steamer.

Between 29th July and 6th August, 1915, the 40-foot span near the shore end of the wharf, which was in a dangerous condition, was repaired. A new truss was built on one side and a 40-foot cap timber was renewed. Several holes in the covering of the wharf were repaired.

The expenditure for the fiscal year was \$46.81.

# OAK POINT.

Oak Point, Northumberland county, is a settlement on the north side of the Miramichi river, 12 miles below Chatham. The public wharf, which is 481 feet long, was built in 1907 and 1908.

During the fiscal year 1915-16, the covering of the wharf and of the approach from the beach on the westerly side was repaired, about 2,700 feet B. M. of 4-inch lumber being used in renewing broken and decayed planks.

Work was in progress between 22nd and 24th June and on 23rd and 24th November.

The expenditure for the fiscal year was \$81.61.

# OROMOCTO SHOALS.

Oromocto, Sunbury county, is situated on the St. John river, about 12 miles below Fredericton. The shoals extend over about 5 miles of channel and constitute, by far, the most serious and persistent obstruction to navigation between St. John and Fredericton.

At this place the flood-plane of the river widens rapidly, and the velocity of flow, in flood-time, is very much reduced. The silt carried by the swift currents above is consequently deposited, when the current slackens, and thus the shoals are formed. During low water, the river carries little or no silt, and the currents over the shoals are stronger than they are above, with the result that erosion undoubtedly occurs at these bars during low water.

Dredging at Oromocto shoals has been carried on intermittently by the Department since as early as 1872, and the records show that about 500,000 cubic yards have been removed. Most of this, apparently, is seen measure. Due to the annual silting

up, little if any permanent improvement has resulted. At the present time, in the vicinity of 200,000 cubic yards, place measure, remains to be dredged in order to give a channel 150 feet wide dredged to 11 feet below low water.

During the past season, the main channel was dredged for a length of about 1,900 feet, by 150 in width, to a depth of 11 feet below low water. A small area outside this channel was also dredged.

The material removed consisted of fine sand and silt.

According to the reports of the dredge captain, 42,224 cubic yards, place measure, were removed, while the survey which, unfortunately, was not quite complete would make it appear that only 27,217 cubic yards were removed. This difference is probably due in part to silting up of the channel between the times of dredging and surveying also to the method of measuring the depth of face to which the dredge is working.

The work was done by departmental dredge No. 12. Dredging began August 8 and was suspended on November 11. From past experience at this place, it would appear that the improvement is not liable to be very permanent.

## PARTRIDGE ISLAND.

# Low water landing.

Partridge island is the quarantine and lighthouse station, and at present a military station, at the entrance of St. John harbour. The departmental wharf at Partridge island, consisting of two wings of close-faced cribwork, 120 and 160 feet long, respectively, with stone filling between, was built in 1910, for quarantine purposes.

In March, 1916, a quantity of timber was purchased with which to make repairs and improvements to the low water landing. This landing is used by tug boats, carrying soldiers to and from Partridge island, and was considerably damaged, partly by a boat and partly by a storm.

Expenditure for the fiscal year is \$248.99.

# Water pipe.

In 1905-06, a 6-inch wrought-iron pipe was placed across the west channel of St. John harbour, from Fort Dufferin to Partridge island, to supply the buildings on the island with fresh water. This pipe line was damaged and repaired several times, and later had to be abandoned. In 1913-14, a contract was let for the supply and delivery of 3,300 lineal feet of new pipe, consisting of flexible, copper tubing, 4 inches in diameter. The work of laying the pipe in a dredged trench was begun in 1913, and was completed in 1914.

On 2nd September, 1915, the pipe line was torn in two by the anchor of a vessel. Both ends of the pipe were located and buoyed, and on 20th, the same month, a new piece of tubing, 36 feet long, was connected up with the pipe in the trench. Tests showed that a satisfactory job was done.

Expenditure for the fiscal year is \$328.73.

# PETIT ROCHER.

Petit Rocher is a fishing and a farming settlement on the Baie des Chaleurs, 12 miles north of Bathurst. A breakwater was constructed here between 1905 and 1905.

Between the 1st and 8th June, on 20th September and between 20th and 26th October, 1915, slight repairs were made to the plank covering and to the road leading from the highway to the breakwater; 50 cubic yards of large stone blocks purchased last year were placed outside the approach, and a careful examination was made with the aid of a diving apparatus of the under-water sections of the breakwater, in consequence of reports that considerable damage had occurred there. The breakwater was found to be in good condition.

The expenditure for the fiscal year was \$199.22.

### PORTAGE RIVER.

Portage river is a small stream entering the Northumberland strait, about 5 miles south of Point Sapin, and 6 miles north of Kouchibouguac.

During the past three seasons, work has been in progress on the construction of a dam to close the old winding and shallow entrance, and of breastworks and breakwaters, at either side of a direct opening through the sand beach which had blocked the old mouth of the Portage river

During the fiscal year ending 31st March, 1916, the dam, 180 feet long, built in 1914, was raised 2 feet with brush and stone, and an extension 240 feet long was built 12 feet wide and 6 feet high. The dam is composed of brush mattresses secured with pickets and ballast. At the southern end of the dam about 800 lineal feet of stake and brush breastworks were built to hold the sand and raise the crest of the beach.

The south breakwater was completed by driving 12 close-piles on the south side and both breakwaters were filled with brush. About 83 seow-loads of brush were used in the works.

Early in the season, the freshet opened up the new entrance between the break-waters by earrying out the sand, leaving a firm bottom of marsh mud and peat which was not easily secured out by the current. A cut was therefore made at low tide, by hand labour, about 400 feet long 15 feet wide and 2 feet deep, giving about 2 feet at low water. A satisfactory channel has resulted which promises to be permanent and to gradually increase in depth through secur.

The expenditure for the fiscal year was \$893.27.

#### otaco.

(This work is described in the annual report for 1915.)

Quaco, or St. Martins, St. John county, is situated on the Bay of Fundy coast, 34 miles east of St. John.

During 1915-16, holes were cut in the face of the work and the ballast was removed, so that access could be gained to the hole scoured out, which was at about low water level. Along the face of the work, beneath the outer timbers, a concrete wall, 72 feet long, 3 feet wide, and from 5 to 8 feet deep, was built, and the whole cavity beneath the work filled with rock-ballast. The top of the breakwater was built up to its original height with 8,136 cubic feet of square cribwork, filled with rock. A groyne, 100 feet long, was constructed on the seaward side of the work to collect sand and gravel. The results of this work were very satisfactory, the berth inside being levelled off with gravel and mud, and the creek turned so that it does not now reach the face of the work. The work was begun on 4th May, and was completed 29th October, 1915, being in progress during portions of the months of May and June, and continuously during the remainder of the time.

Expenditure for the fiscal year is \$4.486.95.

# RED STORE.

Red Store, Charlotte county, on the Magagnadavic, is 3 miles west of St. George, and is used as a winter landing for the town. Pulpwood is shipped from this wharf. The wharf at Red Store consists of round cribwork 83 feet long, 25 feet wide, with a pier-head 21 by 39 feet, standing in 13 feet at high water. This wharf was built by the Provincial Government many years ago, but was transferred to the Federal Government in 1915.

During 1915-16, the top of the work, with an area of 2,327 square feet, was covered with 3-inch spruce plank; six new stringers and 217 lineal feet of cap were placed on the work and the roadway to the wharf was turnpiked and repaired. The work was carried on during the month of November, 1915.

Expenditure for the fiscal year is \$318.86.

#### RESTIGOUCHE RIVER.

# Ship Channel.

Between 4th and 30th October, 1915, the government dredge St. Lawrence, or No. 2, was at work on the ship channel of the Restigouche river, on the range of the Campbellton lights, in the 3,000 feet immediately below the deep-water wharfs.

Depths of 16 to 19 feet were reached, except at one point, where there is 15 feet at low water.

The material removed, consisting of gravel, sand, etc., amounted to 18,200 cubic yards, barge measurement.

The government dredge Restigouche, or No. 3, worked on this section for one day, the 27th August, when 683 cubic yards were removed.

Dredge No. 3 also worked between 2nd and 26th August over The Traverse on the range of the Oak-Point lights, 13 to 3 miles below the deep-water wharves. On this range, 29,486 cubic yards, barge measurement, of sand and gravel were removed, giving a least depth of 155 feet at low water on the centre line.

On the next section of the ship channel, about 2,400 feet long, and the last where shoal-water was encountered, dredge No. 3 removed 64,577 enbic yards, working between 14th June and 31st July, and giving a depth of about 18 to 20 feet at low water. The material was sand.

### REXTON.

Rexton, Kent county, lies on the Richibucto river, about 6 miles above its mouth. Dredging was required in the berth in front of the public wharf to remove a bank and enable vessels to lie close to the face, where were, formerly, depths of 7 to 14 fect at low water.

The wharf is 250 feet long, and the average width of the bank, out to the 15-foot contour, the required depth, was 30 feet.

During the latter part of 1914, about 615 cubic yards were removed. The work was carried on, by day labour, with the small orange dredge, Farmer's Friend belonging to the Weldford Agricultural Society.

Dredging was continued between 24th May and 28th June, 1915, when 1,364 cubic yards, barge measurement, were removed, at a cost of \$634.49, or 46½ cents per cubic yard. The material was firm mud. The berth was deepened about 2 feet or to 14 to 15 feet at low water ordinary spring tides.

A small amount of dredging, included in the above quantity, was also done in the berth at the upper end of the wharf.

#### RICHIBUCTO BEACH.

The Richibucto river enters the Northumberland strait 3 miles below the town of Richibucto, about 26 miles south of Miramichi bay, and 40 miles north of Shediac.

Works intended to protect the beaches at each side of the entrance and to increase, by scour, the depth over the bar outside, were begun on the north beach in 1873.

On the 7th July, 1914, a contract was entered into with Engineers & Contractors, Ltd., for the construction of extensions to the breakwaters at the north and south beaches.

The extension to the north breakwater was completed during 1914.

Work began on the south breakwater on 13th May, 1915, and the contract was completed on 20th September.

The extension of the south breakwater is 299.9 feet long and 16.4 feet wide on top, and consists of a stone-fill 26 feet long laid over the end slope of the old work, and a pile breakwater, 273.9 feet long, composed of 46 braced pile-bents, of 3 piles each, close-piled at the outer end and on each side. The outer end, and a length of about 18 feet on either side, is doubly close-piled; the piles are driven through brush mat-

tresses which, outside the pilework, support slopes of large stone reaching up to low-water level. The interior is filled with brush and stone. The top of the work is 11 feet above high-water ordinary spring tides.

The expenditure for the fiscal year was \$30,326.02, including \$349.48 for inspection. The total amount of the contract for both extensions, which was on a unit price basis, was \$52,954.16 and the total expenditure to date, on the Richibueto beach works, has been \$241,982.97.

# RICHIBUCTO CAPE.

Richibucto Cape lies 6 miles southeast of the entrance to Richibucto harbour and 5½ miles north of Chockfish river. The distance from Richibucto cape to Prince Edward Island is 14½ miles.

The works at Richibucto cape, begun in 1908, will consist of a main breakwater

and a southern pier forming a sheltered harbour about 2.8 acres in extent.

During the fiscal year 1915-16, work was in progress on the southern pier, of which a shore section 60 feet long, was begun in the previous year. The additional tiers were placed and three extra cribs built giving the work a total length of 326 feet. The cribs are about 143 feet wide at the bottom and 9 feet high.

A 30-foot end-block, which had settled considerably at one corner, was levelled with extra timbers, three tiers of 10 by 12 lumber being required at the deepest point. There remains a gap of about 160 feet between the end block and the present end of the approach as well as an opening of 100 feet between the end block and the pier-head of the breakwater.

A plank gangway on trestles, 160 feet long by 7 feet wide, was built from the

north side of the breakwater to the top of the bank at the lobster factory. The exependiture for the fiscal year was \$2,009.21.

# RIVER ST. JOHN AND TRIBUTARIES.

# BURTON COURT HOUSE.

Repairs to the floor of the wharf at this place were made by day labour; 6,000 feet B.M. of 3-inch spruce planking were placed.

Work commenced September 10 and was completed September 15, 1915.

The total cost of the work was \$149.

# EARLE'S.

A graded timber-wharf was constructed at this place by day labour. Work commenced June 19 and was completed October 29, 1915.

The old low-water wharf had got into very bad condition and was too low to be of use, except in very low water. The present work consists of removing the top, over part of the area of the old wharf, to below low-water, and building a new crib on the foundation thus obtained. Over the rest of the old wharf, piles were driven, capped and floored with 3-inch planking. The graded and high water sections consist of a rock-filled crib with gravel surface on the upstream side and pile bents and plank floor on the down stream side. A timber trestle, 48 feet long, and an earthfill, 30 feet 6 inches long, forms the approach.

 $\Lambda$  10 by 20 warehouse, divided into waiting and store rooms, was built at the inner end of the graded section.

The total cost of the work was \$4,006,25.

# EVANDALE,

The warehouse and steps on the wharf were given two coats of paint, under agreement with Wm. N. VanWart.

The total cost of the work was \$25.

# HATFIELD'S POINT.

A concrete sidewalk was built on the graded concrete wharf.

The fill and surfacing of the wharf had settled and washed considerably since it was placed in the latter part of 1914. This was repaired at the same time the sidewalk was built.

The work was done by day labour, and work commenced June 29 and was completed July 27, 1915.

The total cost of the work was \$237.43.

### LONG POINT.

A graded timber wharf was constructed by day labour. Work commenced June 24 and was completed November 27, 1915.

The old low-water wharf had got into very bad condition and was too small for the traffic to be accommodated. The present work consits of enlarging it\_by sinking a new crib entirely around the pier-head, the approach was also widened by building a crib 10 feet wide all the way inshore along its down-stream side. The up-stream face of the old approach was torn down and a new facing replaced it. A large part of the old wharf above low water was torn down and the new work was securely tied in with sound timbers in the old wharf. Close-face work of 10 by 10 hemlock was used throughout above low water. A 10 by 20 warehouse divided into waiting and storerooms, was built at the inner end of the graded section.

The total cost of the work was \$5,501.77.

#### MILLEDGEVILLE.

A new ferry landing was constructed at this place. The old landing, consisting of 6 timber-crib piers, had become so badly rotted as to be useless, and these were torn out and 8 new piers built in their place. As there was no suitable place on shore for storing the coal used by the ferry steamer, the tops of the piers on one side of the landing were connected, and a coal bin built thereon.

The work was done by day labour, and work commenced October 4, 1915, and was finished March 31, 1916.

The total cost of the work was \$4,242.76.

## OROMOCTO.

Repairs to the low-water wharf were made by day labour. The work consisted of repairing the two protection piers and filling them with stone.

Work commenced October 25 and was completed November 1, 1915.

The total cost of the work was \$138.88.

# High Water Wharf.

The floor of the high-water wharf was repaired at a cost of \$10.25.

## RENFORTH.

A low water wharf was constructed at this place by day labour. Work commenced September 22, 1915, and was completed on March 31, 1916.

The wharf consists of pier-head, 48.8 feet on the face by 33.8 feet deep, with an 18-foot approach, 143.5 feet long and an earth and stone fill grading 98 feet long. The approach and part of the pier-head are earried on piles. The remainder of the pier-head is a close-faced rock-filled timber crib.

The total cost of the work was \$4,055.97.

#### SUMMERVILLE.

A new ferry-landing, consisting of 8 rock-filled timber-cribs and a graded approach, was constructed at this place. The old cribs, of which there were five, had become badly rotted and practically useless.

The work was done by day labour, and work began June 14 and was completed

October 4, 1915.

The total cost of the work was \$3,975.67.

## SUMMERVILLE AND BAYSWATER.

These two places are on the route of the ferry steamer Maggie Miller. The ferry-landing at each place was in very bad condition and in order to make them usable at high water, 25 piles were driven at Summerville and 6 at Bayswater.

The work was done in May, 1915, under agreement with Robert Roberts and Son.

The total cost of the work was \$155.04,

### UPPER MAUGERVILLE.

The floor of the high-water wharf was repaired at a cost of \$11.37.

# UPPER ST. JOHN RIVER.

# EDMINDSTON.

Some years ago, the department built a training wall along the river bank at this place. The area between this wall and the village houses was used as a dump and came to be a menace to public health. During the past year, this area has been filled and covered with a gravel surface.

The work was done by day labour; work began May 10 and was completed July 16, 1915.

The total cost of the work was \$1,500.71.

## GRAB-ALL, TOBIQUE RIVER,

This place is situated just above the mouth of the river and has been a very difficult and expensive place to drive logs past. A stone-filled timber crib was built to keep logs from going on Grab-all island.

The work was done by day labour; work began on September 14 and was completed October 29.

The total cost of the work was \$500,21.

# GRAND RIVER.

During the past season, two rock-filled timber cribs were built on this river, one was 164 feet long, 5 feet wide and 7 feet high, and the other 80 feet long and 7 feet high. Considerable work was also done in removing rocks, trees, etc.

The work was done by day labour, and was begun September 1 and completed Sep-

tember 17, 1915.

The total cost of the work was \$399.88.

### GREEN RIVER.

During the past season, rocks were blasted from the channel of this river over a stretch of 30 miles, beginning 7 miles from the mouth of the river.

The work was done by day labour; work was begun August 16 and completed October 27, 1915.

The total cost of the work was \$570.

#### TROOUTOIS RIVER.

About 8 miles from the mouth of this river, a stone-filled timber crib, 121 feet long, 8 feet wide, and from 5 to 7 feet high, was built to prevent excessive bank crosion.

The work was done by day labour, and was begun December 1, 1915, and finished January 29, 1916.

The total cost of the work was \$396.86.

# MINK COVE, TOBIQUE RIVER.

A breakwater, 115 feet long and 8 to 16 feet wide and 7 feet high, was built at this place. It consisted of a rock-filled cedar crib.

The work was done by day labour, and was begun September 28 and completed October 13, 1915.

The total cost of this work was \$299.06.

## QUISIBUS RIVER.

On this river, at a point about 1½ miles from the mouth of the river, an abut<sup>j</sup> ment, 75 feet long, 13 to 30 feet wide, and 7 feet high, was built to prevent bank erosion. It consisted of a stone-filled timber crib.

The work was done by day labour, and was begun August 23 and completed August 27, 1915.

The total cost of the work was \$195,50.

### RED RAPIDS.

During the past season, rocks were blasted from the channel of the Tobique river between Red rapids and the head of the narrows.

Work was done by day labour, and was begun August 28 and completed September 15.

The total cost of the work was \$247.96.

# SIEGAS RIVER.

The banks of this river were riprapped, the channel cleared and a cut made through a bar.

The work was done by day labour, and was begun September 1 and completed September 17, 1915.

The total cost of the work was \$199.50.

## ST. FRANCIS RIVER.

A tow-path, three miles long, was cleared on this river.

The work was done by day labour, and was begun November 8 and finished November 19, 1915.

The total cost of the work was \$100.

# TOBIQUE NARROWS,

Rocks were blasted from the channel at this place.

The work was done by day labour, and was begun August 3 and completed August 14.

The total cost of the work was \$200.

# TROUT RIVER.

During the spring freshet, this river broke away from its old bed and croded a new channel about 1,500 feet long. A stone-filled timber crib 145 feet long and 4 to 5 feet high on the face, was built, to turn the river back into its old bed.

The work was done by day labour, and was begun November 9, 1915, and completed January 10, 1916.

The total cost of the work was \$372.87.

#### TURNER.

This place is on the Tobique river about 18 miles above Perth. A breakwater, 152 feet long, 8 feet wide, and 5 feet high, was repaired at this place. It consisted of a stone-filled timber-crib, and was for the purpose of aiding log driving.

The work was done by day labour, and was begun September 2 and completed

September 30, 1915.

The total cost of the work was \$150.

#### WOOLHAUPTER.

This place is on the Tobique river about 14 miles above Perth. Here, the channel, back of Woolhaupter island, had become choked for a distance of about one-half mile by drift-wood. During the summer, this obstruction was removed.

The work was done by day labour, and was begun September 3 and finished

September 6, 1915.

The total cost of the work was \$49.50.

#### RIVER AND TRIBUTARIES GENERALLY,

Owing to the extensive lumber operations on the St. John River system, there are annually a great many snags to be removed. In the main these consist of logs, which have become water-logged and partly submerged. Very frequently these logs lie in an inclined position with one end on the bottom of the river and the other at or near the surface. They constitute a very serious danger to navigation and each year a large number are removed.

In 1915, snagging began on August 25 and was finished on October 16, and the

total cost of the work was \$1,553.06.

#### ST. ANDREWS,

St. Andrews, Charlotte county, is a terminus of a branch of the Canadian Pacific Railway, and lies, by water, 50 miles west of St. John. An extension of the public, or what is known as the market wharf, was built by the department in 1909-10. The extension consists of a pile-approach 468 feet long, and a pier-head of spuare cribwork, 36 by 70 feet. There is a depth of 34 feet at high water at the end of the pier-head.

During 1915-16, some of the covering on the wharf was replaced, and repairs were made to the waiting-room of the freight shed. Work was in progress from July 26

to August 20, 1915.

Expenditure for the fiscal year is \$362.42.

## ST. CHARLES.

The St. Charles river flows into the northwest arm of Richibucto harbour, about 4 miles northwest of Richibucto. The river is navigable for small boats for about 5 miles or as far as the upper highway bridge, and drains a good farming district, having a population of about 150 families.

During the fiscal year 1915-16, a small wharf, for landing and storing shell-mud, used as a fertilizer, was built on the north shore of the St. Charles river, about 3 miles above the mouth and 2 miles below the landing constructed in the previous year. The wharf consists of an approach, 40 by 12 feet and a block 40 by 40 feet. It is 4 feet high at the outer end and is built of round-timber cribwork, every alternate bay having a ballast floor and is filled with ballast and with mud dredged from the berth in front.

and surfaced with about 6 inches of gravel. A right of way, 33 feet wide, was purchased and a road about 300 feet long graded, ditched and surfaced with gravel, 10 feet wide, and fenced on either side with wire fencing.

The work was in progress on June 8, July 16, 19 and 21 and on August 2, between October 4 and 14, on October 23 and between November 9 and 16.

The expenditure for the fiscal year and the total to date has been \$473.77.

# Landing Slip.

Between the 2nd and 5th November, 1915, a slip or ramp of the landing near the upper highway bridge of the St. Charles river, which had been lifted by a seow moored to it during a freshet, was replaced. The slip was weighted with about 12 tons of stone placed over 10 new ballast poles and also secured with six anchors of wire and stone sunk 4 feet below the work.

The expenditure for the fiscal year was \$26.12.

# Dredging.

Dredging was asked for and has been carried on in the last three seasons, to enable seewloads of shell mud, used as a fertilizer, to be delivered at the farms along the river and at a storage point at the head of navigation. About 4,500 cartloads were used during the past season.

Work was in progress by day labour between 5th August and 19th October and between 3rd and 5th November, 1915, when 1,600 feet of the channel was dredged, 1½ to 2 feet deep, for a width of 30 feet. A small orange-peel dredge, the St. Charles, belonging to the local agricultural society was hired, at \$14 per day, including wages of engineer and cost of oil and gasolene. As the work proceeded, rough breastworks of logs, brush and mill refuse weighted with stone and filled with dredged material were built at one side or other for about 1,400 feet of the cut to retain the current in the dredged channel.

The material removed, consisting of sand, mill refuse, etc., amounted to 3,622 cubic yards, barge measurements, and cost, including the cost of the breastworks, 44.7 cents per cubic yard.

The expenditure for the fiscal year was \$1,619.89.

# ST. CROIX RIVER.

The St. Croix river, Charlotte county, forms part of the western boundary of New Brunswick, and at the same time a portion of the boundary between the Dominion of Canada and the United States. In 1911, an arrangement was entered into with the United States Government, whereby the Public Works Department of Canada agreed to contribute 10 per cent of the cost of dredging a channel in the St. Croix river. The total estimated quantity was 443,835 cubic yards, to provide a channel, 9 feet deep and 100 feet wide, from the upper steamboat wharf at Calais to the public landing at St. Stephen, thence, 9 feet deep and 150 feet wide, to the lower steamboat wharf at Calais, thence, 12 feet deep and 200 feet wide, to the mouth of the river.

On 9th of February, 1912, the United States Government entered into a contract with the Bay State Dredging Company, of Boston, Mass., for the first instalment of dredging, namely, 226,920 cubic yards. Work was begun 17th May, 1912, and on 27th September, 1913, the dredging covered by the first contract was completed. The total quantity removed under the first contract was 237,420 cubic yards, seew measurement.

On 22nd September, 1913, the United States Government entered into a second contract with the Bay State Dredging Company, for the removal of 140,000 cubic yards, seew measurement. The work on the second contract was begun on 29th September, 1913, and was completed on 28th December, 1914. The total quantity removed under this contract was 244,216 cubic yards of mill-waste, mud. gravel, sawdust and logs and 11 cubic yards of boulders.

On 7th September, 1915, the United States Government entered into a contract with the Eastern Dredging Company, of Boston, Mass., for the dredging of a channel, 2 000 feet in length, to a depth of 9 feet at mean low water, from the upper end of the section previously dredged, opposite the public landing at St. Stephen, N.B., upstream to a point near the international bridge at Calais, Maine. The estimated quantity to be removed under this contract is 69,200 cubic yards. Between 27th October and 9th December, 1915, the Eastern Dredging Company's dredge, Kennebec, removed, above the required depth, 17,846 cubic yards of mill-waste, mud. sand, gravel and logs and 2-22 cubic yards of boulders.

Canada's share of the cost of dredging done in 1915-16, is as follows:-

10 per cent 10 per cent						
m	1					40.00.0

ST, JOHN HARBOUR,

# Courtenay Bay.

(This work is described in the annual report for 1915.)

During 1915-16, the work of laying large-sized cover stone on the breakwater has progressed satisfactorily, there only remains about one-seventh of the outside length, and about half of the inside and of the top wall to be laid. The concrete pier-head was carried up to full height. No work was done in the excavation of the dry dock prism proper but the area on each side which will accommodate tracks and repair shops, etc., has been increased by excavation. The suction and ladder dredges excavated 1,987,319 cubic yards in the basin, increasing the hole to about seventy-one acres in extent, varying in depth from 10 to 20 feet below low water. The ladder dredges have excavated 1,095,343 cubic yards, from the second half of the channel width for about the inner third of the channel length, giving a width of 500 feet, and making a depth of from 10 to 20 feet at low tide. The expenditure for the tiscal year was \$924,025,18.

# BEACON BAR.

# (This work is described in the annual report for 1915.)

Fiscal year 1915-16, concrete work under this contract was completed on May 7, 1915. This included the completing of the wall started by Mr. Connolly, at berth 14, the end of the pier and the southern end of the wall at the head of the second slip, 1,172 cubic yards of concrete were placed.

The concentrated weight of reclaimed material, on the back of the north wall of the pier, caused a settlement of the central part of the wall into a yielding substratum of the foundation. To prevent further lateral motion, sixty-six 2-inch 200-ton capacity plough steel cables were run across the pier, securing the two walls together.

The expenditure for the fiscal year 1915-16 was \$111,342.73.

# Backfilling for Wharres.

On the 1st of February, 1943, a contract was entered into with the Maritime Dredging & Construction Company, Ltd., for earth filling at the back of the lines of cribwork and concrete superstructure being built on the Beacon Bar, at a price of 15 cents per cubic yard.

During the fiscal year 1914-15, the filling amounted to 1,074,694 cubic yards, for which the sum of \$161,204.10 was paid the contractors.

During the fiscal year 1915-16, 24,953 cubic yards were placed, at a cost of \$3,742.95. This completed the amount of filling covered by their contract, and operations were suspended until a further contract is let.

# Permanent Shed Foundations.

In June, 1914, the Government entered into an agreement with the Maritime Dredging & Construction Co., Ltd., for the construction of the foundations for the permanent shed A, on the site where the temporary shed is built at present.

Owing to the necessity of building this temporary shed, no work was done during the year outside of the purchase of piles and other materials, the plan being to proceed with the building of the foundations for the shed on the pier during the next season, leaving the construction of shed A till some later date. The expenditure during 1914-15 was \$6,666.69.

No work was done on this during the year 1915-16, as the backfilling was not in place in the pier to take the foundations. The expenditure of \$1,374.34 was occasioned by the purchase of material, and the removal of that on hand, to a new storage location.

# Temporary Sheds.

Extra storage accommodation was found to be necessary for the handling of munitions of war during the winter season, and Messrs. Rhodes Curry Company, of Amherst, were awarded a contract to construct three temporary wooden sheds, A, B, C, for the sum of \$19,100. Later, it was found that these sheds would not be sufficient, and their contract was extended to cover construction of an additional shed, D, at a price proportionate to the cubic volume as compared with the contract price and volume of the other three sheds, \$13,309.15. The shed A was an extension of the shed built in 1914 at berth 15, westward to near the head of the slip, and is 198 feet long and 80 feet wide. Shed B, 240 feet along berth 14, and 90 along berth 15, connected with the older shed, 80 feet wide and four feet higher than that shed, i.e., 18 feet 4 inches. Shed C was built on the western end of the Government portion of the Union pier, berth 7, and is 155 feet long and varied from 70 to 42 feet wide and is 18 feet 4 inches high, built to the rear of sheds at berths 14 and 15. The first three were completed first and the last on the 31st of December, 1915.

The following extras and equipment of the sheds, etc., were built under the cost, plus 10 per cent, clause of their contract; cribwork track depression retaining walls at the rear of sheds  $\Lambda$  and B, and three sides of D; the extension of the shed platform to top of these; continuous platform in front of sheds  $\Lambda$  and B to the face of the wharf instead of ramps; extension of track depression retaining-wall with a platform between same and face of wharf at west end of shed  $\Lambda$ ; construction of a cribwork and plank-protection retaining-wall for embankment westward from the head of berth 15; placing of mooring posts, the construction of loading gangways, landing stages, additional doors, etc., in the older shed 15, etc. Total amount for these being \$10,656.81.

John B. Jones, jr., was awarded the contract for the installation of electric lighting systems in these sheds, contract price was \$1,450, and an addition for extra lights was \$62.98.

The Canadian Pacific Railway Company were authorized to construct a pile and frame work trestle, on which they laid their track, from the siding on Protection street, ending in two sidings at the rear of shed B, berth 14. They also widened the embankment so that an additional track could be laid from their new elevator yard and laid seven tracks, for storage and shunting purposes, at the rear of shed D to connect with this. The trackwork required a small amount of excavation and fill to make grade for the tracks. The agreement with the company being that they will be reimbursed for the trestlework and fill, etc., required on which to lay their tracks, the latter to be

removed by the company at the end of the war, should the department not wish to purchase them. They also supplied the filling between the track depression retainingwalls, on which shed D is constructed total cost being \$7,689.11. They also constructed a platform at the north end of shed B.

The Maritime Company repaired floating fenders, that had been damaged, at a

cost of \$686.04.

The following new and repair work was done by day labour at berth No. 15: extension of 8-inch water main to near the head of berth No. 15, a distance of 435 feet; thawing out and repairing fire protection and steamship service water-pipes that froze at different times during the winter; repairs and renewals to wharf, sheds and apparatus. At the Union pier, the fire protection water-pipe was extended from the main, under shed No. 6, to shed C, terminating in two hydrant valves; at the rear of shed No. 6 extension, the roof gutters were renewed, and additional door constructed and the wooden guides at the bottom of the doors replaced by iron ones; a door was added at the rear of No. 7 shed; broken wharf fenders and ladders were replaced and landing stages, etc., repaired; additional hose and hose reels, fire extinguishers, etc., were supplied for the new sheds.

The expenditure for the year is \$57,279.78.

## SAND POINT.

# Shipping Galleries.

In order to facilitate the shipping of grain from berths Nos. 5 and 6 of the Sand Point basin, and thus obviate the necessity of moving vessels across the slips to berths Nos. 3 and 4, which are provided with grain conveyors from the old C.P.R. company's elevator, the department built galleries to these berths in 1914-15.

The bank at the head of the Sand Point basin moved slightly in March, 1915, throwing the grain conveyor gallery out of line. The contract for repairs was given to the John S. Metcalf Company, who built the galleries, and these were effected by the driving of additional piles, and strengthening of the towers, the jacking back of the gallery into line and the placing of anchorages to which the towers were secured by iron rods to prevent any further movement.

The work was completed in June, 1915, at a cost of \$3,328.33. Other repairs and changes found necessary in these galleries were carried through by the C.R.Ry., at an

expenditure of \$451.17.

# Dredging.

On 10th May, 1909, a contract was let to the Maritime Dredging and Construction Company for dredging the sites of proposed deep water docks at Beacon Bar, to a depth of 32 feet at low water in the berths and channel, and 36 feet at low water on the crib sites, exclusive of sub-grade. The contract rate for class B material was 39½ cents per cubic yard, scow measurement, and for class A, \$4.90 per cubic yard. On 30th May, 1914, an extension to the area of the original contract was granted at a reduced rate of 34 cents per cubic yard, scow measurement, for class B material. On 17th August, 1914, the rate for work on the original contract was also reduced to 34 cents. The total quantity of material removed to the 31st of March, 1915, was 8,058,-589.19 cubic yards.

During 1915-16, a quantity of 75,308.5 cubic yards, scow measurement, of gravel, sand and clay was removed, between 1st April and 10th May, by dredges Cynthia and St. John, to provide material for filling at the docks. The Maritime Dredging Company were allowed payment for the removal of 33,036 cubic yards, scow measurement, of material in berths 15, 16, below the grade which existed previous to material being deposited there for reclamation purposes. This dredging was done in 1944-15, but

payment was not made until 1915-16.

The final estimate on this contract was sent in on 17th November, 1915, and was made up as follows:—

34,133 cubic yards barge measurement—class B at 39½c. 13,482 54 89,288 cubic yards barge measurement—class B at 34c.. 30,357 92

\$43,840 46

## FOUL GROUND.

The work of dredging the harbour channel to a 30-foot grade has been carried on throughout by the departmental dredge Fielding, but it was found that this dredge, which is of the ladder type, was incapable of removing the stiff clay and boulders encountered near the head of the channel, on what is known as the Foul Ground. Owing to this, tenders were called, and a contract was entered into on the 30th of May, 1913, with the Maritime Dredging and Construction Company, Limited, for the removal of 35,000 cubic yards, seew measurement, of clay, gravel and boulders, at \$6.90 per cubic yard for class A, and \$0.49½ per cubic yard for class B material, the work comprising the removal of all material overlying ledge rock at the point of the Foul Ground. An extension of the contract, for the removal of 12,000 cubic yards, seew measurement, additional, was authorized in December, 1913.

From the beginning of the work to the 31st of March, 1915, the total quantity of class A material removed at the Foul Ground, by the Maritime Dredging and Construction Company's dredge Cynthia, was 123.52 cubic yards and the total quantity of class B material removed during the same period was 51,548 cubic yards, seew measurement.

During 1915-16, as difficulty was met with in removing boulders with the dredge, the work was undertaken by means of the departmental Stone Lifter, the Maritime Dredging and Construction Company agreeing to pay all the wages for the days on which boulders were removed. Between 28th July and 6th October, 1915, thirty-one boulders (each containing 2 cubic yards or more), aggregating 227.52 cubic yards, and one hundred and twenty-five boulders (each containing less than 2 cubic yards), aggregating 56.49 cubic yards, were removed at the Foul Ground, by means of the Stone Lifter.

The cost of the work during 1915-16, was \$2,857.85.

#### MAIN CHANNEL.

The main entrance channel of St. John harbour has a length of 4,500 feet, being 600 feet wide for 1,800 feet, and widening gradually to 1,000 feet in the remainder of its length. The departmental dredge Fielding has carried on improvements in the channel since 1908. The work consists of dredging to a depth of 32 feet at low water, and the maintenance of this depth.

With the exception of a small area at the point of the Foul Ground, where ledge rock enters the channel at a depth of 27 feet below low water, the whole channel had been, previous to 1914-15, dredged to a depth of 30 feet. During 1913, however, a large bar formed across the channel, approximately 2,000 feet long, allowing a depth of but from 24 to 27 feet below low water. The bar consisted of very fine sand.

During 1915-16, the departmental dredge Fielding removed 152,664 cubic yards, seew measurement, of sand and mud, in the main channel of St. John harbour, between 3rd May and 25th September.

Over an area which was formerly included in the Beacon Bar dredging contract, in what might be called the inner channel, the *Fielding*, removed 89,141 cubic yards, seew measurement, of mud and gravel, between 22nd November, 1915, and 18th March, 1916.

### MARINE WHARE.

At the request of the department of Marine and Fisheries, the departmental dredge *Fielding* was placed at work in dredging a berth, to a depth of 16 feet at low water, on the downstream side of the new marine wharf, West St. John.

Work was in progress between 17th and 28th February, 1916, and a quantity of 1,086 cubic yards, seew measurement, of mud and rocks was removed. Owing to the fact that rock was encountered, a depth of only 9 to 10 feet at low water could be made.

### WEST ST. JOHN.

On the west side of St. John harbour there are ten deep water-berths, including those at Sand Point, Rodney Slip and the new docks lately constructed on the side of Beacon Bar. Owing to the fact that a considerable amount of filling-in occurs each season, it is necessary to have the berths for steamers cleared up previous to the opening of the winter-port season. In 1914-15, a total quantity of 106,268.6 cubic yards, scow measurement, were removed by departmental and contractors' dredges, in clearing up Sand Point berths, etc.

During the month of October, 1915, the departmental dredge Fielding, removed 33,390 cubic yards, seew measurement, of mud from berths 3, 4, 5 and 6. Between 25th October and 31st December, 1915, in berths 14, 15 and 16, the Fielding also removed 54,254 cubic yards, seew measurement, of mud, sand and gravel.

To remove material close to the face of the wharfs, which the departmental dredge Fielding was incapable of removing, contractor J. A. Gregory's claushell dredge J. A. Gregory was employed, at 50 cents per cubic yard, seew measurement.

In berths 4, 5 and 7, contractor J. A. Gregory's dredge removed a quantity of 8,605,1 cubic yards, scow measurement, of mud, between 6th October and 10th December, 1915. In berths 14 and 15, a quantity of 175.4 cubic yards, scow measurement, of mud, gravel and rock, was removed, between 12th November and 4th December, 1915.

#### SEAL COVE.

Seal Cove, Charlotte county, is situated on Grand Manan island, about 62 miles southwest of St. John, in a direct fine, and is one of the most prosperous fishing villages in the Maritime Provinces. In 1909-10, the department constructed a breakwater on the western side of the harbour of Seal Cove, 448 feet long and from 24 to 37 feet wide. In 1913-14, the department built a breakwater pier, on the eastern side of the harbour, to provide a larger sheltered area for fishing boats. The work consists of round cribwork, 515 feet long and from 24 to 30 feet wide on top.

During 1915-16, the roadway to the eastern breakwater, 150 feet long, was graded, and a breast-wall, 3 feet high and 24 feet long, of timber cribwork, was constructed to protect this roadway. The work was performed during the month of June, 1915.

Expenditure for the fiscal year is \$75.

### SHEDIAC BAY -GRANDIGI E.

Shediae bay lies on the Northumberland strait at the junction between Westmorland and Kent counties.

A blind channel leads into the inner Shediae bay, or the northern end of Shediae harbour, towards the Grandigue wharf and dredging was asked for in the approach to

the wharf and across the shallow harbour largely to get rid of the seagrass, which grows so thickly as to block the passage of gasolene boats now coming into general use for fishing.

During 1914, the berths at end approach to the wharf were dredged.

Between 6th July and 5th August, 1915, dredging was in progress by day labour in making a cnt 2,000 feet long and 15 wide with 5 feet at low water, from the end of the blind channel towards the wharf.

Between this cut and the outer end of the approach dredged in the previous year is a gap of 350 feet.

A small orange-peel dredge, belonging to the local agricultural society, was hired for \$20 per day, including use of three scows, services of engineer and cost of gasolene and oil.

4.197 cubic yards barge measurement of mud were removed, at a cost of 23.65-cents per cubic yard.

The expenditure for the fiscal year was \$992.77.

### SHEDIAC ISLAND.

Shediac island, in Shediac harbour, is about 2 miles long and 1 mile in extreme width.

A wharf, 712 feet long, was constructed in 1914 at the northwest point of the island, about 1½ miles from the Grandigue and 3½ miles from the Shediac wharf on the mainland.

Between 9th and 19th August, 1915, a wire fence was built along each side of the right of way to the wharf. 90 rods of fencing was used together with 91 posts and 2 gates.

The expenditure for the fiscal year was \$122.70.

# SHIPPIGAN GULLY.

Shippigan gully, a passage between Shippigan island and the mainland, much used by fishing and other vessels in passing from Baie des Chalcurs to the Gulf of St. Lawrence, is situated 56 miles east of Bathurst, the shire town of the county of Gloncester, and three miles from Shippigan, the terminus of the Caraquet Railway.

Works were begun in 1875 to improve the channel at the gully, in which there was then a least depth of only 31 feet at low water. The construction of dams and breakwaters, concentrating the current in one channel, increased the depth to nearly 6½ feet in 1898, 8 feet in 1903-04, and about 8-5 feet at low water or 14-3 feet at high water ordinary spring tides in 1915.

Between 1st June and the 16th August, 1915, about 675 lineal feet of light breast-works and one section, 159 feet long, of heavier work, partly resting on a brush mattress, were built to close gaps made by a storm on the west beach. On the east side, a pilework block, 106 feet long, was partly constructed to replace a wrecked section of the breakwater. 63 main and 88 close-piles were driven and walings and cross-ties were placed. A shed, 12 by 20 feet, a scow, 40 by 12 feet, and a pile-driver frame were built and the donkey engine repaired for use on the work.

The expenditure for the fiscal year was \$3,441.02.

# SOUTHWEST MIRAMICHI.

# Lower Derbu.

Lower Derby is a settlement on the Southwest Miramichi river about 5½ miles above Newcastle.

The channel crosses here from the north to the south side of the river and a shoal has formed at the crossing which was first dredged in 1908 and 1909.

Between 5th July and 18th September and between 20th October and 5th November, 1915, dredging was in progress under contract with Mr. Peter England, when 17,492·8 cubic yards, barge measurement, of sand were removed by the dredge Peter England.

A cut about 2,000 feet long and 100 to 130 wide was made with 7 feet at low water ordinary spring tides.

The expenditure, including \$207.25 for inspection, was \$6,504.66.

#### STONEHAVEN.

Stonehaven is situated on the south side of the Baie des Chaleurs, 18 miles east of Bathurst.

The breakwater, originally 425 feet long and built by private parties, was acquired

by the department in 1878.

During the fiscal year 1915-16, repairs were in progress on the Stonehaven breakwater, particularly of the damage to the approach caused by the storm of the 20th November, 1914, which carried away part of the wave-break and a considerable part of the covering and stringers, the elevated shipping track, etc.

Beginning at the inner end of the approach, for about 120 feet, the stone, etc., carried on the breakwater was removed and the breakwater was surfaced with ballast and gravel. In the next 70 feet, a flooring of concrete 15 feet 4 inches wide and 6 to 8 inches thick was laid, reinforced with wire fencing. Under the outer 27 feet of the concrete and beyond for about 73 feet, the cribwork was rebuilt 2 to 5 tiers high and filled with stone. A new ballast floor was laid over 50 feet of this length and the outer 73 feet was covered with 6-inch plank. A further section of 50 feet required no repair and beyond this for about 95 feet new upper cross-ties, stringers and flooring were laid. From this point to the pier-head, about 80 feet, and for about 20 feet along the pier-head, the old covering, which had been lifted by the seas, was relaid.

Along the eastern side of the approach the track, on which grindstones are hauled to the vessels, was rebuilt on stringers and sleepers, and a section of the wave-break, 50 feet long, was rebuilt. About 42 new fenders were placed on the outside of the

pier-head and northeast corner.

132 cubic yards of small stone were purchased for the work, and 352 cubic yards of large granite blocks were purchased and placed around the northeast corner and the outside of the pier-head. 28 lineal feet of cap timber was replaced on the approach.

The track timbers, tops of the fenders, etc., were painted with carbolineum.

The work was in progress between 25th May and 26th July, between 4th and 10th August, on 20th August, between 1st and 11th September and 5th and 7th October.

The expenditure for the fiscal year was \$2,477.90.

# CHAMBERLAIN'S.

During the fiscal year 1914-15, the small landing wharf for fishing boats, begun in the previous year, at the foot of Chamberlain's road, so called, about ½ mile west of the Stonelaven breakwater was completed.

Between 2nd and 23rd July, 1915, a ramp or approach to the beach was constructed on the west side of the wharf. The ramp is 36.7 feet long by 16 feet wide and is constructed of cribwork with 3-inch sheathing and fenders along the outer face. The roadway to the beach on the eastern side was graded and gravelled.

On the Chamberlain's road, next the wharf, a guard rail or fence was built along the outside for 65 feet and above this section a 65-foot length of cribwork about 6 feet high, previously built as a retaining wall, was sheathed with 3-inch plank and the total length of the cribwork. 218 feet, was filled with ballast and gravel. The roadway was graded and levelled for about 360 feet.

The expenditure for the fiscal year was \$397.13.

#### THE RANGE.

The Range, Queens county, is situated at the upper end of Grand lake about 72 miles from St. John.

Dredging was done to give access to a slab and sawdust wharf immediately downstream from the high water wharf. This will allow of loading lumber from the adjacent saw-mill into scows, without interfering with the public's use of the passenger and freight wharfs.

The basin dredged was about 215 feet long by 60 wide and was dredged to 7 feet below low water. The area dredged over was approximately 12,000 square feet.

The material removed consisted of mud, hardpan sawdust and slabs.

1,200.4 cubic yards, place measure, were removed. The corresponding seew measurement was 2,730.9 cubic yards. The expansion factor therefore was 127.5 per cent.

The contract rate of payment was 40 cents per cubic yard and the total amount due the contractor was \$480.16. The contractor was the St. John River Dredging and Construction Co., and the work was done by the dredge *Tantawanta*. Work began on June 22 and was finished on June 25.

This improvement is expected to be permanent.

### THOMAS CREEK.

Thomas Creek, St. John county, is situated about 8 miles from St. John, about one mile from Mispec, and is the home of about twenty-five fishermen. During 1913-14, the department built a beach protection, consisting of 150 lineal feet of cribwork, 11 feet wide and 8 feet high. A second wall, 66 feet long, 18 feet wide and 11 feet high, was also built and filled with ballast.

On 29th February, 1916, an authorization was received to expend \$100 in constructing a small flight of steps and in making some improvement, where the work had been undermined by recent storms. Owing to heavy storms, the work was not performed but some spikes, etc., were purchased.

Expenditure for the fiscal year is \$2.78.

# TRACADIE.

Tracadie is a farming, fishing and lumbering village and settlement about 17 miles south of Shippigan gully and 23 miles north of Miramichi bay.

Between 5th and 10th and 21st and 23rd July, 1915, work was in progress on the breastworks along the Traeadie beach, which were badly damaged in the storms of November, 1914.

The breastworks consist generally of two rows of pickets, two feet apart, the pickets being 2 feet apart in the row. For about 4,270 feet, brush was placed between the pickets, and for about one-quarter of this distance new pickets were driven, the old having been carried away. In a further length of about 1,200 feet, pickets were driven for an extension of the breastworks but were not filled with brush. About 168,000 cubic feet of brush was used.

The expenditure for the fiscal year was \$979.90.

#### UPPER CARAQUET.

Upper Caraquet is situated at the western end of Caraquet harbour and about six miles west of Caraquet village.

A public wharf, 350 feet long, was constructed here in 1891.

In the storm of 20th November, 1914, the wharf was badly damaged. Three of the four 15-foot square blocks were moved out of place, and the pier-head and part of the shore block were broken and lifted off the foundation timber.

During the fiscal year 1915-16, the wharf was rebuilt. The three displaced blocks were removed and a cribwork, 61 by 15 feet, was constructed, with a 15-foot span at either end between the shore block and block No. 3 of the original work, and between block No. 3 and the pier-head the space of 50 feet was filled with solid cribwork.

The raised timbers of the shore block were replaced in a length of 64 feet and the old decayed plank covering was removed.

The raised pier-head was lowered and secured on the original foundation.

The two spans were covered with plank but otherwise the whole top of the wharf was filled with ballast and surfaced with gravel. New cap timbers were laid throughout, the sides were sheathed with 4-inch plank and the tops of cap, sheathing, etc., were painted with carbolineum.

Work was in progress between 2nd August and 16th October and between 26th

and 30th October.

The expenditure for the fiscal year was \$1.853.46.

# UPPER JEWSEG.

Upper Jemseg, Queens county, is near the upper end of the Jemseg river, which is the outlet of Grand lake.

Dredging was done for the purpose of improving the approach to the low-water wharf. A basin about 270 feet long by 50 wide, was dredged to 9 feet below low water. The material removed consisted of sand and gravel.

5.761 \( \sigma\) cubic yards, seew measure, were removed. The rate of payment was 30 cents per yard, and the total amount due the contractor was \$1.728.54.

The contractor was the New Brunswick Construction Co., and the work was done by the the dredge *Tantawanta*. Work began on June 11 and was completed June 17, 1915.

It is expected that this improvement will be permanent.

## UPPER SALMON RIVER.

Upper Salmon River, otherwise called Alma, Albert county, is situated six miles from Anderson's Hollow, and two miles from Herring Cove. The department has built, on three separate occasions, on the west side of the river mouth, three piers, 30 feet wide on top, respectively 180, 240 and 104 feet in mean length, each being an extension of the other. In 1912, an eastern breakwater, 150 feet long and 20 feet wide, was built.

On the 5th of November, 1913, a contract was let for the construction of an extension to the eastern breakwater, the work to consist of round cribwork 46 feet long and 29 feet wide on top, with a pier-head or ell, 100 feet long and 24 feet wide. In 1911-15, it was considered advisable to dispense with the construction of the ell, and only to build an extension 70 feet long. The work was not constructed until 1915-16, an extension of time having been granted the contractors. Work was begun on 13th September, 1915, and was satisfactorily completed 15th December, 1915.

Expenditure for the fiscal year is \$5.132.

## WELCHPOOL.

Welchpool, Charlotte county, a fishing village of 600 inhabitants, is situated on Campohello island, 50 miles southwest of St. John, in a direct line, and 14 miles south of St. Andrews. The departmental wharf, built in 1909, consists of round cribwork, 279 feet in total length.

During 1915-16, a warehouse, 12 feet by 18 feet, was constructed on the wharf, for the accommodation of the Collector of Customs and for the protection of perishable freight, etc. The work was performed in July, 1915.

Expenditure for the fiscal year is \$166.24.

## WEST BRANCH.

Between 25th and 30th October and 19th and 26th November, 1915, a small landing wharf, for unloading shell mud used as a fertilizer, was built on the west branch of the St. Nicholas river, about 5½ miles above the mouth of the St. Nicholas, on the main Richibucto river.

The wharf is 40 by 28 feet, having a frontage of 40 feet on the river and is composed of cribwork faces and sides, filled with ballast and surfaced with gravel, the interior being graded with earth, etc., and surfaced with gravel.

On the outside face the wharf is 4 feet high to the top of the cap.

A piece of land required for a right of way, and a piling ground for the mud, was purchased, also wire fencing for inclosing the government property.

The expenditure for the fiscal year and the total to date, not including the cost of the right of way, is \$251.56.

# WILSON'S BEACH.

Wilson's Beach is a fishing settlement, situated in a small cove on the west side of Campobello island, part of the County of Charlotte, 50 miles southwest of St. John, in a direct line, and 14 miles south of St. Andrews. The breakwater-wharf is 475 feet long, varying from 15 to 25 feet in width, with a depth of 13 feet at low water at the head.

During 1915-16, five new spruce fender piles, 40 feet long, were placed and secured with heavy chain, at the southern corner of the wharf, as a protection to the wharf and for its improvement as a landing for steamers. The work was performed in the month of February, 1916.

Expenditure for the fiscal year is \$45.78.

## WOODWARD'S COVE.

Woodward's Cove, Charlotte county, is a prosperous fishing station on the eastern side of Grand Manan island, and is six miles south of North Head. In 1914, the department built a breakwater consisting of round cribwork, 300 feet long and 24 feet wide on top. The work is surmounted by a break, 5 tiers in height.

During 1945-16, a roadway approach to the breakwater, 1,266 feet long, was constructed, and timber protection at the seaward end, 28 feet long, from 3 to 4 feet deep and 8 feet wide, filled with stone, was also constructed. Work was begun on 1st June and completed 12th August, being earried on continuously during June, but not continuously in July and August.

Expenditure for the fiscal year is \$774.99.

# QUEBEC.

# 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 year 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 long.

Later, the western training-pier was extended 150 feet and a breakwater, 95 feet long, built outside on southeast side to protect entrance and prevent silting up of channel, which results were attained. In 1913 and 1914, the harbour proper was dredged and two retaining-walls, giving a total length of timber face-work of 1,150 feet, were built on both sides of the channel of the river.

During the last six months, forty feet of the shore end of the breakwater was carried away in a storm and \$254.85 was expended to close the opening at shore end and to replace some of the stone ballast. This temporaray repair stood the fall storms.

# ANSE-À-LA-CAVE.

Anse-â-la-Cave is a well sheltered harbour, on the River St. Lawrence, situated some two miles below River des Bergeronnes, and is one of the loading places for the schooners engaged in the coasting trade.

During the present fiscal year, to facilitate the loading of schooners engaged in the coasting trade, the sum of \$200.05 was expended in removing boulders.

The work was earried out by day labour, started August 1 and suspended August 10.

# ANSE-À-L'ISLOT.

Anse-à-l'I-lot is a harbour, seven miles east of Newport, opposite the town of Chandler, protected from 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 built 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 course of last summer, the pier, which had been badly damaged by a storm in the fall of 1914, towards the outside end, was thoroughly repaired, by means of posts inside and iron rods with fenders along faces so as to bind the face timbers. One hundred yards of stone ballast was replaced and the flooring repaired for the whole length.

Expenditure for the fiscal year is \$597.33.

## ANSE-AU-GRIFFON.

(This work is described in the annual report for 1915.)

Anse-au-Griffon is seventeen miles northwest of Gaspé eape.

During the course of last summer, the shore end of the northwest jetty was repaired, for a length of 150 feet. Some 80 cubic yards of ballast was thrown in, three tiers of timbers were added for a length of 75 feet and the top floored.

Expenditure for the fiscal year is \$675.79.

# ANSE ST. JEAN.

Anse St. Jean, Chicoutimi county, is situated on the south shore of River Saguenay, some eighteen miles from its mouth, it is a stopping place for the Canada Steamship Co. Population, about 1,500 inhabitants.

During the present fiscal year, an extension of 30 feet in width, 80 feet in length and 35 feet in height, has been placed in front of the wharf.

It is a common round-timber construction, with vertical posts placed at the intersections of cross-ties with face-timbers, standing in 17 feet of water at E. L. W. The extension was ballasted with stone (281 toises), when the work was suspended.

Amount expended, \$4,374.54.

The work was carried out by day labour from June 4 to August 31, when suspended.

# ANSE-À-GILES.

Anse-â-Giles is a post village in the County of L'Islet on the south shore of the that time.

St. Lawrence, about 45 miles below Quebec. Spring tides rise 21 feet, neaps 13 feet.

The wharf was vested in the Crown in 1904, and underwent some repairs at

The heavy repairs undertaken two years ago were completed during the fiscal year ended 31st March, 1916.

The outer block, 50 by 35 feet, and 17 feet high, was completely demolished and rebuilt with new materials. Thirty-two toises of stone-ballast were added. The space between where there was only a platform, 22 feet long, was filled with cribwork, the height being 11 feet.

The mooring posts and capping pieces have been painted. The wharf is completely renewed on its whole length, and should not need repairs for many years, if we except accidents occurring from ice; its total length is 343 feet, the width is 12 feet for a length of 278 feet, including an earth approach 40 feet long; the outer end, which is 65 feet long, has a width of 35 feet on a length of 50 feet, the remaining part being 24 feet wide.

The work was done by day labour, during the months of June, July and August,

at an expenditure of \$2,800.

### ASHUAPMOUCHOUAN RIVER.

# Dredging.

During the summers of 1910 and 1911, a channel had been dredged in the Ashuap-mouchouan river and on account of the shallowness of the water, the material had been eastover. Complaints were received from boat owners that the dyke caused cross currents. The dredge No. 111 was used to redredge that eastover, and 1,600 cubic yards was removed during last season.

Dredging started May 21, and continued until June 8.

### AYLMER.

Aylmer, Wright county, is on the Quebee shore of Lake Desehenes, as expansion of the Ottawa river, 9 miles above the city of Ottawa.

A public wharf was built in 1910-12.

During the past season, repairs consisted of renewing some 800 feet b.m. of 3-ineh flooring, placing 15 loads of gravel on graded approach roadway and painting handrailings, wheel-guards and shelter.

Expenditure during the fiscal year, \$150.

### BAIE ST. PAUL.

Baie St. Paul is situated in the County of Charlevoix, on the north shore of the River St. Lawrence, 64 miles below Quebec. Population, 4,000.

During the past season, the approach to the wharf, at the foot of a dangerous sand slope, was cleared of boulders which had rolled down and obstructed traffic.

Work done by day labour, between 27th September and 4th October, 1915.

Total expenditure for fiscal year, \$61.20.

## BATISCAN.

The parish of Batisean is situated on the north shore of the River St. Lawrenee, 60 miles above Quebee, and 21 miles below Trois-Rivières. Its population is 1,290.

The wharf, built in 1864, had been bought from the Canada Steamship Company, and it was decided to erect a concrete superstructure. The work was awarded to Messrs. G. A. Gruninger and Joe M. Dalton, under contract by unit measurement as per schedule of prices. Work was started on August 27, 1913, but on July 23, 1915, by agreement between these gentlemen and Messrs. Davis Larivière and Reg W. Louthood, the contract was transferred to the latter, which agreement was authorized by an Order in Council.

The wharf, which is 237.2 feet front length and 31 feet in width on the eastern side and 31.8 feet on the western side, has an approach of 104 feet in length by 110 feet in width, composed of earth filling protected by a stone rip-rap.

During the last fiscal year, 42 per cent of the whole work was performed, including a caisson 57 feet by 36 feet by 15 feet, which was sunk at the western end; also 280 lineal feet of concrete walls were completed, with stone and earth filling.

The total expenditure to date is \$29,632.63.

# Dredging.

The Batiscan dredging, undertaken to obtain a 12-foot depth, consists in cleaning up the upstream and downstream approach channels to the government wharf, on the St. Lawrence river, in order to facilitate the Royal mail steamships, plying between Montreal and Quebec, to stop and deliver freight and mail; the length of the channel being 4,200 feet. The dredging was performed by dredge No. 116, starting on June 25 and completing on October 30.

122,149 cubic yards were removed. The area of dredging was 1,204,750 square feet, for a channel 500 feet wide with a depth of 12 feet.

Previously, in the spring, the same dredge came to Batiscan to prepare the berth of a cribwork, to be placed under the concrete superstructure of the south-western portion of the government wharf under progress at that time. This dredging was commenced on May 10, and discontinued on 22.

7,470 cubic yards of material were removed.

### BEAUPORT.

# Dredging.

Beauport is situated in the County of Quebec, on the north shore of the River St. Lawrence, approximately 3 miles below Quebec. Population, 4,000.

The channel, 4 feet above low-water level, for the use of schooners, which was started in 1914 was completed this season. The work performed, in pursuance of their contract, by the W. J. Poupore Co., between 11th May and 21st October, 1915, consisted in the removal, over an area of approximately 148,000 square feet, of 38,802 cubic yards, seow measurement, or 25,983 cubic yards, place measurement, of mud, sand and clay. Expansion factor 50 per cent. The high expansion factor is due to heavy liquid mud backfilling. Contract price, 30 cents per cubic yard. Amount paid to contractor in 1915, \$7,794,90.

#### BELŒIL STATION.

Belæil station, part of Belæil village, a post village, in Verchères county.

The Beleil booms, placed by the department in order to facilitate the passage of boats and barges through the Grand Trunk Railway swing bridge, over the Richelieu river, were maintained in good condition at an expenditure of \$133.59.

## BERSIMIS.

Bersimis, Sagnenay county, situated on the north shore of the river St. Lawrence, some 56 miles below Tadousae, is a meeting place for fur traders, and an important station of the Hudson Bay and Revillon Brothers Co's.

Population about 250 inhabitants.

During the present fiscal year, a new wharf was built at a cost of \$1,908.51; it is a pile construction, of 150 feet long by 20 feet wide, with a headblock of 20 feet by 30 feet, standing in 7 feet of water at E.L.W.

The materials were purchased during the previous year.

The work was carried out by day labour started August 9 and was completed September 30.

## BERTHIER (EN BAS).

(This work is described in the annual report for 1915,)

The village of Berthier, in the County of Montmagny, is on the south shore of the St. Lawrence, 29 miles below Quebec.

The repairs made to the wharf at Berthier (en bas), during the present fiscal vear were the following:-

The face-timbers on the west side of the wharf were sheathed with red birch, 6 inches thick on a length of 325 feet, by a height of 18 feet.

The flooring and stringers were renewed on a surface of 6,000 square feet; 175 feet of capping-pieces were renewed; four broken mooring-posts were replaced, with also four elm-fenders, 25 feet long by 12 by 12 inches, and the stairway on the west side of the wharf was thoroughly repaired.

The work was commenced on 21st June and completed on 21st July, at a cost of

\$1,486.39.

### BERTHIERVILLE.

(This work is described in the annual report for 1914.)

Berthierville, a thriving river port, an incorporated town in Berthier county, on the shore of the St. Lawrence, and a station on the Canadian Paeific Railway.

The sewer pipe, passing through the wharf property, was renewed at a cost of \$42.78.

## BOUCHERVILLE.

# Protection wall.

Boucherville, an incorporated village in Chambly-Vercheres county, prettily. situated on the south shore of the St. Lawrence and on Quebec, Montreal and Southern Railway.

The protection wall, constructed last year on a length of 550 feet, was extended to a length of 900 feet.

The work done this year consisted in the erection of a dry-stone handlaid wall, 350 feet long, 12 feet mean height, 6 feet thick at base and 3 feet thick at top.

The inside of the wall was filled in with earth to the level of the street.

The work was performed by day labour at a cost of \$1,956.89.

### Wharf.

The wharf, being in a dilapidated condition, was razed down to the water level and rebuilt in concrete, entailing the construction of a concrete wall 18 inches thick at base, 12 inches at top, a mean height of 10 feet around the sides of the approach and headblock, also the laying of a concrete flooring 3 inches thick and some minor improvements including cap-piece, mooring-posts, sidewalk, etc.

This wharf has the following dimensions. (a) Approach, 172 by 21 feet. (b) Headblock, 703 by 24 fect. The work was done by day labour at a cost of \$4.795.74.

## BRYANT'S LANDING.

(This work is described in the annual report for 1915.)

Bryant's wharf is situated on the west side of Lake Memphremagog, five and a half miles by water and eight miles by road from Magog, the nearest railroad station on the through-line of the Canadian Pacific Railway.

On May 7, 1915, authority was received to expend forty-five dollars (\$45), by day labour, at that place.

Work of repair was commenced on June 10 and carried on intermittingly to June 29, 1915, and consisted in resetting the fence on both sides of the right-of-

way from the wharf to the main road; the right-of-way was also graded with gravel at the same time.

In the execution of the above work 20 loads of gravel were used. Expenditure was \$45.

### CACOUNA.

Cacouna is situated on the south—shore of the St. Lawrence, in the County of Temiscouata, 120 miles below Quebec.—It is one of the best known and most frequented summer resorts of Canada.

Spring tides rise 19 feet, neaps 12 feet.

The work done during the present fiscal year consisted in the following: The pavement, starting from about 200 feet from the shore end, was renewed upon a length of 846 feet by a width of 20 feet, with spruce deals 3 inches thick.

. Most of the stringers were renewed, using about 2,264 lineal feet of spruce, nine inches square.

The spruce sheathing on the north side of the wharf was replaced, on a length of 450 feet, on a mean height of 12 feet, with deals three inches thick.

The railing on the north side of the wharf, damaged by ice, was renewed, upon a length of 150 feet, and painted.

Some repairs were also performed on the landing-slip.

These works were carried on during the months of June, July, August, September and October, at an expenditure of \$2,461.93.

## CAP-A-L'AIGLE.

Cap-a-l'Aigle is situated in the County of Charlevoix, on the north shore of the River St. Lawrence, 86 miles below Quebec. Population, 1,200.

During the past season, repairs were effected to the roof of the shelter on the wharf. The roof, the shelter and posts were given one coat of paint.

Work done, by day labour, between 1st and 6th of August, 1915.

Total expenditure for fiscal year, \$144.51.

## CAP DE LA MADELEINE.

Cap de la Madeleine is a parish on the northern bank of the River St. Lawrence, east of the St. Maurice River outlet.

A government wharf and an approach were erected in 4887.

In 1913, on account of the development of industrial trade in the neighbour-hood, an extension was placed under contract, for 145 feet in front of the government wharf, 200 feet on the southern face, 160 feet on the northern face and 127 feet on the eastern face. This work was paid for, at unit measurement, as per schedule of prices.

During the last fiscal year, a crib was sunk at the eastern side, 127 feet in length, giving a total yardage of 2.280 cubic yards of cribwork, and the complete extension was levelled to elevation, plus 12 feet, which required 4.355 cubic yards of earth filling; a layer of macadam was placed on the wharf, and the whole construction was accepted on November 23 last.

The expenditure incurred for the whole work is \$73,158.55.

# CAP ST. IGNACE.

The village of Cap St. Ignace is situated on the south shore of the St. Lawrence, in the County of Montmagny, forty-six miles below Quebec.

The Parish, population about 3,000, contains several large stores, saw-mills and a textile factory.

The trade in farm produce is very active, and there is also a considerable lumber traffic.

During the fiscal year 1915-16, the flooring of the wharf, upon a length of 700 feet and a width of 20 feet, which was altogether worn out, was completely renewed.

A few stringers which were decayed were also replaced.

The work was done during the months of June and July, and the total expenditure was \$997.10.

### CARLETON.

Carleton, Bonaventure county, is situated on the north shore of the Baie des Chaleurs.

It is a large and important farming settlement, also a summer resort of considerable renown. A tannery and several lumber mills and grist mill are located in Carleton.

During the fiscal year 1915-16, protection wall was constructed alongside the

beach, to protect the road from the action of the sea.

The work done consists of 420 feet long of continuous cribs, built with cedar and loaded with stone and gravel; the cribs are 10 feet wide, 5 feet high.

Expenditure for this fiscal year is \$688.31.

### CAUGHNAWAGA.

Caughnawaga, or Sault St. Louis, is a post village in Laprairie county, 10 miles

west of Montreal, or 15 miles east of Beauharnois Population, 2,300.

The public wharf, built in 1908, consists of a stone-filled close-faced cribwork, 149 feet long by 11 feet wide, with 40 foot return wing at each end. This wharf is extensively used for the accommodation of a ferry-boat to Lachine, on the opposite shore, and for the total output of a crushed stone-plant.

Minor repairs were done by day labour to the face timber, flooring and stone-

approach, at a cost of \$298.07.

## Dredging.

The object of this dredging is to facilitate access to the Montreal Quarry wharf, by barges drawing 6 and 7 feet.

Traffic: The Montreal Quarry Company expect to ship every day, when their plant

is completed, from 1,000 to 1,500 tons of crushed stone, or three barges per day.

From July 21, to September 1, departmental dredge No. 119 removed some 2,423 cubic yards, seew measurement, of hardpan, in making a 7 to 8-foot channel alougside Grand Trunk wharf. The number of cubic yards, in situ, as determined by soundings taken February 1916, is 1,817.

The quantity, place measurement, corresponds with scow measurement, with an expansion factor of 33½ per cent. Hours of actual dredging 249½; cut, 15 to 25 feet wide; face removed, 1 to 8 feet; distance advanced, 843 feet, and dumping ground half

mile north of main channel.

Dimensions of work done: A channel 275 feet long, along old Grand Trunk wharf, by 25 and 90 feet wide at bottom, the whole to 7 or 8 feet below low-water level.

The site of dredging accomplished is immediately down-stream of Grand Trunk

wharf or opposite the government wharf.

During 1912, departmental dredge No. 3 worked from August 26, to September 12, and removed some 1,082 cubic yards, seew measurement, of hardpan, boulders and stones, in making a 6-foot channel and basin adjoining government wharf.

#### CEDARS.

Cedars is a post settlement in Soulanges county, on the St. Lawrence river, 3 miles from Cedars Station, on the G. T. Ry., 29 miles west of Montreal and 5 miles from Vaudreuil.

Population is 1,500.

The public wharf headblock, measuring 116 feet 10 inches by 24 feet, built in 1881, was rebuilt from low-water level to a height of 43 feet, by day labour, at a cost of \$1,725.08.

#### CHAMPLAIN.

(This work is described in the annual report for 1915.)

Champlain, a post village in Champlain county, is situated on the River St. Lawrence and on the Canadian Pacific railway, fifteen miles below Trois-Rivières.

On the western face of the approach and wharf, the erosion having broken and

washed out the wall and filling, repairs were urgent.

A concrete protection-wall, 140 feet in length, was erected on the western side of the approach; on the southwestern corner of the ice-breaker slope eleven piles were driven, to protect the superstructure against further damage during freshets and for this purpose, a layer of concrete, 1-2½-4 was placed inside of the piles.

The total expenditure was \$1,117.50

## CHATEAUGUAY.

## Indian Reserve Lands.

This work is situated near Chateauguay basin, on the east shore of the Chateauguay river. An extensive area of land, in the vicinity of the river and of the railway, was found to have poor drainage facility, except through the lands of the adjoining Indian reserve, which here form a point projecting into the River St. Lawrence, immediately below the outlet of the Chateauguay.

By cleaning and deepening an existing discharge, and by cutting a new one through the reserve lands, it has been possible to find a better outlet for the drainage of the

area in question.

The old drain to be re-established was 2,500 feet long; the new one is connected with the old and located across a swamp and through the lowest spot in a ridge which bounds the swamp towards the east. It empties into a bay of the St. Lawrence.

The total distance exeavated was 7,320 feet.

The width of the drain at bottom is 5 feet or more, and the width of surface level is  $7\frac{1}{2}$  feet or over. The shore is 1-80 feet in the total distance.

The excavated material consisted of black muck, loam, stiff clay, and boulders; quite a number of these had to be drilled and blasted.

The work was done from September 1 to October 15.

# Dam across Chateauguay river.

This dam was constructed in 1913, as an experiment with a view to prevent ice shoves and floods at Chateauguay basin, which were of almost yearly recurrence.

It consists of a core of dry stone, with a revetment of concrete 10 to 12 inches in thickness. The dam is on an average 6 feet high, and it holds the water 4 feet 3 inches above low-water leved.

In the spring of 1915, it was found to have suffered from the flood. A break of 30 feet was found near the east shore and the the two abutments had been destroyed. The dam itself showed evident signs of being undermined from the lower side.

The work of the 1915 season, has consisted in closing the breach in the concreted portion of the dam, at the same time building a fish-ladder, according to the requirements of the law.

The ends of the dam were rebuilt in dry stone as far as the shore line. These repairs were done by day-work in September and October, 1915. The sum expended was \$636.86.

Although the dam itself has been on the verge of destruction, no ice shove, to cause damage, has occurred at Chateauguay basin in the three years 1914 to 1916 inclusive.

#### CHICOUTIMI.

The town of Chicoutimi is situated on the River Saguenay, it is the head of navigation. The Canada Steamship Co. maintain a daily service during the summer months, it is also the terminus of the Quebec & Lake St. John railway. Its population is about 8,000. The powerful pulp and paper mills in the vicinity are the cause of a very heavy traffic during the whole season.

During the present fiscal year, the approach of the wharf, on a distance of 110 feet by a width of 50 feet, which was an old timber structure, was taken down, filled in with earth 25 feet deep and the surface finished with a layer of broken stone and gravel, 24 inches thick, well rolled with a steam roller; the flooring between the shop and the freight shed, on an area of 60 feet by 85 feet, was taken up and filled in with 3 feet of gravel and earth; the wooden pavements in front of the freight shed, over an area of 9,600 feet, was renewed, also the slip and the sheathing of the west side of the wharf. The northwest block, which is 20 feet by 30 feet, was repaired, a new shed, 30 feet by 30 feet, was built, the roof of the old shed repaired, and a new chimney cap (metallie) placed. The east part of the wharf was raised from 2 to 3 feet, over an area of 12,000 feet; the light, which was furnished by the Chicoutimi Electric Co. at an excessive price, was replaced by a Lister-Brouston plant, the cost of the maintenance of that plant was \$164.

The above mentioned repairs, installation of new electric plant and the maintenance of the carpenter and blacksmith shops, cost \$7,487.60.

Work started April 1 and suspended March 31.

## RANG ST. IGNACE.

Rang St. Ignace is a portion of the parish of Chicoutimi, situated some 2 miles from the town of the same name.

During the present fiscal year, in order to protect public properties against the action of the current of the River Saguenay, a protection bank was built, on a distance of 100 feet, at the cost of \$195.62.

It is a common round-timber construction, 8 feet wide by  $6\frac{1}{2}$  feet high, sheathed with 2-inch deals and filled in with stone and earth.

The work was carried out by day labour and started December 4 and was suspended December 24.

## como.

Como, a post village, in Vaudreuil county, situated on the south shore of Lake of Two Mountains, opposite the Indian village of Oka, and on the Ottawa branch of Canadian Pacific Railway, 30 miles from Montreal. It is a landing place of the Ottawa River steamers, and has an Episcopal church and one telegraph office. Population in 1901 was 628.

During 1915, the department undertook two different dredging improvements. at or near Como.

(A) Boyer: The object of this dredging was to facilitate access to Senator Boyer's wharf, and to give a better way out on the north side of said wharf, as there is a landing on both sides.

On July 9 and 10, 1915, departmental dredge No. 108 removed some 332 yards, seew measurement, of clay and boulders in completing approaches to wharf.

The number of yards, in situ, as determined by soundings taken in December, 1915, is 240.

The quantity place measurement, corresponds with scow measurement with an expansion factor of  $33\frac{1}{3}$ .

Hours of actual dredging 15½; cut 20 feet wide, face removed 2.6 feet, distance

advanced 128 feet, and dumping ground 1 mile downstream.

The dimensions of work done are as follows: one cut 135 feet long, by 45 wide and average depth 4 feet clear at low water.

The site of dredging performed is some 2,500 feet below Como and Oka ferry, or northwest of Boyer's Point.

The work is completed to the entire satisfaction of interested party.

(B) Como (Ferry): The object of this dredging was to facilitate access on Como side, for two gasolene launches, crossing between here and Oka, making 4 return trips daily.

The traffic carried last year is as follows: about 12,000 passengers, vehicles and

general merchandise.

From May 26th to July 14, departmental dredge No. 106 removed some 5,770 cubic yards, scow measurement, of clay, in completing a 5-foot channel and basin. The number of cubic yards, in situ, as determined by soundings which were taken in December, 1915, is 4,336.

The quantity, place measurement, corresponds with scow measurement, with an expansion factor of 33½ per cent; hours of actual dredging, 260; cut, 7 to 32 feet wide; face removed, 1.5 to 7 feet; distance advanced, 1.851 feet; and dumping ground within one mile 1,500 feet downstream of entrance ferry channel, in Lake of Two Mountains.

Dimensions of work done during 1915: a channel 940 feet long by 25 feet wide at bottom, and a basin, 375 feet by 50 feet along shore, the whole to a depth of 5 feet below extreme low-water level.

The site of dredging accomplished is 6,000 feet downstream of Como wharf, or at the extremity of road leading to railway station (Canadian Pacific Railway.)

During 1911, the department deepened approaches to the landing, close to shore, 500 feet long by 25 feet wide, material had been deposited both sides of cut. In 1912, dredge St. Louis worked here, removing part of material cast over, left the preceding autumn by same dredge. Quantity of material removed in 1912 was 2,575 cubic yards, seew measurement.

The work is completed to the entire satisfaction of interested party.

### COTEAU DU LAC.

Coteau du Lac, or St. Ignace, is a thriving village on the St. Lawrence, 3 miles from Coteau station, on the Grand Trunk railway, 36½ miles southwest of Michigan.

The public wharf built in 1889 has the following dimensions: (a) Approach 78 by 21 feet and 39 by 45 feet; (b) headblock 100 by 20 feet 8 inches by 13 feet 5 inches: (c) shed 45 by 27 feet.

The headblock was totally rebuilt from low water level by day labour, at a cost of \$1.123.34.

## D'AUTRAY.

D'Autray is a small village, at the northeastern extremity of the parish of Lanoraic, some 4½ miles south of Berthierville. It contains 1 saw-mill, 1 grist-mill, store and post office.

The object of this dredging was to give a landing to the important lumber, hay, out and potato trade of the locality, also crushed stone in connection with a new road.

Traffic: Some 650,000 feet b.m. of lumber, 500 tons of hay, 3 seems of oats, 2 seems of crushed stone and 3,000 bushels of potatoes.

From May 17 to July 19, departmental dredge No. 119 removed some 11,484 cubic yards, scow measurement, in making an 8-foot basin. The number of cubic yards.

in situ, as determined by soundings which were taken March 16, is 8,615.

The quantity, place measurement, corresponds with scow measurement, with an expansion factor of 331. Hours of actual dredging, 3553; cut, 15 to 20 feet; face removed, 1 to 8 feet; distance advanced, 2,100 feet; dumping ground one mile downstream, south of Berthier channel, close to the upstream end of He aux Foins.,

Dimensions of work accomplished: a basin 350 feet along outer face, 150 feet

along shore by 100 feet deep, the whole to 8 feet at low-water level.

The site of dredging done is immediately upstream, at St. Joseph river, opposite E. Valois' property, some 300 feet from public road.

Owing to the fact that the site is not exposed to storms, and there being nearly no current, the probable duration of the improvement will be over 15 years.

During 1913, departmental dredge No. 103 dredged out some 4,485 cubic yards

scow measurement, at outer end of basin.

In 1914, departmental diedge No. 103 worked here, removed some 1,584 cubic yards scow measurement. The total number of cubic yards scow measurement removed from 1913 to date is 17,553 of clay.

### DESJARDINS.

Desjardins, Pontiac county, is located on Allumette island, north shore of Ottawa river, opposite the town of Pembroke, Ont., with which point there is a regular ferryboat service and interprovincial traffic.

A public wharf was built in 1904-05; the landing-head was extended the following year and considerably improved a year ago; in 1911-13, a layer of planking was placed

over the original flooring of the approach.

During the past year, repairs consisted of renewing the wharf-capping of the wooden approach and gravelling the stone approach in August; in March, the landinghead, 120 lineal feet, 7 to 9 feet above L. W. L., was sheeted with 6-inch timber.

Expenditure during the fiscal year, \$698.63.

## DESCENTE DES FEMMES.

Descente des Femmes, Chicoutimi county, situated on the north shore of River Saguenay, some 27 miles below Chicoutimi town, is a telegraph and post office village. with an important saw-mill. Its population is about 25 families, engaged in farming and lumbering.

During the present fiscal year, the head-block, which had settled down, was raised two feet, the slip was renewed on the full length and width of the wharf, freight shed. cap pieces, and mooring posts painted, at a cost of \$1,499.81.

The work was carried out by day labour, started June 24 and was completed November 13.

## D'ISRAELI.

D'Israeli, is an incorporated village and parish in Wolfe county, on the St. Francis river, at the head of Lake Aylmer; a station on the Quebec Central railway between Quebec and Sherbrooke.

Work of repair was commenced on June 17 and completed on July 31, and consisted in renewing four tiers of face-timbers around the head-block, removing the wooden flooring and replacing same by stone and gravel, sheathing the southeast and northeast faces of the head-block with two-inch plank, widening, by four feet, the crib and stone approach, and replacing the old wooden bridge by a steel and wood bridge.

During the fiscal year the expenditure was \$2,174.41.

 $19 - 14\frac{1}{2}$ 

## DOUCET'S LANDING, OR STE. ANGELE DE LAVAL.

Ste. Angele de Laval, Nicolet county, is a post village on the south shore of the River St. Lawrence, directly opposite Three Rivers, communication is made by the branch line of the Grand Trunk Railway with the Quebec, Montreal and Southern Railway, at St. Gregoire, with the Intercolonial Railway at Acton Junction, and the Grand Trunk Railway through-line, from Montreal to Quebec, at Victoriaville.

The population of Ste. Angele de Laval village is about 800 and that of the county about 26,000, which is all tributary to Three Rivers.

Dredging was performed by departmental dredge No. 116, attended by tug Monitor. The work was commenced on May 24, 1916, and continued until June 9, and consisted in the removal of 13,680 cubic yards, seew measurement, of class B material, that is of hard comented boulders, clay, gravel and sand.

The object of this work is to provide a safe landing to the ferryboat *Progress*, making trips between Three Rivers and the south shore. The whole project has not been completed, the dredge having been available only a short time, however, the work done during those few days has been appreciated, allowing the boat to land at the Grand Trunk wharf without any danger. It is anticipated that when the whole project is complete, the boat will be able to land at the wharf without danger, even during the heaviest storms experienced at that place, and it is probable that there will be very little filling-in, owing to a diversion of the current by dredging the point of the shoal at the east side of the work.

#### EAST TEMPLETON.

East Templeton, a village in Wright county, is located on the north shore of the Ottawa river, 7 miles below Ottawa. The Canadian Pacific Railway has a station 1½ miles back from the river.

The public wharf was built in 1907, after the old wharf, used by the Ottawa River Navigation Company, and a free site had been vested in the Crown.

During the past season, repairs to the wharf, November 8 to 17, consisted in replacing corrugated iron-sheeting on lower shed and three broken braces, repairing broken sheeting on ice-breaker and replacing waling between two pile bents. To relieve the strain, the ice was cut around the wharf toward the end of March.

Expenditure during the fiscal year is \$69.59.

## ECHAFAUD AUX BASQUES.

Echafaud Aux Basques, Saguenay county, is a shelter for schooners in the coasting trade, situated 9 miles from Ste. Catherine bay.

The sum of \$250 was expended during the present fiscal year to continue the removal of boulders in the bay.

The object of this expenditure is to permit schooners loading with timber to approach the coast.

The work was carried out by day labour, started August 27 and was suspended September 14.

## ESCOUMAINS.

Les Escoumains, in the County of Saguenay, is situated on the north shore of River St. Lawrence, 27 miles below Tadoussac. It is a very important place, and a humber centre.

During the present fiscal year, to repair damages caused by the storm of November, 1911, the sum of \$1,071.74 was expended in taking down the broken part of the wharf to low-water level, for a distance of 200 feet, by the full width of the wharf.

The work was carried out by day labour, started July 25 and was suspended August 30.

### FABRE.

Fabre, in Pontiac county, is an agricultural centre, with a population of 1,000, located on the east shore of Lake Timiskaming, 11 miles south of Ville Marie.

In 1905-07, a small public wharf was built, was extended in 1910-11, and again in 1912-14 rebuilt to a higher elevation at that time to meet conditions of storage on Lake Timiskaming. Various improvements have been made since 1907, in connection with repairs and maintenance of this structure, which handles a growing traffic.

During the past year, repairs were made to the flooring, handrailing, shed and stone approach, and it was necessary to cut the ice away from braces of pilework when

R.W.S. was lowered.

Expenditure during the fiscal year, \$125.

### FATHER POINT.

Father Point, County of Rimouski, is situated on the south shore of the St. Lawrence river, six miles below the town of Rimouski. It is the place where the steamer lines call to take and land their pilots.

There is a powerful compressed-air fog horn, an acetylene-gas lighthouse and a

Marconi wireless-telegraph station.

The work done during the present fiscal year consisted in the renewing of the pieces of sheathing broken and torn by the storms of November, 1914, and fall 1915; on the east side of the wharf, a portion of the planking was repaired and part of the sheathing broken under the low-water-tide line, was replaced.

Expenditure during the fiscal year is \$1,402.11.

### FORT WILLIAM.

Fort William is a village and a summer resort in Pontiac county, on the north shore of the Ottawa river, 14 miles west of Pembroke. Population in vicinity 800.

A public wharf was constructed at this place in 1911-12.

In July, 16 to 27, the wharf, which had suffered heavy blows from the passenger boat during wind storms, was repaired. The work consisted of setting back and strengthening piles, replacing broken braces and walings, some replanking and painting shed.

Expenditure during the fiscal year, \$200.

#### CISPÉ

So as to meet the demands for traffic, a shed 288 by 43 feet was built on the shoreend of the Gaspé deep-water wharf after reinforcing the top structure with tie rods.

A pile trestle of 110 feet was built for the railway track inside of the shore-end corner of wharf.

Expenditure for the fiscal year is \$7,921.81.

## GATINEAU RIVER.

## Bank Protection.

The Gatineau river, in Wright county, flows south, emptying into the Ottawa river one mile below Hull.

The erosion of the east bank of this river, below the Canadian Pacific railway bridge, was doing considerable damage and destroying valuable land. To check this erosion, the construction of riprap slope-walls was commenced in 1913, and continued in 1914, along the bank of government property acquired some years ago from Dr. Graham.

During the past year, it was necessary to maintain 500 lineal feet of hooms owned by the department and stretched along the shore for temporary protection of the more exposed portions of the east bank of the river. The string of booms, drawing nearly 3 feet, is used to hold, temporarily, during the early rise of the river, submerged fascines, to offset the undermining currents. Experience shows, however, that erosion, at this point, can only be checked properly by slope-walling.

Expenditure during the fiscal year, \$99.50.

### GEORGEVILLE.

Georgeville is an incorporated school municipality on the east side of Lake Memphremagog, eleven miles by road from Magog, the nearest railroad station.

Work of repair was commenced May 30 and completed June 2, and consisted in reshingling the roof of the freight shed and waiting room and driving two pile fenders on the southwest corner of the wharf, at a cost of \$87.35.

#### GRAND ENTRÉE.

Grand Entrée is the business and shipping port of Coffin island, situated at the northeast end of the Magdalen island group. The population fluctuates as fishermen from all the other islands make it their headquarters in the fishing season, especially at the time of the mackerel fishing, and may vary from 500 to 1,000.

The shipping varies from a value of \$30,000 to \$100,000, two-thirds being exports,

mainly fish, and one-third imports, general merchandise.

The proposed dredging for the fiscal year 1916-17 at entrance of harbour, down to 15 feet below L.W.L., giving an average depth of 3 feet to be removed, that is some 20,0000 cubic yards of sand, at 30 cents per yard, making a total of \$6,000, is to allow the mail steamer Lady Sybil to come in and out with more ease and safety and to widen the harbour, giving an additional area of 150,000 superficial feet so as to afford anchor room to schooners and other vessels. There will be no eastover. The material can be dumped in sheltered lagoons opposite Grosse He, two miles away from site of work.

In the latter part of the season, i.e., in October and November, the departmental dredge No. 4 cleaned an area of 91,000 square feet, giving 10,000 cubic yards of material removed.

The quantity removed, as shown by dredge captain's reports, is 16,770 enbic yards. The difference is accounted for by filling-in.

## GRAND RUISSEAU.

Grand Ruisseau is a small fishing cove in the municipality of Rivière au Renard where some half-dozen fishing smacks land and cure their fish.

One half-dozen boulders were removed at a cost of \$30.

### GRAND MECHINS.

Grand Mechins, also called St. Edouard des Mechins, in the County of Rimouski, is situated on the south shore of the St. Lawrence river, 30 miles below Matane, there is a population of 1,000, mostly of fishermen and lumbermen.

Practically the only communication with the outside world is by water. Meehins

is a very fine harbour, much frequented by small vessels looking for shelter.

During the fiscal year 1915-16, the work done consisted in the sinking, on the north side of the wharf, of a crib, 100 feet long by 15 feet wide and 24 feet high, to protect the wharf damaged by the storm of November, 1914, and to prevent further damage.

The crib is fully ballasted but only temporarily planked on top with round spars. Expenditure for the fiscal year is \$3,724.10.

## GRANDE RIVIÈRE.

(This work is described in the annual report for 1915.)

Grand Rivière, County of Gaspe, is the name of an important fishing centre, some

twenty-one miles southwest of Percé.

Last spring, the roadway leading from the main highway to the government wharf having been carried away, a sum of \$2,402.24 was spent to build up a timber facing for a total length of 610 feet. A sum of \$2,137.20 was spent towards extending the concrete sheathing on the inside face on a total length of 103 feet.

Expenditure for the fiscal year is \$4,539.44.

#### GRENVILLE.

Grenville, population 1,200, a village in the County of Argenteuil, is located on the

north shore of the Ottawa river, about 58 miles below the city of Ottawa.

Departmental dredge No. 103 worked at Grenville from May 12 to June 12, making some 400 lineal feet of single cut, to shallow grade, through clay, boulders, gravel and hardpan, to provide a log-slip to the jack-ladder of Grier's stave mill. Considerable blasting had to be done in removing the larger boulders. The slip, 20 to 25 feet wide in bottom width, extends some 340 fect inshore from the concrete wharf at the head of the Grenville canal. Six hundred and twenty-seven yards material, removed in scows, plus 2.791 yards material, cast over. From surveys before and after, the material measured in place is about 1,800 cubic yards, showing a very large expansion factor, owing to the nature of the work.

#### GROSSE ISLE.

## Quarantine Station.

(This work is described in the annual report for 1915.)

Grosse Isle is situated in the St. Lawrence, some 30 miles below Quebec and 6 miles from the south shore.

During last winter, the eastern wharf was damaged by ice, the hardwood sheathing and face timbers near the outer end on the east side, some distance above low water mark, were broken by ice, on a surface of 12 by 6 feet, leaving an opening through which the stone ballast was pouring out. In order to close that opening, it has been necessary to remove the stone ballast as far as the level of the damaged timbers. The face timbers and hardwood sheathing have been renewed on a length of 20 feet and a height of about 6 feet and secured to new inside vertical posts with iron screw bolts, after which the stone ballast was replaced.

Some other repairs were also performed on the wharf to the hardwood sheathing and flooring. The stairway on the west side of the wharf was also repaired and the

capping-pieces renewed on a length of 100 feet.

The sum of \$1,000 was expended to cover the cost of these repairs. The sum of \$200 was expended to make some repairs and improvements on the western wharf, making a total expenditure of \$1,200.

## Dredging,

In order to improve conditions on both sides of the eastern wharf, in providing a minimum depth of water of 8 feet at extreme low-water spring tides, the departmental dredge Ottawa, between the 14th and 20th October, 1915, made the necessary improvements. The object of the work was to permit the steamer Alice, doing quarantine service, to draw near the wharf and stay at either side at any stage of the tides, so as to be sheltered whenever necessary. On the west side of the wharf, the dredging could not be carried on as near the shore as was intended, and the

desired depth of 8 feet could not be reached upon the whole area, rock being encountered at about midway of the proposed berth.

The material removed was silt and clay and the quantity excavated was 2,662

cubic yards, seew measurements.

The area dredged over was 14,300 square feet, and the average depth of cut 4 feet, giving an expansion factor of about 30 per cent.

The work as done is satisfactory, and will stand good 3 or 4 years.

### HARRINGTON.

Harrington is situated on the Canadian Labrador, about 660 miles from Quebec. The village has a population of about 60 families, there are two Protestant churches and one hospital.

At the last session of Parliament, the sum of \$3,000 was voted towards the con-

struction of an extension to the wharf.

The inspector reports that the work was completed but it is impossible to make an inspection before June next. If the work has been carried out according to plans furnished, it is a head-block of common round timber construction, 30 feet square and 20 feet high, spanned over the old portion of the wharf, with stringers and 3-inch deals.

Work started September 1 and was completed January 29. The work was carried out by day labour at a cost of \$2,335.40.

### HIGH FALLS.

High Falls, a village in Labelle county, is located on the east shore of the Rivière du Lièvre, 26 miles above Buckingham, and is on the portage route for water-borne freight transferred from boat landings above and below the falls of the same name.

In 1908, small float-landings were built, at the foot of navigation above High Falls, and at the head of navigation below High Falls; these have been a source of annual expense. In 1915, the landing below High Falls was replaced by a rough cribwork wharf.

In order to better meet the requirements of shippers the High Falls wharf was improved, July 1 to 17, and, as the structure later settled, it was necessary toward the end of March to raise slightly the high-level landing.

Expenditure during the fiscal year, \$121.61.

## HUDSON.

Hudson, a post village in Vaudreuil county, on the River Ottawa and on the Canadian Pacific railway, 9 miles from Vaudreuil and thirty-five miles from Montreal.

The public wharf built in 1902 consists of a close-faced cribwork, 120 by 19½ feet, a stone approach, of a length of 126 feet from the shore to the headblock, by a width of 25 feet for the first 87 feet from the shore, and a width of from 25 to 65 feet, for the remaining 39 feet, with sloping sides of 1 in 1 and guard railing. A store house, 18½ feet by 24 feet, is erected at the western angle of the approach and headblock, partly on the stone approach, and partly on piles.

Minor repairs were done to the northeast corner of wharf at a cost of \$151.46.

#### HULL.

Hull, a city in Wright county, is located on the Ottawa river, opposite the city of Ottawa. It possesses valuable waterpowers, used extensively in the development of electricity and the manufacture of pulp and paper, etc.

A permanent wharf was built in 1901-03. Minor improvements and repairs have been required, from time to time, to keep the structure in shape for the growing traffic handled at this point.

During September and November, a new veranda on the second floor of freightshed was built with stairway and railing as well as a new sliding door. Some window panes were also replaced and galvanized sheeting on the high level landing side of shed was repaired.

Expenditure during the fiscal year, \$120.27.

## HE AUX COUDRES.

He aux Coudres is situated in the County of Charlevoix, on the River St. Law-

rence, about 62 miles below Quebec. Population, 1,500.

During the past season, the entire flooring of the wharf, covering approximately 1,000 square yards, was renewed. This work included the renewal of floor-stringers and of some face-timbers, longitudinals and cross-ties. Over 700 lineal feet of coping and 10 mooring-posts were put in position. Over 120,000 feet board measure of spruce of all dimensions were used in the execution of those repairs. 100 cubic yards of stone fill were distributed where most necessary.

Work done by day labour from 17th May to 20th October, 1915.

Total expenditure for fiscal year, \$3,883.56.

# Removal of boulders.

During the past season, a harbour on the south side of the island, opposite the church, was cleaned of dangerous boulders, in order to make it safer for schooners using it. Approximately 80 big boulders were blasted and removed.

Work done by day labour from 15th September to 7th October, 1915, at a cost of

\$252.80.

### ILE PERROT SOUTH.

(This work is described in the annual report for 1915.)

He Perrot South, a post village in Vaudreuil county, 3 miles from Ste. Anne de Bellevue, and 21 miles west of Montreal.

During the year, the closefaced headblock was constructed on the shore and a

scow built to carry the material.

The dredging being partially completed on November 1 last, the headblock was launched, sunk in place, built to a height of 7 feet above low-water level, and filled with stone for a height of 12 feet. Half of the flooring was finished and 4 of the stone approach was completed.

This work was done by day labour, under the foremanship of A. Lalonde, at a

salary of \$3.00 per day.

Expenditure, \$5,027.62.

### ISLE VERTE.

The village of Isle Verte, in the County of Temiscouata, is situated on the south shore of the St. Lawrence, 16 miles below Rivière du Loup, and 130 miles below Quebec.

Spring tides rise 19 feet, neaps 12 feet.

The renewing of the superstructure of the wharf, begun three years ago, was continued during the fiscal year and a length of 160 feet near the outer block, by a width of 22 feet, and a mean height of 12 feet, was altogether renewed from top to bottom. All the stone-ballast was removed and every piece of timber was replaced. To keep the wharf open to the public, a temporary flooring on trestles was built along the east side of the wharf on a length of 200 feet. The flooring upon the head of the wharf has been repaired on a surface of 17,600 square feet. It was requested by the owners of the land in the vicinity of the wharf, that a ditch be cleaned and put in a state of

efficacy for the drainage of the land, and the balance of the money available, about \$50, was used to do the necessary work.

These works were performed by day labour during the months of July, August and September, and the total expenditure was \$4,499.99.

# Dredging.

Navigators having complained that the bottom, near the wharf, on the west side was too high, and prevented them from drawing their schooners near the wharf except at high tides, the sum of \$991.95 was expended in dredging to improve conditions. Dredging was performed over an area of 14,500 square feet, and the mean depth excavated was two feet.

The quantity of material removed amounted to 918 cubic yards, place measurement, and consisted of silt and soft clay.

The expansion factor would have been about 25 per cent.

The work, which was commenced on 24th September and completed on 14th November, 1915, was done by shovelling the mud into scows at low tide and removing same at high tide.

#### KAMOURASKA.

The village of Kamouraska, in the county of the same name, is situated on the south shore of the St. Lawrence river, 90 miles below Quebec; it is a well known place, much frequentel as a summer resort

Its population is about 1,500.

During the fiscal year, some urgent repairs were made to the wharf; the flooring was repaired, and six mooring-posts were renewed.

The sum of \$99.52 was expended during the months of September and November.

## KNOWLTON LANDING.

(This work is described in the annual report for 1915).

Knowlton Landing is situated on the west side of Lake Memphremagog, about 11 miles by water and 15½ miles by road, from Magog, the nearest railway station on the through line of the Canadian Pacific Railway.

The work of repair consisted in removing, from the north corner, the fender which had been destroyed during extreme high water and rebuilding a new one.

In the execution of the above work, 800 feet of timber and some iron were used, at a cost of \$50.

## LANORAIE,

(This work is described in the annual report for 1915).

Lawrence river, 5½ miles from Lanoraie Station on Canadian Pacific Railway and 37 miles north-east of Montreal.

Last winter, the water froze below the bottom of the ice-breaker sheathing and when the water level rose it caused the ice-breaker to be lifted, breaking some of the timber. This was repaired, by day labour, at a cost of \$59.38.

## LAPRAIRIE.

Laprairie, a town in Laprairie county, on the south shore of the St. Lawrence, and a station on the Grand Trunk Railway.

## (A) Dyke—Contract.

A contract was awarded in January, 1914, to Duranceau & Poupore, of Laprairie, for the construction of a dyke and a roadway thereon on a unit-price basis. Last

fiscal year, the total filling and almost all riprapping were done, a portion of the macadam road, some 1,500 feet long, was constructed and all the stone necessary for the completion of the contract was delivered on site of work.

This year, 700 feet of the 15-inch road-bed was laid, and 2,226 tons of crushed stone were delivered on site of work. Total expenditure for this year, including salary of inspector, is \$2,826.47.

# (B) Dyke—By day-labour.

A macadamized roadway, 6,500 feet long, was built on the top of the dyke in order to temporarily accommodate the traffic during the spring season. Stones already delivered on the dyke by the contractor were spread, on a thickness of 15 inches by an average width of 15 feet, and covered with crushed stone and screenings to fill the interstices between stones, covered with a layer, two inches thick, and the whole properly watered and rolled. This work was done, by day labour, at a cost of \$2,017.

# (C) Plank Roadway.

In order to accommodate the traffic during the construction of the dyke, a plank roadway was constructed, in eight days, alongside the dyke, for a length of 6,500 feet.

This roadway is 16 feet wide and consists of 3-inch plank, laid lengthwise, on 8 by 4-inch sleepers laid 3 feet apart. Where necessary a wheel guard, 8 inches high, was built on each side of the roadway. This roadway was widened to 24 feet at the bends, and side ditches were provided. In order to prevent accident at the bridge and at the bends this roadway was lighted at night.

Total expenditure, \$14,924.32.

### LA SALETTE.

La Salette, population 250, a village in Labelle county, is located on the lower reach of the Lièvre river, 18 miles above Buckingham.

Departmental dredge No. 102 worked in the boat channel (June 19-23) to ease off the lower entrance and approach to float-landing; 600 yards, seow measure, clay were removed to a grade depth of 10 feet.

During the period, June 30-July 29, the new boat channel on the west side of the river was further improved, to a grade depth of 8 feet, to facilitate navigation through the landslide which occurred some years ago; 9,540 yards clay, seow measure, were removed, in cuts aggregating 1,049 lineal feet. From surveys made before and after this work, the quantity of material removed, place measure, is 7,888 yards; the expansion factor, therefore, is 21 per cent.

### LAUZON.

# Dredging.

Lauzon is situated in the County of Levis, on the south shore of the River St. Lawrence, approximately 2 miles below Quebec.

In order to accommodate coal barges which formerly berthed in the entrance to the dry dock, now militarily occupied, a basin 110 by 75 feet was dredged, to a depth of 6 feet below low-water level, on the west side of the west-entrance pier, between the 22nd and the 27th of October, 1915, the dredge Ottawa removed, over an area of approximately 8,500 square feet, 2,862 cubic yards, seew measurement, of mud, sand and boulders.

# LES EBOULEMENTS.

Les Eboulements is situated in the County of Charlevoix, on the north shore of the River St. Lawrence, 66 miles below Quebec. Population, 2,500.

During the past season, a new movable slip was built and put in position, to replace the old one which was so worn out as to have become dangerous. The hard-

wood northeast corner of the headblock, which had been damaged and pushed out of position by ice and boats was replaced, together with 600 square feet of 5-inch hardwood sheathing also pierced and damaged by ice. 25 vertical stringers were placed, to consolidate the upper part of the wharf proper. Minor repairs were effected to the building, the wharf flooring and the macadam.

Work done by day labour from 17th August to 14th October, 1915. Total expenditure for fiscal year, \$1,895.23.

#### LEVIS.

# Deep Water Wharf.

Levis is situated in the County of Levis, on the south shore of the River St. Lawrence, opposite Quebec. Population, 7,500.

During the past season La Cie Etienne Dussault completed their contract. This involved, mainly, the erection of the balance of the concrete walls, backfilling and macadam. Value of work done to completion of contract, \$388,418.63, and total expenditure for fiscal year, \$29,610.88.

## L'ISLET.

The village of L'Islet, in the county of the same name, is situated on the south shore of the St. Lawrence, 50 miles below Quebec. It has a population of 2,500, including village and parish.

Spring tides rise 21 feet, nears 13 feet.

The sum of \$81.95 was expended to make urgent, but temporary repairs, to the flooring of the wharf. The work was done during the month of August.

### LITTLE BONAVENTURE ISLAND.

Little Bonaventure Island, County of Bonaventure, is situated on the north shore of the Baie des Chalcurs, about 2½ miles from the village of Bonaventure.

It is an important farming and fishing settlement, recently erected into a parish. The breakwater, constructed there in 1911-12, is 188 feet long by 16 feet wide and 8.5 feet high.

The work done during the present fiscal year consisted in the construction of an extension to the breakwater. This extension is 120 feet long by 15 feet wide and 9.5 feet high, and is completed with the exception of the flooring.

Expenditure for the fiscal year is \$597.04.

## LONGUEUIL.

Longuenil is a post town, in Chambly-Verchères county, on the south line division of the Quebec, Montreal and Southern Railway. It contains 2 churches (Episcopal and Roman Catholic), 8 stores, 7 hotels, 1 saw-mill, 1 stove factory, 1 branch bank, and express and telegraph offices. The town has drainage system, 2 fine squares and communication with Montreal by train, electric cars and ferry.

Population in 1914, 6,000.

During 1915, the department undertook three different dredging improvements, at or near Longueuil.

# (A) Canada Steamships,

The object of this dredging was to give a better access to wharf and channel, upstream and down-stream, for the new ferry-boat, drawing 9½ feet at low speed and over 10 feet when in full motion.

The ferry traffic between Longueuil and Montreal is very heavy. During the last five years, according to company's books, a total number of 2,918,677 passengers and

312,194 teams were carried from one shore to the other. This represents an average of nearly 600,000 passengers and over 63,000 teams per year. The ferry makes 70 trips

daily, from beginning of April to nearly the end of December.

From May 26 to September 17, departmental dredge No. 110 removed some 50,280 cubic yards, seew measurement, of clay, sand, boulders and hardpan, in making a 12-foot channel and basin in the vicinity of Canada Steamship wharf. The number of cubic yards, in situ, is about 30,000. Hours of actual dredging, 630; cut, 12 to 40 feet; face removed, 1 to 5 feet; distance advanced, 17,281 feet; dumping ground 3½ miles down-stream on the northwest shore of River St. Lawrence, or below Racine pier, under the supervision of Montreal harbour commission.

Dimension of work accomplished, 1,500 feet long by 150, and 350 feet wide average, opposite wharf, and clean a few ridges some 3,000 feet up-stream of wharf, the whole

to a depth of 12 feet clear at low-water level or 0.0 gauge.

The probable duration of the improvement will be over 40 years.

Since 1911, some dredging has been done by the departmental plants around the Canada Steamships wharf and channel, to accommodate company's boat. The following are the yearly quantities: In 1911, 10.782 cubic yards; in 1912, 18,832 cubic yards; in 1913, 57,792 cubic yards; in 1914, 73,657 cubic yards. Total, 161,063.

# (B) Longueuil Garage.

The object of this dredging is to facilitate the access to the Longueuil garage of numerous gasolene launches and row boats, also to give a 3-foot channel to garage marine railway.

Longueuil garage gives shelter to about 100 yachts and sailing boats, and employs from 10 to 15 men yearly to repair and paint yachts. The garage has a good marine railway, machine shop, etc. Dimensions of garage are 125 feet long, alongside Canada Steamships' line approach, by 88 wide.

From November 10 to 17, 1915, departmental dredge No. 119, removed some 845 yards, seew measurement, of clay, sand and gravel, in making a channel alongside

Canada Steamship line. The number of yards, in situ, is 632.

The quantity place measurement corresponds with scow measurement, with an expansion factor of 33½ per cent. Hours of actual dredging, 37: cut, 18 to 20 feet; face removed, 2½ to 5½ feet; distance advanced, 265 feet; dumping ground 3½ miles down-stream on the northwest shore of River St. Lawrence below Racine pier.

Dimensions of work done, 1 eut 125 feet long, alongside Canada Steamship line,

by 50 wide at bottom, the whole to a depth of 7 feet.

Owing to the fact that the site is well protected from storm, and absolutely no

current, the probable duration of improvement is forever.

To complete the dredging, as requested by the Longueuil garage, will require the removal of 1.370 yards, place measurement, or 1.827 yards, seow measurement, with an expansion factor of 33½ per cent, for conversion into seow measurement. Dimensions of work to be done, 1 cut 370 feet long by 25 wide at bottom, to a depth of 3 feet clear at low water.

The dredging must be performed with a gauge not less than 5 feet with sidedumping seews, and a dredge of a light type will complete the work in a working week.

## (C) Government Wharf.

The object of this dredging is to facilitate access to public wharf and basin to the ferry-boat North plying between here and Maisonneuve, making a trip every 15 minutes, also to give better landing to boats and barges unloading lumber, sand and stones.

The traffic interested in this dredging is enormous, over 700 passengers, 80 vehicles and 40 automobiles are carried from shore to shore by ferry-boat *North* every day, besides 20 or 30 barges that unload here yearly.

From 18th May to 25th, departmental dredge No. 110, removed some 3,280 yards, seew measurement, of elay, sand and boulders, opposite wharf. The number of cubic yards, in situ, is 2,460.

The quantity, place measurement, corresponds with seow measurement, with an expansion factor of 33½ per cent. Hours of actual dredging, 40½; cut, 37 to 40 feet; face removed, 2 to 3 feet; distance advanced, 679 feet; dumping ground 3 miles downstream, on the northwest side of River St. Lawrence, immediately below Racine pier.

Dimensions of work performed during 1915, one cut 650 feet long by 40 wide, outer end of wharf, and some 300 feet northwest from face of wharf.

The probable duration of the improvement will be over 30 years.

During 1913, departmental dredge  $N_0$  110 took out some 99,267 yards, seew measurement, in making an up-stream channel, leading to basin alongside wharf.

During 1914, dredge No. 115 removed some 12.851 yards, scow measurement, and the same year dredge No. 110 removed some 12.045 yards, scow measurement, in making a 12-foot basin, up-stream of government wharf.

To complete, as originally proposed, will require the removal of 11,760 yards, place measurement, or 15,680 yards, seew measurement, with an expansion factor of 33½ per cent. Material, clay, sand and boulders. The dimensions of work to be done, a 12-foot basin, 200 feet in front of wharf, and 650 feet out, by an average width of 320 feet.

Owing to the cleaning nature of the proposed dredging to complete a 12-foot basin, will take about a working month to a dredge of a heavy type.

## LOTBINIÈRE.

During the last fiscal year, the following repairs were performed, in connection with government wharf and property at Lotbinière.

The roadway, leading from public highway to south or shore-end of wharf-planking, a distance of 353 feet, which was in a very bad condition, had to be levelled, raised and rounded off from centre to sides, on a width of 18 feet, from end to end.

Some 155 cubic yards of stone, or 18 scow loads were mixed with about one-half the quantity of sand and laid over the roadway, from  $2\frac{1}{2}$  feet thick, in middle, decreasing to six inches on sides.

On east side of government service ground, the lot was fenced in, using for this purpose 238 lineal feet of wire fencing, secured to new 6-inch-square cedar posts, with addition of a 12 foot iron gateway; tie-posts and guard railings, for horses and eattle, protected with flat-iron bars, were placed in premises.

Freight sheds were painted inside and outside, also waiting-room. A new landing stairway was placed on outer end of west slope of wharf. Two broken, upright guard fenders also renewed and a large boulder on east side of wharf, impeding approach, was broken up and removed.

#### LOUISEVILLE.

Loniseville is situated on the north shore of Lake St. Peter, 21 miles above Trois-Rivières.

The River du Loup (en haut) passes through the town and is navigable from its outlet, for a distance of above 3½ miles, to the government wharf at Louiseville for boats, drawing 4 feet of water, during the low water season.

The population of the town of Louiseville, and five parishes interested in this navigation, is 11,993.

Two wooden pavements were repaired during the last eight months, on an area of 15 feet by 13 feet each. These pavements were located between the boat slips and the shed.

The total expenditure was \$39.60.

### MAGDALEN ISLANDS BREAKWATERS.

### House Harbour.

The landing at House Harbour has been repaired. Piles have been driven along the face and eight tiers of cross-ties and longitudinals replaced, the whole was duly ballasted and floored at a cost of \$800.

#### GRINDSTONE.

An amount of \$450 was spent to replace fenders alongside and construct a new slip. Stone ballast has also been placed along side of roadway leading to wharf.

## POINTE-A-ELIE,

The roadway leading to the Pointe-à-Elie wharf has been repaired at a cost of \$500.

### HOSPITAL BAY.

Hospital Bay is a fishing harbour on the northwest side of Grindstone island. The first crib of a breakwater, 24 feet wide by 60 feet long, has been built and secured in position and a new crib partly built.

Expenditure for the fiscal year is \$2,500.

## GROSSE ISLE.

Grosse Isle is the north-eastern end of the Magdalen islands group of islands in the Gulf of St. Lawrence, some 70 miles west of Cape Breton. As the northeast coast of the island is badly exposed, a breakwater, to form a shelter for fishermen, was decided upon. Two triangular isolated cribs 50 feet wide by 38 feet deep were built and placed in position and a new crib started.

Expenditure for the fiscal year is \$4,000.

## MALBAIE.

(This work is described in the annual report for 1915.)

Malbaie is a municipality situated on the north side of Malbaie bay; some twenty miles south of Gaspé Basin.

A breakwater, which will be used as a landing pier, was commenced in 1914 and completed during the last six months.

Expenditure for fiscal year is \$40.521.78.

#### MAGOG.

(This work is described in the annual report for 1910.)

Magog is situated at the north end of Lake Memphremagog, on the main line of the Canadian Pacific Railway. from Montreal to St. John, N.B.

Work of repair was commenced on May 25 and completed May 26, and consisted in driving three pile fenders, bolting same to the wharf and fixing the railing along the landing stage on the north side of the wharf at a cost of \$44.71.

## MALBAIE.

Malbaie is situated in the County of Charlevoix, on the north shore of the River St. Lawrence, 83 miles below Quebec. Population 3,400.

During the past season, the eastern half of the wharf proper, covering an area of approximately 1,500 square yards, was raised with stone to the level of the western half, which was finished last season, and covered, save a strip occupied by the Quebec & Saguenay Railway tracks, with standard macadam. This necessitated the removal

of a number of old floor-stringers and the use of over 800 lineal feet of 12 by 12-inch timber for copings, and renewal of face timbers. Over 1,000 square feet of new flooring were laid on the headblock. A sidewalk 6 feet wide and over 400 feet long, made of 3-inch deals, resting on 10- by 10-inch stringers, were built from shore to headblock. Minor repairs were effected to the building, railings and movable slip and two depressions in the sandfill on western half of the wharf were levelled with stone and gravel.

Work done, by day labour, from 1st June to 20th August, 1915. Total expenditure for fiscal year, \$3,860.03.

### MARIA.

## Protection Wall.

Maria, Bonaventure county, is situated on the north shore of the Baie des Chaleurs about 10 miles from Carleton.

It is an important village of about 2,000 inhabitants. There is a station of the Quebee Oriental Railway, a post and telegraph office and several stores.

In 1912-13, in order to protect the road, alongside the beach, which was being yearly eroded by the action of the sea, 460 feet of protection wall were built in brushwork loaded with stone.

The work done during the present fiscal year, consisted in the continuation of the construction of protection-walls. This work has been done in two parts; in the easterly part of the village of Maria 750 feet have been built to a height of 4.5 feet and a width of 6 feet: in the westerly part 550 feet have been built to a height of 6.7 feet and a width of 10 feet.

Expenditure for the fiscal year is \$1,599.04.

#### MEGANTIC.

Megantic is a town of 4,000 people, situated at the north end of Lake Megantic where it empties into the Chaudière river. It is on the main line of the Canadian Pacific Railway from Montreal to St. John, N.B., 70 miles from Sherbrooke and it is the terminus of the Quebec-Megantic Line of the Quebec Central Railway.

Work of repair was done on November 5 and 9, 1915, and consisted in renewing one eastiron mooring-post and regrading the approach at a cost of \$12.

## MOOSE BAY.

(This work is described in the annual report for 1913.)

Moose Bay is a small settlement about middle way between Piopolis and Woburn near the south-western end of Lake Megantic.

Work of repair was commenced on September 8 and completed September 24, 1915, and consisted in repairing the wooden flooring on the headblock, removing from the crib-approach the wooden flooring and replacing same by a stone and gravel road-bed and in regrading with gravel, the stone-approach, at a cost of \$176.57.

### MISTASSINI.

Mistassini is situated on the river of the same name, which is one of the tributaries of Lake St. John, and is navigable as far as Mistassini. Population about 800.

During the present fiscal year, the freight shed was repaired, the approach com-

pleted, and the lower slip of the wharf extended, at a cost of \$699.61.

This extension gives an area of 2.796 square feet, and consists in round timber construction 7 feet front and widening to 36 feet at 20 feet back, the balance of the construction is composed of piles driven into the bottom at every two feet, supporting stringers, and a flooring of 3 inch deals.

The work, which was carried out by day labour, was started July 13 and com-

pleted August 15.

#### MONTEBELLO.

Montebello, in Labelle county, on the north shore of the Ottawa river, 41 miles below Ottawa, is a station on the Canadian Pacific Railway and the centre of farming and lumbering industries.

A public wharf was built in 1911-12.

Necessary repairs to roadway were made in October, part of riprap wall being rebuilt and some earth grading done. Other minor repairs to freight shed and flooring were also made.

Expenditure during the fiscal year, \$18.13.

## MURRAY BAY.

## Dredging.

During the past season, in order to accommodate steam-barges carrying wood pulp, a basin was excavated to a depth of 15 feet below low-water level on the east side of the wharf. Departmental dredge *Ottawa*, working at Malbaie between 14th June and 2nd July, 1915, excavated 6,050 cubic yards, seew measurement, of sand and clay, over an area of approximately 33,700 square feet.

### NEW CARLISLE.

New Carlisle, the shire-town of the County of Bonaventure, is situated on the north shore of the Baie des Chalcurs sixty-tive miles from Campbellton, N.B.

There are three churches, two hotels, several stores, post, telegraph and telephone offices. It is the terminus of the Quebec Oriental railway, and the starting point of the Quebec and Western railway.

During the fiscal year 1915-16, work consisted in the rebuilding of a portion of the face timber on the west side of the wharf; the slip was also repaired and general repairs were made to the planking and sheathing of the wharf.

Expenditure for the fiscal year is \$1,463.62.

### NEWPORT.

The village of Newport, in the County of Gaspê, is situated at the mouth of the river of the same name, on the north shore of the Baie des Chaleurs 88 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 1914, had to be rebuilt for a height of two feet and some 650 cubic yards of ballast had to be placed in structure which was then floored and sheathed on the outside.

Expenditure for the fiscal year is \$1,627.36.

### NICOLET,

Nicolet is a thriving village on the south shore of the River St. Lawrence at the foot of Lake St. Peter; it is on the line of the Quebec, Montreal and Southern Railway and on the branch line of the Intercolonial Railway.

Authority was received to build a crib retaining-wall, immediately above the upstream wharf, to protect the right of way. The work consisted in an open-faced crib sheathed on the outside, with two-inch plank and resting on one row of piles, 145 feet long by 10 feet at the bottom, 8 at the top and 10 feet high, and the filling of the back with earth to the level of the road, said work having been started on June 3 was completed on July 21, 1915, at a cost of \$775.17.

The greatest part of the material was secured for this construction during the fiscal year 1914-15.

#### NICOLET.

# Dredging.

At the beginning of August, 1915, the departmental dredge No. 106, attended by tug Delisle, was ordered to Nicolet in order to clean the entrance of the channel at the mouth of the river to the wharf. The water being low at that time of the year, the material dredged could not be loaded on scows and it was decided to make one cut of castover. The work commenced on the 13th August but had to be abandoned on the next day, the sand dredged was flowing in the cut nearly as fast as dug out.

Only 429 cubic yards, approximately, were dredged and this work was abandoned for the season.

#### NOMININGUE.

Nominingue, on the shore of the lake of the same name, is a village in Labelle county and a station on the Canadian Pacific railway, 124 miles northwest of Montreal. It is the centre of a farming district, with a population of about 600.

In March, 1915, timber, stone and other materials were delivered for the public wharf, which was built during the past season in Baic Richard. Access has been provided for a right-of-way by registered notarial act, executed by the owner of the property for the life term of the public wharf structure. Construction proceeded from May 1 to July 31. The structure consists of round-timber open-face cribwork landinghead, 28 by 32 feet, sheeted on face, drawing 6 feet at L.W.L. of Lake Nominingue and built to an elevation of 5 feet, approach 12 feet wide, 414 feet long, with 3-inch flooring, 6 by 9 capping and 4 by 5 handrailing. The waiting-room, 10 by 12 feet, together with capping and handrailing, received two coats of paint. The earth approach is 12 feet wide and 50 feet long.

Expenditure during the fiscal year, \$1,609.23.

## NORWAY BAY.

Norway Bay, a small village and summer resort in Pontiac county, is located on the north shore of Chats lake, an expansion of the Ottawa river, opposite Sand Point, Ont., where the ferry-boat service connects with local Canadian Pacific Railway trains.

In 1909, a small temporary wharf was built at this place; in 1911-13, the existing public wharf was built. This structure occupies a location which is exposed to ice-shoves, etc., necessitating more or less regularly, repairs and improvements as well as outlay on maintenance.

During the past year, temporary repairs consisted in placing a brace under one of the pile-bents, at the opening of navigation, and repairing braces and waling, in March, as well as cutting the ice to relieve the pressure on the wharf structure.

Expenditure during the fiscal year, \$19.25.

## OKA.

A post village on the Ottawa river, near its junction with the St. Lawrence, in the County of Two Mountains, five miles distant (across the Ottawa) from Como, in Vaudreuil county, a station on the Canadian Pacific Railway. It has two churches (Roman Catholic and Methodist), two stores and one hotel, besides telegraph and express offices. Population in 1901, 600.

The object of this dredging was to facilitate the access to Mr. Geoffrion's boathouse.

July 16, 1915, departmental dredge No 106 removed some 115 yards, seew measurement, of clay, in making a 3-foot channel. The number of cubic yards in situ, as determined by soundings which were taken December 1915, is 86.

The quantity, place measurement, corresponds with scow measurement with an expansion factor of  $33\frac{1}{2}$  per cent. Hours actual work, 5; cut, 25 feet wide; face, 3·2; distance advanced, 40; dumping ground within  $\frac{1}{2}$  mile, in lake of Two Mountains.

Dimensions of work done in 1915: one cut 40 feet long by 25 feet wide, average,

the whole to 3 feet below low water level.

Site of dredging performed is 3,000 feet up-stream of village of Oka.

The probable duration of the improvements will be 10 years. This is completed to the entire satisfaction of interested party.

## PAPINEAUVILLE.

Papineauville, the shire-town of Labelle county, is located on the north shore of the Ottawa river, 37 miles below Ottawa, and is a station on the Canadian Pacific Railway.

In 1910, the Government acquired the old Chabot wharf and site, later erecting a modern cribwork structure for the boat traffic of this locality. In October, 5 to 26, the handrailing, 367 feet long, the capping, 590 feet long, and freight-shed of the wharf were given two coats of paint, at a cost of \$70. In March, minor repairs to the shed and fenders were made.

Expenditure during the fiscal year, \$98.64.

# Dredging.

The departmental dredge No. 106 worked at Papineauville, May 10 to 18, to complete the slip to the jackladder at the Papineauville Lumber Company's sawmill and improved the approach to the company's wharf.

An area of some 6,900, superficial feet, was dredged to a grade depth of 6 feet

elevation 122.

1,248 yards, scow measure, clay were removed. Combining the work of two seasons, surveys before and after carrying out the improvement, would make the quantity of material removed, place measure, 3,576 cubic yards including 195 yards below sub-grade; the corresponding material removed in the scows was reported as 3,432 yards.

#### PASSE PIERRE.

Passe Pierre is situated on the north shore of River Saguenay some 6 miles above its mouth.

During the present fiscal year, the sum of \$198.50 was expended in removing some boulders which were rendering the access impossible for schooners coming here to load.

The work was carried out by day labour and was started July 18 and suspended July 24.

### PERCÉ.

Percé, in the county of Gaspé, is situated on the Gulf of St. Lawrence, 36 miles from Gaspé Basin. The sheathing and fenders on the outside end of the pier for a length of some 150 feet had to be replaced along inside face. The sub-structure was repaired, with the assistance of a diver, with concrete in bags. The top structure having been badly damaged by a heavy storm, temporary repairs were undertaken to protect the shore end, and if possible, prevent further damages to the outside end.

Expenditure for the fiscal year is \$1,303.11.

## PERKINS' LANDING.

Perkins' Landing is situated on the west side of Lake Memphremagog, about 15 miles south of Magog, and 6 miles from Mansonville, the nearest railroad station.

 $19 - 15\frac{1}{3}$ 

Work of repair was commenced August 3 and completed August 6, 1915, and consisted in repairing the low-landing stage situated at the west corner of the wharf and in regrading the headblock and approach with gravel at a cost of \$28.96.

## PICHÉ POINT.

Piché Point, on the east shore of Lake Timiskaming, opposite Haileybury, Ont., is the landing for part of Guiges and other townships. This is a prosperous farming district which supplies the mining region on the Ontario side, and contributes largely to the Haileybury market and bulk-freight shipping at that point.

In 1908-9, a public wharf was built at Piché Point; in 1912-14, the wharf was raised 3 feet, owing to storage development on Lake Timiskaming, and extended con-

siderably on account of the growing traffic.

During the past year, the ice-booms were removed, towed to Haileybury, repaired and replaced in position at the close of navigation; a heavy storm in the early fall dislocated the south ice-breaker, and the materials had to be salvaged; the freight shed-doors were repaired; some planking was done to maintain traffic over the wharf-flooring; saw-cuts were made in the ice to free the booms strung from the ice-breaker to wharf and shore, and the heavy ice was chopped off bracing of approach when water of Lake Timi-kaming storage was rapidly drained.

Expenditure during the fiscal year, \$198.92.

#### PIERREVILLE.

(This work is described in the annual report for 1915.)

Pierreville is a thriving village on the eastern side of the River St. Francis, 9 miles from its outlet and 28 miles east of Sorel.

Work of repair was commenced August 23 and completed August 31, and consisted in resetting the west end of the wharf which had been raised at least two feet by the ice in the spring.

The expenditure for the fiscal year is \$192.11.

## PIOPOLIS.

Piopolis is in Compton county on the west shore of Lake Megantic, and about 11 miles south of Megantic village, on the Canadian Pacific Railway.

The wharf built in 1882-83, is a solid crib wharf filled with stone and topped with gravel. In 1897-98 the wharf was raised 5 feet and generally repaired.

During May and June, 1906, extensive repairs were undertaken; the headblock was repaired from low-water level and enlarged 20 by 20 feet and the approach raised 2 feet.

During the present fiscal year, repairs were commenced September 27 and completed October 12, 1915, and consisted in renewing three tiers of the face timbers around the headblock, repairing the sheathing and the railing on both sides of the approach and repaying with gravel the approach and headblock.

During the fiscal year, the total expenditure was \$295.07.

# POINTE À COTE.

Bic, on the south shore of the St. Lawrence river, in the County of Rimouski, is an important village and a favourite summer resort. The harbour offers a natural shelter for vessels of small draught.

Spring tide rise 11 feet, neap tide 6.50 feet.

There are two wharfs at Bic; one called the old wharf, which is located on the south of the hurbour, and the Pointe à Cote wharf, located at the point of the same name.

The work done at Pointe à Cote during the fiscal year 1915-16, consisted in the clearing of accumulation of sand and gravel in the only opening left in approach from Pointe à Cote to Isle au Massacre to enable small boats to pass through.

Expenditure for the fiscal year is \$28.

## POINTE À BROUSSEAU.

(This work is described in the annual report for 1915.)

Pointe à Brousseau is the west point of the municipality of Chlorydormes, 190 miles below Matane, on the St. Lawrence river. During the last six months, the crib was launched, brought into position, secured, built and completed and the roadway repaired, extended to main highway and floored for a length of 150 feet at outside end adjoining pier. All the timber that was left at Pointe à Brousseau was barked, hewn and placed on skids to keep it in good condition.

Expenditure for the fiscal year is \$2,880.72.

## POINTE À PIZEAU.

Two miles west of the city of Quebec, on the north shore of the St. Lawrence, a high bluff, at an altitude of 200 feet, on which is located the church of Sillery, in the village of Sillery, County of Quebec; the Pointe â Pizeau wharf is built on a beach lot, once the property of the municipality of Sillery. In 1898, the municipality transferred to the Dominion Government both beach and water lot in front, also wharf built on it at the time, such as it stood, on condition that the wharf should be enlarged, repaired and thereafter kept in good repair; at the time of transfer it was stated that the depth of water at outer end in low spring tides was 21 feet; whatever may be the cause the present depth does not exceed 15 feet.

During fiscal years 1899 and 1900, certain repairs and additions were made to the wharf, in subsequent years additional repairs were made when needed, but for several years the wharf was neglected and allowed to deteriorate; the slip pontoon is gone, side-sheathing broken or gone in several places, allowed ballast to fall out through the wide openings of 10 to 12 inches of the crib work; flooring and supporting ties collapsing; stairs on west side for accommodation of small vessels and side-ladders gone.

During the fiscal year, the following repairs were performed and the structure strenghtened against further casualties occurring until heavier repairs are made next year.

The shore end, for a length of 165 feet, was thoroughly repaired by removing, on east side, two decayed tiers of timber and replacing them by same quantity of 12 by 12 British Columbia pine, with new capping on top; new 3-inch sheathing of spruce was placed on same length, 165 feet, of east elevation, and some of the old removed sheathing was secured on the inside face timbers of same to keep gravel filling of roadway in place.

On west side of same, inshore-end was a broken up portion of planking, 6 feet wide by 160 feet in length (the remaining width of roadway being of stone, covered with gravel and sand, 15 by 160 feet), the planking in question was renewed, including the ties and stringers, with new timbers; on this same west side some 48 feet in length on full height were temporarily sheathed over with old 3-inch spruce deals, to prevent gravel and ballast from falling out. A permanent landing stair was erected at west outer block on inner angular corner, dimensions 25 feet long, uprights of 6-inch square pine, 4 feet apart, with 3-inch pine steps; a ladder 24 feet long was placed on outer end of block, and some planking on wharf, where dangerous, was removed and renewed.

## POINTE AUX ESQUIMAUX.

Pointe aux Esquimaux, Saguenay county, is situated on the north shore of Gulf St. Lawrence, at a distance of 425 miles from Quebec. Population, 800.

During the present fiscal year, the sum of \$42.60 was expended, to purchase deals for urgent repairs to the approach of the wharf.

Work done 9th November.

#### POINTE AUX TREMBLES.

On a width of 7 and 8 feet along the middle portion of narrow section of wharf, measuring 450 feet in length, instead of removing the original 4-inch planking altogether, it was found better, and less expensive, to double it over with 3-inch good pine deals securely mailed down with 6- and 7-inch wire nails. In many places, the top of capping on same section was somewhat decayed and iron guard-rail loose; decayed portions were renewed and a 3-inch pine deal laid over the whole capping on both sides, well belted down; over this the foot plates of the iron posts of railing were secured with stronger screw-bolts.

One section of roadway approach to wharf, which had to be cut down on side of bluff, was hard to keep in order, the ditching being frequently filled up with earth and sand washed down in heavy rains, flooding the road bed; to guard against this a drain of 3-inch pine deals, over one hundred feet in length, was placed so as to receive and divert from roadway all rainwater from above heights.

Some 36 loads of coarse gravel were carted onto the road at different points. Combined waiting-room and freight shed, also whole capping, posts and railings were vainted anew.

About 50 cubic yards of broken up boulders, by dynamite blasting, were removed, at lowest water from beach on both sides of wharf, they were dangerously impeding approach to wharf.

#### POINTE CAVAGNOLE.

Pointe Cavagnole, known also as Pointe a Valois, County of Vaudreuil, is situated on the south shore of Lake of Two Mountains, 4½ miles west of the village of Vaudreuil, which is the nearest railway station, and 2½ miles east of Como.

This wharf rebuilt in 1901 consists of : (a) A close faced crib headblock 75 by 25 feet and a stone approach 234 by 18 feet. Minor repairs were done to the flooring, cap-piece, fence and approach. This work was done by day labour at a cost of \$244.76.

# POINTE CLAIRE.

Pointe Claire, an incorporated village in Jacques-Cartier county, situated on Lake St. Louis, and 14 miles from Montreal.

On October 26, 1898, the Government entered into an agreement with the Grand Trunk Railway Company of Canada, for a lease, for a period of 20 years, of the company wharf, which was a solid embankment of stone and earth, 1,000 feet long, of an average width of 45 feet, situated at the foot of Grand Trunk Avenue.

In 1899, a close faced stone-filled headblock, 121½ by 24 by 16 feet, was built, at a cost of \$4,022.06.

During last fiscal year, part of the headblock, 25 by 20 feet was razed down to the water level, and rebuilt. This work was done by day labour at a cost of \$799.46.

## 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.

The breakwater damaged in the fall of 1914, suffered heavily during the winter and in the spring, probably with ice, part of the outside facework and sheathing were carried away, causing most of the ballast to run out of the structure. The

facework was repaired, with the help of a diver, but only some 200 cubic yards of ballast were placed in structure.

Expenditure for the fiscal year is \$558.97.

### PORT AU SAUMON.

# Dredging.

Port au Saumon is situated in the County of Charlevoix, on the River St. Law-

rence, approximately 91 miles below Quebec.

In order to permit steam barges to load pulpwood, a basin, 250 by 450 feet, was dredged at the point where the River au Saumon cuts low-tide level, to a depth of 15 feet below low-water level. This work, which had been started in the fall of 1914, was resumed and completed this season. The departmental dredge Ottawa removed, during three periods, from May 22 to June 11, the 5th to 29th July, and from 20th September to 12th October, 1915, over an area of approximately 112,500 square feet, 59,791 cubic yards, scow measurement, of clay, sand and boulders.

Including 8,260 cubic yards, scow measurement, removed in the fall of 1914, the total quantity dredged at Port au Saumon, in 1914 and 1915, amounts to 68,051 cubic yards, scow measurement, or 49,630 yards, place measurement. Expansion factor 37

per eent.

#### POUPORE.

Located on lower reach of the Riviere du Lievre. The extensive landslide which took place in 1903, below the lock and dam, choked the river for a distance of over ½ mile, and considerable dredging has been required for a number of years to improve the boat channel.

Departmental dredge No. 102 worked above the locks August 25-31, removing 1,298 yards, scow measure, clay, including some stone and logs, to a grade depth of 10 feet, making 377 lineal feet of cutting. At the lower lock entrance, the improvement August 13-24 and September 1 was two cuts wide, to a grade depth of 10 feet, for a distance of 396 lineal feet. During this period, 2,340 yards, scow measure, clay, including stone and stray logs, were removed. A new channel, located about midstream was commenced at the upper end of the landslide. During the period October 12 to November 5, 6,705 yards, scow measure, clay, were removed to a grade depth of 10 feet, in two cuts aggregating 816 lineal feet. From soundings taken during the winter months, the quantity of material place measure removed in the new channel is 7,016 yards. The Brazeau cut, ½ mile below the locks, was improved September 2-22. During this period, 4,515 yards scow measure clay, including some stone and stray logs, were removed to grade depths of 9 and 10 feet in the old boat channel.

## QUYON.

Quyon, a village in Pontiac county, on the Waltham Branch of the Canadiau Pacific Railway, is located on the north shore of the Ottawa river near the head of Lake Deschenes.

In 1914, the wharf of the Upper Ottawa Improvement Co., was acquired by the department and reconstructed. Dredging improvements have been carried on concurrently with the construction of this wharf, and the roadway leading to the approach has been improved since. Necessary improvements of the approach-roadway on St. John street were made, October 7 to November 6, under an agreement with the municipal council of Quyon, which body passed a resolution relieving the department from any responsibility for possible damages to adjacent properties. The approach roadway was widened to 16 feet and graded for a distance of 80 feet. Riprap slopewalling, 1.5 feet thick, 6 feet high, 80 feet long, and 1.5 feet thick, 8.5 feet high and 41 feet long, also retaining wall, 3.5 feet thick, 4.5 feet high and 35 feet long, containing

some 17 cords of stone, were built to protect cut and fill of approach. A 2-inch plank sidewalk, 3 feet wide 84 feet long, with handrailing, was placed on west side of approach. In March, repairs and improvements included replacing upper corner fenders; strengthening outer corner fenders with W. I clamps; straightening niggerhead, and minor repairs to capping and sheeting.

Expenditure during the fiscal year, \$476.26.

#### RIGATIO

(This work is described in the annual report for 1915).

Rigaud, a post village and seigniory in Vaudreuil county, on the Rivière à la Graisse, 2 miles south of the quai de Rigaud, a port of call on the Ottawa river.

During last fiscal year, \$313.34 were spent in completing the construction of the shed and the new approach to the wharf.

### RIMOUSKI.

(This work is described in the annual report for 1915.)

The town of Rimouski, chef-lieu of the county of the same name, is situated on the south shore of the St. Lawrence river, 180 miles below Quebec; its population is over 4,000.

During the fiscal year 1915-16, the work done consisted in the sinking of 600 feet of caissons, and the beginning of the superstructure of the piers sunk in 1914-15.

Dredging was also done to the extent of 7,220 cubic yards, to clear the caisson's berth and permit the sinking of the caissons.

Expenditure for the fiscal year is \$50,000.

# Repairs.

The work done at Rimouski wharf during the fiscal year 1915-16, consisted in the building of two small piers on the west side of the wharf; a shed, office and workshop were placed on these piers to avoid the annual payment of the rental of the ground formerly occupied by these buildings; general repairs were also made to the wharf.

Expenditure for the fiscal year is \$3,218.02.

#### RIVER LA PIPE.

River 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, 7 miles north of La Grande Decharge.

Population about 800.

The sum of \$61.40 was expended in renewing the roof of the freight shed and of the waiting-room on the wharf.

The work was carried out by day labour and was started August 22 and completed September 1.

### RIVIÈRE AU RENARD.

(This work is described in the annual report for 1915.)

Rivière au Renard is one of the most ancient settlements in the County of Gaspé. It is the first important fishing station and business place met with proceeding from Gaspé Basin along the south shore of the St. Lawrence. The population is estimated at 1,700.

During the last fiscal year, the outside face of the pier was sheathed with piling for a length of 140 feet and the inside face for a length of 90 feet. Two to four tiers of face-timbers, on a length of 286 feet, were renewed together with part of the floer beams. Stone ballast, partly taken from alongside, was placed in the whole length, from two to five feet deep in places.

The flooring was renewed for a length of 163 feet and repaired for a length of one hundred feet. A small shed 10 by 12½ feet, built to store tools and materials, was completed and painted.

Expenditure for the fiscal year is \$3,610.76.

## RIVIÈRE BLANCHE.

Rivière Blanche, or St. Ulrie, in the County of Rimouski, is situated on the south shore of the St. Lawrence river, 21 miles east of Metis and 9 miles west of Matane.

Rivière Blanche is an important farming settlement. There are a big saw-mill

and a factory for prepared lumber, doors, sashes, etc.

The wharf and its approach is 446 feet in length by 20 feet in width, built on piers of 20 by 20 feet, with a space of 25 feet between, and a T block of 300 feet in length by 25 feet in width.

During the fiscal year 1915-16, the work done consisted in the temporary planking of the roadway over the first opening of the wharf starting from the shore.

Expenditure for the fiscal year is \$125.42.

## RIVIÈRE BOIS BLANC.

## Dredging.

Rivière du Bois Blanc, County of Maskinonge, takes its rise in the parish of St. Justin, flows through Maskinonge and empties into the north branch of Lake St. Peter. The population interested is about 3,000.

This dredging was undertaken in order to remove logs, detritus, etc., which were an impediment to the free run-off of the water, causing the water to flow through a

very rich patch of land, during the freshets.

Dredge P.W.D., No. 124, started work on June 4 and discontinued on 26th, removing 1,973 cubic yards and opening a channel 230 feet in length. 26 feet wide, for a 4-foot depth; the mean depth of cut being 4.8 feet. Judging that a deeper dredge was not effective, it was decided to have the balance of work continued by hand shovelling. This kind of work was started on July 7. Labourers continued the operations by cleaning the shores and the bottom by hand shovelling. They removed 12,835 cubic yards of material on a distance of 30,370 feet, maintaining a width varying from 3.5 to 6 feet on a grade of 1 inch per 100 feet. The mean depth of cut was 2.7.

The operations were completed on September 25, giving the best results.

The total yardage removed on the whole operation was 14,808 cubic yards, and cost \$3,919.66.

During 1914, the dredge P.W.D., No. 124, removed 6,400 cubic yards at this site.

## RIVIÈRE DU LIÈVRE.

Obstructions interfering with navigation, between Buckingham and Poupore, in the Rivière du Lièvre, were removed by departmental dredge No. 102, at the following points.

Two miles above Buckingham, opposite Smith's point, October 2—8,351 yards, seew measure, stone and gravel, to a grade depth of 9 feet.

At sand bar opposite Chas. Bigelow's farm, 6 miles above Buckingham, September 24 to October 1, 725 yards seewed away, in addition to 1,539 yards east over of gravel and logs, to a grade-depth of 9 feet.

Two miles below Poupore, opposite Jas. Bigelow's, July 31—August 12, 1,860 yards, seow measure, clay and gravel, to a grade-depth of 9 feet.

## RIVIÈRE DU LOUP (EN HAUT).

The Rivière du Loup (en haut), which flows through the County of Maskinongé, is divided into several tributaries. The main branch of the river taking its rise at the

foot of the Laurentide, a distance of 74 miles north, and empties into the St. Lawrence, near Louiseville. 21 miles above Trois-Rivières. This river is navigable for a distance of about 3½ miles from the outlet to the government wharf at Louiseville.

The population interested is about 11.993.

The dredging was performed at Tourville's mill, and at government wharf, where sand bars were removed from August 25 to November 17, by the departmental dredge  $P.\ W.D.\ No.\ 106$ . The quantity of material removed is 15,324 cubic yards. The depth contemplated was seven feet; mean depth of face 2.6 feet.

At Tourville's mill a cut was opened on 530 feet in length, 40 in width, and 2,463 cubic yards of material were removed.

At the government wharf, a cut was opened 2,965 feet in length, 40 in width, and 12,656 cubic yards of material were removed.

## RIVIÈRE DU LOUP (EN BAS).

Rivière du Loup, or the town of Fraserville, is the chef-lieu of the County of Temiscouata. It is situated on the south shore of the St. Lawrence, 114 miles below Quebec.

Spring tides rise 19 feet, neaps 12 feet. During the present fiscal year the following repairs were made.

The pavement was renewed, on a surface of 3,866 square feet, with spruce deals 3 inches thick; five mooring-posts, which were weakened, were replaced with timber 20 inches square and 11 feet long.

The hardwood sheathing of the outer face, which had been carried away by ice, was repaired with 25 pieces, 6 inches thick of a mean length of 25 feet, the timber used was oak, and a fender, 8 inches by 6 inches, by 24 feet long, was also placed. In the spruce sheathing of the eastern face, 54 pieces, 4 inches thick, were replaced.

All the mooring-posts were painted and many other detail repairs were performed on the wharf and to the building standing upon the head of the wharf. These works were carried on, between 23rd July and 31st August, at a cost of \$585.20.

# RIVIÈRE GIRARD.

Rivière Girard, in the County of Temiscouata, is 132 miles below Quebec and about 1½ miles below Isle Verte church.

The small landing-pier built some ten years ago on the east bank of the mouth of Rivière Girard, having been damaged by ice during spring freshets, was rebuilt on a length of 79 feet and a height of 8 feet.

The top flooring and stringers which had been washed away by the current of the river was again filled with earth and pieces of timber placed to protect the filling from further disintegration. Work done during the months of July and August, at an expenditure of \$999.89.

### RIVER JESUS.

Authorization was received to expend \$2,000 to dredge a 3-foot channel for the use of motor-boat in River Jesus from St. Eustache to Ste. Rose.

A scow was equipped with a derrick and a 1-cubic foot orange peel-bucket. The hard gravel bottom of the river was loosened with dynamite and taken off with the bucket. The result not being satisfactory the work is temporarily stopped.

This work was done by day labour at a cost of \$648.49.

## RIVIÈRE OUELLE.

The pier is situated at Pointe aux Orignaux, 5 miles distant from the village of River Ouelle, in the County of Kamouraska, on the south shore of the St. Lawrence, opposite Murray Bay.

During the present fiscal year, the following repairs and improvements were executed.

The superstructure, near the outer end, was renewed on a length of 140 feet by a mean height of 5 feet; in order to replace the various members, the stone ballast had to be taken out and replaced.

The flooring was renewed with spruce deals 3 inches thick on a length of 300 feet by a width of 30 feet. The capping pieces 12 inches by 12 inches, 200 feet in length were replaced, three mooring-posts were also renewed.

The northeast corner of the outer block, which is very much exposed to the action of the ice, has been protected by placing six boiler plates 12 feet by 3 feet by § inches thick. The railing on the east side of the wharf, damaged by ice during the winter was renewed on a length of 110 feet, and a further length of 150 feet was repaired.

The hardwood sheathing of the outer face of the headblock was repaired and thirty-six new pieces of red birch, 12 feet long and 5 inches thick, have been placed to renew the pieces carried away by the ice.

A coal-shed, 47 feet long, 17 feet wide, strongly framed and thoroughly secured to the structure of the wharf, was built and was ready for use on the first of August. The capacity of the shed is about 400 tons.

To facilitate the coaling of the steamer *Champlain*, a new slip, 28 feet long, 9 feet wide,  $4\frac{1}{2}$  feet deep, was cut through the western end of the outer block.

Previously to the building of the shed, in order to secure a proper foundation for the building, the surface of the spur was repaired and strengthened.

These works were done by day labour, between 14th June and 30th October, at a cost of \$4,486.16.

### RIVER PETITE BERGERONNE.

Bergeronnes, Saguenay county, is situated on the river of the same name some 16 miles below Tadoussac. Its population is about 1,000.

In order to permit schooners engaged in the coasting trade to enter the River Petite Bergeronne, the sum of \$498.71 was expended to continue the removal of boulders in the river.

The work was carried out by day labour and was started July 15 and suspended July 31.

## RIVER SAINT CHARLES.

## Locks and Dam.

On March 17, 1913, a contract was entered into with Messrs. Quinlan & Robertson for the construction of locks and dam at the entrance of the River St. Charles, in the city of Quebec, for the improvement of navigation. Work contracted for to be finished by March 14, 1916.

The dam will extend across the river from the Louise embankment on the south side, to the highest water line on the north side parallel to and west of Canadian Northern Railway bridge. The total length will be 1,590 feet.

The dam construction consists in part of a solid concrete wall, 870 feet long and 30 feet high, founded 7 feet below low water spring tides, the upper surface will be above H.W.S.T. Below and within its base there will be driven throughout, two parallel lines of interlocked steel piles, 25 and 30 feet long, respectively. The north end of the dam, for a length of 350 feet, consists of a line of 25 feet interlocked steel piles, connected to the end of the concrete wall; their upper level being nearly on a level with the top of the dam, these piles will be completely covered and the wall back-filled with suitable materials.

Through the dam in the channel of the river, there will be two passages, each 65 feet wide, leading to the locks, and two sluiceways, each 53 feet wide, with suitable gates for regulating the water level in the pool above the dam.

The sluiceway will be extended to the east end of the locks between the north-lock wall on one side and a retaining wall on the other.

Concrete piers on each side of those passages are arranged to support the future

bridge spans that will be required.

The double line of interlocking steel-foundation piles under the dam are continued under the sluiceways and piers thence at right angles under the outer piers to connect with the piles across the upper entrance of the locks.

The piers and sluiceway foundations will be on the same level as the dam, but in order to support the additional bridge loads, a sufficient number of round wooden piles will be driven over the foundations, which will extend about 2 feet vertically into the

piers to form a bond.

The south end of the dam will terminate at the face line of the Louise embankment where there will be a transverse cut-off line of interlocking steel piles connecting those under the concrete dam with the line of 20-foot piles crossing the river under the mat as described below.

A concrete wall 150 feet long for an end cut-off, built up to the level of the main dam and connected with it, is carried along the south side of the mat, as far as its

outer line.

Two lines of steel piles for an additional cut-off pass through the wall and extend behind it for 69 and 96 feet, respectively. These piles are a continuation of one line under the dam and a line under the mat; the lower ends being at the same level as the former, the upper ends above high water. The mat will extend across the river letwern the up-stream wall on the north side and the south cut-off wall. It will be of concrete 2 feet thick instead of clay 4 feet thick as originally intended and will be 150 feet wide.

There will be two locks below the dam with chambers 450 feet long 65 feet wide and a depth from coping to floor of 43 feet. The thickness of the lock floor will be 15 feet, the base being 35 feet below L.W.S.T. The lower entrance of the locks will be 65% feet east of the centre line of the dam, and at right angles at the end of the south lock there will be a chamber built of concrete for a floating caiseon to be used instead of the outer gates first proposed, on account of economy and general convenience.

The walls of the locks will be of mass concrete with granite coping above H.W.S. Tides. The floor throughout will be reinforced with steel rods and completely inclosed by driving interlocked steel piles along all sides which will reach 25 feet below bottom

of floor. A guide pier 300 feet long will be built at both ends of the locks.

It is the intention to fill as much as possible any available space within the contract limits, that will make useful ground, with materials excavated from the works.

# Progress of work.

For the year 1913-14, the construction was entirely confined to the work at the north end of the dam on the Limoilu side of the River St. Charles.

For the year 1914-15, the previous year's work at the north end of the dam was continued to the sluiceway. The construction of the sluiceway platform and piers was then commenced according to plans and specifications within one large cofferdam built for the purpose, all of that work however was not finished by the end of the working season. The last operation was to drive the 20 feet interlocking steel piles at the upper side of the mat above the dam for a distance of 225 feet southwards from the line of the up-stream offset wall and 118 feet from and parallel to the centre line of the dam.

### Dam.

In 1915-16, the unfinished concrete work of the previous year, within the cofferdam for the sluiceway platform, and piers on the north side of the lock entrance was first taken in hand and finished as far as the limits of the cofferdam permitted. The cofferdam was then removed. The next section of pier No. 3, as far as the railway crib, was sunk as a caisson on shoes with cutting edges, open pockets being left for clam-shell

dredging. The pockets were finally filled with concrete to complete the solid pier as designed. The concrete dam was constructed to correct level on the Quebec side for a distance of 400 feet and an extra 100 feet about 12 feet high above foundation level.

Interlocked steel piles were previously driven to grade and the upper edges were cleared of any sand left by the dredges or otherwise by divers working ahead of the

concrete plant.

The concrete was deposited in heavy anchored forms instead of the cofferdam method of construction adopted on the Limoilou side. On the Quebec side, the conerete cut-off wall and steel piling along the south side of the mat already described were completed. The up-stream offset wall on the Limoilou side was completed for a length of 200 feet according to original design. The down-stream wall was finished for a length of 232 feet according to original plans. The foundations for a length of 145 feet however were changed from the pile platform design to concrete caisson, the latter being considered more suitable to the conditions existing at that place. These caissons are sunk but the solid wall on the top could not be finished this year. The remaining 200 feet of the wall as designed on the original plan has been abandoned as unnecessary. Interlocking steel piles have been driven from the end of the wall eastwards in the same line as far as the end of the locks, to hold the sluiceway paving in position, interlocking steel piles have also been driven across the concrete paving of the sluiceway and continued across the upper end of lock No. 2 and connected at intersections with the line of steel piles under pier No. 3 which connect with the main line previously driven under the dam. The 20 foot steel piles for the mat have been driven from the cut-off wall on the Quebec side for a distance of 429 feet northwards. The dredging for the mat above the dam on the Quebec side was commenced this year and is nearly completed, and most of the material was deposited behind the dam.

## Locks.

Dredging for the lock foundations and sluiceway was commenced this year and about one third of the excavation has been done. The greater part of the dredged material has been deposited behind the dam and offset walls and within the area to be filled between the line of the Louise embankment and the south wall of the locks, on the east side of the Canadian Northern Quebec railway. A concrete section containing mitre-sill platform for the upper end of lock No. 2 was sunk into the river bed by the open pocket process for excavation, the pockets being finally filled with concrete. The contractors made a sub-contract with the Megantic Granite Co., for the enting and delivery of granite coping for the lock-walls, a considerable quantity of which has been cut.

The progress made for this year has been quite satisfactory, and the plant equipment amply sufficient for the work that could be accomplished within a working season. The work cannot be completed by the date specified in the contract.

The expenditure for the fiscal year was \$400,792.66.

## RIVER ST. LOUIS.

River St. Louis rises between the villages of Ste. Barbe and St. Stanislas, some 8 miles south of Valleyfield, and running east through the parishes of Cartier, St. Louis de Gonzague and St. Etienne, flows into Lake St. Louis at Beauharnois, some 20 miles from starting point.

The object of this dredging is to minimize the floods caused every year during freshets and after heavy rains, by increasing the flowing section of the river and

heightening its banks.

From May 10 to November 13, 1915, departmental dredge No. 101 continued the deepening of river bed, started in 1904, and continued every year since, some 16,396 yards, place measurement, of clay and 2,400 cubic yards place measurement of rock

and boulders were removed, making a total of 18,796 yards, in situ, of material deposited on both shores and levelled off. Hours of actual dredging, 1,282; cut, 40 feet wide average; face removed 5 feet; distance advanced, 2,498 feet.

This work necessitated the building of a temporary dam so as to float the dredge,

the latter being 40 feet wide.

To date, dredging is completed up to 3,338 feet above Pont Rouge, or 3½ miles from starting point at Simon's bridge. To complete up to feeder canal, a length of over 2 miles, will take many years to a dredge of No. 101 type, as there is no data on band as to the quantity and kind of material yet to be removed.

Owing to current and site of river, the dredging, when completed, will last

forever.

During 1914, dredge No. 101 took out some 2,437 cubic yards place measurement of clay, 442 of gravel and 2,903 of solid rock, making a total of 5,782 cubic yards place measurement of material.

The sum of \$9,000, is the annual expenses of dredge No. 101 including crew

and shore gangs.

# RIVER VERTE (West).

River Verte, which flows through the parish of Isle Verte, in the County of Temiscouata, empties into the St. Lawrence about <sup>3</sup> of a mile west of Isle Verte church.

The dyke built along the west side of River Verte, near the highway bridge, as a protection to the riparian properties, was damaged by ice during last spring freshets.

The sum of \$500 was expended to make the necessary repairs which consisted in replacing a length of nearly 200 feet of the inclined apron and three rows of face timbers.

The stone ballast carried away by the current of the river was replaced, with also the stone backing on about the same length. A few repairs were also done on the west shore dyke, which had also suffered some damage.

Work was done during the month of September.

### ROBERVAL.

The town of Roberval, Chicoutimi county, is the terminus of the Quebec and Lake St. John railway, it is also the shire-town of the County of Lake St. John, and the centre of navigation of the lake of the same name. Its population is 3,000.

During the present fiscal year, the outer end of the wharf over a distance of 72 feet by 67 feet in width, which was partly rebuilt last year, was completed by sheathing and flooring with 4-inch deals. A new freight shed and waiting room 60 feet by 25 feet was built, a moving slip 40 feet in length by 12 feet in width, operated with a patent reading gear, had also been constructed, the railway trestle passing alongside the wharf was repaired on a distance of 469 feet, these repairs consist in the renewing of the cap-pieces, braces and stringers, British Columbia fir 12 inches square was employed. All stringers, cap-pieces, and uprights between the trestle and the wharf were renewed, and covered with 4-inch deals; the old retaining wall built with stone was taken down and replaced by a concrete one.

In order to protect the trestle at high water, 26 fenders 12 by 12 inch were placed, these pieces were driven in general two and three feet and stand to the height of the cap-pieces, they are braced by a cross-piece bolted to the leg of the trestle and the fender.

A 2½-inch pipe was laid from the Main street to the centre of the wharf to be used in case of fire and 100 feet of fire-hose was placed in small shed built for that purpose.

Two iron cranes were installed to facilitate the loading and unloading of heavy

The work was carried out by day labour, and was started May 11 and completed March 30, at a cost of \$8,553.93.

#### ST. ADELAIDE DE PABOS.

The breakwater of St. Adelaide de Pabos, commenced in 1888, was built for a total length of 460 feet in an average depth of  $4\frac{1}{2}$  feet of water at low water spring tides. The last 160 feet was built by contract in 1913.

During the last six months, an approach of sixty feet of open-faced eribwork was built, to connect the breakwater with roadway, and the hill was repaired.

Expenditure for the fiscal year is \$1,483.98.

### ST. ALPHONSE DE BAGOTVILLE.

St. Alphonse, the terminus of the Roberval-Saguenay railway, is situated at the head of Ha Ha bay, on the southern side of the River Saguenay, some 66 miles from its mouth. It is a stopping place of the Canada Steamship lines. Population about 1,500.

During the present fiscal year, the sum of \$478.78 was expended in renewing the flooring on the headblock of the wharf over a distance of 85 feet by 48 feet in width. The work was earried out by day labour, was started June 9 and completed June 24.

### ST. ANDRÉ.

The village of St. André, in the County of Kamouraska, is situated on the south shore of the St. Lawrence, about 15 miles west of River du Loup, and 100 miles below Quebec.

The place is somewhat frequented as a summer resort; it contains a foundry and

an important threshing-mill factory.

Spring tides rise 19 feet, neaps, 12 feet.

A sum of \$978.10 was expended towards making repairs to the flooring of the wharf, which was nearly renewed, on a length of 400 feet by a width of 25 feet.

About 200 feet of spruce 9 inches by 9 inches have been used to renew the stringers. Besides the repair to the flooring, the sheathing which closes the openings between the isolated blocks was repaired and many other minor works were also performed, such as repairs to the old pavement upon the whole length of the wharf.

Work was done during the months of May, June and July.

## ST. ANDREWS.

St. Andrews, Argenteuil county, is located on the North river 34 miles from the Ottawa river.

In 1911, a small cribwork wharf was built by contract, and subsequently improved. During the past season, several leaky places in the storehouse were repaired; the stone and earth approach was repaired by building out the riprap walls and covering with sods and gravel. The roadway between wharf and main road, for a distance of some 100 feet was made wider by levelling off the adjacent ground.

Expenditure during fiscal year, \$35.

### STE. ANNE DE BEAUPRÉ.

Ste. Anne de Beaupré is situated in the County of Montmoreney, on the north shore of the River St. Lawrence, about 21 miles below Quebec. Population, 3,000.

In the course of last spring, part of the wharf, which is over 1,800 feet in length. was completely destroyed by a storm. During the past season, the portions destroyed

were rebuilt and the balance of the credits voted was used in temporary repairs to the rest of the wharf. The work done was the building of new cribwork, flooring, 16-foot trestlework, 24-foot breastwork, demolition of old cribs and old trestlework, general temporary repairs and falseworks.

The work was performed by day labour between May 4 and October 7, 1915. Total expenditure for fiscal year, \$18,561.23.

### STE, ANNE DE BELLEVUE,

Ste. Anne de Bellevne, a town in Jacques Cartier county, at the confluence of the Rivers St. Lawrence and Ottawa, and on the Grand Trunk railway and Canadian Pacific railway, 21 miles west of Montreal. It contains two churches (Episcopal and Roman Catholic), one convent, one college for the education of Roman Catholic boys and girls, one bank, two telegraph offices, five hotels, seven stores, two carriage factories and the MacDonald College of Agriculture. Population, 1800.

The object of this dredging is to do away with present channel leading through Baker's dam, which is the cause of serious delays to boats and especially tows going up and down Ottawa river.

Baker's dam has to be rebuilt soon, both sides, on the whole length, and this department is informed by the Railways and Canals that the reconstruction of said dam will cost \$200,000. The work is of a public nature and of the first importance in the district.

From May 18 to November 6, departmental dredge No. 123 removed some 34,739 cubic yards, seew measurement, of clay, sand, boulders, hardpan and rock in making a new 10-foot channel. The number of cubic yards, in situ, as determined by soundings which have been taken in January, 1916, is 19,360 of ordinary material, 4,960 of rock, making a total of 24,320 cubic yards in situ.

The quantity, place measurement, corresponds with scow measurement, the expansion factor for ordinary material is 33½ per cent and 50 per cent for rock. Hours of actual dredging, 1,152½; cut, 10 to 45 feet wide; face removed 3 to 12 feet; distance, 8,412 feet; dumping ground within two miles, in a deep place, along He Perrot islets, some 1,500 feet south of present channel.

Dimensions of work done during 1945 are as follows: 1 cut 150 feet wide at bottom by 1.130 feet long, which embraces the cut 920 feet long by 45 feet wide, made in 1914.

Site of dredging extends below Ste. Anne's lock, from opposite the head of Paker's dam, going south-eastward, and well protected from storms.

Owing to the fact that the site is well protected from storms, nearly no current, and hard material, the probable duration of the improvements will be over 30 years.

During 1914, departmental dredge No. 13 worked from June 9 to 27, and No. 123, from July 20 to November 14, removed some 25,924 cubic yards, seew measurement, in making an up-stream cut, 1,305 feet long by 45 feet wide, and a down-stream cut, 920 feet long by 45 wide.

To complete, as originally proposed, will require the removal of 16,440 cubic yards, place measurement, of rock, and 82,990 cubic yards, place measurement, of other material, with an expansion factor 80 per cent for rock and 33½ per cent for ordinary material. Dimensions of work to be done: 2,300 feet long average by 200 wide at bottom, the whole to 10-foot below extreme low-water level, corresponding to 9 feet on lower sill Ste. Anne's lock.

Since the dredging operations have been undertaken, 197 working days were spent here, or 7½ months.

#### STE, ANNE DE CHICOUTIMI.

Ste. Anne, Chicoutimi county, is situated opposite the town of Chicoutimi, where a ferry-boat makes a trip every half hour. It is an important farming place of about 2,000 inhabitants.

During the present fiscal year, the wharf, which is 382 feet long by 25 feet wide, with a headblock of 75 by 75 feet, has been repaired, 5 feet of the superstructure, over a distance of 382 feet by 25 feet wide, required renewal. In order to facilitate the execution of these repairs without interfering with traffic, which is very heavy on that wharf, piles were driven 10 feet apart on both sides of the wharf, then, the whole flooring and stringers were taken off by sections of 20 feet, in order to place a cap on pile timbers, the stringers to receive flooring, etc., on the full length of the wharf. The south side of the wharf was sheathed from the top to 2 feet below low water with 4-inch deals, secured with 9-inch nails to the walings prepared for that purpose, the headblock was levelled and sheathed, a new movable slip built, a slip 95 feet long by 10 feet wide was also built, and freight shed and waiting-room painted.

The work was carried out by day labour. Work started May 6 and was completed September 11 at a cost of \$10,255.94.

## STE. ANNE DES MONTS.

Ste. Anne des Monts is an important municipality fifty-four miles below Matane on the shore of the St. Lawrence river.

During the course of last summer, a landing pier, commenced in 1914, was extended for a length of 1,340 feet.

#### ST. ANTOINE

St. Antoine is a post village and parish in Verchères county, on River Richelieu, 7 miles from Contrecœur station on the Montreal and Southern railway, and 15 miles from St. Hilaire.

In order to protect the shore bank of the River Richelieu in front of the church from spring freshets and the waves of the boats passing through the main channel, it was decided to construct a dry-stone wall 300 feet long. 15 feet high, 8 feet wide at the base and 3 feet at top.

The stone necessary for the construction of this wall was bought and delivered on the site at a cost of \$300.

# ST. BARTHELEMI.

St. Barthelemi is a post village in Berthier county, the station being 1½ mile distant, on the Canadian Pacific railway, 65 miles east of Montreal.

A protection dyke about 1,100 feet long was raised 3 feet on its cutire length. This work was done by day labour at a cost of \$999.75.

### ST. CHARLES.

St. Charles is a post village in St. Hyacinthe county, on the River Richelieu, nine miles from St. Hilaire station.

It contains one Roman Catholic church, express and telegraph offices, four stores, one hotel, one branch bank, saw and grist mills. Population, 900.

The public wharf built in 1908 consists of: (a) A pile headblock 137 by 24 feet; (b) A crib approach 137 by 29 feet and (c) An earth approach 75 by 16 feet.

During June last, 1,500 square feet of the flooring was repaired by day labour at a cost of \$183.03.

19-16

## ST. DAMIEN.

St. Damien is a post village in Berthier county, six miles from St. Gabriel de Brandon. Population 1,160.

In order to protect a rural bridge, two ice-breakers were built in Black river, each 12 feet high, 6½ by 20 feet at base and 14 by 3 feet at top, resting on a pile foundation.

This work was done by day labour at a cost of \$500.08.

### ST. DENIS.

St. Denis, a flourishing post village and parish of St. Hyacinthe county, on the River Richelieu, 18 miles from St. Hilaire station and 7 miles from Contree our on the Montreal and Sorel railway.

The public wharf built in 1909 consists of: (a)  $\Lambda$  pile headblock 89 by 32 feet 5 inches with an extension 30 by 20 feet at the north end; (b)  $\Lambda$  stone approach 100 by 86 feet with sides riprapped and sloped 1 in 1; (c)  $\Lambda$  freight shed 31 by 24 feet, and (d)  $\Lambda$  concrete sidewalk 4 by 100 feet.

During last fiscal year, 1,500 square feet of the flooring were renewed and minor repairs were done to the stone riprap, cap-piece and shed by day labour at a cost of \$227.13.

#### ST. ELOL.

St. Eloi, in the County of Temiscouata, lies on the south shore of the St. Lawrence, 17 miles below Rivière du Loup. It has a population of about 1,000 all engaged in farming. The sea-grass industry is also carried on, the quantity of moss during last season being over 6,000 tons.

During the fiscal year ended March 31, 1916, the sum of \$1,009.42 was expended to complete the dredging of the channel leading from the wharf to the channel.

Advantage was taken of the bed of a small river, and a length of 500 feet by a width of 20 feet and mean depth of 2 feet, was excavated; 1,000 cubic yards of earth and about 100 cubic yards of stone were removed.

It was hand dredging, the material being loaded in scows at low tides and carried away at high tides.

The dredging was performed to help the sea-moss industry, by allowing seews engaged in that industry to land at the wharf during neap tides.

The work was commenced on July 1 and completed on August 31.

### STE. EMILIE.

To enable residents of that end of parish, to have access over wharf to beach on east side, and vice versa for residents of west end, a side slip was filled with stone ballast and covered with 6-inch round cedar.

It was found necessary to cut out landing steps or small slip in east side of outer block end, to facilitate approach to it in strong westerly winds; its dimensions are 12 feet long 10 feet wide and 5 feet high on face.

Some 150 yards of coarse gravel were spread over roadway crib-approach, rounding off from middle to sides.

One upright guard-fender, 16 feet long and 8 by 10 inches dimensions, were renewed with tamarac at outer end of wharf; some 25 broken deals were also replaced with 3-inch spruce deals and 60 cubic yards of stone ballast were placed in shore slip and alongside of wharf.

At close of navigation, wharf movable-fenders, posts, sheds and other materials pertaining to wharf and liable to be carried away or injured by high water, ice, or spring freshets at opening of navigation this present spring, were removed and made secure for winter.

### STE. FELICITE.

Ste. Felicite, in the County of Rimouski, is situated on the south shore of the St. Lawrence, about eleven miles east of Matane. It is a farming and lumbering settlement. There is a saw-mill and a butter factory.

In 1913-14, the Department built a wharf 540 feet in length by 22 and 30 feet in

width.

The work done during the last fiscal year, consisted in the construction of a rip-rap stone protection alongside the road near the shore end of the wharf.

The repairing of the approach was also commenced.

Expenditure for the fiscal year is \$199.75.

### ST. FRANCOIS DU LAC.

(This work is described in the annual report for 1915.)

St. Francois du Lae is the county town of the County of Yamaska, situated on the west side of the River St. Francis, 9 miles above its mouth where it empties into Lake St. Peter.

Work of repair was commenced June 1 and carried on to June 25, 1915, and consisted in re-setting the fence of both sides of the right-of-way, grading the roadway, removing from the wharf sand and mud carried thereon by high water, repairing the sheathing and the flooring of the wharf, and placing on the low level wharf the freight shed which had been removed for the high water season.

The warehouse was again removed from the wharf the first days of February, 1916,

and carried to a safe place for the high water of the spring of 1916.

During the fiscal year the expenditure was \$354.93.

# ST, FULGENCE.

St. Fulgence, Chicoutimi county, is a farming and lumbering place of about 1,200 inhabitants, with a few saw-mills, situated some 9 miles below Chicoutimi town, on the north shore of the River Saguenay.

During the present fiscal year, the sum of \$1,178.28 was expended in renewing the flooring, stringers, corbels and about two courses of timbers over a distance of \$45 feet.

The work was carried out by day labour, was started June 22 and completed July 31.

## Dredging.

In the summer 1942, a small channel, 30 feet in width, was started. This channel was to enable gasolene launches plying daily between Chicoutimi and St. Fulgence to get to the St. Fulgence wharf.

During the last fiscal year, the Government plant Steam Derrick was used to complete this channel.

The work was started on May 18 and continued until 28th.

700 cubic yards were removed.

## ST. GÉDÉON.

St. Gédéon is one of the most important villages on Lake St. John. Population, 1.500

During the present fiscal year, the sum of \$498.53 was expended in blasting some boulders in the vicinity of the wharf at St. Gédéon les Isles, these boulders were a constant danger to navigation.

Work started March 1, suspended March 24, and was carried out by day labour, 19—164

#### STE, GENEVIEVE,

(This work is described in the annual report for 1915.)

Ste. Genevieve is a post village and parish of Jacques-Cartier county, on Rivière des Prairies.

During last fiscal year, the flooring of the approach on Ste. Genevieve side was renewed for a width of 12 feet on its entire length at a cost of \$796.75.

### ST. GODEFROY.

St. Godefroy, in Bonaventure county, is a flourishing parish, having a population of 2,500 partly engaged in the fishing industry. There is a considerable lumber trade done at this place and farming is progressive.

The wharf built in 1904-1905, was repaired during the fiscal year 1915-16. Part of the planking was renewed, a portion of the cap piece was also replaced, some repairs were also done to the sheating. The wharf was cleared of the gravel and sand left on top during the storms of fall and winter of 1914-15.

Expenditure for the fiscal year is \$351.46.

## ST. GRÉGOIRE.

St. Grégoire is situated in the County of Quebec, on the north shore of the River St. Lawrence, about 9 miles below Quebec. Population 2,500.

During the past season, the breakwater was thoroughly repaired and the two slips, placed at each end, rebuilt. This work involved the putting in position of 9,155 lineal feet of face timbers, longitudinals, cross-ties, floor and ballast stringers, copings and 52 yards of ballast. One thousand one hundred and two square yards of 2- and 3-inch sheathing were renewed and all copings painted.

Work done by day labour from 31st May to 28th June, 1915.

Total expenditure for fiscal year \$3,781.17.

#### ST. IGNACE DE LOYOLA.

St. Ignace de Loyola, a post village and parish in Berthier county, an island on the St. Lawrence river, 2½ miles from Berthierville on the Canadian Pacific railway, 2 miles from Sorel on the opposite bank. Population, 1,031.

The dyke connecting He St. Ignace with He Madame, built in 1912, on a length of 250 feet by a width of 18 feet at top, over a road leading to the village, having been washed out on a length of 200 feet, authority was received to repair it. Accordingly earth filling was done on a length of 200 feet by a mean height of five feet for a width of fifteen at top and side slope of 2 to 3, ninety feet of which was covered with the Decauville brick system.

The work was done by day labour at a cost of \$736.75.

# ST. IRÉNÉE.

St. Irénée is situated in the County of Charlevoix, on the north shore of the River St. Lawrence 78 miles below Quebec. Population, 1,800.

During the past season, approximately 800 square yards of flooring, including posts and floor stringers, and in some parts longitudinals and cross-ties, were renewed at the -hore-end of the wharf. This work included the removal of old lumber. Over 1,000 lineal feet of 12 by 12-inch coping and 550 lineal feet of railing were placed. The approach to the wharf on an area of 500 square yards was raised and levelled with stone and earth-filling and covered with gravel. 3 new oak fenders 26 feet long 12 by 12-inch were put in position at the head-block, and 260 square feet of 5-inch hardwood

sheathing were replaced. The roof of the freight and passenger shed and all railings were painted and minor repairs effected to the shed and wharf steps.

Work done by day labour between 18th May and 6th December, 1915. Total expenditure for fiscal year, \$5,099.39.

# Dredging.

During the past season, in order to enable Royal Mail steamers to safely berth at low tide, the basin at the wharf was enlarged 200 feet west of the wharf over an area of approximately 13,000 square feet and to a depth of 15 feet below low-water level. Departmental dredge Ottawa, working at St. Irénée from 30th July until 14th August, 1915, removed 5,082 cubic yards, seow measurement, or 3,750 yards, place measurement, of sand and clay. Expansion factor, 33 per cent.

### ST. JEAN, LO.

St. Jean is situated on the south shore of the Island of Orléans, approximately 18 miles below Quebec. Population, 2,500.

During the past season, repairs were effected to face and corner of the wharf and to the movable slip. 16 oak fenders 26 feet long and 12 by 12-inch were put in position, and 330 square feet of 6-inch oak sheathing were renewed. The movable slip was narrowed by 12 inches to insure its free action, and minor repairs were made to the flooring of the wharf.

Work done by day labour between 10th August and 8th September, 1915.

Total expenditure for fiscal year, \$1,486.09.

### ST. JEAN DESCHARLONS.

The whole deck timbers of wharf being in bad condition, were reinforced by laying on top of old planking of 4- and 5-inch a new flooring of 3-inch pine deals, 11 inches wide, from end to end of structure, well secured with 6-, 7-, 8- and 9-inch wire nails; the capping all around wharf was also raised with 3- by 11-inch pine deal covering to keep the 3-inch level above flooring.

The east elevation of inshore approach at south end had to be sheathed all over, to keep out the refuse stuff washed underneath at high tides, causing decay of timbers.

Several fenders 15 to 16 feet long, damaged by dredging tugs, had to be renewed, also mooring posts pulled out by same. All posts, long movable fenders (25 pieces), extending 6 feet above wharf and capping, were painted.

As reported from year to year, the greatest trouble and expenditure in connection with government works at Deschaillons are connected with maintenance and permanency of the approaches between public highway down to edge of cliff and thence by trestle work down to level of wharf.

When work was suspended in November, 1914, the portion of road on hill, between railway track and trestle, was left in the best of condition, well drained, ditched, levelled, rounded off and would have been in same condition in spring of 1915 if, before winter set in, the whole length and width of same had not been blocked up with a full barge load of wrecked material, timber and deals, hauled up from the beach and thrown on to the roadway and left there all winter.

In the spring, when freshets caused by rain and melting snows flooding the roadway could not find a free outlet down hill, the water scoured the whole roadbed under the obstructing timbers on a length of 300 feet, washing out broken stone, gravel and earth packed between trestle work resting against face and top of cliff, the latter being a brick clay easily dissolved and disintegrated.

Besides involving an extra expenditure of \$600 and considerable loss of time, the damage done called for a good deal of extra work involving additional cribwork and stone protection in and around protection wall and other cribs already built, along foot of eliff.

At close of navigatiou, wharf fenders, posts, sheds and all materials attached to wharf and liable to be carried away by high water, ice or spring freshets, at opening of navigation this coming spring, were removed and made secure for winter.

#### 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 river, 60 miles below Quebec.

Spring tides rise 21 feet, neaps, 13 feet.

During the very severe storm that swept the lower St. Lawrence in the month of December, 1914, the wharf underwent damages which should be repaired before the opening of navigation, and the sum of \$994.75 was expended and the work was performed during the months of April and May last, and consisted of the following:—

The pavement which had been carried away on a length of 192 feet by a width of 30 feet, was replaced with spruce deals 3 inches thick, on the east side of the wharf at about middle length, four rows of face timbers, 92 feet long, were also replaced with spruce 12 inches square. The spruce sheathing was renewed on the east side for a length of 131 feet by a height of 17 feet, and on the west side on a length of 24 feet, with spruce deals, 3 inches thick.

The fence enclosing the government grounds near the inner end of the wharf was completely renewed.

### STE, JEANNE DE L'ILE PERROT.

He Perrot is situated in Lake St. Louis, between Beauharnois and Ste. Anne de Bellevue, at the western extremity of the island of Montreal. It is about 8 miles long and 4 miles wide. Canadian Pacific railway crosses the northern extremity of the island, connecting Ste. Anne de Bellevue with Dorion and Vaudreuil. The village of Ste. Anne is on the southern shore of the island, immediately opposite the town of Beauharnois and about  $3\frac{1}{2}$  miles east of Cascades point, at the eastern extremity of Soulanges canal.

The object of this dredging is to give a swinging basin, downstream of present wharf (built in 1915), in order that boats may take the range of the channel.

The traffic carried here consists of farm produce, apples, potatoes, etc.

SS. Benharnois making a few weekly trips from Beauharnois to Montreal will call here. About 10 barges will be loaded yearly at wharf with hay, carrying 135 tons each, and drawing from 6 to 7 feet. It is practically the only route to ship traffic in summer, railways having no station on He Perrot.

From July 21 to August 5 departmental dredge No. 106, and from September 15 to November 6, departmental dredge No. 119 removed some 6,855 yards, seew measurement, of clay, boulders and some rock, in making a 6- to 7-foot channel leading to the wharf.

Dredge No. 106 removed some 782 cubic yards, seew measurement. Hours of actual dredging, 85; cut, from 8 to 30 feet wide; face removed 1' to 3' ·8; distance advanced 334 feet; dumping ground ½ mile downstream of present channel.

Dredge No. 119 removed some 6,073 yards, scow measurement. Hours of actual dredging,  $241\frac{1}{2}$ ; cut, from 15 to 22 feet wide; face removed  $\underline{Y}$  to 8 feet; distance advanced 1.887 feet; dumping ground  $\frac{1}{2}$  mile downstream.

The number of yards situ, as determined by soundings taken in January, 16, is 5,142. The quantity place measurement corresponds with the seow measurement with an expansion factor of 333.

During the autumn of 1915, a sum of \$66 was expended in blasting 300 feet, from face of present wharf in channel, in order to facilitate the removal of big boulders and a certain quantity of shale-rock.

Dimensions of work done during 1915: a channel 385 feet long by an average of 100 wide, the whole to a depth of, owing to rocky bottom, 4½ to 7 feet, at low water level.

The site of dredging done is immediately in front of present wharf, or opposite church.

Owing to the fact that the site of dredging done is well protected from storms, and no cross-currents, the duration of dredging will be for ever.

During 1911, departmental dredge Challenge removed some 3,142 yards, seow

measurement, of clay and boulders.

To complete, as originally proposed will require the removal of 3,409 yards, place measurement, or 4,545, seow measurement, of which 693 yards is probably solid rock. The expansion factor of ordinary material is 33½ per cent and 80 per cent for rock. Dimensions of work to be done: a basin 80 feet along shore by 225 feet parallel with the present channel, and the removal of a ridge of rock 100 by 100 feet average, the whole to a depth of 7 feet.

Owing to local difficulties and blasting required to complete a 6- to 7-foot channel,

will take about 1 or 2 working months to a dredge of a light type.

#### ST. JEROME.

St. Jerome, Chicoutimi county, is situated on the west side of Lake St. John. Its population is about 2,000, mostly engaged in farming. It is the most important village of the region.

During the present fiscal year, the sum of \$99.78 was expended in removing the freight shed and waiting room from the new extension, which was settling down, to the older portion of the wharf.

The work was carried out by day labour, was started November 17 and completed

November 28.

### ST. JOSEPH DE SOREL.

(This work is described in the annual report for 1915.)

St. Joseph de Sorel, a post village and parish in Richelieu county, on the Richelieu and St. Lawrence rivers at the southwest end of Lake St. Peter.

# (A) Ferry Approach.

In order to provide, during the spring season, a better landing for the people using the ferry between Sorel and St. Joseph the approach to the ferry was raised 4 feet for a distance of 230 feet.

This work was done by day labour at a cost of \$800.69.

# (B) Wharf.

Minor repairs were done to the flooring of the public wharf by day labour at a cost of \$24.72.

### ST. MAJORIQUE.

(This work is described in the annual report for 1914.)

St. Majorique is a large municipality on the north side of the northwest arm of Gaspé harbour at the mouth of the Dartmouth river.

During the fiscal year 1915-16, one small wooden bridge 27 feet wide was built, and another reinforced at a cost of \$150.05.

## ST. MARC.

St. Mare is a post village in Verchères county, on the west shore of the Richelieu river, 9 miles north of Belœil Station on the Grand Trunk railway, and 15 miles from St. Hyaeinthe.

The public wharf, 2 miles above the village, built in 1902, consists of: (a)  $\Lambda$  pile head-block 86 feet by  $32\frac{1}{2}$  feet with a concrete flooring; (b)  $\Lambda$  stone approach 40 by 45 feet, and (c)  $\Lambda$  store-house 15 by 22 feet 4 inches.

During last fiscal year, the concrete flooring was renewed and repairs were done to the stone approach, the head-block and shed.

The work was done by day labour at a cost of \$794.17.

# ST. WAURICE RIVER.

# Grandes Piles to La Tuque.

The St. Manrice river flows through the Laurentide mountains for a distance of 350 miles, and empties into the St. Lawrence river near Trois-Rivières. There is a portion of this river navigable for shallow-draught boats plying between Grandes Piles and La Tuque.

The dredging has for object the maintenance of a 4-foot channel by cutting bars of alluvial sand, formed at curves, or where there are prominent enlargements of the river bed. This dredging was performed continuously since 1899 by the departmental dredge previously called St. Maurice Dredge, now Public Works Department No. 122. During the last season, sand bars were cut at the following places:

Place.	Yardage removed.	Length dredged.	Width of cut.	Mean depth of cut.
He any Morpions		Feet.	Feet.	Feet.
Commenced work July 5 Discontinued work August 9	3,548	1,252	40	2 01
Traverse à Ricard - Commenced work August 10 Discontinued work August 31	4,550	1,284	40	1 50
Pointe a Trudel Commenced work September 1., Discontinued work September 9.	1,760	350	40	1 9
He aux Fraises Commenced work September 10 Discontinued work September 28.	4,085	673	40	1:9

The total operation can be summarized as follows:—

Time of operation, 716 hours; cubic yards removed, 24,103; length of dredging, 3,589 feet, and actual hours of dredging, 378. The total expenditure was \$6,618,21.

# Rapids Manigonee.

The rapid Manigomee is situated on the St. Maurice river, 56 miles from the outlet. The object of the work is the maintenance of a 4-foot channel, and the straightening of two parts of this channel that are nearly at right angles to each other, by removing big boulders which are an impediment to navigation. During the year, boulders were located and removed, from July 17 to September 28. The total yardage removed is 1.037 cubic yards of rock.

This dredging was performed by the departmental stone lifter Public Works Department, No. 101, and cost \$2.844.57.

During 1913, the stone lifter removed 653 cubic yards; in 1914, 148 cubic yards, and in 1915, 1,037 cubic yards of rock.

## Middle Channel at Three Rivers.

The dredging was undertaken to facilitate the floating of logs to the sorting gaps of Messrs. Dansereau and the Wayagamack Pulp and Paper Company, by cutting sand bars covering clay and boulders stratum. This dredging was executed during the year in the centre branch, ordinarily called the Middle channel, by dredge Capital, which removed 10,222 cubic yards of material, representing 26 per cent of the work under agreement with the department. Dimensions of work were 2,410 feet in length, 30 in width and the mean depth of cut 3.4 feet.

The work was started on May 6 and discontinued on 31st.

#### ST. MICHEL.

St. Michel, in the County of Bellechasse, lies on the south shore of the St. Lawrence, 15 miles below Quebec.

Spring tides rise 21 feet, neaps, 13 feet.

During the last fiscal year, the following works were performed on the wharf, to complete repairs undertaken three years ago. 40,000 feet B.M. of spruce deals, 3 inches by 9 inches by 12 feet long, were used to renew the sheathing of the face timbers and to repair the pavement; a surface of 6,480 square feet of the face timber was sheathed with spruce deals 3 inches thick, and 4,000 square feet of pavement were renewed, and a middle pathway, 480 feet long 2 feet wide, was also constructed. Forty spruce fenders 10 inches by 8 inches, of a mean length of 20 feet, were replaced, together with an oak fender 12 inches by 12 inches by 15 feet in length and one pine mooring-post 14 inches by 14 inches by 12 feet long.

The stairway on the east side of the wharf was renewed with red pine, steps 6 inches by 12 inches, and a railing 12 inches by 12 inches by 40 feet long. The shed standing on the head of the wharf together with capping pieces and mooring-posts were painted.

The head-block shewing signs of weakness, on account of the large slip cut through, it was found expedient to place across the cribwork, 4 iron rods 1½ inches in diameter, 53 feet long, with swivels, so as to bind the structure on both sides of the slip. These works were done by day labour during the months of June, July and August, and the expenditure was \$2,499.93.

# ST. MICHEL DES SAINTS.

St. Michel des Saints is a post village in Berthier county, 50 miles from St. Gabriel de Brandon, a station on the Canadian Pacific railway.

Population, 1,000.

In order to protect a rural bridge over River Matawin, two ice-breakers were built, each 19 by 8 feet at base, 15 by 3 feet at top and 11½ high, resting on piles sunk 24 feet deep.

This work was done by day labour at a cost of \$1,501.83.

# ST. OMER.

St. Omer, County of Bonaventure, is situated on the north shore of the Baie des Chaleurs, 42 miles east from Matapedia.

It is a prosperous parish with a population mostly composed of farmers. A passenger boat plies twice a week between St. Omer, Dalhousie and Carleton.

During the fiscal year 1915-16, the work done consisted in the renewing of a portion of the planking of the wharf. Other minor repairs were also done to the wharf.

Expenditure for the fiscal year is \$294.06.

## ST. PAUL DE L'ÎLE AUX NOIX.

St. Paul de l'Île aux Noix, formerly St. Valentin, is an island near the west shore of the Richelieu river, in St. Johns county, near the southern boundary, some 4 miles north of Lacolle or 12 miles south of St. Johns. Population 610.

The public wharf built in 1907 consists of: (a) A crib headlock 61 by 32 feet; (b) A pile approach  $191\frac{1}{2}$  by 20 feet; (c) A stone and earth embankment 98 feet 5 inches by 25 feet with sloping sides 1 in 1, and (d) A right of way 1,676 by 36 feet.

During last fiscal year, minor repairs were made to the fences bordering the right of way, at a cost of \$30.50.

### ST. ROCH DES AULNMES.

St. Roch des Aulnaies is situated on the south shore of the St. Lawrence, in the County of L'Islet, 70 miles below Quebee. A few urgently needed repairs were performed on the wharf by renewing two mooring-posts and making some repairs to the flooring at an expenditure of \$29.05.

### ST. SIMEON.

St. Simeon is situated in the County of Charlevoix, on the north shore of the river St. Lawrence, about 12 miles below Malbaie. Population, 1,500.

During the past season, minor repairs were effected to the flooring of the wharf and to the oil-storage shed,

Total expenditure for fiscal year, \$28.75.

### ST. VALUE

The village of St. Valier, in the County of Bellechasse, is on the south shore of the St. Lawrence river, 21 miles below Quelec. Last winter, during an ice-shove at about high-water mark, on the west side of the wharf, from the outer end for a length of 100 feet, three rows of face timbers were broken and pushed inside leaving an opening 3 by 100 feet; shoreward for a length of 150 feet, at the same height, one row and sometimes two rows of face timber were broken in the same way. As there would have been much danger that further damages would have likely been caused had the wharf been allowed to pass the winter in this state, the sum of \$1,300 was authorized to cover the cost of the necessary repairs; the outer end of the wharf was torn down on a length of 75 feet by a height of 5 feet and all broken timbers were replaced including face timbers, cross-ties and vertical posts, and the remainder of the openings caused by the ice were closed by inserting two face timbers on a length of 100 feet. The superstructure and flooring were raised and levelled upon a length of 75 feet on the whole surface of the head of the wharf; other inside pieces which were broken were also renewed. The face timbers from the outer end were sleathed upon the whole height of the wharf, 24 feet for a length of 100 feet with red birch 6 inches thick. The flooring on the shore end of the wharf, which was in a very bad state, was renewed on a length of 104 feet, by a width of 23 feet. Many decayed stringers were also replace l and a length of 24 feet of cap-pieces were renewed. The earth approach of the shore end which had been disintegrated by the waves, was replaced by a concrete wall 25 feet long, 14 inches wide and 2 feet high, and the inside was filled with gravel. Two ladders 12 feet long carried away by ice were replaced. These works were commenced on 25th September and completed on November 18, at a cost of \$1,295.96.

#### SAULT AL MOUTON.

Sault an Mouton is part of the parish of Mille Vaches, situated on the north shore of River St. Lawrence, some 39 miles below Tadoussae. There is a saw-mill belonging to the Herville Lumber Company, which gives employment to about 75 families.—It is one of the best lumbering places of the north shore.

In order to facilitate the approach of scows used to load ocean steamers, the sum of \$595.99 was expended in removing boulders.

The work was carried out by day labour, and was started September 30 and suspended October 21.

#### SHIGAWAKE.

Shigawake, on the north shore of the Baie des Chaleurs, in Bonaventure county, is a post village about 2 miles east of St. Godfroy.

The total length of the wharf is 490 feet and 19 feet in height at the outer end,

with 5 feet of water at low-water spring tide.

The work done during the fiscal year 1915-16, consisted in the renewing of a portion of the plauking, and of the sheathing of the wharf; other minor repairs were also made to the wharf.

Expenditure for the fiscal year is \$199.69.

#### SQUATECK.

Some eighteen miles east of Lake Temiscouata, is situated Squateck settlement, which, although quite new, is the centre of a flourishing agricultural centre.

The only means of transportation for the community is via Cabano and through

Lake Temiscouata.

The landing pier standing on the west shore of Lake Temiscouata, opposite Cabano, was damaged last spring by ice, which had broken 3 face-timbers of the outer end and some inside pieces, and the flooring upon a surface of 600 square feet.

During the month of September, the sum of \$148.51 was expended to repair the

damages.

#### STRATFORD.

(This work is described in the annual report for 1914.)

Stratford Centre, a post village in Wolfe county, on the Maskinonge river, 6½ miles from Garthby station on the Quebec Central railway, with port on Lake Aylmer.

Work of repair was commenced July 1 and completed August 16, 1915, and consisted in repairing in solid crib, 95 feet long, of the approach which had been destroyed by ice, repairing part of the flooring and renewing the balance, renewing two tiers of the headblock which had been broken by ice and laying a new coping around the headblock and on both sides of the approach.

During the fiscal year, the expenditure was \$2,496.15.

# TICOUABE RIVER.

Tieouabe river is one of the tributaries of Lake St. John, and is one of the landing places for the boat making trips between Roberval and Mistassini.

During the present fiscal year, the sum of \$350.05 was expended in the construction of a spur dyke across a channel between a small island and the mainland, at the mouth of Ticouabe and Mistassini rivers.

The object of this spur dyke is to prevent the sand carried by the Mistassini river from filling in the dredging underway on the Tieonabe river.

The work was carried ont by day labour, was started October 8 and completed October 28.

# Dredging.

In view of improving navigation, the dredge No. 111 was placed in commission to dredge one ent, to 4 feet below low water.

The material was mostly eastover. The work was started on June 9 and continued until November 12.

The material was mostly clay, but sand was discovered at many places. Not much fear can be entertained of refilling as the current is about nul in that river.

17,630 cubic yards were removed. It will take at least one more season before the work can be completed.

### TROIS LACS.

Trois Lacs is situated on Lake Megantic, about 8 miles from the town of Megantic, in the County of Beauce.

The wharf, which was flooded every spring was raised 18 inches and thoroughly repaired on its entire length. 362 square yards of spruce flooring were renewed, together with 120 square yards of gravel surfacing. 2,000 lineal feet of 10 by 10-inch copings, face timbers, lengitudinals, cross-ties and floor stringers were used. The railing was also repaired and 10 mooring-posts added.

Work done by day labour from 4th September to 13th October, 1915.

Total expenditure for fiscal year, \$925.40.

### TROIS-RIVIÈRES.

The city of Trois-Rivières, on the northern bank of the St. Lawrence, is midway between Montreal and Quebec. Population, 22,000.

A timber dock 650 feet in length, an ice-breaker, a railway embankment and an earth filling are located in the western section of the harbour, opposite to the old windmill. This work was started in 1910 and completed in 1914.

During the month of April, 1915, a wash-out occurred at a point between the first and second crib from the western corner of the dock; this hole was rendering the wharf useless and a mattress 4 feet in depth was placed in the bottom, covered with 291 cubic yards of stone and 1,600 cubic yards of earth, at a total expenditure of \$1,975. This work was performed under agreement between Mr. David Larivière and the department.

Two electric are lamps were placed by the North Shore Power Company, as an aid to navigation at a cost of \$200 per year, including power.

A wood pavement covering a portion of the embankment area, 900 feet by 18 feet was built by day labour during September last, and cost \$1,644.61.

# Dredging.

Dredging was performed by departmental dredge P.W.D No. 116, in face of new coal dock, located near the old wind-mill about one mile above the centre of the city. It consisted in removing a shoal formed by the s'iding in of the wharf embaukment, on a distance of about 500 feet by 40 wide. The depth observed was 28 feet. The work was commenced on June 12 and discontinued on 28, 10,580 cubic yards were removed.

# VARENNES,

Varennes is a post village and parish in Verchères county, on the St. Lawrenee river, and a station on the Quebec, Montreal and Southern railway, 14 miles northeast of Montreal

Every year during high water period, the passage of large vessels cause waves to crode the shore between Varennes and Verchères. At places, slides over 100 feet wide have occurred, and the public highway at different places has been partially carried away.

Authority was received to repair two gaps of 115 feet and 100 feet long, respectively, which were filled to a height of from 23 feet to 14 feet at an angle of 32 degrees and one of the gaps, 115 feet long, was covered with the Decauville brick system.

The work was done by day labour at a cost of \$1,805.32.

#### VAUDREUIL.

Vaudreuil is a post village and parish in Vaudreuil county, on the Ottawa river, with port on the Lake of Two Mountains, and stations on the Canadian Pacific railway and Grand Trunk railway. It is 24½ miles from Montreal and is a favourite summer resort for Montreal residents. Population of parish, 1,500.

The public wharf built in 1909 consists of: (a) A crib headblock 65 by 23 feet; (b) A crib and span approach 195½ by 16 feet; (c) A crib and stone embaukment 55

by  $24\frac{1}{2}$  feet and (d) A freight shed 16 by 20 feet.

During April last, minor repairs were made to the wharf at a cost of \$49.95.

### VERCHÈRES.

Verchères, a post village in Verchères county, on the St. Lawrence river and on the Quebec, Montreal and Southern Railway, 21 miles from Montreal.

The public wharf built in 1905 consists of: (a) A pile headblock 116 by 40 feet; (b) A pile approach 136 by 29 feet, including an ice-breaker; (c) A shed 48 by 18 feet, and (d) A stone approach 200 by 18 feet.

During last fiscal year, the sheathing of the front face, the whole of the flooring of the headblock and the approach were renewed; 85 piles were driven at the foot of the southern side of the approach to prevent further sliding of the stone riprap.

This work was done by day labour at a cost of \$2,198.75.

#### VERDUN.

(This work is described in the annual report for 1915).

Verdun, an incorporated city in Jacques-Cartier county, lying to the southwest of the city of Montreal, and separated from it by the tail-race of the Montreal waterworks and 1 mile from St. Paul station on the Grand Trunk railway.

Minor repairs were made to the wharf, by day labour, in May, at a cost of \$82.03.

### Dredging.

The object of this dredging was to give better access to the recently constructed wharfs.

From July 29 to August 27, departmental dredge No. 121 removed some 3,068 cubic yards, seow measurement, of clay, hardpan and big boulders in making a 5-to-6-foot channel. The number of cubic yards, in situ, as determined by soundings taken in January, 1916, is 2,302.

The quantity, place measurement, corresponds with scow measurement, with an expansion factor of 33\frac{1}{3} per cent. Hours of actual dredging, 201; cut. 15 to 25 feet; face removed, 1 to 5 feet; distance advanced, 1,226 feet, dumping ground 1 mile, in a deep place, close to Nun's island.

Dimensions of work done: a channel, 375 feet long by 75 feet wide at bottom, the whole to a depth of 5 to 6 feet at low water.

The site of dredging performed is opposite Verdun dyke or immediately up-stream of channel leading to Grand Trunk boat-house.

# Dredging channel.

The object of this dredging is to facilitate the passage of ferryboat between Dominion Government wharfs at La Tortue and Verdun, a distance of 3½ miles. Navigation opens between May 15 and 18, and closes between October 18 and 20.

The side-wheeler ferryboat St. Louis makes 4 regular trips daily from La Tortue to Verdun and return, and about 80 special trips during the season, on market days. Dimensions of ferryboat are as follows: 135 feet long, over all, 40 feet wide (deck), by a maximum draught of 5½ feet.

The work is of a public nature, and of the first importance in the district.

The approximate yearly traffic, as given by Capt. MacLean, owner of ferryboat, is as follows: 4,000 vehicles (double and single) loaded mostly with farm produce; 200 automobiles; general merchandise, 500 tons; passengers, 5,000; general freight, 4,500 tons; total ferry earnings: \$6,150.00.

From September 2 to November 11, 1915, departmental dredge No. 121 removed some 3,638 yards, seew measurement, of clay, boulders, and hardpan, in completing a basin opposite wharf at Verdun and a cut, opposite, eastover, to a depth of 7 feet. The number of yards in situ is 2,722.

The quantity, place measurement, corresponds with scow measurement, with an expansion factor of 33½ per cent. Hours of actual dredging, 410½; cut, 12 to 25 feet; face removed, 1 to 6½ feet; distance advanced, 4,226 feet; dumping ground ½ mile downstream close to a shoal.

Dimensions of work done: cleaning of a swinging basin, immediately downstream of wharf, 60 feet alongside wharf by 100 feet; 400 feet from wharf, the cleaning of boulders and stones, on a length of 400 by 120 feet in width; opposite castover, left years ago; a cut 300 feet long by 18 wide, the whole to a depth of 7 feet, for basin below wharf at Verdun, and 8 feet for channel.

The site of dredging done and still to be done, is between Verdun and La Tortue, in River St. Lawrence.

The probable duration of the improvement will be over 20 years.

During 1914, dredge No. 121 removed some 1,665 yards opposite wharf at Verdun. To complete, as originally proposed, will require the removal of 11,000 yards, place measurement, or 14,666 yards, seew measurement, with an expansion factor of 333 per cent. Dimensions of work to be done: a shoal 2,100 feet from Verdun wharf, 350 feet long, by 110 wide; opposite castover, left years ago, or 1 mile from Verdun wharf, on a length of 380 feet for the upstream side, by 200 for the downstream, by a total width of 250 feet; 1,400 feet from castover 150 feet long by 50 wide; a basin immediately downstream of La Tortue wharf, 110 feet alongside wharf approach, by 60 wide, along shore, and in front of same wharf cleaning of a few boulders, on an area of 100 feet, the whole to a depth of 8 feet below extreme low-water level, for the channel, and 7 feet clear for the basin.

# Grand Trunk Boating Club.

The boat-house of the Grand Trunk beating club is situated on the northwest side of River St. Lawrence, opposite Nun's island, near the north boundary line of the city of Verdun, some 1½ mile upstream of Victoria bridge, on Montreal island.

The object of this dredging is to facilitate access to the boating club's temporary wharfs, and give an upstream channel for numerous gasolene launches drawing from 2 to 3 feet.

This boating club is probably the largest of its kind in Canada, having a registered membership of over one thousand. The club's boat-houses shelter over 200 boats of all kinds including motor-boats, sail-boats, canoes, row-boats, etc.

From the 7th May to the 29th July, 1915, departmental dredge No. 121 removed some 8,372 yard, seew measurement, of clay, sand, boulders and hardpan. The number of yards, in situ. as determined by sounding taken in January, 1916, is 6,280.

The quantity, place measurement, corresponds with seow measurement, with an expansion factor of 33½ per cent.

Hours of actual dredging, 550½; cut, 16 to 25 feet; face removed, 1 to 4 feet; distance advanced, 4,31f feet; dumping ground from ½ to 1 mile, alongside Price island and Nun's island.

Dimensions of work done; a channel 1,250 feet long by 75 wide average at bottom, to a depth of 6 to 7 feet below extreme low-water level.

The site of dredging done starts at 1,600 feet upstream of club-house, or immediately downstream of Verdun Municipality wharfs, going in a southerly direction.

Owing to the fact that the site is well protected from storms, a good straight current in the channel, and hard material on both sides, the duration of the improvement will be for ever.

During 1914, dredge No. 121 removed some 14,900 yards, seew measurement, of material, in making a channel 100 feet wide by 300 long, opposite the club house and in front of same, removed a few ridges.

The work is completed, as originally proposed.

#### VILLE MARIE.

Ville Marie is the seat of judicial district of Timiskaming, on the east shore of Lake Timiskaming, and the centre of a prosperous farming district, which finds ready market and shipping facilities at Haileybury, Ont., 14 miles distant. The teaflic passing over the public wharf is some 500 tons per month.

The public wharf acquired by the department in 1887 was reconstructed in 1906, repaired and maintained until 1915, when all traffic was being handled at the new pilework dock built in 1913-14. Considerable dredging has been done in connection with

both wharfs, which are located \frac{1}{2} mile apart.

During the past year, repairs and improvements were made to the launch float landing; pile bents at shore end of approach were relevelled; piles, braces and thoor stringers, forced or broken by ice and boats, were restored; minor repairs were made to wheel-guard, hand-railing and doors of freight shed. When Lake Timiskaming storage was drawn off in March, it was necessary to chop off 40-inch ice, which overstrained the bracing system.

The old cribwork wharf (now abandoned) consists of an approach 350 feet long, 18 feet wide, and landing-head of 40 feet frontage, with slip, and 100 feet deep, but of variable width, having been built out on either side from time to time by the naviga-

tion interests; the total frontage is about 200 feet.

The new pilework dock consists of a landing-head 145 feet square, drawing 10 feet at minimum R.W.S. (elev. 581), and stands 11 feet above this level; a pilework approach 32 feet wide, 408 feet long, built to break a short steep grade; warehouse 48 by 96 feet, with 16-foot walls; float landing for launches, 14 by 40 feet, is moored to rear of wharf.

Expenditure during the fiscal year, \$374.75.

# Dredging.

Departmental dredge No. 118 worked in the channel, turning basin and side slips of new public wharf June 10—August 10 and September 30—October 28, removing 19.641 yards clay, seew measure, to grade elevation 571. The outer channel has been improved on a width of 85 feet, for a distance of 1,400 lineal feet, to the turning basin, which widens from 100 to 300 feet in a distance of 300 feet to the wharf; the slips extend 144 lineal feet for a width of 78 feet on either side of the wharf. From surveys before and after the dredging of 1915, the quantity of material removed place measure is 16,164 cubic yards; the expansion factor is, therefore, 21.5 per cent.

To complete this improvement to uniform grade, so as to afford a least depth of, say, 10 feet, when Lake Timiskaming storage is at midstage elevation 581, in the fall of the year, the following work is contemplated: Cut 1,400 lineal feet by 15 feet on north side of outer channel; widening of slips 12 feet to clear width of 90 feet, and easing off, to improve the turning basin for the better accommodation of large boats; for a distance of about 1,000 lineal feet beyond the end of dredging in outer channel, the lake bottom varies from elevation 572 to 571, and, should low water conditions

recur, it may be necessary to clear this section.

### ONTARIO

#### ARMITAGE LANDING.

Armitage Landing, in Carleton county, is a landing on the south shore of the Ottawa river. 3 miles from Dunrobin and 1½ miles from Breckenridge, on the Waltham Branch of the Canadian Pacific Railway.

In 1914-15, a wharf was built at this point to meet local conditions, and a floating landing provided for the use of launches and skiffs.

It was found necessary to improve and increase the shackles which secured the floating landing to the cribwork landing-head; during a severe storm in November, the then existing shackles were broken and the float drifted away. Immediately steps were taken and the float was returned to the wharf and placed in a more protected position, which made necessary certain alterations in the method of securing. The required chain shackles have been delivered on the work and will be placed immediately the river opens.

Expenditure during the fiscal year, \$11.50.

#### ARNERIOR.

Arnprior, the principal town in South Renfrew, is located at the mouth of the Madawaska, on the south shore of Chats lake, an expansion of the Ottawa river. It is on the Canadian Pacific railway and Grand Trunk railway lines and a lumbering centre of some importance.

In 1908, the old town wharf was transferred to the Crown. The wharf was reconstructed in 1909-11. Minor repairs have been made since to the fenders and waling. A cluster of lights was installed on the wharf in 1914 and maintained during the open season.

In September, 7th to 13th, repairs were made to the corner of ice-breaker of wharf, which had been partly broken and cracked by impact of boats and the ice, also to low-level platform and four concrete cross-pieces in piers of wharf. The ice was cut around the wharf in March.

Expenditure during the fiscal year, \$131.26.

### BAYFIELD.

Bayfield, in the County of Huron, is situated at the mouth of the Bayfield river, which empties into Lake Huron. It is 10 miles from Clinton and 12 miles from Goderich, the nearest stations on the Grand Trunk railway. Population, 600.

Work of repairs to the pier was commenced 12th May and completed 21st December, and consisted in renewing, in concrete, a section of the south pier 92 feet in length.

Authority was given to construct a gangway in the pier at a cost not to exceed \$50, and the work was duly performed.

Total expenditure for fiscal year 1945-16 is \$2,967.21.

#### BATH

Bath, in the County of Lennox and Addington, is situated on the north shore of the Bay of Quinte, four miles from Ernesttown, the nearest station on the Grand Trunk railway. Population, 500.

Authority was given to have the R. Weddell Company perform certain dredging at this place at 35 cents per cubic yard, in situ. Work was commenced on 14th

July and completed on 11th August.

The dredge removed 5,929 cubic yards, in situ, of sand and gravel, in making a channel at the mouth of the creek for a length of 300 feet, having a width of 100 feet at the outer end and 60 feet at the inner end, all to a depth of 12 feet below zero. The object of the work was to permit of fishing craft gaining access to the creek for protection in stormy weather.

Authority was also given for the removal of a further quantity of material, and the work was duly performed by the R. Weddell Company, and consisted in the

removal of 3,577 cubic yards, in situ, of sand and gravel.

Total expenditure for fiscal year 1915-16, \$3,427,59.

### BEAUMARIS.

Beaumaris, district of Muskoka, is a summer resort, population about 1,000, situated on Tondron island, lake Muskoka, about 13 miles from Gravenhurst.

Repairs were made and completed on September 30, 1915, and consisted in repairing the broken spots in the concrete deck, and of providing notices to be placed on the wharf.

Total expenditure for fiscal year 1915-16, \$23.57.

### BEAVERTON.

Beaverton, in the county of Ontario, is situated on the east shore of lake Simcoe on the Grand Trunk and Canadian Northern railways, about 72 miles from Toronto, Population, 2,500.

The work of cleaning and painting the railing on the wharf was duly performed in August last and consisted in giving the railing a thorough cleaning and two coats of paint.

Total expenditure for fiscal year 1915-16 is \$50.

### BELLEVILLE.

Belleville, in the county of Hastings, is situated at the mouth of the Moira river, which empties into the bay of Quinte. Population, 11,000.

Contract plans and specifications were prepared and tenders called for the construction of a warehouse. The work has recently been awarded to Messrs. Conroy & Hickey for the sum of \$4,700, and will commence almost immediately.

The work of installing a lighting system on the wharf consists in providing and erecting standards, at 80 feet centres, and the installation was completed in February.

1916.

A walk was constructed and completed on 26th August at 15 cents per square foot, and consisted in the construction of a concrete walk, 210 feet in length and 8 feet in width, on the gravelled top of the stone approach to the wharf.

Total expenditure for the fiscal year 1915-16 is \$1,347.61.

### Dredging.

Authority was given to have the Randolph Macdonald Company perform certain dredging at 25 cents per cubic yard, in situ; the authorized quantity being 19,900 cubic yards place measurement.

Work was commenced on 13th September and was completed on 20th October when the dredge removed 19,132 cubic yards, in situ, of mud, gravel and clay, mixed with sawdust, in making a channel, 120 feet wide and about 1,000 feet long, to a depth of 12 feet below zero, from the new wharf to deep water, in order to provide

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accommodation for steamers arriving from or departing to the east. Another area of varying width and about 800 feet long was dredged to the same depth and connected in an easterly and westerly direction, the channel above referred to, with dredging previously performed.

Total expenditure for the fiscal year, 1915-16, \$4,897.

#### BENSFORT.

Bensiort, in the county of Peterborough, is situated on the Otonabee river about 14 miles south of Peterborough. It is a rural community.

Work of repair, by day labour, was commenced on 14th June and was completed on 20th June. It consisted in the renewal of the capping timbers and decking throughout the entire wharf.

Total expenditure for fiscal year 1915-16 is \$246.20.

#### BIG CHAUDIERE DAM.

On the French river, 12 miles from its source on lake Nipissing, 30 miles from Sturgeon Falls, 35 miles from North Bay, and 43 miles from Callander, the latter being the port best adapted for the handling of materials, freights, etc.

As two channels of the river had to be blocked, two dams were built, one consisting of two gates and the other one gate. The main dam consisted of two concrete abutments 40 feet long, 18 feet high and 5 feet wide on the coping, and one pier 40 feet long, 18 feet high and 12½ feet wide. The single gate dam consisted of two abutments, 21 feet long and 23 feet high. The clear distance between abutments and piers being 40 feet.

The contract for the work was let to Jennings & Ross, of Toronto. Owing to the change in location, all materials and plant had to be portaged over the cofferdam. The main dam was finished first, then the single gate was finished.

The object of the work is to regulate the level of lake Nipissing. Work commenced May 10, and was completed October 27, 1915.

Total expenditure of work to date is \$31.869.65.

## BLANCHE RIVER, SOUTH BRANCH.

The south branch of Blanche river flows southeasterly above Charlton, Ont., which is the terminus of a spur line on the Timiskaming & Northern Ontario railway and at one time a transfer point for some of the traffic in the Elk Lake and Gowganda mineral districts. At present, there is an active development of humbering and farming resources.

Since 1907, considerable work has been done to improve navigation, for a distance of 36 miles above Charlton, through a chain of lakes in the narrows and river stretches, etc. In the fall of 1914, the floating plant could not be moved down from the head-waters.

In April, 1915, the floating camps were moved down the river to the head of Kushog lake; later, the river was examined for log obstructions and the camps inspected at the end of the fiscal year.

Expenditure during the fiscal year, \$144.

### BLIND RIVER.

Blind River is a town of about 2,500 in population, situated on the north shore of the north channel of lake Huron, on the line of the Canadian Pacific railway, about 75 miles easterly from Sault Ste. Marie and Sudbury.

Work of repair was commenced 22nd May and was completed 11th November, 1915. It consisted in laying a new plank roadway, 14 feet wide, on top of the old

planking on the approach and part of the main wharf, and replacing a few badly decayed timbers in the framework of the superstructure. The pilework approach is 450 feet long and the main wharf is 234 feet long, the whole being in the shape of the letter "L". The total length of new roadway, 14 feet in width, constructed this season, is about 850 feet and it extends the whole length of the approach and all around the warehouse, the latter being 40 feet wide by 140 feet long.

The expenditure for the fiscal year is \$983.77.

#### BONGARDS.

Bongards, in Prince Edward county, is situated on the bay of Quinte about 10 miles east from Picton. It is a rural community with a population of 200 within a radius of 4 miles. The existing wharf is privately owned but used by the public.

Authority was given to have the R. Weddell Company remove 4,500 cubic yards,

in situ, at 28 cents per cubic yard.

Work was commenced on 16th August and was completed on 21st, when the dredge removed 2,566 cubic yards, in situ, of mud, clay and loose rock, forming a basin in front of and alongside of Bongards wharf. The basin is 320 feet long, varying in width from 30 feet at the ends to 80 feet on either side of the wharf, all to a depth of 12 feet.

Total expenditure for the fiscal year 1915-16, \$741.44.

### BOWMANVILLE.

Bowmanville, in the county of Durham, is situated on the north shore of lake Ontario about 40 miles east of Toronto. It is a privately-owned harbour. Bowmanville has a number of manufactories and is a growing town located on the Grand Trunk, Canadian Pacific and Canadian Northern railways. Population, 4,000.

Authority was given to have departmental dredge No. 105 remove approximately 1,300 cubic yards, seew measurement, class "B" material, in improving, between the piers, the main entrance channel to the harbour. Work was commenced

on 10th May and was completed on 6th July.

It was subsequently decided to have the dredge continue work of improving the channel and resulted in the removal of 22,988 cubic yards, seew measurement, of saud and mud. The navigable channel between the entrance piers was dredged to a width of 100 feet on the bottom, for a length of 1,300 feet, and from the piers outwardly into the lake for a length of 250 feet, varying in width from 100 feet at inner end to 210 feet at outer end, all to a depth of 14 feet below zero.

### BRIGHTON,

Brighton, in the county of Northumberland, is situated on Presqu'ile bay, lake Ontario, at western entrance to Murray canal. It is 24 miles east of Cobourg and 20 miles west of Belleville and on the Canadian, Pacific, Canadian Northern and Grand Trunk railways.

Authority was given to tear down the old warehouse on the existing wharf as same was in a most dilapidated condition, and the work was performed in June, 1915. Expenditure for fiscal year 1915-16 is \$10.80.

### BRUCE MINES.

## Dredging.

This place has a population of about 600, and is situated on the Canadian Pacific railway, about 40 miles easterly from Sault Ste. Marie, on the north shore of lake Huron. It has a daily steamboat service to Sault Ste. Marie by two 19—17½

steamboats, and is a regular port of call for steamship lines routeing through the north channel of lake Huron. The water-borne traffic consists of general merchandise, farm implements, general farm produce, live stock and lumber.

Lumber is exported in moderate quantities and farm produce in fairly large quantities. The principal industry of the place is the Martin International Trap Rock Company, which has a capital invested in plant of upwards of \$500,000, but owing to unsettled finances during the past two years, it is now only operating on a small scale. The copper mine situated in the town, which formerly employed some 200 men, is again in profitable operation, owing to the present high price of copper.

The object of the dredging was to deepen the steamboat channel approaching the government wharf, and provide a turning basin, each to 16 feet in depth.

The channel is fairly well sheltered from storms except from the southeast, from which direction waves and shore currents will cause some refilling, but it is not anticipated that redredging will be necessary for at least ten years.

# 1913.

In the year 1913, a contract was awarded to the Soo Dredging & Construction Company, Limited, of Sault Ste. Marie, for the removal of 17,600 cubic yards, place measurement, of clay and silt, at the unit price of 32 cents per cubic yard. During that season, 16,971 cubic yards, place measurement, of clay and silt were removed, for which the contractors were paid \$5,430,72.

#### 1914.

During the season of 1914, it was found that the channel 75 feet wide, and turning basin 200 feet wide, as dredged the previous season, was not large enough to accommodate the boats calling, therefore, a second contract was entered into with the Soo Dredging & Construction Co., Ltd., of Sault Ste. Marie, Ont., for the removal of a further 15,000 cubic yards, place measurement, of silt and clay, at a unit price of 15½ cents per cubic yard, place measurement, which provided for an approaching channel 150 feet wide and a turning basin 350 feet wide, each 16 feet in depth below standard low-water level. No work was done nor expenditure incurred in 1914.

Dredging was commenced on May 10, 1915, and completed on June 10, during which period the channel and turning basin were completed according to the plans and contract, and 45,037 cubic yards, place measurement, of silt and clay were removed, for which the contractors were paid \$6,980,74.

The expenditure for the fiscal year 1915-16, was \$7,630.94.

### BURLINGTON.

Burlington, in the county of Halton, is situated near the westerly extremity of lake Ontario, about 30 miles west of Toronto, on the Grand Trunk and Canadian Pacific railways. Population, 2,100.

The construction of a revetment wall, under contract with Mr. D. G. Stewart of Ottawa, was under way when a change in the location of the work was authorized at schedule rates, and an extension of time to the end of this season was granted for the completion of the work.

A change was also authorized in the location of the westerly end of the wall: the placing of additional talus and a change in the location of the cross-cribs to inside instead of outside of wall.

Work was resumed in May and closed for season in November, and consisted in the construction of a sea wall, having a length of 1,831 feet and a width of 14 feet, and, with the exception of placing 30 cubic yards of mass concrete, is entirely completed. There also remains to be done the placing of the stone talus on the outside of the wall.

Total expenditure for the fiscal year 1915-16 is \$61,398.79.

### BURLINGTON CHANNEL.

Burlington channel, in the county of Wentworth, is simply a cut through a lowlying piece of land known as Burlington beach, whereby vessels are enabled to reach the wharfs at the city of Hamilton.

A swing bridge is maintained across this channel for highway traffic for the ears of the radial railway between Hamilton and Oakville. This channel has a width of 120 feet, protected on either side by piers.

The bridge was opened for navigation on the 3rd April, and on the 20th December the lights were put out and navigation closed for the season.

Authority was given for placing a new snubbing post in the south pier, and work was duly performed in July, 1915.

Work of repair by day labour to south pier was commenced 5th and completed 5th August last, and consisted in renewing the decking where urgently required, and a lighting system was provided from the travelled road to the south pier, and standards for same were erected by the Hamilton Cataract Company. This work was completed in May last and arrangements were entered into with the Hamilton Cataract Company to provide the necessary current each season.

Total expenditure for fiscal year 1915-16 is \$3,725.14.

# Dredging.

Instructions were issued to have departmental dredge No. 117 remove 16,100 cubic yards, in situ, from this channel and the approaches thereto. This work was rendered necessary by reason of shoaling having taken place, and it was decided to clean out the channel between the piers, to a depth of 18 feet, and the approach from the lake to 20 feet below low water.

The dredge commenced work on 4th November and suspended for the season November 10, on account of weather conditions, and before the whole two areas were covered. It is intended that the dredge will return next season to complete the work.

The material removed was 7.116 cubic yards of sand, seew measurement, from between the piers, for an extreme length of 620 feet, and an irregular width varying up to 100 feet.

## CACHE BAY.

Located 26 miles west of North Bay, on the Canadian Pacific railway, on the north shore of lake Nipissing and on an arm of that lake called McLeod's or Cache bay. Population, 1,000.

The departmental diedge No 11.2 worked from May 18 to October 23. During that period, the cut to the government wharf, which was started in 1913-14, was completed. The work performed consisted of a single cut. 5,687 feet long, with a bottom width of 30 feet.

52,130 yards of clay, scow measure, were removed and spoiled in deep water about 5 miles distant.

From surveys before and after excavation, the quantities removed, place measure, were 43,551 yards. The expansion factor, therefore, is 19-6 per cent.

The quantities removed below sub-grade, elevation 630-0, are 3,026 yards, place measure. The large quantities in this respect are due to low-water conditions on lake Nipissing.

### COBOURG,

(This work is described in the annual report for 1915.)

Cobourg, in the county of Northumberland, is situated on lake Ontario, 73 miles east of Toronto, on the Grand Trunk, Canadian Pacific and Canadian Northern rail-

ways. It has a number of industries and is a thriving town of 5,300 population.

The sum of \$10,000 was authorized for the reconstruction of the centre pier at this place, and on the 6th April, 1914, a contract for this work was awarded to Randolph Macdonald Co. for approximately \$27,334.95, unit rates.

Work of reconstruction of the centre pier was resumed on 19th April and completed on 4th September.

Work of repair to the shore end of the centre pier was duly performed and consisted in the entire removal of 189 feet of the pier and the renewal, in concrete, of the superstructure for a length of 631 feet and a width varying from 18 to 31 feet.

Authority was given to make improvements to the east pier at this place, the work to be done by day labour, and the work to be done this season was located at a section, 320 feet long, on the east side of the east pier.

The construction work was commenced 25th May and was completed 30th November, 1915.

The work consisted in renewing in concrete the easterly side of the east pier for a length of 321½ feet with a width of 13½ feet, complete with walings, etc.; also placing a new pine floor in the lighthouse, 26 feet by 26 feet, and placing new posts and sheeting in same where required. The warehouse foundation was renewed and new doors, joists and sheeting provided, also clay, sand and stone-filling was placed from the north end of warehouse for a distance of 90 feet, a width of 22 feet and a depth of 5 feet. New decking, cross-ties and stringers were placed on the westerly side of the east pier for a length of 205 feet and a width of 14 feet; also some 60 feet of new pipe railings was placed in position.

Total expenditure for fiscal year 1915-16 is \$23,656.13.

# Dredging.

Authority was given to have the R. Weddell Company remove 24,000 cubic yards, in situ, at 20 cents per cubic yard.

Work was commenced on 13th October and was suspended for the season on 24th November. It consisted in clearing up, to a depth of 18 feet below low water, the point of the shoal area which extended to the east in the main entrance basin in the harbour, so as to provide the above depth between the east pier and the line joining the light on the outer end of the Langevin pier and the light on the outer end of the Grand Trunk Railway ferry-slip.

The area is not entirely down to grade, as work had to be suspended owing to rough weather. It is proposed to complete this work during the coming season.

In doing this work, the dredge removed 12,388 cubic yards of mud, clay and a small quantity of stone and old timber.

Total expenditure for the fiscal year, 1915-16, \$2,637.05.

### COLPOY'S BAY.

Colpoy's Bay, in county of Bruce, is situated on the west side of Colpoy's bay, an arm of the Georgian bay, about 3 miles from Wiarton. Population, 100.

Work of repair, by day labour, was commenced on 18th September and completed on 31st December, 1915, and consisted in tearing down the old superstructure for a length of 40 feet, also the placing of new substructure for the extension, 24 feet by 30 feet, and filling same with stone.

Total expenditure for fiscal year 1915-16 is \$2,726.32.

### CRAIGIE LEA.

Craigie Lea, district of Muskoka, is situated on lake Joseph and is a port of call on the steambout route by boats operated by the Muskoka Lakes Navigation Company, who have their headquarters at Gravenhurst.

Work of repair was begun May 1, and completed June 15, 1915, and consisted in completing portions of the new wharf, which were unfinished at the end of the fiscal year 1914-15.

Total expenditure for fiscal year 1915-16, \$116.45.

## DOE LAKE.

Doe lake, district of Parry Sound, is situated  $2\frac{1}{2}$  miles southeast of the village of Sprucedale, a station of the Grand Trunk Railway system, Ottawa-Parry Sound division. The poulation of Sprucedale is 250.

Doe lake is connected with a chain of lakes all of which empty into the south branch of the Magnetawan river. This chain of lakes forms a navigable route of ten miles in length connecting with Sprucedale and with a summer resort named Katrine, the latter being adjacent to the Toronto-North Bay Division of the Grand Trunk Railway system in the township of Armour.

At the end of the fiscal year 1914-15, the two new wharfs on Doe lake were completed, with the exception of gravelling of the approaches.

Work was begun June 1, 1915, and the unfinished portion of the approaches was completed June 15, 1915.

Total expenditure for fiscal year 1915-16, \$110.

# DYER BAY.

Dyer Bay, in the county of Bruce, is situated on the east shore of the Bruce peninsula 16 miles from Lion's Head. Population, 200.

On 21st April last, the sum of \$1,500 was authorized for wharf repairs, by day labour, at this place, and on 7th December last, a further sum of \$200 was authorized for this work.

Work of repair, by day labour, was commenced on 1st July and was completed on 31st December, and consisted in repairing the cribs and filling in certain spaces with cribwork.

Total expenditure for fiscal year 1915-16 is \$1,560.72.

## ELK LAKE.

Elk lake, Nipissing district, a mining town in Northern Ontario, is the terminus of the branch of the T. & N. O. railway bearing the same name, and is situated on the Montreal river, 53 miles above Latchford.

In 1909, a rough eribwork wharf was built and taken over by the department, together with a pilework extension subsequently added.

The south portion of the original structure was reconstructed between August 26 and September 26. Sections, 16 by 227 feet, and 23 by 30 feet, were covered with 6 by S-inch hemlock, which the department had on hand at another point, cribs were rebuilt and new round timber stringers provided where necessary. The slip was improved and a handrailing was erected along the Pine street approach.

Expenditure during fiscal year, \$570.52.

# FITZROY HARBOUR.

Fitzroy Harbour, a village in Carleton county, is located on the south shore of the Ottawa river, below Chats falls. It is at the head of navigation on Chats lake, and now has a flag station on the new Canadian Northern railway.

In 1914, a public wharf was built by contract, and dredging improvements have since been completed.

Owing to the fact that this structure is located at the foot of a steep clay hill, heavy cuts and fills were necessary. The action of the elements caused scouring in the former and natural settlement occurred in the latter.

In order to check the erosion, etc., the following repairs and improvements were effected September 28 to October 16: a stone protection wall 45 feet long, 8 feet high and 2½ feet wide at bottom and 1 foot at top, was built and backfilled with earth; an area of 1,680 square feet, backfill on landing-head, was regraded, where necessary, with gravel; a ditch 210 feet long by 3 feet wide was trimmed and paved with cobble stones; a new ditch, 1 foot by 2 feet by 140 feet, was cut, and an area of 2,550 square feet of side hill was trimmed and graded.

Expenditure during the fiscal year, \$166.64.

# Dredging.

Dredge No. 108 worked from May 19 to October 28, whole season, 20,557 yards, seew measure, of sand, gravel, clay and boulders excavated. 502 cubic yards of this material was overeast and 25 cubic yards afterwards seewed away.

The proposed channel at this point, having a total length of about 1 mile, to be improved 60 feet wide on tangents, 90 feet on curves and a turning basin at government wharf, tapering from 60 to 225 feet in width, was completed to grade 9 feet below L.W.L. 189-0. Of this, a portion, 380 feet long by 70 wide, was dredged in 1914-15. In addition to the above, a tapering cut was made at the entrance to the channel at the Upper Ottawa Improvement Company's wharf, to facilitate approaching and departing from that wharf.

On completion of dredging, a thorough sweep of the cuts was made and it was left in good condition, only very few scattered boulders shoaling to, say, one foot above grade, which could not be economically located and removed, remained in the channel. Inasmuch as the water surface, during the navigation season, is not expected to recede below elevation 190, owing to Upper Ottawa River storage there is a least depth of 9 feet in the improved boat channel to the public wharf at Fitzroy harbour

### FORT WILLIAM, ...

(This work is described in the annual report for 1915.)

Fort William, district of Thunder Bay, a city of 22,000 people, is situated at the mouth of the Kaministikwia river near the north west end of lake Superior.

The harbour consists of 13-02 miles of navigable channels in the Kaministikwia, McKellar and Mission rivers, which, for the most part, have been dredged to a depth of 25 feet below L.W.L., and for an average width of 500 feet. The harbour frontage available for lockage amounts to 22-20 miles, of which 7-57 miles have already been built up.

# Mission River Revetment Wall.

Authority was received extending contract with the Thunder Bay Contracting Co. Ltd., for the construction and completion of 2,300 lineal feet of reverment wall adjacent to the entrance channel of the Mission river, the estimated cost, including inspection, being \$305,000. On April 20 last, authority was received to proceed with this work. The substructure consists of stone-filled timber cribs 122.5 feet long, 28 feet wide, 26 feet 8 inches deep, extending to a depth of 6 inches below L.W.L. The superstructure consists of mass concrete 5-5 feet above L.W.L., and 11 feet wide, resting on concrete footing blocks placed along the outer face of cribwork. On June 18, authority was received: (1) To substitute stone riprap for earth filling in rear of wall. (2) To fill cribs entirely with stone, instead of with earth and stone. (3) To sheet the inside face of rear walls of cribs, in order to retain the filling, all to be done at the pro rata prices included in contract, at an estimated additional cost of \$38,225,90. On June 30, authority was received confirming the pro-rata prices for above works, and authorizing the dredging of crib-seats to be done under separate contract with the Great Lakes Dredging Company, Ltd. On July 20, orders were received to stop all work, as soon as the cribs, already sunk, were sufficiently ballasted to prevent their

being damaged by storm. Tenders were asked for and, on August 7, notice was received that the tender of the Thunder Bay Contracting Company Limited had been accepted at an approximate expenditure of \$342,412.42, the work to include dredging. On August 19 and September 10, authority was received to place the two outer cribs, to be constructed this season, on a pile foundation, the piling to be driven under clause 36 of contract, at an estimated cost of \$4,738.80. Operations were commenced May 6 and completed October 20. On October 17, settlement occurred in the wall extending from the inner end of the cribs placed on piles over the five cribs to the west of same. This settlement was due to soft bottom. On November 7, owing to an exceptionally heavy storm, the crib at extreme outer end of wall, which had been placed on a pile foundation, was damaged. On the 29th instant, the contractors were notified to rectify, at their own cost and expense, the five cribs that had settled on October 18 last.

# Dredging.

Nos. 7339, 7170 and 10831, by the Great Lakes Dredging Co., Limited.

Dredging was performed in this harbour during the present season under contracts

# Contract 7339.

Dredging under this contract, which consists in widening and deepening the Kaministikwia and Mission rivers, was performed by dredges No. 5, No. 6, No. 8, Frank and Dominion, from May 10 to June 4, and from July 17 to November 25 last, when it was closed down.

The total quantity removed, under this contract for the current fiscal year, is 1.701,744 cubic yards, scow measurement, consisting almost entirely of class "B" material. The quantities moved per dredge are as follows:—

Coore	Measurement	٠
Scon	Measuremen	ι.

Dredge	No. 5	392,034
	No. 6	235,733
**	No. 8	402,988
**	Dominion "	565,976
4.6	Frank "	105,013
	Total	1,701,744

The work performed was as follows:-

Kaministikwia river.—A'quantity of 276,107 cubic yards was removed in deepening the greater part of this river between the Canadian Northern Railway Company's coal dock and Black's elevator, including the first area of land expropriated from the Grand Trunk Pacific Railway company for the West Fort turning basin.

A quantity of 321,181 yards was dredged in removing about 8 acres of the area included in the second expropriation of the West Fort turning basin, to the present available depth of 18 feet below L.W.L.

A quantity of 285,944 yards was removed in widening the river along its south bank, and in deepening where shoals had formed, from the Grand Trunk Pacific bridge to the Canadian Northern Railway coal dock.

A quantity of 184,104 yards was dredged in widening and deepening along the south side of river between the Grand Trunk Pacific bridge and the property of the Imperial Oil Company.

The bend above elevator "D" at the crossing of the city water mains, under this river, was somewhat improved, a quantity of 23,827 yards being removed.

A quantity of 29,159 yards was dredged in widening along the south side of river, from a point opposite elevator "D" to the Mission river.

Shoals in the river were removed over a considerable area extending from the Mission to the McKellar river, where the quantity dredged was 57.946 yards, and from the McKellar river, particularly along the southerly half of the Kaministikwia river, to Canadian Pacific Railway slip No. 1 the quantity removed being 147.392 yards.

A quantity of 28,228 yards was dredged in removing certain shoal spots above 21 feet in the northerly half, or old portion, of the present entrance channel to this river.

In addition, small shoals were removed fronting the Western terminal elevator. Fort William elevator, Empire elevator and elevator "E." the quantities removed being 1.199, 570, 5,590 and 150 cubic yards, respectively, or a total of 7,509 yards.

The total quantity removed in widening and deepening under this contract, in the Kaministikwia river alone, during the present season, amounted to 1.361,697 cubic yards, seew measurement.

## Mission River.

Widening along the south side of the Mission river, extending from its confluence with the Kaministikwia to a point opposite the easterly limit of lot 5, island No. 2, was practically completed this season, the quantity removed being 180,808 yards.

Deepening was performed in this river from the Fort William coal dock to the easterly limit of Grand Trunk Pacific slip No. 3, the quantity removed being 48,058 yards.

Widening and a small amount of deepening was performed along the north side of this river opposite the Grand Trunk Pacific turning basin, the quantity dredged being 99,159 yards.

Certain shoal spots in the Mission river entrance channel were removed, the quantity dredged being 12,022 yards.

The total quantity removed in widening and deepening this river alone, under the above contract this season, is 340,047 cubic yards, seew measurement.

In connection with this contract, it might be stated that prior to the current fiscal year a total quantity of 11,232,321 cubic yards, seew measurement, had been dredged at a total cost of \$1,856,586,05, so that the total quantity removed to date under this contract is 12,934,065 cubic yards, and the total expenditure \$2,122,595.56.

Of the total quantity of 3,882,025 yards which was authorized on July 14, last, for removal under this contract, the balance to be dredged at the end of the current fiscal year, is 2,522,037 yards, of which 1,493,819 yards is to be dredged in connection with the extension authorized to the West Fort turning basin.

The unit prices governing in this contract are as follows:—

Widening.—Rock, \$2.40 per cubic yard, seew measurement; all other material,  $10\frac{1}{4}$  cents.

Deepening.—Rock, \$2.85 per cubic yard, seew measurement; all other materials,  $22\frac{1}{2}$  cents.

Extra hank—1 cent per cubic yard per mile over 3½ miles.

# Contract 7170.

Dredging under this contract, which provides for the excavation of Grand Trunk Pacific slip No. 2 to a depth of 25 feet below L. W. L., was performed by dredges Frank, No. 6 and Dominion, at various times during the season. Operations commenced on July 26, when dredge Frank started work, and closed down on December 4, last.

The total quantity removed was 342,051 yards consisting almost entirely of class "B" material. The quantities moved per dredge are as follows:—

		Scow Measurement.
"	No. 6	271,636
	Total	342,051

In connection with this contract, it might be stated that prior to the current fiscal year a total quantity of 6,782,197 yards had been dredged, at a total cost of \$1,458,682.13, so that the total quantity removed to date under this contract is 7,124,248 yards, and the total expenditure is \$1,515,089.16. Of the quantity authorized under this contract, there yet remains for removal a balance of 12,415 cubic yards, scow measurement, which authority can well be utilized in removing shoals over the area covered under this contract.

The unit prices governing in this contract are as follows: Rock, \$2.85 per cubic yard, scow measurement; other materials, 16 cents; extra haul, 1 cent per cubic yard per mile over  $3\frac{1}{2}$  miles.

Total expenditure for the current fiscal year under this contract, \$56,407.03.

# Contract 10831.

Dredging under this contract, which provided for the widening of the present entrance channel of the Kaministikwia river from 300 feet to 600 feet, with a depth of 25 feet, was performed between June 5 and July 16, and from September 7 to October 11, dredges No. 6, No. 8 and Dominion being engaged during the former period, and dredges No. 6, No. 8, Frank, and Dominion being engaged during the latter period.

The total quantity removed under this contract, which was completed on October 11, was 742,202 yards, seew measurement, consisting of class "B" material, or 635,198-3 yards, place measurement, the contract being based on the latter method of payment.

The quantities dredged by the above dredges in this work were as follows:

		Scow Measurement.
Dredge	No. 6	116,749
**	No. 8	194,000
**	Frank "	41,878
	Dominion	389,575
	Total	742,202

The area dredged averaged slightly over a mile in length, and was 300 feet wide, and on completion of this work it was found by sweeping that a full depth of 25 feet below L. W. L. had been obtained.

The unit price governing in this contract was as follows: Place measurement, sand and clay, per yard, 25 cents.

The total expenditure for this contract was \$158,799.58.

Synopsis of quantities of material removed by the various dredges, operating in this district on the above contracts, for the current fiscal year:—

		Scow Measurement.
Dredge	No. 5	392,034
+4	No. 6	385,217
**	No. 8	596,988
**	Frank	417,927
**	Dominion	993,831
	Total*	2,785,997

Synopsis of quantities removed by dredging under the above contracts in aecordance with the respective locations of areas dredged:—

# Kaministikwia River.

nuministration and markets.	
	Scow Measuremen
Above Canadian Northern Railway coal dockcubic yards	276,407
West Fort turning basin	321,181
Frand Trunk Pacific basin to Canadian Northern	
Railway coal dock"	2×5,944
Frand Trunk Pacific bridge to Imperial Oil Company. "	184,104
fity water mains crossing	23,827
Elevator "D" to Mission river	29,159
Mission river to McKellar river	57,946
McKellar river to Canadian Pacific Railway slip No. 1. "	147,392
Northerly half of entrance channel	28,228
Western terminal elevator	1,199
Fort William elevator	570
Empire elevator	5,590
Widening entrance channel "	742,202
Elevator "E" "	150
Total	2,103,899
Mission River.	
From Kaministikwia river to point opposite easterly limit, lot 5	. 180,808
Fort William coal dock to Grand Trunk Pacific slip No. 3	48,058
Entrance channel	12,022
Frand Trunk Pacific shp No. 2	
Opposite Grand Trunk Pacific basin	. 39,159
Total	682.098

Grand total quantity of materials moved under dredging contracts for season, 2,785,997 cubic yards, seew measurement.

As a result of the soundings taken, the following governing depths below L.W.L. are found to obtain in the various portions of the harbour, viz:—

Kaministikwia river.—Southerly half of the entrance channel, limiting depth 24-6 feet, general depth 27.0 feet; northerly half of entrance channel, limiting depth 20.0 feet, general depth 23.0 feet; from Empire elevator to Canadian Pacific raildepth 23.0 feet; from way bridge, limiting depth 20.5 feet, general Canadian Pacific railway bridge to Mission depth river, limiting fect, general depth 21.5 fect, from Mission river to bend in river above elevator "D" where city mains cross river, limiting depth 22:0 feet, and general depth 25:0 feet; at water works crossing of river, limiting depth 19/3 feet, general depth for a channel width of 175 feet, 23:0 feet; from water works crossing to Grand Trunk Pacific bridge, limiting depth 25.0 feet, except for one comparatively small shoal on south shore over which the water is 19.8 feet deep; from Grand Trunk Pacific bridge to upper end of Canadian Northern railway coal dock, limiting depth, 23.7 fect, except for channel through bridge where limiting depth is 19:9 feet, general depth over this area 25:0 feet; from Canadian Northern railway coal dock to Black's elevator over West Fort turning basin, limiting depth 22-1 feet, although general depth is slightly over 25.0 feet; limiting depth over area extended in West Fort turning basin during the past season is \$8.0 feet.

Mission viver. -Southerly half of entrance channel, limiting depth 20.4 feet; northerly half of entrance channel, limiting depth 19.0 feet; general depth over entrance channel, 23.0 feet; from entrance channel to confluence with the Kaministikwia river, limiting depth along southernly half of river 23.0 feet, except for a small shoal 24.0 feet deep near said confluence; along northerly half of river, limiting depth 24.9 feet. The general depth in the Mission river is between 24 and 26 feet. Grand Trunk Pacific turning basin: limiting depth 19.4 feet over small shoal near southerly

limit of basin, general depth 24.0 to 28 feet. Grand Trunk Pacific slip No. 1: limiting depth 21.6 feet, general depth 24.0 feet. Grand Trunk Pacific slip No. 2: limiting depth 23.4 feet, general depth 24.0 feet. Grand Trunk Pacific slip No. 3: limiting depth 22.4 feet, general depth 23.6 feet.

McKellar river.—Limiting depth 23.9 feet, general depth 26.0 to 27.0 feet.

From the above statement it will be seen that a considerable amount of deepening is still required to be done in the local harbour, and particularly does this conclusion apply to the entrance channel of the Kaministikwia and Mission rivers, which should both be deepened to 25.0 feet below L.W.L. during the coming season in order to provide for safe navigation. In addition, the removal of various shoal areas, particularly in the Kaministikwia river between the Empire elevator and the Mission river, should be attended to. Practically all widening that is necessary in this harbour has been attended to, with the exception of (1) The removal of a certain area of land in the Mission river opposite Grand Trunk Pacific slip No. 3, at present occupied as a service ground by the Thunder Bay Contracting Co., Limited, in connection with their construction contracts with this Department. (2) The removal of a small portion of land in the Kaministikwia river where the city water mains cross, and (3) The removal of about fourteen acres of land in connection with the authorized extension to the West Fort turning basin. The first and third of these items should be proceeded with during the coming season, but it will be impossible to attend to the second item until the city of Fort William lowers the water mains referred to or otherwise alters their location.

With regard to the dumping grounds, a change was made during last October whereby a saving in haul, for all material brought down by the Mission river, of one mile has been effected. A considerable saving will likewise result from the fact that during the past winter, new dumping grounds have been located for material to be dredged in the lower half of the Kaministikwia river. As regards the probable duration of the improvements effected, continuous work will likely be necessary to keep the dredged areas to proper grade.

### FREDDY CHANNEL.

Freddy channel divides the mainland and Portage island and is located in the township of Gibson, Muskoka district, about 10 miles by boat from Midland.

The surroundings consist of many islands, occupied by tourist cottages and summer hotels, which are accessible to the main steamboat channel between Penetanguishene and Parry Sound. One of the large summer resorts in the vicinity is Go-Home-bay.

The object of the dredging is to deepen the channel by the removal of sand, clay and rock, which, on completion, will afford safe navigation for supply boats and motor launches.

The channel is well sheltered from storms, but the water level is subject to variation in elevation caused by adverse winds.

In the year 1915, an agreement was entered into with the Penetanguishene Dredging Company, Limited, for the removal of 4,200 eubic yards, place measurement, of mud and sand, at a unit price of 40 cents per cubic yard. The work done covered shoal No. 1, 409 feet in length and 50 feet in width, and dredged to a depth of 9 feet below zero of Georgian Bay elevation 580.0. On completion of shoal No. 1, the dredge outfit was removed to Penetanguishene, consequently the whole amount contracted for was not removed. For the work done, the contractors were paid \$1,044, balance due them \$116.

The work was commenced September 14, and continued up to October 8, 1915, when whole plant was removed to Penetanguishene to begin dredging at that place.

The expenditure for the fiscal year 1915-16, was \$1,122.

# GANANOQUE.

Gananoque, county of Leeds, on the river St. Lawrence, population, 3,500, is a manufacturing centre.

The improvements to wharf built during 1913-14, consisted of building a floating platform for landing small boats, re-erection of light standards and lights, building of sidewalk and fence, close-sheeting all around wharf, painting over all faces, heavy rock fill at juncture of wharf and shore to form breakwater to prevent scour, and a few minor repairs.

Work was executed April 1 to December 15, 1915.

Expenditure, \$1,462.

Dredging Middle Channel, through the Thousand Islands.

The work consisted of sweeping the middle channel in certain parts to a depth of 18 feet below extreme low water or elevation 225.0.

Parts swept were from "The Punts" to the foot of Camelot island passing around the head of Whitewaist island; a portion of the channel northwest of foot of Wallace island, locating a small shoal; from a point off Prince Regent island (Gananoque harbour light) to a point opposite Grand View park; locating the shoal across from Rockport, northwest of Yeo Island; shoals off Whiskey island and shoals off Slim island, east of Grenadier light. A 300-foot sweep, 19 feet deep, was towed down stream by two row hoats, speed limited to keep weights nearly perpendicular.

Work was done from August 1 to September 4, 1915.

Expenditure, \$742.

### GOAT ISLAND.

# Dredging.

Goat island is the terminal port of the Algoma Eastern railway situated opposite the town of Little Current, on the narrow strait connecting Georgian bay and the north channel of lake Huron, known as the Little Current channel. This railway was completed in 1913, and extends inland to Sudbury, a distance of 80 miles, passing through timbered and mineral land which promises to be much developed thereby. The traffic offering at present consists principally of coal, of which immense quantities are required in connection with the reduction of nickel at Copper Cliff, and for other industries at Sudbury, Espanola, Victoria Mines, etc. It seems to be of superior strategic location for the economic importation of coal to supply the Canadian Pacific railway and Canadian Northern railway in the Sudbury district. The terminal consists of tracks and switching-yard layout, with a capacity of about 400 cars, enginehouse, coal chute, repair shop, water works, etc., a coal wharf and storage ground for 75,000 tons of coal, over which there is a large coal hoist, with a capacity of about 200 tons per hour, and a commercial wharf for the handling of package freight. These wharves are, respectively, 680 feet and 400 feet long, constructed paralled with the channel and in line with each other, and as traffic warrants the company proposes to fill in the intervening space of 700 feet, thus making a wharf frontage 1.780 feet long. During the navigation season of 1915, about 200,000 tons of coal also a considerable quantity of package freight were handled over these wharfs.

Little Current is the most important town on the Manitoulin island, and has a population of about 1,000. There is much activity at this point, as boats which ply between Georgian bay and the north channel of lake Huron are continually passing, and most of them make it a port of call.

The object of the work is to provide an approach to the wharfs of the Algoma Eastern Railway Company, for deep-draught vessels and to widen the through channel. When the whole of the improvements proposed to this channel are completed, it is expected nearly all boats, including the large freighters plying between

lake Superior and Georgian bay ports, will adopt this route, which is practically the same length, but much more protected than the open lake Huron route. The work performed under this contract is of a semi-private nature, as its immediate urgency was to provide approaches to the Algoma Eastern railway terminals, but it is at the same time, exclusive of the interest of the railway, an important improvement for the general navigation of the channel.

### 1913

On September 2, 1913, a contract was entered into with The Soo Dredging & Construction Co., Ltd., of Sault Sto. Marie, Ont., for the dredging of 23,500 cubic yards, place measurement, of rock, to a depth of 22 feet below standard low-water level, at a unit price of \$2.90, per cubic yard, to be completed by the 15th of December, 1913. Work was commenced on September 1, and was closed for the season on December 15, 1913. The area under contract consisted of a section lying in front of the Algoma Eastern railway Company's coal wharf, 400 feet in length with an average width of 150 feet. During the season, 19,867 cubic yards, place measurement, of rock, were removed, and of this quantity 17,883° cubic yards were seewed away a distance of about two miles, and 1,983° cubic yards were cast over the wharf to form filling behind. Estimates were returned in favour of the contractors for the performance of this work amounting to \$57,019.30, and the total expenditure for the fiscal year of 1913-14 was \$58,613.82.

### 1914

Instructions were issued that an Order in Council had been passed, granting an extension of the contract to December 15, 1914, and authorizing the expenditure of \$50,000, which had been voted by the previous Parliament for dredging at this place. Accordingly, additional work was laid out, consisting of an area 100 feet in length on the west side and an area 390 feet in length on the east side of and adjoining the previous year's work.

On September 27, that an Order in Council had been passed on the 11th of September, 1914, granting authority for the removal of an additional 17,240 cubic yards, place measurement, but it was provided as a condition to the acceptance of this additional work that the contractors await payment therefor until Parliament provided the necessary funds at its next session. The area laid out to be dredged in connection with this last authorization consisted of a section 430 feet in length, lying in front of the Commercial wharf, and 14,597 cubic yards, place measurement, were removed from it. In each of the several areas referred to, the length is measured easterly and westerly along the line of the wharfs, and the width is variable, extending southerly from the line of the faces of the wharfs to the 22-foot contour line.

Work was commenced for the season of 1914, on 19th June, and was suspended on December 15, 1914.

During the season, 29,782 cubic yards, place measurement, of limestone rock were removed, of which 27,935 cubic yards were scowed away a distance of about two miles, and 1,847 cubic yards were cast over into the filling behind the Commercial wharf. For the performance of this work progress estimates were returned in favour of the contractors amounting to \$85,813.70, and the total expenditure for the fiscal year of 1914-15 was \$89,297.06.

### 1915.

Instructions were received that an Order in Council had been passed on the 4th of May, granting authority to further extend this contract (No. 9589) with the Soo Dredging & Construction Company, Ltd., and that the work involved in this authorization comprised the removal of a quantity not to exceed 21.132 cubic yards, place measurement, of rock, and 1,910 cubic yards, place measurements, of clay, gravel, hardpan and other materials, at the contract unit rates of payment of \$2.90 and 30 cents

6.5

per cubic yard, place measurement, respectively. An area was laid out 2,500 feet in length, extending from the westerly end of the Algoma Eastern Railway Company's terminal wharfs easterly to the swing bridge, across the Little Current channel, including all the previous areas covered, and additional areas to cover the whole of the original scheme of improvement asked by the railway company.

Work was commenced for the season on May 19, and was completed on 3rd September, 1915, during which period 20,897.2 cubic yards, place measurement, of rock and 1,810 cubic yards, place measurement, of clay, gravel, hardpan, etc., were removed. The cost of the season's work was \$63,661.19.

The whole area was carefully sounded and proved by sweeping to be properly completed to grade depth.

The total expenditure, from the commencement of this work in 1913, to its completion, is \$211.572.07.

## GODERICH.

Goderich, in the county of Huron, is situated at the mouth of the Maitland river which empties into Lake Huron 133 miles north-west of Toronto on the Canadian Pacific and Grand Trunk railways. Population, 4,500.

Work on the extension of the southwest breakwater was resumed in April and closed for the season in November.

Up to date, berths have been dredged, five eaissons placed, the superstructure constructed and riprap placed, also three caissons constructed ready to be sunk in position.

Work of renewal of the north pier, south pier and river breakwater was commenced on 11th May and was completed on 31st March, 1916, and consists of the renewing of the decking on the north and south piers and river breakwater and the placing of twelve new reinforced concrete mooring-posts.

Total expenditure for the fiscal year 1915-16 is \$224,824.12.

## Dredging.

Authority was given to have Messrs, Jennings & Ross resume work on the contract awarded to them on 1st June, 1914, for the removal of 148,700 cubic yards, scow measurement, at 16 cents per cubic yard; the quantity to be excavated this season being 55,021 cubic yards.

Work was resumed on 27th April and was completed on 28th August.

The dredging consisted in cleaning up the channel between piers to a depth of 21 feet, and the outer entrance of the harbour to a depth of 22 feet. Work was carried on over an area 2,000 feet in length, varying in width from 100 feet between channel piers to 400 feet in the outer entrance channel, 1,080 feet of this length being to a depth of 21 feet and the remaining 920 to 22 feet below zero.

In doing this work this season, 50,268 cubic yards seew measurement, of hard pan, boulders, gravel and clay were removed.

## GRAND BEND.

Grand Bend, Lambton county, is a village situated on the easterly shore of lake Huron, at the mouth of the Sauble river, about 13 miles from Parkhill, the latter place being the nearest railway station. It is also 15 miles from Exeter, and about 30 miles south of Goderich.

Work of repair by day labour was commenced May 10 and was completed August 31, and consisted in the reconstruction from water level of the outer 32 feet of north pier; the filling up with stone of the outer 140 feet of north pier; the placing in position of 3, 1}-inch tie-rods 23 feet long to strengthen the structure where same had bulged, and the placing of 15 cords of stone in the south guard pier.

Total expenditure for fiscal year 1915-16 is \$1.098.26.

# HAILEYBURY.

Haileybury, on the west shore of lake Timiskaming, Nipissing district, is the chief port on the line of the Timiskaming and Northern Ontario railway, and 5 miles from Cobalt, the heart of an important mineral district.

The construction of a public wharf at this place was started in 1901 and continued intermittently until 1910, when it became necessary to undertake the extension and raising of the dock. During the past two years, a market dock and a railway dock have also been built. For a number of years, dredging improvements have been carried on.

During the past year, certain repairs were made to the main shed and flooring of same. The extensive back fill from the market dock to the market building and around to Farr avenue was completed and the market dock was finished. The railway dock, a cribwork structure, 249 lineal feet was built and the railway siding completed.

Expenditure during the fiscal year, \$9,994.43.

# Dredging.

Departmental dredge No. 118 worked from August 11 to September 28. During this period, the inner portion of the harbour, opposite the market wharf, was dredged to grade elevation 572, and a cut was made to bed rock, at elevation 574, immediately along the front of the market wharf and a part of the new railway wharf. The material excavated consisted of 4,826 yards of clay, scow measurement, and 1,521 yards rock and hardpan; 913 yards of the latter being overcast, owing to low stage of the lake, and to assist ballasting of cribwork.

# Shipyard.

The Haileybury shipyard, located 2 miles north of Haileybury harbour, on lake Timiskaming, has been in use since 1910. The dredging plant and construction plant on these waters are hauled out on two sets of shipways and overhauled yearly. A public highway, electric car service and Timiskaming and Northern Ontario railway spur afford easy access to this property.

During the past year, the tools and floating plant for construction, by day labour, on lake Timiskaming and other points in the district were kept in repair and stored at the yard; cost of upkeep is included in the outlay for each work. Repairs were made

to the coal trestle, shipways, trucks and capstans.

The two dump scows attached to Public Works dredge No. 118 were hauled on ways and repaired in the spring; further repairs were made in August and September. Public Works tug Dora was overhauled, repaired and improved. Four carloads of coal were unloaded on private siding, hauled and transferred to storage bins on the service dock at the shippard. The floating plant required considerable attention during the winter months.

The heavy ice had to be chopped down from braces of dock when lake Timiskaming

storage was drawn down.

The shipways are 15 feet wide, 395 feet long, and 10 feet wide and 316 feet long, respectively. The pilework service dock measures 25 by 100 feet; it has coal bins, at the shore end, with a capacity of 100 tons; the pilework coal trestle, 300 feet long, is built for 1-ton dump ears, operating by gravity. A shed, 22 feet wide and 100 long, accommodates the lumber stock and carpenter shop; other small sheds are used for the smithy, oil storage, etc. A building 65 by 20 feet is used for the office, living quarters and additional storage.

Expenditure during the fiscal year, \$3,285.02.

## Dredging.

Departmental dredge No. 118 worked at the shipyard October 30—November 3rd, improving the basin near the shipways to give more space in winter berths for floating plant when lake Timiskaming storage basin is at low level.

722 yards elay, seew measure, were removed in 255 lineal feet of cutting. From surveys, before and after dredging, the corresponding place measure is, very roughly, 545 yards, from which the expansion factor is 32 per cent.

### HAMILTON.

Hamilton, in the county of Wentworth, is situated on Burlington bay, an inset at the westerly extremity of lake Ontario and is a station on the Grand Trunk and Canadian Pacific railways. Population, 100,000,

On 21st April, 1915, the sum of \$60,000 was authorized for harbour impreve-

ments at this place.

On the 10th March, 1913, a contract for wharf construction and dredging was awarded to Messrs. J. W. Hennessy, W. H. Poupore, W. H. Dwyer and John Taylor (Ottawa Contractors), for the sum of approximately \$178,000, unit rates.

Work on the retaining wall was resumed in April and was completed 31st

December, 1915.

The following extras were authorized in connection with this work: Extension of time for completion to 11th November, 1915,—increase in length of wooden piles where required;—substitution of Lackawanna for Hunter steel piling,—increasing length of every 10th steel pile to 40 feet at 4·6 cents per lb.,—reinforcing of revetment wall at approximately \$6,400, or cost, plus 10 per cent,—repairs to revetment wall at \$750, being cost, plus 10 per cent,—sheet piling, anchor blocks, etc., at foot of Wellington street at \$1,800, and increasing every 5th steel pile to 40 feet.

The work consisted in the construction of a wharf or retaining wall 1,566 feet in length, composed of wooden and steel piling substructure, and concrete superstructure having a width of 10 feet; also the dredging of certain areas to a depth of 16 and 17 feet, respectively.

The construction of a line of piling 60 feet long anchored at the back and protected by stone talus in front is also completed.

Total expenditure for fiscal year 1915-16 is \$18,507.84.

# Dredging.

Authority was given to have departmental dredge No. 117 resume the work of widening and deepening the channel at the Oliver Plow Works.

The dredge started on 17th May and stopped for the season on 3rd November, after having removed 229,058 cubic yards, seew measurement. The removal of this material resulted in the widening of the channel in front of the Oliver Plow works, from 325 feet to 610 feet, for a length of 1,770 feet, and to a depth varying from 19 to 20 feet below zero, also the widening of the channel leading to the International Harvester Company, from 200 feet to 320 feet, for a length of 1,700 feet, and to a depth varying from 19 to 20 feet below zero.

Authority was also given to have departmental dredge No. 117 remove material at Brown's wharf, Wabasa park, in order to facilitate the landing of the ferry at that place. The dredge worked from 10th to 17th June, removing 12,169 cubic yards, seew measurement, from an irregular area about the outer end of the wharf. The maximum length of this area is 290 feet and the maximum width 100 feet, all to a depth of 16 feet below zero.

Some old piling at the foot of Hughson street was removed; this piling was out in the bay in front of the Hamilton Rowing Chib and was a serious menace to the safety of small craft. Arrangements were entered into with Mr. D. G. Stewart, who duly performed the work in September last at a cost of \$700, when twenty-one piles were removed also three piles of stone surrounded by old cribs and two long cribs one foot wide and two feet high, all to a depth of 8 feet below zero.

# HAWKESBURY.

Hawkesbury, population, 4,500, is located on the south shore of the Ottawa river, about 58 miles below the city of Ottawa.

In order to restore the navigable channel to the town wharf, known as Higginson's wbarf, it became necessary to remove waste pulp which has accumulated in the past 14 years in the bay, between the Riordon pulp mills and Cobb's Tail island. Departmental dredge No. 103 operated from June 19 to November 12, under an agreement with the Riordon Pulp and Paper Co., Ltd. During this period, the total yardage removed was 61.497, including 10½ per cent of clay, sand, gravel, boulders and stray logs. 55,043 yards waste pulp were removed, and 5,881 lineal feet of single cut to a grade of 10 feet was accomplished. Owing to the nature of the material, the quantity of waste pulp removed, place measure, is indeterminate. Soundings taken in March, 1916, show that the work, while incomplete, is of material advantage.

To complete the improvement, a channel ½ mile long from 100 to 140 feet wide, to the town wharf, with a least depth of 10 feet grade elevation 118, is required. The apparent material to be removed, allowing 1 foot for sub-grade, includes 77,000 yards waste pulp, 24,000 sand and gravel, 3,000 clay and 3,000 yards hardpan and boulders.

#### HILTON.

Hilton is a village situated on the northerly side of St. Joseph island, in the north channel of lake Huron, and is distant about 35 miles southeasterly from Sault Ste. Marie, containing a population of about 200 people.

Work of repair was commenced 4th August. The work performed consisted of the construction of a retaining wall along the southeast side of the inner portion of the wharf, composed of stone-filled cribwork 81 feet long by 14 feet wide, with a total depth of 13 feet, and the filling in with stones and gravel of the area between this and the northwesterly side of the wharf, and in the rear of the newer cribwork and concrete landing place. This area is about 80 feet square, and the depth of filling averages about 10 feet. It was formerly filled with rough open cribwork.

The expenditure for the fiscal year is \$2,497.46.

## HOLLAND RIVER.

Holland river forms the boundary between the township of W. Gwillimbury, in Simcoe county, and East Gwillimbury and King, in York county, but the village of that name is about 2½ miles east of the river in York county and 6 miles south of Cook's bay, which is the south arm of lake Simcoe. Population, 450.

The work of making repairs by day labour was duly performed on 15th November,

and consisted in properly securing the deeking timbers on the wharf.

Total expenditure for fiscal year 1915-16 is \$4.95.

### HONEY HARBOUR.

### Deer Island.

Deer Island channel divides Deer island and the mainland, and is located on lot No. 15 in the township of Baxter, Muskoka district, about 13 miles by boat from Midland and Penetanguishene, and 16 miles westerly from Bala station, on the Canadian Northern and Canadian Pacific railways.

The immediate vicinity is surrounded by summer cottages and hotels, which are reached by motor boats from the main steamboat channel between Penetanguishene and Parry Sound, distant about three-fourth of a mile to the east. The population consists entirely of summer tourists.

The object of the dredging was to deepen the channel by the removal of two rock shoals, thus affording safe navigation for motor launches and small supply boats.

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The channel is well sheltered from storms, but the water is subject to rapid rise and fall occasioned by winds from the west and northwest.

In the year 1915, an agreement was entered into and this work awarded to Messrs. Morgan & Toole, of Midland, for the removal of 486 cubic yards, place measurement, of rock, at a unit price of \$6.25 per cubic yard, from the two shoals, the dimensions of which, collectively, are 165 feet in length, 30 feet in width and dredged to a depth of 5 feet below Georgian bay zero elevation 380.0. For this work, the contractors were paid the sum of \$3,037.50.

The work was commenced on July 15, and completed November 12, 1915, during which period the channel was completed according to the plans and contract.

A special feature in the carrying on of the work was that a dam was built across the channel each end of the shoals, and after area inside was pumped out, the rock was removed by hoist and deposited on the shore well back from the sides of the channel.

The expenditure for the fiscal year 1915-16 was \$3,037.50.

# Duff's Channel.

Duff's channel divides island No. 136 and the mainland, and is located in the township of Baxter, district of Muskoka, distant three-fourth mile south of the main steamboat channel, Penetanguishene to Parry Sound, and half mile south of the South Honey harbour channel and 12 miles from Midland.

The surrounding shores are largely occupied by summer hotels and cottages and are accessible from the steamboat channel by motor launches. The population consists entirely of summer tourists.

The object of the dredging was to deepen the channel by the removal of sand, which has slipped in from the overcast work done in the year 1913, thus affording safe navigation for large supply boats and motor launches.

The channel is well sheltered from storms, but the water level is subject to variation in elevation caused by adverse winds.

In the year 1915, an agreement was entered into with the Penetanguishene Dredging Co., Ltd., of Penetanguishene, Ont., for the removal of 1,043 cubic yards, place measurement, of mud and sand at a unit price of 70 cents per cubic yard, the work covering scattered deposits in a channel 1,300 feet in length, 50 feet in width, and securing a depth of 8 feet below zero of Georgian bay elevation of 580.0, for which the contractors were paid \$730.10.

The work was commenced September 2, and completed on September 14, 1915, during which period the channel was completed according to the plans and the agreement.

The expenditure for the fiscal year 1915-16 was \$772.60.

# JUNIPER ISLAND.

(This work is decribed in the annual report for 1915.)

Juniper island, in the county of Peterborough, is located in Stoney lake, and is the distributing centre for supplies for tourists and cottagers using the east part of Stoney lake as a summer resort. It has a post-office, store and pavilion, and is on the Trent Valley canal system.

On 27th September last, the sum of \$285 was authorized for the construction, by day labour, of anchor piers for the floating wharves at this place; on 25th November, 1915, a further sum of \$75 was authorized for this work.

Work of improvement was commenced on 19th October and was completed on 12th November, and consisted in the construction of 4 anchor piers, 9 feet high, having a width at base of 8 feet, and at top of 2 feet by 4 feet. The floating piers were anchored to same during the winter months.

Total expenditure for fiscal year 1915-16 is \$363.77.

#### KAGAWONG.

Kagawong is a village of 200, situated on the north shore of Manitoulin island, about 12 miles easterly from Gore Bay.

Work of repair was commenced 20th May and it was completed 22nd June, 1915. The work consisted of replacing the worst of the decayed planking and stringers on the portions most used, having a total area of about 4,600 square feet.

The expenditure for the fiscal year is \$203.31.

#### KENSINGTON.

Kensington is a summer resort, situated about 3 miles southerly from the Canadian Pacific Railway station of Desbarats and about 30 miles easterly from Sault Ste. Marie, on the north channel of Lake Huron.

Work of repair was commenced 11th September and was completed 24th September, 1915.

The work consisted of the renewing of the planking and timbers, where badly decayed and missing, over an area of about 14 feet by 50 feet.

The expenditure for the fiscal year is \$192.73.

#### KINCARDINE.

Kineardine, in the county of Bruce, is situated on the east shore of lake Huron, 100 miles north of London and 160 miles west of Toronto, on the Grand Trunk railway. It has steamship connections with Cleveland and Sault Ste. Marie, and has some important industries. It is located in a fine agricultural section and has a population of 2,500.

Authority was given to have the Marlton Dredging Company remove shoals in the inner harbour and between the piers, at the rate of 35 cents per cubic yard, seew measurement; the estimated quantity being 6,500 cubic yards.

Work was commenced on 25th June and was completed on 2nd July, when a shoal 150 feet in length and 50 feet in width, between the entrance piers, was removed to a depth of 16 feet below zero; another shoal 390 feet by 28 feet in the inner harbour was removed to a depth of 16 feet below zero; thereby permitting the fishing fleet to proceed directly to the east wharf.

In doing this work, 6,511 cubic yards of blue elay were removed.

Total expenditure for the fiscal year 1915-16 was \$2,302.32.

#### KINGSTON.

Combined roadway and wharf across the Cataragui river.

The city of Kingston, Frontenac county, on lake Ontario, is an educational and manufacturing centre, with a good harbour and shipping facilities; population, 19,000.

Construction of a combined roadway and wharf across the Cataraqui river was built by the Thunder Bay Contracting Company, who succeeded Fallon Bros. as contractors.

The work done during the fiscal year 1915-16 is as follows:—Removal of timber superstructure of existing bridge; removal of crib piers, dredging, etc.

The development of the inner harbour in the Cataraqui river is urgently required for transhipping grain and freight. To provide bridges, roadway and sidewalk for vehicular and pedestrian traffic from Barriefield and country east of Cataraqui river to Kingston.

Work was done April 1, 1915, to March 31, 1916.

Total expenditure 1915-16, \$101,762.75.

# Highway bridges.

East end bridge.—The erection in place of all structural steel for 208 feet fixed-

span bridge, flooring, etc.

West end bridge.—Erection in place of all structural steel for one 164 feet 2-inch fixed-span bridge, flooring, and erection of all structural steel hand railing for above

fixed-span bridge, flooring, and erection of all structural steel hand railing for above bridges.

The object of the work is in accordance with plan for general improvement of Kingston harbour, to provide highway for vehicular and pedestrian traffic between Barriefield and adjacent country and city of Kingston.

Work was done May 22 to December 30, 1915.

Expenditure, \$35,720.

# College Wharf.

Repairs to Royal Military College wharf. The location of the work is in Navy bay, Kingston harbour, near mouth of Cataraqui river.

Construction of a small crib retaining wall, 60-foot continuation of the retaining wall built during fiscal year 1914-15, was built by day labour.

Work was done from February 16 to March 15, 1916, expenditure, \$422.08.

# Dredging.

Dredging in Anglin's bay and Cataraqui river, on the inside of the new combined roadway and wharf, was completed as follows:—

1. Bay Street Slip.—An area, 190 by 25 feet, was cleaned out in order to conform with other dredging done adjacent, and provide sufficient depth of water to allow vessels to dock at Anglin and Company's wharf.

Sanitary reasons also made this dredging necessary as sewage is emptied into this slip at the end of Bay street.

Dredging in this slip was to elevation 229.

2. King Street Slip.—An area, 36 by 30 feet, was dredged in conformity with adjacent dredging which would provide sufficient depth of water to allow vessels to dock at Frontenae Lumber and Coal Company's wharf.

Kingston city engineer made application to have this work done for sanitary reasons. Sewage having accumulated entering by way of a sewer at the end of Kingstreet.

Dredging in this slip was to elevation 229.

3. Canadian Pacific Railway Dock.—An area, 260 by 40 feet, beside the Canadian Pacific Railway dock was dredged in order to give sufficient depth for vessels drawing 14 feet of water to dock at this wharf, many cargoes of coal being unloaded here.

4. Main Channel.—This work consisted of cleaning out a channel, 940 by 82½ feet (average), extending from Anglin and Company's wharf through Anglin's bay to a point in the Cataraqui river to meet the dredging done in connection with the combined roadway and wharf, thus completing a channel providing sufficient depth of water for vessels with a draught of 14 feet destined to dock at any of the various wharfs in Anglin's bay.

13,738 yards, place measurement, of clay and silt were removed, at a cost of

\$2,953.24. Work was done between 21st July and 27th August, 1945.

## KINGSVILLE.

(This work is described in the annual report for 1915.)

Kingsville is a thriving town, situated on the north shore of lake Erie, in the county of Essex, about 25 miles east of the month or the Detroit river, and on the line of the Père Marquette Railway.

Repairs performed during the last fiscal year consisted of the following:—

East Pier.—The placing of waling on west side of east pier for a distance of 150 feet from outer end, for which material was on hand, also placing section of lower

waling across end of structure; the driving and straightening of 2 loose pieces of sheet piling in outer end of east pier, and the repairing of decking where required with 3-inch white oak.

West Pier.—The construction of a walk 4 planks wide, using 3 by 10 hemlock, and the redecking of the outer end of this pier; the painting of the roof of warehouse with one coat of paint, and the installing of dry earth closet in warehouse.

Expenditure during past fiscal year was \$1,465.69.

# Dredging.

Authority was given to excavate 7.540 cubic yards, scow measurement, in removing shoal at entrance of this barbour. Operations were commenced on July 16 and continued until August 17. The object of this work was to remove an area at outer entrance to harbour so as to afford a draught of 16 feet.

The dimensions of the work accomplished are, length 240 feet, width 134, and depth 16 feet below L.W.L. The material removed was sand with a trace of clay. The quantity of material removed was 5.148 cubic yards, place, or 6,694 cubic yards, scow measurement, giving an expansion factor of 30 per cent.

Work was performed by government dredge No. 114. Owing to the fact that there is a considerable wash of sand along the north shore of lake Erie, it will probably be necessary to redredge this entrance channel within three years.

## LAKEFIELD.

Lakefield, in the county of Peterboro, is on the Otonabee river and Trent Valley canal system, 10 miles west of the city of Peterboro. It is a terminal of the Grand Trunk railway and a line of steamers traversing the Kawartha lakes starts from this place, by means of which about 30,000 tourists and travellers are distributed during the summer. Population, 1,500.

Work on landing stage and shelter was commenced on 19th June and was completed 5th August and consisted in constructing a concrete landing-stage or walk, 126 feet in length, varying in width from 10 to 60 feet; also a walk 175 feet long by 4 feet wide, and a shelter 12 feet by 30 feet.

Total expenditure for fiscal year 1915-16 is \$715.51.

## LEAMINGTON.

(This work is described in the annual report for 1915.)

Learnington is a prosperous town, situated on the north shore of lake Erie, in the county of Essex, about 37 miles from the city of Windsor, on the lines of the Père Marquette and Michigan Central railways.

Work of repair to piers was commenced May 3 and was completed September 13, and the work consisted in the reconstruction of the defective section of landing-pier for a length of 569.5 feet, extending from inner end of crib work north to the last new pile bent furthest out from shore; the reconstruction consists of pile bents, 4 piles per bent, at 8.5 feet centres, the piles being 30 to 35 feet long, cap timbers 20 feet long, stringers, 10 rows, 6 inches by 12 inches by 18 feet.

The pile bents were sway braced with 4 by 10 by 16 timber. Guard rails were placed on decking of 4 by 8 and in lengths varying from 12 to 14 feet, all good decking to be relaid.

Total expenditure for fiscal year was \$6,756.47.

#### LEITH.

Leith, in the county of Grey, is on the southeast shore of Owen sound, about 6 miles northeast of the city of Owen Sound.

The existing wharf property has been conveyed to the Crown by the late owner, Captain John Ainslee.

Contract plans and specifications for reconstruction of wharf were prepared, but no work has been done to date.

### LITTLE DETROIT.

This is a point on the steamboat route known as the Whale Back channel of lake Huron, which is now used mostly by lumber barges and tugs hauling rafts of logs from ports and rivers between Blind river and Spanish river, Ontario, routeing easterly into the Little Current channel and into Georgian bay, and is used by some of the local passenger boats. It is a narrow passage between the easterly end of Aird island and the mainland, within a mile of the post office of Spanish Mills, where a large lumber mill belonging to the Spanish River Lumber Company is located, and is distant westerly about 24 miles from Little Current. There are no means of establishing the volume of trade passing through this channel, but it obviously consists of many millions of feet, board measure, of lumber, hundreds of thousands of logs, and a large tonnage of package freight.

The channel is narrow and strong currents are developed through it during stormy weather, making it difficult at such times to handle boats with proper safety, particularly as a rocky shoal projects into the waterway from its southerly side. The object of the work is to make the channel 100 feet wide by 18 feet deep by the removal of a portion of this shoal, thereby improving conditions of navigation at least 100 per cent.

1913.—On the 16th of October, 1913, an Order in Council was passed authorizing the acceptance of the offer of the Canadian Dredging Company, Limited, of Midland, Ontario, for the dredging of 1,100 cubic yards, place measurement, of rock, at the unit price of \$5.40 per cubic yard, but, owing to the lateness of the season when the authority was given, work was not started and no expenditure was incurred.

1914.—During the winter of 1913-14, a more extensive and thorough survey of this channel was made, and it was found, in order to provide proper improvements, that 4,000 cubic yards, place measurement, of ledge rock, would have to be excavated. Tenders were called on August 1, 1914, an Order in Council was passed authorizing the acceptance of the tender of the C. S. Boone, Dredging and Construction Company, Limited, of Toronto, for the removal of 4,000 cubic yards, place measurement, of rock, at the unit price of \$3 per cubic yard, and on the 4th of November, authority was given to commence the work, but as the season was so far advanced, the contractors obtained permission to delay its commencement until the following season, and, therefore, no expenditure was incurred.

1915.—Instructions were given that the work should be commenced, and that it was to be completed by September 1. Later, the contractors reported that satisfactory progress could not be made until after the logging season was over, and on their assurance to complete their equipment before its expiration on the 15th of December, permission was given them to delay commencement until September 1. Work was commenced on September 23, and suspended November 30, and during which period 2,500 cubic yards, place measurement, of rock, were removed.

The expenditure for the season was, \$8,106.92,

#### LITTLU GRASSY RIVER.

# Lake of the Woods.

The Little Grassy river is a small river, running northwesterly into the southeast corner of the lake of the Woods. There is a scattered settlement of some three or four hundred people within a radius of three miles.

The traffic on the river consists of several tugs owned by lumber companies and drawing up to nine feet. One passenger steamer, draught 74 feet, calls at intervals.

Some settlers' supplies are brought in and some logs and ties, etc., are rafted out. The season of navigation lasts from June to October. A good road to the town of Sloemans, on the Canadian Northern railway, 17 miles distant, is the other means of communication.

The work is of a public nature and will considerably aid the settlement of the district, when completed. It will also enable tugs, etc., drawing up to nine feet of water, to enter the river from the lake of the Woods. The river is navigable for this class of vessel for about three miles from its mouth.

Early in 1914, an examination was made, soundings and borings taken, and a report was sent in.

The proposed work consists of dredging a channel 3,000 feet long, 100 wide and 11 feet deep, through a shoal area at the mouth of the river.

Authority was received that the Rainy River Dredging Company remove 10,000 cubic yards, place measurement, class B material, but as this was not sufficient to cover all the dredging proposed, instructions were given to lay out the work in such a way that the maximum possible benefit might be obtained from the removal of the authorized quantity.

Work on this contract commenced June 30, 1915. Beginning at the shore of easterly end, a channel, having a length of 475 feet, a bottom width of 85 and a depth of 11 feet below zero of gauge, or 1,058.8 M.S.L., was dredged partly through the shoal, 9.858 cubic yards, place measurement, of silt, sand and clay, were removed at a unit price of 45 cents. The returns amounted to 10,700 yards, scow measurement, which gives an expansion factor of 11.7 per cent.

This work closed down July 19, 1915; one dipper dredge, *Moose*, and two seows being employed. The soundings taken during March 1916, on the ice over the area dredged, show that very little filling in has taken place. The work proposed for the fiscal year 1916-17, consists in completing the channel already commenced.

Total expenditure, fiscal year ending March 31, 1916, was \$4,555.50.

# L'ORIGNAL.

L'Orignal, a village in Prescott county, is located on the south shore of the Ottawa, 54 miles below Ottawa, and is a station on the Canadian Northern railway.

The original public wharf at L'Orignal was built in 1841, and considerably extended in 1876, by the municipality and provincial Government grants. The superstructure was carried away by ice in 1884, rebuilt by this department, and in 1896-97 the approach had to be rebuilt of pilework, while the landing-head had to be reconstructed. Extensive repairs have been necessary on this structure from time to time.

Repairs and improvements were made, July 13 to August 14, as follows: The approach flooring was covered with 3-inch planking, on a length of 644 feet by 12 feet in width; areas 12 to 36 feet by 24 feet, and 36 feet by 32 feet, at outer end, were also planked; floor was renewed on slip from high level to low-level landing; the east portion of the high-level platform, 31 by 35 feet, which had been damaged by fire in August, 1914, was restored with two new tiers of 10 by 10 timber, new capping and mooring-posts, and 12 inches of earth topping on the ballast stone; repairs were also made to railing, waling and fenders, and the freight shed received one coat of paint and had its roof and doors repaired.

Expenditure during the fiscal year, \$990.78.

## LORRAIN.

Lorrain, in Nipissing district, is located on the west shore of lake Timiskaming, some 10 miles south of Haileybury; and is an outlet for a growing farming district.

A small public wharf was built in 1914 and some dredging improvements were carried out.

During the past year, repairs were made to the sheeting, fenders and wharf capping; the riprap of the approaches was built up, and some gravelling was done.

Expenditure during the fiscal year, \$50.

# Dredging.

It was found necessary to improve the approaches to the wharf for navigation under relatively low water conditions.

Departmental dredge No. 118 worked from May 27 to June 9, removing 2,479 yards elay, seew measure, to grade elevation 572, making an approach basin in front of the wharf about 125 feet long along the wharf.

### MADAWASKA RIVER.

The Madawaska river, in South Renfrew county, flows in an easterly direction into the Ottawa river, at Amprior, and affords a 30-mile stretch of navigation, from Barry's bay, for boats of shallow draught, which handle traffic of Combernere and other points.

In 1913, a small sand-pumping plant was built at Barry's bay for the purpose of improving the boat channel across the extensive sand bar at the foot of Kaminishog lake

During the past season, work on this improvement consisted of completing a straightening cut 1,600 feet long, 22 feet wide, to a minimum depth of 5 feet at low-water level.

Expenditure during the fiscal year, \$2,302.24.

### MAGNETAWAN.

Magnetawan, district of Parry Sound, is a village situated on the Magnetawan river, 18 miles from Burk's Falls, the latter a station on the Toronto-North Bay Division of the Grand Trunk railway system. The population of Magnetawan is about 200.

Work was begun November 1, 1915, and completed November 16, 1915, and consisted in improving the approach to the warehouse and creeting a chimney in the warehouse to admit of same being heated during the cold weather prior to closing of navigation.

Total expenditure for fiscal year 1915-16, \$189.75,

#### місшичеству.

## Dredging.

Michipicoten harbour, is situated about 120 miles north by west from Sault Ste. Marie, on the extreme northeasterly corner of lake Superior, and is the terminal port of the lake Superior Branch of the Algoma Central railway, with a population of about 100. It is the most important shipping point on the north shore of lake Superior between Sault Ste. Marie and Port Arthur, and the principal trade consists of the importation of coal to the extent of 150,000 tons for use at the Helen and Magpie iron mines, which are situated about 20 miles inland, and the exportation of iron ore to the extent of about 100,000 tons, having a total value of about \$2,000,000, according to the information supplied by the management of the railway.

Considerable trouble having been experienced in approaching the ore dock and coal dock with the large steam barges carrying coal and ore, on account of shoal water, the department decided to perform the necessary dredging to relieve the difficulty, which was done by the departmental dredge *Industry No. 109*.

Work was commenced on August 30, 1915, and completed September 2, during which period 8,607 cubic yards, scow measurement, of clay, sand, coal and iron ore were removed.

The railway company proposes to construct a new ore dock of modern design and large capacity at this place, and having petitioned the Government to perform the necessary dredging to enable boats of 24 feet draught to approach and turn about it, a rather extensive survey, with soundings and borings, was made during the summer and fall at a cost of \$900.61.

#### MIDLAND.

# New Coal Dock.

This work is located within the limits of the town of Midland, township of Tay, county of Simcoe. The surroundings consist of numerous saw-mills, coal wharves, etc., all of which are reached by sidings from the tracks of the Midland Division of the Grand Trunk Railway system.

The object of the dredging was to deepen the harbour by the removal of sand and mud in front of the new coal wharf built by Mr. James Playfair. The completed work enabled boats drawing 20 feet of water, when loaded, to tie up to the wharf. The wharf is well sheltered from storms, but water level is subject to variation in elevation by adverse winds.

In the year 1915, an agreement was entered into with the Canadian Dredging Company, Limited, of Midland, for the removal of 2,800 cubic yards, place measurement, of mill refuse and clay at a unit price of 25 cents per cubic yard. The work done covers an area of 25,700 square feet in front of coal dock and to a depth of 23 feet below zero of Georgian bay gauge, elevation 580.0 for which the contractors were paid \$700. The work was commenced May 25, and completed on May 31, 1915, during which period the area was completed according to the plans and the agreement.

The total expenditure for the fiscal year 1915-16 was \$700.

#### MINAKI,

Minaki, District of Thunder Bay and Rainy River, is situated on Gun and Sand lakes, which are two wider stretches of the Winnipeg river. It is on the Transcontinental railway, 115 miles east of Winnipeg, and some 20 miles north of Kenora. on the Canadian Pacific railway, with which it is connected by a steamer service via the Winnipeg river.

A wharf was built of the crib-and-span type, with round timber cribs stone-ballasted. The main part consists of six cribs 12 feet by 16 feet, and is 214 feet long and 16 feet wide. An "L" on the outer end, 54 feet long and 16 feet wide, is supported by two cribs 16 feet by 16 feet, and 16 feet by 18 feet, respectively. There is a parcel room and shelter 32 feet by 8 feet on the "L". The depth of water varies from 4 feet to 14 feet.

The whole structure is built of first-class material in a workmanlike and substantial manner and is equipped with all necessary fenders, lighting posts and mooring cleats.

Work was commenced 15th June and completed August 21, 1915, the total cost being \$3,945.58.

## MONTREAL RIVER.

The scheme for improving the Montreal river, between Latchford dam and Mountain chute, so as to make the whole distance, 41 miles, navigable, included the excavation of channels through Flat rapids and Pork rapids.

The improvement at Flat rapids was carried out by hand-excavation and blasting in 1910-12-13; the upper reach, 3 miles in length, was lowered from one to two feet.

necessitating the improvement of certain shoal points, and a boat channel for 6-foot navigation was obtained.

The improvement at Pork rapids was commenced in 1912, and completed during the past season, by means of a floating excavating plant, built at Latchford, January 6 to March 22, and July 5 to August 9.

During the period August 10 to October 23, 2,350 cubic yards sand, gravel, clay and boulders were overeast from two cuts, 420 feet and 220 feet long, respectively, 50 feet wide, and carried to grade elevation 902.0 (R.W.S. elevation 908.5), at a cost of \$2,128.51. The plant was hauled out at Latchford on November 22, and certain necessary repairs were made.

During the season, it was found necessary to grade or re-locate certain roadways, and improve property affected by backwater from the regulation dam at Latchford, at an aggregate cost of \$505.58.

### NEWCASTLE.

Newcastle, in the county of Durham, is situated on the north shore of lake Ontario, about 47 miles east of Toronto. It is a privately owned harbour. Newcastle is a station on the Grand Trunk and Canadian Pacific railways. Population, 800.

Instructions were issued to have the departmental dredge No. 105 do some dredging at this place; the estimated quantity being 3,000 cubic yards.

Work was commenced on 7th and was completed on 14th July, when the dredge removed 3,766 cubic yards, seew measurement, of sand and boulders from the wrecked headblock of the east pier, in order to facilitate the unloading of coal vessels. A cutting, 290 feet in length by 45 feet in width, was made immediately to the west of the east pier, all to a depth of 12 feet below zero.

### NEW LISKEARD.

New Liskeard, a station on the Timiskaming and Northern Outario railway, is located on the northwest shore of lake Timiskaming. There is a railway spur to the public dock and a double siding is under construction. The water-borne traffic is some 650 tons per month.

In 1911, the old wharf and site of the Timiskaming Navigation Co. was acquired, together with other property for right-of-way required, and a public wharf was built at this place in 1913. The structure has been improved since, kept in repair and a pilework breakwater built in connection, together with dredging which has been carried on from year to year.

During the past year, the shore end of the earthfill approach, which had originally been built low to connect with the streets, was graded up to the elevation of the dock; the stone riprap walls at the outer end of approach were improved and lengthened, owing to the eroding action of high water; the flooring of the approach was raised to permit placing of heavy riprap at the end of the railway ballast fill; two of the three slips were lowered and lengthened; the ice which formed at regulated water surface in the fall exerted a great strain on the braces, from which it had to be ent in the spring under much lower water conditions.

Expenditure during the fiscal year, \$570.50.

## NORTH BAY,

North Bay, a town in the District of Nipissing, is situated on the north shore of lake Nipissing. It is a divisional point on the main line of the Canadian Pacific railway, a terminus of the Grand Trunk railway and Timiskaming and Northern Ontario railway and a station on the Canadian Northern railway.

The public wharf, built at this place in 1899, has necessitated heavy repairs from time to time.

A severe storm occurred on lake Nipissing July 5, tearing off about 500 lineal feet of 10 by 10 capping, several 12 by 12 crib timbers and breaking planks in the landing-head floor.

During the period, July 15 to August 7, repairs consisted in salvaging and replacing timbers removed by storm and relaying 500 lineal fect of 10 by 10 capping. Limited general repairs, such as renewing sheeting and electric wire standards, where necessary, also bracing piles under the freight shed, were made.

Expenditure during the fiscal year is \$293.03.

## OAKVILLE.

Oakville, in the county of Halton, is on the north shore of lake Outario, 29 miles southwest of Toronto, on the Grand Trunk railway. It has several mills, factories and a ship yard. Population, 2,000.

Work of repair to the piers was commenced on 9th August and was completed on 30th September, 1915, and consisted in renewing the top course of timber on the east pier for a length of 645½ feet, renewing sheeting on "L" for a length of 130 feet, and placing new cross ties, stringers, planking and stone filling for 60½ feet of "L." Sheeting 2 sides of lighthouse 5 feet in height, and giving warehouse, 40 feet 7 inches by 20 feet 3 inches, one coat of paint, re-shingling roof and placing new studding and clapboarding on the southeast face of warehouse for a height of 6 feet.

Total expenditure for the fiscal year 1915-16 is \$1,500.03.

#### OWEN SOUND.

Owen Sound, in the county of Grey, is situated on Owen sound, an arm of Georgian bay, and at the mouth of the Sydenham river, 122 miles northwest of Toronto, on the Canadian Pacific and Grand Trunk railways.

Owen Sound has a fine, well protected harbour, 12 miles long, navigable for the

largest vessels. It has a number of industries. Population, 12,500.

Owing to shallow water, it was found necessary to do certain dredging in order to permit of boats landing at McLauehlan's wharf, the estimated yardage being 3,000, in situ. Arrangements for carrying on the work at 30 per cent per cubic yard, were made with Mr. John E. Russell, but after working on the 9th and 10th September, operations were discontinued owing to their inability to anchor the dredge in the soft material. 307 cubic yards were removed.

Authority was given to have Mr. Russell remove 5,400 cubic yards at 30 cents per yard, scow measurement, adjacent to the dock of the Union Cement Company. The area removed was 280 feet by 120 feet, to the east of the dock, and an area 380 feet long by 30 feet wide, extending northeasterly from the dock area, all to a depth of 16 feet below zero. The removal of this material made possible the landing of fully loaded boats at the docks of the Union Cement Company.

Work was commenced on 5th and completed 13th October when 5,435 cubic yards,

seow measurement, of sand, mud and coarse gravel were removed.

# PARRY SOUND.

Parry Sound, District of Parry Sound, is a town situated on the east shore of the Georgian bay. Population, 3,500.

Work was begun August 7, 1915, and completed September 30, 1915, and consisted in renewing the deck of the wharf and building a proper landing to accommodate launches and other small boats.

Total expenditure for fiscal year 1915-16, \$767.33.

#### PELEE ISLAND.

Pelee Island is situated at the western end of lake Eric, in lat. 41° 46′ N. long. 25° 45′ W., about 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 about 650.

The work of repair of the north dock, performed between May 3, 1915, and March 31, 1916, consisted of the following: Renewing of decking over section of dock, 12 by 42, on east side of warehouse, renewing defective decking and face timbers at outer end of dock, repairing of roadway on dock and approach to same, and levelling up and resurfacing with gravel.

The work on the west dock, performed between June 4, 1915, and January 24, 1916, consisted of the following: One section of decking, 40 by 50 at outer end of dock, was renewed; ten new face timbers were renewed, and two new piles were placed in position.

Expenditure for fiscal year 1915-16 was \$1,456.99.

### PENETANGUISHENE.

The harbour of Penetanguishene is located on a part of the Georgian bay in the township of Tay, county of Simcoe, with a population of about 3,000. There are saw-mills, box factories, stove foundry, large tannery, fibre-board factory and boat builder, all located within the limits of the town. The Beardmore Company and other tanners ship large quantities of tan-bark by rail from this place. The Grand Trunk Railway system have a terminus here, which is distant by rail about 120 miles from Toronto.

The object of the dredging was to deepen the harbour in front of the Esplanade, forming a turning basin for large passenger boats. The harbour is well sheltered from storms, but the water level is subject to rapid rise and fall, occasioned by adverse winds.

In the year 1915, an agreement was entered into with the Penetanguishene Dredging Co., Limited, for the removal of 18,500 cubic yards, place measurement, of sand and soft clay, at a unit price of 24 cents per cubic yard. Of this amount, 17,300 cubic yards were removed, for which the contractors were paid \$4.152.

The work was commenced October 13, and completed December 10, 1915, according to the plans and the agreement.

The expenditure for the fiscal year 1915-16 was \$4,315.60.

#### PETAWAWA.

Petawawa, a village in North Renfrew county, is located on the Ottawa river, at the mouth of the Petawawa river, 10 miles west of Pembroke.

In 1905, a public wharf was built at this place but owing to the growth of a sand bar interfering with logging operations in the vicinity of the wharf, it became necessary to remodel the latter in 1912.

During the month of March, minor repairs were made, consisting in setting back and strutting pile-heads which had been shoved in by steamboats; replacing certain floor stringers and planking, as well as levelling up some of the pile bents.

Expenditure during the fiscal year, \$100.50.

#### PETERBOROUGH.

Peterborough, in the county of Peterborough, is situated on the Otonabce river and Trent Valley canal system, and has a population of 17,000.

Authority was received to provide facilities for the supply of water, for drinking and sanitary purposes, in the pavilion on George street wharf at this place, and the work was performed in June at a cost of \$16.20.

#### PICNIC ISLAND.

Picnic island, lies to the north of Manitoulin island in the district of Algoma, about 1½ miles west of the town of Little Current, on the main steamship channel through the north channel of lake Huron. Two large saw-mills are located on it, and the shipping consists wholly of lumber, amounting to some forty million feet, board measure, per year, valued at about \$100,000. The population varies from 50 to 300, dependent upon the operation of the mills. The present dredging, however, is not in consequence of any interests connected with Picnic island, and is so named merely on account of its proximity.

The object of the work is to improve the general trade route of the north channel of lake Huron, to permit it to be navigated by the large lake freighters. The operation of the channel opposite Pienic island which is being improved is about 5,000 feet long by 300 feet wide, and the grade depth is 22 feet below standard low-water level. All the work done under this contract will be of a permanent nature, and there will be no refilling, nor will any charge for maintenance and redredging be necessary. The Department of Marine and Fisheries has issued a "Notice to Mariners," giving instructions for the navigation of the portion of the dredged channel now completed, and the necessary spar buoys have been placed in position.

Anthority was given 19th April, 1915, to proceed with this contract dredging at the unit price of \$1.70 per cubic yard, scow measurement, and accordingly work was commenced on May 10, and continued until October 15, during which period 30,005 cubic yards, scow measurement, were removed, but as recent soundings disclosed the fact that much excess sub-grade dredging had been performed, returns, totalling 13,313 cubic yards, were withheld from payment, and the balance, 16,692 cubic yards, were returned in favour of the contractors for payment, amounting to previously covered by \$28,376.40. The whole of $_{
m the}$ areas the dipper dredges are now in a completed condition, including a through channel Marine Department with spar buoys which will be properly marked by the having a minimum width of 200 feet. The portion of the area under contract still incomplete, is relatively small, and will be completed during the summer of 1916.

The expenditure for the fiscal year 1914-15, was \$31,697.28.

A summary of the estimates returned in favour of the C. S. Boone Dredging & Construction Company, Limited is as follows:—

Fiscal year 1910-11	 	28,350	eu. yd.	@ 1.75	.\$ 49,612	51
Fiscal year 1911-12	 	37,460	"	@ 1.75	. 65,555	70
Fiscal year 1912-13	 	$60,093 \cdot 6$	"	@ 1.70	. 102,159	12
Fiscal year 1913-14	 	$56,495 \cdot 4$	"	@ $1.70$	. 96,042	18
Fiscal year 1914-15	 	45,903	"	@ 1.70	. 78,035	10
Fiscal year 1915-16	 ٠.	16,692	"	@ 1.70	. 28,376	40
	_					
Total	 	244,994.0	"		.\$419,781	01

# PLEASANT POINT.

Pleasant Point, in the county of Victoria, is a summer resort on Sturgeon lake, on the Trent Valley canal system, and has a summer population of about 350.

Work of repair, by day labour, was commenced 2nd July and was completed 31st August, and consisted in the construction of an extension to the existing wharf, 60 feet by 12 feet, built by the Department of Railways and Canals; also renewing the decking, deck stringers and waling of the existing structure, where required.

Total expenditure for fiscal year 1915-16 is \$1,384.42.

#### POINT EDWARD.

On the 27th April, 1910, Order in Council was passed granting the Cadwell Sand and Gravel Company, of Windsor, Ontario, the exclusive privilege of dredging the material required to be removed, in order to maintain a depth of at least 21 feet of water opposite the docks at Point Edward, on condition that the said mentioned company be allowed to dispose of the material for its own purpose.

This agreement having lapsed, was renewed for one year on April 15, 1915, and in connection therewith there was removed 43,760 cubic yards, from April 1 to December

The object of doing this work is to maintain a draught, not exceeding 23 feet, over a certain section of the St. Clair river in front of Point Edward, where considerable shoaling annually takes place from sand deposit brought down by the current from lake Huron.

The dimensions of the area covered by the Cadwell Sand Company during the past season were, length, 3,000 and width 170 feet.

The material removed is entirely sand and gravel. The quantity of material removed during the past year was 43,760 cubic yards, seew measurement. No computation was made in so far as ascertaining place measurement quantity of this area covered.

As this work has had to be maintained for a period of five years in order to keep down the formation of the bar at Point Edward, the necessity is apparent, whereby, either this present plan of dealing with this matter will have to be extended, or other provision will have to be made for the operation of dredging plant as was done prior to the commencement of this agreement.

### PORT ARTHUR.

(This work is described in the annual report for 1915).

Port Arthur, district of Thunder Bay and Rainy River, with a population of 20,000, has a fine natural location on the shore of Thunder bay, near the northwestern end of lake Superior.

### Bare Point.

The breakwater at Bare point, Port Arthur, is of the rubble mound type, and is constructed of two classes of stone, viz.: a core of quarry run and a covering course of large rubble stone, weighing from 4 to 10 tons and upward. It starts at Bare point near the north end of the harbour and runs in a southerly direction towards the main or central part. The depth of water in which it is built varies from 10 to 30 feet, and the bottom consists of sand and extremely soft blue clay.

Operations to complete were resumed May 25, 1915, and the remaining work accomplished. The stone was brought to the work, from the quarry, by train, an average haul of 1 mile, and was unloaded and placed in position by a scow-derrick anchored alongside. Practically no settlement took place during 4915 and this difficulty appears to have been finally overcome.

This breakwater, as completed, has an approximate length of 3,300 feet, an average width of approximately 28 feet, and a height, above water level at zero of gauge of 601-86 M.S.L., of 8 feet. The side slopes approximate 1½ horizontal to 1 vertical.

Operations were suspended October 5, 1915. A careful final inspection was then made and the contract accepted as completed. Total expenditure, fiscal year March 31, 1916, is \$91.618.61.

## New Breakwater.

The second extension to the new breakwater is a southerly extension, on the same centre line, of the first extension, constructed in 1913. An entrance, 375 feet wide, and known as the south entrance, has been left between the two extensions to give access to the south part of the harbour.

During 1914, the pile foundation was driven and cut and all the cribs were built, seven of them being set in place, filled and partially riprapped. Three cribs were also covered with the concrete superstructure. Work was recommenced this season April 27 and was completed October 5, 1915. During this time, the remaining nine-teen cribs were set in place and filled, the superstructure completed and the whole riprapped. This breakwater presents a good appearance and has been well built throughout of the best material.

Total expenditure, fiscal year ending March 31, 1916, is \$258,366.34.

# Dredging.

To afford proper facilities for traffic, a general plan of improvement and enlargement has been laid down, outlined to meet both present and future needs. This plan really provides for a large inner harbour, dredged throughout to a depth of 25 feet, and protected by breakwaters; the work to be carried out systematically, as occasion demands.

In accordance with this plan, a contract was let early in the summer of 1913, to W. E. Phin, Esq., Hamilton, Ont., which provided for the removal of 942,000 cubic yards, scow measurement, of class B material, in the main harbour, at a unit price of 13 cents.

In 1913, the southern half of the main harbour south was widened to 1,225 feet; a triangular piece, 2,300 feet long, with a base of 490 feet, was dredged at the south end of the main harbour south, to give access to the new Government elevator and the Davidson and Smith elevator. 528,794 cubic yards, seew measurement, were removed.

In 1914, the main harbour south was widened to an average width of 1,450 feet throughout its entire length, a distance of 4,700 feet. The main harbour centre was enlarged at its northwest part, and King's channel was straightened at its northwestern end by dredging a cut of 1,200 feet long and 45 feet wide, in addition, re-dredging was done in the slips at King's elevator, the Canadian Northern elevator "A," the joint slip between the Davidson and Smith clevator, the Government elevator, and along the face of the C. N. Ry., coal and ore dock.

The total quantity removed in 1914 was 416,410 cubic yards, seew measurement, class B material. The removal, prior to December 15, 1916, of 1,095,000 cubic yards, seew measurement, class B material, from the main harbour, under contract No. 9490 extended, W. E. Phin, contractor, was authorized on April 14 and 23, respectively.

Work started May 8, 1915, and the main harbour south was widened from an average width of 1,450 feet to a width of 1,825 feet, on an average length of 4,020 feet.

In the main harbour centre, a triangular piece at the south end of the old breakwater was dredged. The depth dredged in area "B" was 25 feet, 1 foot for sub-grade. The quantity excavated was 413,726 cubic yards, scow measurement, class B material. The place measurement quantity computed from soundings is 374,691 yards, giving an expansion factor of 10.5 per cent.

The main harbour south was also lengthened by dredging a rectangular piece having a length of 2,150 feet and an average width of 372 feet. The depth dredged was 25 feet, and 1 foot for sub-grade. The quantity removed was 185,243 yards, scow measurement. The place measurement quantity is 160,175 yards, giving an expansion factor of 15.6 per cent. In addition, some shoal places in the main harbour south were re-dredged, and 12,760 yards, scow measurement, were removed.

All depths mentioned refer to zero of the Public Works Department staff gauge, which is 601-86 M.S.L. The water during the navigation season is practically always above this zero level.

All material removed was of class B, consisting of sand and clay, in varying proportions, and easily handled. Only one dredge, the Kennaquhair, was employed dur-

ing 1915. The average haul was approximately 2 miles and the protection from storms was good.

Work was closed for the season on December 8, 1915, and 611,729 yards, seew measurement, class B material, were removed. During the winter 1915-16, the necessary soundings were taken, on the iee, over the areas dredged; the work being found atisfactory. There were no special features in connection with this work, and its close proximity to other points where work was being carried on, rendered close supervision easy.

Total expenditure, fiscal year ending March 31, 1916, is \$80,460.27.

## PORT BRUCE.

Port Bruce is a village situated at the mouth of Cat Fish creek, in the county of Elgin, on the north shore of lake Erie, about 10 miles east of Port Stanley and 10 miles south of Aylmer, the nearest railway connection. Population, about 150.

Repairs on piers, by day labour were commenced May 25 and were completed June 20, and consisted of the following: On section of west pier 200 feet long and cribwork portion of same, decking was placed for a width of 10 feet including the renewal of three 12 by 12 cross-ties and 200 lineal feet of 10 by 10 top-face timbers; the continuation of the reconstruction of the west pier on the old pile foundation for a length of 60 feet; the renewal of approximately 50 feet of west pier at north end, consisting in the renewal of defective face timbers and levelling up same, approximately 75 feet of decking was repaired; a small tool-house was built for storing the Government tools, etc., and a considerable quantity of gravel filling was placed in outer end of west pier.

Total expenditure for fiscal year 1915-16 was \$984.83.

## PORT BURWELL,

The village of Port Burwell is situated at the mouth of Otter creek on the north shore of lake Eric, 22 miles east of Port Stanley.

Repairs to piers were commenced, by day labour, May 10 and closed down March 31. The work performed consisted of the following:—

East Pier.—At inner end of east pier near shore, 85 feet of decking was renewed, including defective top face timbers, stringers and decking.

West Pier.—Check water between the south end of the west pier and north end of west breakwater, being 114 feet of pile work, was reconstructed; gap between eribwork at south end of west pier was closed with 8 by 10 by 30 beech sheet piling and the same was fastened securely to pier to stop sand washing into channel; 300 feet of decking was renewed including 3 top face timbers on channel side of pier, defective crossties, stringers and decking; 290 feet of pile wall north of cribwork, opposite the ferry slip, was constructed; 30 feet of defective decking north of check water was renewed, and floating pile driver was hauled out of water on completion of season's work and thoroughly caulked.

Expenditure during the past fiscal year amounted to \$9.297.20.

## Dredging.

During the past season, the government dredge Sir Richard worked in Port Burwell harbour. Work was commenced on September 29 and continued until November 3, when owing to a bad break down of plant, operations ceased in this port.

During the period of operations, dredge Sir Richard removed 13,250 cubic yards, seew measurement, or 7,131 cubic yards, place, an expansion factor of 85.9 per cent. The area covered was a shoal area in inner turning basin and covered a width of 145 feet, length 700 and the whole area was dredged to a depth of 20 feet below L.W.L.

The material removed was mostly sand with a slight portion of clay. This work was all done by Government dredge No. 120.

The length of time that this improvement will last will altogether depend on the storms that take place in lake Frie as a considerable amount of drifting sand is moved by these storms; most likely this section will have to be dredged again within three years.

### PORT ELGIN.

Port Elgin, in the county of Bruce, is situated on the east shore of lake Huron, and is a station on the Grand Trunk railway. It has some industries and is a summer resort. Population, 1,200.

Authority was given to have the Marlton Dredging Company remove 6,918 cubic yards, seew measurement, at 38 cents per cubic yard. Work was commenced on 3rd and was completed on 15th July, when the dredge removed 6,937½ cubic yards, seew measurement, of sand from a shoal area on the range line leading to the landing wharf. The total length of cut was 400 feet with a width of 48 feet for about half its length and 20 feet for the remainder, all to a depth of 14 feet below zero.

Total expenditure for the fiscal year 1915-16, \$2,683.67.

### PORT HOPE.

Port Hope, in the county of Durham, is situated on the north shore of lake Ontario, 63 miles east of Toronto, on the Grand Trunk, Canadian Pacific and Canadian Northern railways. There are many important industries at this place. Population, 5,000.

Work on the revetment wall was resumed in April and completed on 24th November, and consisted in the construction of a wall 645 feet in length, having cribwork substructure and concrete superstructure, with a width at the base of 16 feet and at the top of 5 feet.

Total expenditure for fiscal year 1915-16 is \$38,276.73.

# Dredging,

Authority was given to have the shoal area at the outer entrance to the harbour removed, and a contract involving the dredging of 17.580 cubic yards, in situ, was awarded to the Canadian Dredging Company, at 24 cents per cubic yard, place measurement.

A further authorization was subsequently made, which called for the removal of 5,500 cubic yards of material, overlying rock alongside the coal docks in the inner harbour. Work commenced on 7th June and was completed on 5th August.

The shoal area removed at the entrance to the harbour was 100 feet in length inside of the entrance piers, extending on both east and west sides to within 10 feet of the structures; also a fan-shaped area, 400 feet in length, varying in width from 100 feet at the piers to 300 feet at the lake end, all to a depth of 18 feet below zero, and dredging to the rock surface over an area 200 feet square at the northeast angle of the west harbour, with an area 200 feet by 50 forming part of approach channel, to a depth of 11 feet below zero. In doing this work, the dredge removed 17,982 cubic yards of light sand and mud.

Total expenditure for the fiscal year 1915-16, \$4,592.06.

### PORTLAND.

The village of Portland on Big Rideau lake, Leeds county, has a population of 300.

The construction of timber cribwork wharf was completed. The approach to the wharf begins at 10 feet north of the street line and continues 184 feet, thence makes a

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left turn of 115, and continues 35 feet. From the street end of the approach to the turn, there is a slope of 1.11 per cent. A stone fill at the end of the approach proper continues back intersecting the level of the street. The approach consists of 3-pile bents spaced 15-foot centres and braced.

The crib is 80 feet by 18 feet and averages 18 feet in depth. It is placed at the end of the approach and continuing in the same direction. It is divided into 8 by 9 feet pockets, alternate pockets being floored. These were filled with stone to within one foot of the deck which is of 3-inch hemlock. The timber used was 10 by 10 hemlock cross-ties, longitudinal timbers and uprights bolted with 3-inch round iron. Six rock elm snubbing posts, firmly bolted to the uprights, were supplied, 3 pile clusters banded were driven at three corners of the crib and at the outside turn in the approach. Some difficulty was experienced in clearing the crib site of old timbers. The crib at the outer end averages 20 feet in depth and at the inner end 16 feet. It sank through 5 to 6 feet of silt before its final settlement on hard clay.

The elevation of the crib deck was 97.50, the H.W.S. being 97.0 and the L.W.S. 91.5. Elevation being referred to the top of a survey monument placed between water lots No. 2 and No. 3, on the north boundary of Water street. It was assumed to be

elevation 100.00.

On the outer end of the crib a 40-foot rain and sun shelter was built. An additional pier, 96 feet by 8 feet, with centre line beginning at 142 feet from the street line, and making an angle of 90 with the approach, was built on the outside edge of a shoal. It consisted of 5 piers spaced 22-foot centres and bridged. The deck elevation was 96.00 being lower than the main crib to accommodate small craft. The work began on March 4, with the construction of a pile driver, and was completed on June 1, 1915.

Expenditure, 1945-16, \$2,300.51, and the total cost is \$6,254.36,

## PORT MAITLAND.

Port Maitland is situated at the mouth of the Grand river, in the township of Sherbrooke, in the county of Haldimand, 20 miles southeast of Cayuga and 4 miles southeast of Dunnville, the nearest railway and Fauking point. Population, 100.

Authority was given to dredge outer area of the Grand river and the channel of the river from lake Erie to the City of Dunnville, with the object of improving this stream so as to permit of the utilization of this river by the Toronto, Hamilton and Buffalo Railway Company in connection with their car ferry business. Work commenced September 1, and dredge No. 114 worked 5½ hours, when work was stopped. In this time 300 cubic yards of clay and gravel were removed.

## PORT PERRY.

Port Perry, in the county of Ontario, is on the west shore of lake Scugog, on the Grand Trunk railway, 16 miles north of Whitby and 25 miles south of Lindsay. Population, 1,200.

Work to complete the wharf was resumed on 1st May and completed on 30th September, and consisted in the construction of a wharf having cribwork substructure and concrete superstructure, 180 feet long by 20 feet wide, having a headlock 30 feet by 35 feet, also a warehouse 30 feet by 15 feet.

Total expenditure for fiscal year 1915-16 is \$1,984.70.

## PORT ROWAY.

Port Rowan, in the county of Norfolk, is situated on the north shore of lake Eric, in the inner bay of Long point, and is 21 miles from the town of Simcoc. Population, about 1,000.

The work on repairs to piers was commenced October 21 and completed November 30, and consisted in filling in an old culvert that formerly existed in the roadway

approach which has since become obsolete, and levelling up and surfacing the road-way approach where necessary.

Expenditure during fiscal year was \$500.

#### PORT STANLEY.

(This work is described in the annual report for 1915.)

Port Stanley is an important harbour of refuge 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.

Work commenced on a concrete warchouse, 195 by 30 feet, on 11th March, and the same was completed on June 4, at a cost of \$11,763.86. Work of repair to piers commenced April 28 and was completed August 25, and consisted of the following: 115 feet of west pier northerly from north end of ferry slip, which was partially reconstructed last year, was completed: 3 cast-iron mooring-posts were placed in front of warehouse; 6 white oak fender-piles were driven on channel side of east pier, and defective decking was renewed north of the elevator.

Total expenditure on above work for fiscal year was \$496.81.

# Groynes.

Work of repair on groynes commenced June 1 and was completed on 10th, and consisted in filling of the groyne with some 50 yards of stone from the east pier.

Expenditure during fiscal year was \$123.13.

# Dredging.

A total of 50,000 yards was authorized to be removed in connection with dredging at Port Stanley. The government dredge No. 120 was engaged in deepening this harbour from June 24 to September 24. The objects of this work were:—

1. The deepening of area in inner harbour, extending from road bridge out to 350 feet south of elevator, the length of this work being 1.170 feet, width 105, and mean average depth before dredging 16-2 feet, dredged to 18 feet below L.W.L.

2. Dredging between breakwaters outside east pier. Length 800 feet, width 85, and mean average depth before dredging 19-3 feet, dredging to 21 feet below L.W.L.

3. Dredging area outside west breakwater, length 410 feet, average width 140, and mean average depth before dredging 19·1 feet, dredged to 22 feet below L.W.L.

The amount of material removed, seow measurement, was 34,444 cubic yards, and the excavation, as shown on cross-section for place, was 20,373 yards, or an expansion factor of 68-9 per cent. This work will probably last three years before redredging is required.

# PROVIDENCE BAY.

Providence Bay is situated on the south shore of Manitoulin island, lake Iluron, about 25 miles southeasterly from Gore Bay, and has the only harbour along the coast. The population numbers about 300, engaged in agriculture and fishing.

Work of repair was commenced 1st May and was completed 24th July, 1915. The work consisted of driving a line, 168 feet long, of round close piling along the westerly face of the wharf to protect the latter from heavy seas, and the deck of the wharf over a length of 160 feet by a width of 20 feet, which was damaged by a storm in the fall of 1914, was relaid, a considerable portion of it being with new planking and timber.

The expenditure for the fiscal year is \$3,127.81.

# QUEBEC HARBOUR, MICHIPICOTEN ISLAND.

Quebec harbour, district of Thunder Bay and Rainy River, is situated on the south side of Michipicoten island, lake Superior, approximately 120 miles northwest

from Sault Ste. Marie, and 180 miles southeast of Port Arthur. It is closely adjacent to the steamer route between these places. As it is well protected and contains a large area of deep water, it was recognized that it would be a valuable and much needed harbour of refuge, for even the largest vessels, could a safe and easy entrance be assured.

To obtain this result, it was necessary to dredge a channel through a shoal immediately inside the entrance and this work was placed on the programme of the departmental dredge *Industry*, No. 109, for the season 1915.

The dredge commenced work on July 15, 1915, and a channel was dredged, 400 feet long and 275 feet wide, to a minimum depth of 21 feet below zero of gauge, or 601-86 M.S.L. It was the intention to leave a uniform depth of 25 feet, but this could not be done as solid rock was encountered at the southeastern end of the cut. 60,232 yards, seew measurement, of sand, clay, hardpan and boulders were removed.

The place measurement quantity obtained from soundings is 41,388 yards, giving an expansion factor of 45.5 per cent. Two scows were employed, and the haul was approximately 1 mile. The work was completed August 26, 1915.

### RICHARD'S LANDING.

Richard's Landing is a village of about 400 inhabitants, situated on the northwest side of St. Joseph's island, in the St. Mary's river, on the steamboat route from Sault Ste. Marie to Blind River, Little Current, etc., and about 35 miles easterly from the former.

Work was commenced 1st July and completed 17th September, 1915, and consisted in the construction of a specially designed warehouse of attractive appearance, 50 feet long by 22 feet wide, containing a waiting-room, office, express and baggage-room and a general warehouse-room, the latter having a concrete floor; an area of 550 square feet, adjoining the warehouse on its easterly and southerly sides, was finished off as a concrete platform, and two other buildings belonging to the wharf property were renovated and painted.

The expenditure for the fiscal year is \$1.993.97.

## RIVER THAMES.

The river Thames thows through the city of Chatham and 18½ miles west of the latter place it empties into labe St. Chair. At its mouth, a channel, 8,100 feet in length, has to be maintained in order to reach deep water in the lake.

# Removal of Obstructions.

Operations commenced May 10 and were completed December 10. The work in connection with this covered an area from Chatham to the mouth of the river, and consisted principally in the removal of 7,190 feet oak, 3,098 feet of elm, 621 feet maple, 892 feet sycamore, 183 feet beech and 36 feet of hickory. All saleable logs were sold and the amount realized, \$156.15, was placed to the credit of this work.

# Protection Work.

This work consisted in the continuation of the construction of close-faced 8 by 8 sheet piling at a bad bend in the river fronting the public general hospital, the piling being 18 feet in length with 2 front walings 6 by 8 in size, and the whole of the sheeting being secured in position by means of 1-inch tie-rods placed at 40-foot centres extending from pile wall to white oak anchor piles, 12 feet long, driven in rear of sheeting. The work constructed covered a length of 150 feet. An agreement was made for the driving of this sheet piling with James E. Doyle of Chatham, at the rate of \$15 per day. Work was commenced November 8 and was completed November 30.

# Ice Breaking.

An agreement was made with Capt. J. S. McQueen, of Amherstburg, to lay up his tug LeRoy Brook at the mouth of the Thames river for the sum of \$500, and to perform required work of iee breaking at the following price: \$7 per hour to be paid him for each hour that he is engaged in breaking iee, that he is to be allowed 12 hours' work, at \$7 per hour, for dismantling his machinery at the mouth of the river after arriving there, and twelve hours' work, at \$7 per hour, for getting his boat into condition when called upon to start the iee breaking.

Operations commenced January 11 and continued until January 14, resumed again on February 6, again resumed on March 26, and was completed and all ice removed from the river on March 31.

Total expenditure for the fiscal year for all the above works is \$6,211.73.

### ROCHES POINT.

Roches Point, in the county of York, is situated on Cook's bay, an arm of lake Simcoc. It is a popular summer resort, the nearest railway station being about 4 miles distant.

Work of repair, by day labour, was commenced 3rd July and was completed 24th August, and consisted in levelling up the wharf, renewing the talus and decking and making such general repairs to the structure as were required.

Total expenditure for fiscal year 1915-16 is \$882.03.

### RONDEAU.

Rondeau is an important harbour of refuge and a port of entry, situated on Pointe Aux Pines, about 19 miles south of the City of Chatham and 45 miles west of Port Stanley.

Work of repair, by day labour, was commenced April 16 and completed October 26, and consisted in the following:—

West Pier.—Repairs and renewal to decking and stringers at different portions of same with 3-inch decking, 16 feet long, total area about 250 by 16 feet; placing of new waling, 6 by 8 in size, on west side of west pier, for full length of sheet piling; placing of 2 new mooring-posts; placing of 100 lineal feet of 4 by 8 guard rail, and owing to loss of filling out of crib it was necessary to plank a section of inside of crib, for a length of 35 feet, and to fill the same with stone.

East Pier.—Repairing decking in different portions of pier, covering a total area of 125 by 16 feet, and replacing of 3 sheet piles at outer end of pier.

General.—Moving office formerly occupied by resident engineer, which was about 200 yards west of pier, up to and adjacent to the present office on west pier, to be used as a tool-house.

Expenditure during fiscal year was \$2,499.29.

# Dredging. .

Under authority, work was performed in dredging the harbour of Rondeau between May 28 and June 19. The object of the work was to remove the shoal area to facilitate the operations of the car ferry in the turning basin section, car-ferry slip section and the lake Eric ferry-slip section.

Government dredge Sir Richard, No. 120, was engaged in doing this work and the work covered by this dredge was:—

1. Lake Erie ferry-slip section, length 300 feet, average width 30, and mean average depth before dredging 14.6 feet, dredged to 18 feet below L.W.L.

2. Car-ferry-slip section, length 275 feet, width 120, and average depth before dredging 12.9 feet, dredged to 18 feet below L.W.L.

3. Turning basin section, length 275 feet, width 60, and average depth before

dredging 16.8 feet, dredged to 18 feet below L.W.L.

The material removed was nearly all sand, with a small portion of clay. The amount of material removed was 10.926 cubic yards, place, or 12,230 cubic yards, scow measure, giving an expansion factor of 11.9 per cent. This work will probably last about 3 years before it has to be redredged, as a considerable amount of drift sand is moved by storms in this locality.

#### ST. JOHN CREEK.

(This work is described in the annual report for 1915.)

St. John creek, in the county of Ontario, flows through the township of Rama, rising in St. John's lake and emptying into the Black river. On this creek a stoplog dam, for the regulation of the water level, was constructed. Work of improvement was carried on from 10th to 23rd May, and consisted in providing and placing the winches in position.

Total expenditure for the fiscal year 1915-16 is \$277.95.

### SAND POINT.

Sand Point, a station on the main line of the Canadian Pacific railway, is situated on Chats lake, in the county of Renfrew.

The public wharf, built in 1908, underwent extensive repairs and improvements in 1914. On account of the great number of pedestrians using this wharf, it was considered necessary to lay a narrow concrete walk along its entire length, and smooth off the broken stone backfill after it had thoroughly settled and packed.

During the period, September 23 to October 14, 283 lineal feet of 6-inch concrete walk, 2 and 3 feet wide, was laid, and 5,820 square feet of backfill on approach and landing-head was levelled and smoothed off.

Expenditure during the fiscal year, \$156.68.

### SARNIA.

Under authority, twenty days' dredging was authorized at Sarnia, work to be done by government dredge Ontario, No. 114. The object of the work was the dredging of a channel from deep water of Sarnia bay up to off the Cleveland, Sarnia Saw Mill Company's dock. The dredge was employed from May 27 to July 8.

The work carried on covered a length of 1,100 feet, average width 45 feet, and mean average depth before dredging 6.8 feet; area dredged to 12 feet below L.W.L.

The amount of material removed, place measurement, was 13,625 cubic yards, or seew measurement, 14,534 yards; an expansion factor of 6-1 per cent. The material removed was sand, silt and a certain amount of debris.

In regard to the length of time that this dredging would probably last, I beg to say that the fact that the Cleveland, Sarnia Saw Mill Company utilize this area for the purpose of dumping their carloads of logs, in consequence the churning of the water by this means has a great tendency to break down the banks adjacent thereto and to cause a great amount of filling in of the dredged area. The question as to how long the dredging will last in this locality is a problematical one.

# SAUGEEN RIVER.

Saugeen river, in the county of Bruce, flows into lake Huron at Southampton, about 32 miles north of Walkerton and 31 miles south from Kincardine. It is an important fishing station.

Work of repair, by day labour, was commenced on 26th and completed on 29th July, and consisted in placing stone filling and gravel top dressing in the wharf.

Total expenditure for fiscal year 1915-16, is \$21.25.

### SAULT STE, MARIE,

Sault Ste. Marie, including the contiguous town of Steelton, has a population of some 20,000, and is situated on the St. Mary's river, opposite the St. Mary's falls, and is one of the oldest communities in Canada, having been founded by Fr. Jogues, in the year 1642. The Lake Superior Corporation's steel plant is the most important industry, representing an investment of upwards of \$50,000,000.

Work of repair was commenced on the wharf 17th May and was completed 30th September, 1915. The work consisted in entirely renewing the concrete face-wall of the wharf, in places where it was badly damaged and in a dangerous condition. This wall is 6 feet high by 4 feet thick, and a total length of 250 feet was blasted out and renewed with fresh concrete, in workmanlike and permanent manner. Repairs were made where necessary to the concrete floor of the warehouse, and concrete decking outside the warehouse where necessary, having an area of 2,022 square feet.

The expenditure for the fiscal year is \$4,997.20.

# Dredging.

An extensive scheme of improvements to the harbour was commenced in the year 1912 and completed in 1915. Two contracts were entered into with The Soo Dredging and Construction Company, Limited, of Sault Ste. Marie, Ont., for the performance of dredging as follows:—

First.—The dredging of a portion of the ship channel of the St. Mary's river approaching the Canadian lock, under contract No. 8960, dated July 31, 1912, which provides for the removal of rock, at the unit price of \$3.47, and 92 cents per cubic yard for all other materials, on a place measurement basis of payment, respectively.

Second.—Under an extension of contract No. 8960, the excavation of a slip between the Algoma Central Railway Company's coal wharf and the New Ontario Dock and Coal Company's wharf, at the unit prices of \$3.47 per cubic yard, for rock, and 50 cents per cubic yard for all other materials, on a place measurement basis of payment, respectively.

Third.—Under contract No. 9065, dated October 14, 1912, the excavation of a slip on the easterly side of the New Ontario Dock and Coal Company's wharf, and the excavation of a slip on the easterly side of the International Transit Company's ferry wharf, at the unit prices of \$3.47 per cubic yard for rock, and 92 cents per cubic yard for all other materials, on a place measurement basis of payment, respectively.

In the year 1915, several smaller items of dredging were undertaken and completed as follows: Improving the approach to the Lake Superior Paper Company's wharf by the Algoma Dredging Company, Limited, of Sault Ste. Marie; cleaning the area between the Algoma Central Railway Company's coal wharf and the ship channel of boulders, by the Soo Dredging and Construction Company, Limited, of Sault Ste. Marie; cleaning an area lying in front of the government wharf and ferry wharf of loose rock, to the standard grade level, by the Soo Dredging and Construction Company, Limited, of Sault Ste. Marie; dredging an approach and turning basin to the Imperial Oil Company's wharf by the government dredge Industry, No. 109; dredging an approach to the wharf of I. J. Downey & Son, by the government dredge Industry, No. 109; dredging to widen the slip at the International Transit Company's ferry wharf, by the government dredge Industry, No. 109; widening and extending the approach to the Lake Superior Paper Company's wharf by the government dredge Industry, No. 109.

# Main Ship Channel.

The particular object of the contract to improve the main ship channel was to remove that part of the rock shoal which extended into the river beyond a line joining the outer end of the government ferry and New Ontario Dock and Coal Company's wharves, thus greatly widening the channel approaching the Canadian lock, and incidentally providing improved approaches to these wharves. Its length is about 4,000 feet, extending from the New Ontario dock to east of the government wharf, but the width is variable on account of the irregular contour of the shoal, and would average about 200 feet. The grade depth is 21.5 feet below the datum level of 582.37 feet above mean sea-level, which is the standard improvement plane adopted for improvments in the river at Sault Ste. Marie. The dredging performed in 1915, consisted principally of cleaning up, by the aid of a derrick seow and diver, the more or less scattered pieces of blasted rock not previously removed by the dredges. Work was commenced on May 1, and was completed on 30th September, during which period 1,012 cubic yards, place measurement, of rock and 324 cubic yards of boulders were removed, for which a final estimate was returned in favour of the contractors, amounting to \$4,635.92. The contract is now completed, and has been carefully swept and proved to grade, under the personal direction of the assistant engineer in charge.

The expenditure for the fiscal year 1915-16 was \$8,305.96.

The total area covered by this work is a little over 12 acres, and the total quantities of materials excavated are: 84,238 cubic yards, place measurement, of rock, 324 cubic yards, place measurement of boulders, and 16,507 cubic yards, place measurement, of stones, small boulders and mud, total, 101,069, for which the contractors have been paid a total of \$305,616.58.

# Algoma Central Railway Slip.

The object of this work was to excavate a slip, or mooring-berth, between the coal wharf built by the Algoma Central Railway Company and the wharf of the New Ontario Dock and Coal Company, to enable large vessels to unload at either of these wharves. The area covered was 140 feet wide by 800 feet long, and the grade depth is 21½ feet below the standard improvement plane at Sault Ste. Marie. Dredging was commenced for the season of 1915 on April 16, and was completed on April 24, during which period 68 cubic yards of rock and 123 cubic yards of mud and other materials were removed, for which a final estimate was returned in favour of the contractors, amounting to \$297.46. The whole area covered by this authority was carefully proved, by "sweeping." to be cleaned to the grade level. The total quantities of materials returned on estimates for this work are 5,451 cubic yards of rock and 22,227 cubic yards of stones, boulders and mud, representing a total expenditure of \$30,028.47.

# New Ontario Dock Slip and Ferry Dock Slip.

A contract was entered into with the Soo Dredging and Construction Company, Limited, on October 14, 1912, for the excavation of a slip, 520 feet long by 75 feet wide, to a depth of 21½ feet below low water level, to enable coal barges and other large vessels to moor alongside the east side of the New Ontario Dock and Coal Company's wharf. This company handles, over this wharf, some 35,000 tons of coal per annum. To excavate a slip, 300 feet long by 60 feet wide, to a grade depth of 21½ feet below low-water level, along the east side of the International Transit Company's ferry-wharf. The unit contract prices were \$3.47 per cubic yard for rock, and 92 cents per cubic yard for all other materials, place measurement, respectively.

The final estimate for this contract including both slips was passed in January, 1916, in which 655 cubic yards of rock, and 308 cubic yards of other materials, were returned for payment, amounting to \$2,556.21, of which 315 cubic yards of rock, representing \$1,093.05, should be charged against the New Ontario dock slip. The

total quantities included in the final estimate, taken from the New Ontario dock slip are 5,430 cubic yards of rock, and 11.289 cubic yards of boulders, clay, stones and mud, place measurement, respectively, representing an amount paid to the contractors of \$29,227.98.

# Ferry Dock Slip.

Dredging was commenced on April 14, 1915, and was completed on April 20, during which period 340 cubic yards of rock, and 353 cubic yards of small boulders, clay, etc., were removed.

The total quantities dredged from this slip are: 5,170 cubic yards of rock, and 4,129 cubic yards of small boulders, elay and stones, etc., representing, at the unit

contract prices, an amount paid to the contractors of \$21,738.58.

The total quantities of materials removed from these two slips from the commencement to the completion of the contract are: 10,600 cubic yards of rock, and 15,418 cubic yards of small boulders, stones, clay, etc., representing a total amount paid to the contractors of \$50,966.56.

# Lake Superior Paper Company's Slip.

The object of this work was to widen the channel approaching the Lake Superior Paper Company's wharf to a minimum width of 180 feet, to enable vessels of 16 to 17-feet draught to take on cargoes of manufactured pulp and paper. The area dredged is about 600 feet long, and varies from 20 to 100 feet wide, and was deepened to 17½ feet below the standard improvement plane at Sault Ste. Marie. This Company has a large plant employing some 1,500 men and manufactures about 500 tons of newspaper per day, which, during the navigation season, is mostly shipped by water.

Instructions were given in June, 1915, to commence dredging in the approach and alongside the Lake Superior Paper Company's wharf, in accordance with the agreement of the Algoma Dredging Company, Ltd., to remove a quantity not to exceed 10,000 cubic yards, place measurement, of class "B" material, consisting of small boulders, clay, etc., at the unit prices of 48½ cents per cubic yard, place measurement, and \$3.50 per cubic yard, place measurement, for rock. Work was accordingly commenced on 28th June and completed on 27th August, during which period 8,636 cubic yards of small boulders, clay and mud, and 79 cubic yards of boulders, containing over 2 cubic yards each and, therefore, classified as rock, were removed, for which estimates were returned in favour of the Algoma Dredging Company, Limited, amounting to \$4,464.96.

The total expenditure for the fiscal year 1915-16 was \$4,674.96.

## Front A. C. R. Dock.

Several complaints having been made by the Canada Steamship Lines regarding boulders which two or three of their vessels had struck, lying in front of the Algoma Central Railway Company's coal wharf, and an examination having proved the presence of a considerable number of these boulders having only about 17 feet of water over them, lying in such a position as to be a menace to navigation, the department authorized the acceptance of the Soo Dredging and Construction Company's offer to remove them by the employment of a derrick-scow and diving outfit, at the unit price of 75 cents per cubic yard, scow measurement.

Instructions were issued 24th July, 1915, to remove not more than 2,000 cubic yards, and work was commenced on 11th August and completed on 16th August, during which period 1,812 cubic yards of small boulders and mud were removed, representing the sum paid to the contractors of \$1,359. The area covered was about 500 feet in length by an average width of about 80 feet, and it was proved, by "sweeping," to be cleaned free of obstructions to the grade depth of  $21\frac{1}{2}$  feet below the standard improvement plane.

# Obstructions on River Bed in Front of Government Wharf.

Incidentally to the sweeping and cleaning of the area of the dredging being performed by The Soo Dredging and Construction Co., Ltd., under contract No. 8960, it was found that many boulders and pieces of rock littered the bed of the river outside this area and extending to the International boundary, and in many spots rocks having less than 19 feet of water over them, were located. The area which was "swept," to determine the extent of these shoal spots, is about 4,000 feet long by an average width of about 800 feet, lying between East street, produced, and Simpson street, produced, and in large part within the ordinary courses of navigation by deep-draught vessels.

It was decided to undertake the cleaning up of this area to the standard grade level, and instructions were issued 8th November, 1915, to hire the derrick-seew and sweeping plant, including diver and crew, of The Soo Dredging and Construction Co., at the rate of \$75 per day, for a period not to exceed 30 days, in order to obtain as much improvement as possible before the close of the season.

Work was commenced on November 10, 1915, and was suspended for the season, owing to stormy weather, on 18th November, 1915, during which period 117 cubic yards, seew measurement, of boulders and large pieces of blasted rock were removed trom the area represented by the west side of Gouin street, produced, and the line of the Sault Ste. Marie Coal and Wood Company's wharf, produced, which passes the west end of the government wharf, and is approximately 550 feet long by an average of about 680 feet in width. The Soo Dredging and Construction Company, Limited, were paid for 7.85 days' hire of the plant, or \$588.75.

# The Imperial Oil Company's Wharf.

Application having been made by the Imperial Oil Company for dredging to be performed in order that their large oil-carrying boats might land and turn at their wharf, which is a part of their large distributing plant for this district, the department decided to do the work with the departmental dredge Industry, No. 109. Work was commenced by the Industry on May 10, and suspended on June 29, during which time 28,770 cubic yards, seew measurement, estimated at 28,000 cubic yards, place measurement, were removed and seewed away to the dumping-ground near Topsail island, 11 miles distant from the work. The area dredged consisted of a slip along-side the wharf, 80 feet wide by 180 feet long, and a turning basin, 480 feet wide by about 500 feet long, and the grade depth was 21½ feet below the standard improvement plane. The inner end of the slip was not completed, however, to grade, as reck was encountered.

In the operation of proving the completeness of the work by "sweeping" it was found that a number of boulders remained, projecting above grade, and as it would be difficult and expensive for the *Industry* to remove them, it was considered much more economical to have this done by the special plant equipped for this purpose owned by The Soo Dredging and Construction Co., Ltd., and therefore, instructions were issued 2nd July, 1915, to hire this plant including diver and all working expenses, at the price of \$75 per day, for a period not to exceed 15 days. It was further stipulated that this authorization also covered the removal of boulders at Downeys slip. Work was commenced on 24th September and completed on 12th October, during which period 355 cubic yards, seew measurement, of stones and boulders were removed, and an account was returned in favour of The Soo Dredging and Construction Company, Limited, for \$900, representing 12 days' hire.

# L. J. Downey and San's Wharf.

Messrs, L. J. Downey and Son, dealers in coal, cement and builders' supplies, having made representations to the department that they were debarred by the posi-

tion of the harbour headline from extending and completing their wharf to the edge of the deep water channel, notwithstanding that this work had been much desired by them, and in fact they had practically concluded a contract for its construction at the time the restrictions imposed by the establishment of the harbour headline were brought to their attention. They, therefore, petitioned the department to perform a small amount of dredging to enable coal barges and package freight boats to approach and moor to their present wharf.

The department therefore authorized improvements to be made by the government dredge Industry, No. 109, for their relief, and instructions were given 5th June, 1915, for the removal of 1,200 cubic yards of sand, stones and boulders, and dredging an approach to and slip alongside of Messrs. Downey and Son's wharf, the approach to have a width on the channel line of 160 feet, gradually decreasing over a length of 80 feet, to make a bell-shaped mouth to the slip, which latter was to be 40 feet wide by 100 long, and the grade depth was to be 15 feet below zero, or to rock in case the rock projected above the grade depth. Work was commenced on June 30, and completed on July 2, 1915, during which time 1,503 cubic yards, seew measurement, or 769 cubic yards, place measurement, of sand and boulders, were removed, including some 44 cubic yards shoved outside the lines of the work, but not seewed away.

In order to clean the bottom of the scattered stones and boulders which the dredge missed picking up, and to save the high expense involved in requiring the *Industry* to remove them, the sweeping plant and derrick-scow of The Soo Dredging and Construction Company, Limited, was hired to do the work. The derrick-scow commenced work on the 2nd and completed it on the 5th August, 1915, during which time 67 cubic yards of boulders, sand, etc., were removed, for which an account was paid to the company amounting to \$217, representing 31 hours' time at \$7 per hour.

# Widening Ferry Wharf Slip.

The International Transit Company having petitioned for further dredging, to widen the slip alongside their ferry wharf, to enable the ferryboat to be handled with a greater degree of safety, authority was given to have the improvements performed by the departmental dredge Industry, No. 109. Work was commenced on July 3, 1915, and completed on 5th, during which time 1,270 cubic yards, seew measurement, of small boulders, clay and mud, and some ledge rock, were removed and seewed away about two miles to the dumping-ground, and 238 cubic yards were shoved outside of the lines of the work but not removed. The area covered extends from the edge of the ship channel shorewards, a distance of 100 feet and is 40 feet wide, and the depth made averages about 20 feet. The intention was to make a minimum depth of 16 feet, or to dredge as nearly as possible, consistent with the character of the bed rock, to a standard grade level of  $21\frac{1}{2}$  feet below the improvement plane. It was known that the rock bottom, which is a red sandstone, was considerably above this grade level, and it is interesting to note that the Industry removed considerable of it without undue effort.

# Lake Superior Paper Company's Slip.

The Lake Superior Paper Company, in their letter of July 2, 1915, while expressing appreciation of the dredging already performed in their slip by the department, asked that their original proposal be extended, to cover an additional area, as it was found their vessels had much difficulty in leaving their wharf, owing to the insufficiency of turning basin and the narrowness of the approaching channel. The department having decided to make the improvements asked for, instructions were given to have it performed by the departmental dredge Industry, No. 109, which would soon be available. It was commenced on September 9, and completed on 25th, 1915, to a grade depth of 17½ feet below the standard improvement plane, and 11,632

eubic yards, seem measurement, were removed and scowed to the dumping-grounds, about 2.7 miles away.

It is almost invariably found that it is practically impossible for a dipper dredge to perform its work in such a manner as to leave a clean and completed bottom, unless excessive depths are made, which, of course, is not an economical practice, in view of the fact that the stones, boulders or broken rock, which are usually the materials remaining above grade in the areas covered previously by the dredge, can be picked up and removed with relative small expense. It is the custom, therefore, to follow this latter method, and such a plant consists of a derrick-scow provided with a diver and diving apparatus, and under which is hung by chains or wire ropes a heavy bar of iron at the proper grade level. This outfit is usually operated by moving it slowly back and forth across the dredged area, and when a "strike" occurs, the diver goes down and directs the removal of the obstruction by a clam shell bucket if the material is a heap or ridge of small material, or by chains if it be a large boulder. The department not having such an outfit in connection with the dredge Industry, instructions were issued 6th October, 1915, to hire the one belonging to the Soo Dredging and Construction Company, at \$75 per day, to clean up this dredging. The derrick-scow commenced work on October 15, and completed it on October 20, 1915, during which time 110 cubic yards of stones and boulders were removed, and for which an account was paid to the company, amounting to \$300, representing four days' hire

## SHANTY BAY.

Shanty Bay, in the county of Sincoe, is situated on Kempenfeldt bay, an arm of lake Sincoe, 7 miles east of Barrie. Population, 100. It is a farming centre and a summer resort.

Authority was received to place a life chain on the new wharf at this place; the work was completed in November, and consisted in placing 180 feet of ‡-inch coil chain along the face of the wharf, and providing lump posts.

Total expenditure for fiscal year 1915-16 is \$32.93.

# Dredging.

Authority was given to have Messrs. Conroy Bros, remove the necessary material to permit of lake steamers landing at the dock; the estimated quantity being 1,650 cubic yards, in site, and the price 50 cents per cubic yard. Work was commenced on 7th and was completed on 25th May, when an area was dredged on the east side of the wharf, 50 feet by 75 feet, all to a depth of 8 feet 6 inches below zero. In doing this work some 1,645-7 cubic yards of gravel and boulders were removed.

Total expenditure for fiscal year 1915-16 was \$861.25.

### SILVER CENTRE.

Silver Centre is a landing on the west shore of lake Timiskaming, Nipissing district, 22 miles south of Haileybury, and is the shipping point for the mining section of South Lorrain.

In 1908, construction was commenced on the public wharf, to accommodate traffic at this point. In 1913 the wharf was raised 3 feet, and a larger freight shed built at the same time. The wharf is accessible from Government road on the north and another road to the south.

During the past year, it was necessary to replace the ice-boom between the small pilework ice-breakers and wharf, a portion of which had been carried away by the spring ice-shove. Ninety lineal feet of 2-ply ice-boom, with bolted rods, cross-pieces, connecting chains and ring bolts, was built in two sections, and securely placed in position to protect the wharf.

Expenditure during the fiscal year, \$200.

### STURGEON FALLS.

Sturgeon Falls, a town in Nipissing district, is on the main line of the Canadian Pacific railway, 24 miles west of North Bay. It is situated on the Sturgeon river, four miles above its mouth.

A public wharf was built in 1903-4, the town providing the site and right-of-way (Wharf lane). The wharf was repaired in 1907, raised 2 feet and improved in 1911-13 and extended in 1915-16.

Work on the extension was completed June 14 to July 24, and consisted of: Levelling up of cribwork landing face, placing of niggerheads, fenders and capping; building of freight shed, 16 by 24 feet, with matched lumber walls and corrugated iron roof, on short cedar piles. In addition, a roadway, 12 feet wide by 325 feet long, leading to King street, was graded in the side hill, the material excavated, some 1,400 cubic yards, being deposited behind the cribwork landing face, and graded to the elevation of the deck, 646.0. The roadway was provided with 6-inch to 12-inch wearing surface of broken brick, etc.

Expenditure during the fiscal year, \$1,108.39.

# Dredging.

The departmental dredge No. 112 worked at the entrance of the dredged channel at the mouth of the Sturgeon river, 4 miles below the town. October 27 and 28, making a berth for the gas buoy. The work performed consisted of a single cut 90 feet long to grade 622. Quantities removed, 900 yards, seew measure, sand and clay. From November 1 to 5, the plant worked in the bay near the government wharf, removing a bar which had formed in the boat channel. A single cut was made 35 by 185 feet, dredged to grade 628.0. Quantities 2,160 yards, seew measure, of silt.

# SYDENHAM RIVER.

The Sydenham river runs through the townships of Brooke, Euphemia, Dawn, gore of Camden and gore of Chatham, and joins the Chenal Ecarte about 2½ miles west of the town of Wallaceburg. From Wallaceburg down it is a large deep, navigable stream; above the town it divides into two branches, the north branch runs to Wilkesport, 14 miles, and the east branch to beyond Dresden, 15 miles away.

Authority was given for removal of obstructions in the east branch of the river, by day labour. Work was commenced May 10, was completed June 30, and consisted in the removal of logs, snags, etc., between Dresden and Tupperville, and in the performance of this work, 416 pieces of debris were removed.

Expenditure during the fiscal year 1915-16 was \$300.

#### THESSALON.

Thessalon is a town of some 1,400 in population, situated on the north shore of the north channel of lake Huron, and on the Soo line branch of the Canadian Pacific railway, about 50 miles east of Sault Ste. Marie.

Work of completing the concrete superstructure of the wharf was commenced 3rd May and was completed 31st July, 1915, and consisted in removing the old decayed superstructure of timber and replacing it with concrete and stone filling. During 1914, the inner portion of the wharf, 22 feet by 175 feet long, was repaired in this way, and this season, the remaining outer portion, 150 feet by 30 feet, was completed.

The expenditure for the fiscal year is \$5,082.52.

#### THORNBURY.

Thornbury, in the county of Grey, is situated at the mouth of the Beaver river, which empties into the Georgian bay. Population, 1,200.

Work of repair, by day labour, was commenced 9th and completed on 31st July, and consisted in renewing, where required, the decking on the wharf at the chemical works.

Total expenditure for fiscal year 1915-16 is \$301.68.

#### TORONTO.

(This work is described in the annual report for 1915.)

Toronto, county of York, is a city of some 445,000 inhabitants, situated on the north shore of lake Ontario.

During June, 1915, a board was appointed to investigate condition of the work as performed by the Canadian Stewart Co., Ltd., and to make a further report upon how this work might be placed in proper condition. The first report was made by this board during July, and as a result a change was made in the staff supervising the work, and the second report of the board was made during October, in which it was recommended that the contractors be required to place the work in accordance with certain plans submitted by the board. As a result of the board's reports and recommendations, the Canadian Stewart Co., Ltd., agreed to place their work in such condition that it is in accordance with the rectification plans, as submitted by the board, without any extra payment by the department. The preparations were made during the winter, by the contractors, for prosecuting the rectification work during the next season.

# Repairs.

The harbour is formed by a low-lying piece of land, now an island but formerly a peninsula. There are three entrances to the harbour through the island, namely, the eastern, the western and the old western, all of which are protected by piers.

The sum of \$4,500 was authorized to be expended, by day labour, for the protection of the island breakwater; work was commenced 28th April and was completed 5th August, and consisted in placing large stone where required.

The sum of \$250 was authorized for the renewal of the life-chain on the piers of the new western channel. This work was duly performed in August last. Repairs and improvements to the derrick-scow belonging to our plant were duly performed, and consisted in renewing the seow, where required, and placing and securing the machinery.

Total expenditure for the fiscal year 1945-16 is \$5,551.98.

# Dredging.

Authority was given to remove 122,350 cubic yards from the channel and approach from the lake thereto, at the castern gap or channel, a contract for same having been awarded the R. Weddell Company at a rate of 11 cents per cubic yard. Work was commenced on 15th July, but on account of weather conditions operations were discontinued on 10th November. The approach from the lake was dredged for 1,000 feet in length by 300 in width, to a depth of 24 feet below low water, and between the piers the channel was cleaned out to a depth of 18 feet below low water, for a length of 4,480 feet by 200 feet width.

### TRENT BRIDGE.

Trent Bridge, in the county of Northumberland, is situated on the Trent Valley canal system about 2 miles from Havelock on the Canadian Pacific railway. Population, 1,000.

Work on the completion of the wharf, by day labour, was resumed 28th July and was completed 11th September, and consisted in launching the crib, landing same in position and placing the concrete block and mass concrete of the superstructure. The wharf is 100 feet long by 20 feet wide.

Total expenditure for fiscal year 1915-16 is \$2,195.75.

#### TRENTON.

Trenton, in the County of Hastings, is situated on the Bay of Quinte, at the mouth of the Trent river, 100 miles east of Toronto. It is the southern terminus of the Trent canal and a station on the Grand Trunk, Canadian Pacific and Canadian Northern railways, and is a port of call for vessels plying on Lake Ontario. Trenton has many industries. Population, 5,000.

Instructions were issued to sweep the entrance channel to Trenton harbour, which had been completed last year, and a sum of \$700 was authorized for this purpose. This work was duly performed in June, and it revealed the fact that the work had been satisfactorily completed.

Authority was given for the removal of some 45 cubic yards of rock at the wharf of the Cold Storage Company. Negotiations were entered into with the R. Weddell Company to perform this work, but up to date no decision has been reached. The work being so close to the structure, it is highly dangerous and liable, during blasting operations, to detrimentally affect the wharf.

Total expenditure for fiscal year 1915-16, \$700.

### WELLINGTON.

Wellington, in the County of Prince Edward, is situated on West lake, an arm of Lake Ontario, and is on the Canadian Northern railway, about 9 miles west of Picton and 17 miles south of Trenton. It is a popular summer resort and is located in a fine agricultural section. Population, 700.

Work on the wharf, commenced last year, was resumed in April, completed on 11th September, and consisted in the construction of a line of close sheet-piling, 400 feet long on the east side; a line of some 200 feet long on the southwest side of the turning basin, and a breakwater running in a southerly direction, 1,000 feet long, composed of pile cribwork; a wharf of cribs and spaces with a pile approach, 250 feet long, and the dredging of a channel to a depth of 12 feet.

Authority was received to construct the wharf of cribwork, 250 feet long, instead of it being piling, as originally designed, same to be done at unit rates and amounting to, approximately, \$7,058.50, also to cut off ends of 170 belts at cost plus 10 per cent, or approximately \$40. This was duly performed.

Total expenditure for fiscal year 1915-16 is \$44,565.57.

#### WENDOVER.

Wendover is a post-settlement in Prescott county, located at the mouth of the South Nation river, 31½ miles below Ottawa. It is a station on the Canadian Northern railway, 24 miles from Hawkesbury.

In 1901, the department commenced construction of a public wharf for the traffic of Wendover and surrounding country. In July, 1 to 17, a new 3-inch flooring was placed on low-level landing, 36 by 30 feet; the slip of same landing was lowered from elevation, plus 7.5 to elevation, plus 4 above ordinary low water, to facilitate handling of heavy freight, and minor repairs were made to waling and approach flooring system.

Expenditure during the fiscal year, \$192.39.

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#### WINDSOR.

The city of Windsor is situated on the Detroit river, in the County of Essex and is a terminus, in Canada, of the Grand Trunk, Canadian Pacific, Michigan Central and Pere Marquette railways. It is a thriving and prosperous city, with a population of about 25,000.

Work of improvement on the landing dock was commenced May 12, was completed February 3, 1916, and consisted of the following: The dismantling of two clusters of fender piles in front of the down-stream end of warehouse, the pulling of these piles and redriving them in the new location, replacing and rebolting up these clusters as formerly constructed; the construction of four sets of steps in rear of dock to facilitate the traffic to and from the dock; all clusters of fender piles, of which there were 18, were faced with white oak sheeting, 4 inches thick, to protect dockage of boats; four rows of longitudinal sheeting, consisting of 3 by 10 hemlock, was placed along the foundation piles of the boathouse; three slipways were cut in the concrete dock to facilitate the loading and unloading of freight; a timber runway was built to facilitate the handling of traction engines and automobiles in loading and unloading; small repairs were made to boathouse; all fender piles in front of boathouse and sheeting on same were given two coats of paint, and a set of steps were built leading from the rear of boathouse to Sandwich street.

Expenditure during the fiscal year 1915-16 was \$1,427.62.

### MAXITOBA.

#### ANDERSONS.

To enable settlers at the south of Big island to transport their farm produce, agricultural machinery, etc., by water to and from the newly established terminus of the Canadian Pacific railway at Icelandic river, a channel was dredged by P. W. D. No. 204, from deep water in Icelandic bay to an old wharf on Big island, at Andersons, Selkirk county.

The channel, as completed, has a length of 769 feet, a width on bottom of 40, and carries a depth of 6 feet below low water. It was necessary to east over the material, which will in time require further dredging owing to filling in.

Operations were carried on between July 26 and August 2, 1915. The quantity removed being 5,275 cubic yards, place measurement, of clay. Only one cut was necessary and the work was done at a cost of 11-6 cents per cubic yard.

Total expenditure, \$611.38.

## CRESCENT ISLAND.

The work at Crescent island, Selkirk county, was for the purpose of improving the navigable channel in the Red river, and increasing the sectional area of the river for the purpose of lessening the liability of the spring run of ice, jamming and flooding Selkirk. Further dredging is proposed for the ensuing fiscal year.

P. W. D. No. 202, worked October 26 to 30, 1915, removing 2,596 cubic yards, at a cost of 8473.16, averaging 18-2 cents per cubic yard. P. W. D. No. 205, worked July 9 to 24, and October 11 to 29, removing 24,832 cubic yards, at a cost of \$2,982.39, averaging 42 cents per cubic yard.

The total cost of work done was \$3,156.15, and quantity 27,428 cubic yards, averaging 12.6 cents per cubic yard. The dimensions of work by dredge No. 201 was 2,136 by 40 feet, and by dredge No. 202, 352 by 40 feet. The depth of water provided at low water was 9 feet.

#### GIMLL.

Gimli, Selkirk county, is on the west side of Lake Winnipeg, and is reached by steamers from Selkirk and Winnipeg. The Canadian Pacific railway station is about three-quarters of a mile back from the wharf.

P. W. D. No. 204 worked between August 2 and August 26, 1915, and cleaned out, to a depth of 11 feet below low water, the refuge basin, 120 feet wide and 250 to 300 feet long, inside the outer leg of the government pier. The berths along the pier on the two legs next the shore were also cleaned out to the same grade, and provided additional berthing room, 40 feet wide, on a length of 290 feet. In doing this work, 7,500 cubic yards, seew measurement, of clay and rock were removed, at a cost of 23 cents per cubic yard.

Total expenditure, \$1,725.42. It is expected that in time the area dredged will fill in, by sand washed in under the influence of southerly winds, against which there is no protecting pier.

#### HNAUSA.

For the purpose of providing deeper water for boats calling at Huausa, Selkirk county, P.W.D. No. 202 worked from June 28 to July 10, 1915, deepening the approach and berth on the south side of the government pier.

One cut was all that was necessary; length 260 feet and width 40, and the depth of water provided at low water was 9 feet. In order to provide a place of safety for the dredge, an area, 110 by 40 feet, was dredged inside the "L." on the north side of the wharf. The total quantity removed was 2,179 cubic yards, seow measurement, which was dumped at a distance of one mile.

The cost was 37.3 cents per cubic yard, total expenditure, \$813.35.

## HOWARDVILLE.

Howardville is in section 24, township 24, range 4, east of principal meridian, Selkirk county.

It was necessary to provide an approach and harbour to enable the settlement to receive supplies and ship farm products, lumber, etc.

P. W. D. No. 202, worked from August 16 to September 8, 1915, making one cut. 2,120 feet long and 40 feet wide. The total quantity removed was 10,826 cubic yards, seew measurement, consisting of hard clay. The material was seewed an average distance of 1½ miles. Depth of water provided at low water was 5 feet. The cut will in time collect sediment. The average cost per cubic yard was 21-3 cents, and the total expenditure was \$2,306.86.

#### ICELANDIC RIVER.

The work at this place was for the purpose of providing a navigable channel between Icelandic river and Icelandic bay. Selkirk county, an arm of Lake Winnipeg. The government wharf is nearly four miles up the river. It was built a number of years ago.

During 1914, the Canadian Pacific railway extended the Gimli branch, and the present terminus is about a quarter of a mile from the wharf, but on the opposite side of the river. The dredged channel will collect sediment, and maintenance dredging will have to be done.

- P. W. D. No. 202, worked from July 12 to August 14, 1915, removing 6,962 cubic yards, at 27-2 cents per cubic yard, amounting to \$1,892.86.
- P. W. D. No. 204, worked from August 27 to October 2, 1915, removing 10,148 cubic yards, at 22.5 cents per cubic yard, amounting to \$2,282.37.

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The total quantity removed was 17,110 cubic yards, average cost 24.4 cents per cubic yard, and the total expenditure \$4,175.23. These dredges worked on one continuous cut, total length 3,170 feet and width 40 feet. The material was hard clay in the bottom, soft clay on top. Average distance scowed, 2 miles.

#### KILDONAN.

This work was done during April and May, in conjunction with the Canadian Pacific railway, at a point where the Bergen cut-off crosses the Red river.

The object was to ascertain the cause of the short pier of the bridge sliding and incidentally collect evidence disproving that it had been caused by lowering the regulated water in the river. Ten holes were sunk with a diamond drill; in each case the holes were carried to bedrock and account was kept of the different materials to that level. These holes varied in length from 38.4 feet up to 72 feet in depth, with an average depth of 61 feet. Wash borings were made through the softer materials.

A large bed of sand was found which would act as a storage reservoir, from which it was concluded that this water flowed into the surrounding clay and saturated it to such an extent that it no longer provided sufficient bearing power to sustain the pier.

### PINE CREEK.

Pine Creek is on the west shore of Lake Winnipegosis, Dauphin county. The trade at this point is by water with the supply point Winnipegosis, a terminus on the Canadian Northern railway.

For the purpose of improving the navigable channel P. W. D., No. 210, worked from August 9 to 16, 1915, making a cut 1,309 feet long by 25 wide, at the mouth of the creek, removing 3,254 cubic yards, place measurement, clay, sand and stones. This was cast over. Average depth of water provided at low water, 6 feet. Further maintenance dredging will be required. The average cost of the work was 19.8 cents per cubic yard, and the total cost was \$642.73. This amount includes \$72.48 for rental of a tug, as the government tug could not safely handle the dredge on the tow to Pine Creek.

# RED RIVER.

# New Entrance Channel.

At the end of the fiscal year 1914-15, protection work on both sides of the channel was constructed outward in the lake to Sta. 28-00, with additional shore work on the west bank of the new cut, to protect the bank from the action of the waves during storms.

During 1915-16, work was carried on throughout the winter and finished at the end of February, completing sheet-piling on either sides of the channel, placing stone ballast within the completed work and changing class A into class B work, as this class of work appears to be the only kind to withstand the action of the waves. Work began in the fall of 1914, as soon as the ice was strong enough to work upon, and continued until the end of February, 1916, when the work was completed.

Following is a synopsis of work performed:—

On the east side of the channel, southerly to bank, 620 feet was changed to class B; a distance of 500 feet, class B work was sheet-piled on channel side; 600 feet was sheet-piled on outer side, making the work class B sheet-piled on both sides to end of work.

On the west side, southerly along back of new cut, a distance of 385 feet was sheetpiled; for a further distance of 456 feet southerly the existing work was straightened and anchored to anchor piles; work was changed into class B for 180 feet, and sheetpiled on outer side, also 146 feet, 390 feet, 460 feet, and 477 feet was sheet-piled on

outer side, braced and bolted, completing the stucture. In changing class A work to class B work, the necessary tamarack piles were driven, and before sheet-piling, a wale

8 by 12 inches was screw-holted to the piles.

Nine hundred cords of stone were purchased and delivered on site of work during the summer of 1915, when material could be obtained and delivered cheaper than in winter. The stone was placed in the protection piers during the winter. The work is now ballasted from end to end on both sides of the channel. At the shore end of the work on each side, a short wing-dam was constructed into the channel to prevent erosion by waves from the lake.

A wharf, 20 by 60 feet, was constructed on the west side of the new cut just south

of the old wharf, which had been in a bad state of repair.

Expenditure for the fiscal year is \$29,915.43.

# Middle Ground Dredging.

The work at this place was for the purpose of improving the navigable channel in the Red river, north of Sugar island, and increasing the sectional area of the river, for the purpose of lessening the liability of the spring run of ice, jamming and flooding Selkirk and vicinity.

P.W.D. No. 201 worked August 16 to October 25, and October 29-30, removing 95,311 cubic yards, at a cost of 5-4 cents per cubic yard, amounting to \$5,161.58.

P.W.D. No. 202 also worked from October 14 to 26, removing 7,729 cubic yards, at a cost of 16.5 cents per cubic yard, amounting to \$1,271.75.

The total expenditure by the two dredges-was \$6,433.33, averaging 6.2 cents per cubic yard. Total quantity, 103,040 cubic yards. P.W.D. No. 201 made one cut 3.143.

by 100 feet, and P.W.D. No. 202 one cut, 1,310 by 40 feet.

The quantities given above for P.W.D. No. 201 are place

The quantities given above for P.W.D. No. 201 are place measurements, and the material was discharged near the shore; those for dredge No. 202 are seew measurements, and the material was towed half a mile. The material was sand, clay and gravel. The depth provided at low water was 9 feet. These cuts may fill in by river sediment.

### New Channel.

The work at this place was for the purpose of deepening and maintaining the new navigable channel between the Red river and Lake Winnipeg. This channel carrieall the tonnage passing between Winnipeg, Selkirk and other Red river points, and all points on Lake Winnipeg. It is anticipated this channel will collect river sediment and sand drifting on the lake bettom. Further maintenance dredging will be required.

The following departmental dredges were employed in the work:—

No. 201, May 1 to August 12, and October 26 to 28, removing 80,730 cubic yards at a cost of 6.1 cents per yard, amounting to \$4,821.78.

No. 202 removed 8,673 cubic yards, at a cost of 27.8 cents per yard, amounting to \$2,410.41, and No. 204 removed 7,980 cubic yards, at a cost of 22.8 cents per cubic yard, amounting to \$1,820.46. Total quantity removed, 97,383 cubic yards.

The total expenditure of the three dredges was \$9,152.65, averaging 9.4 cents per cubic yard. The above quantities for dredge No. 201 are place measurements, those

for No. 202 and No. 204 are scow measurements.

The material dredged by No. 201 was discharged back of the protection work, or at a considerable distance from the cut. The quantities given for the other dredges were scowed one to one and a half miles.

The areas dredged are as follows: P.W.D. No. 201, 270 by 40 feet, 395 by 70 feet, 222 by 140 feet, 1,964 by 150 feet. P.W.D. No. 202, 857 by 40 feet, and P.W.D. No. 204, 538 by 40 feet.

The dredging by P.W.D. No. 202 and 204 was for the purpose of easing the curve in passing from centre channel to the new channel.

The depth provided throughout at low water was 10 feet. The work will require maintenance dredging. The cuts north of the protection will be filled by river sediment and drifting lake sand.

## ST. ANDREWS DAM.

This work of grading the banks was an extension of that done in the previous fiscal year.

Great difficulty was experienced with slides, as the material of the bank is the clay from the excavation of the canal approach, and was affected by ground water. Test holes were sunk back of the top of the slope, and away from the river, which showed the location and depth of the percolating water. A stone drain was put in at the crest of the slope to collect this water, and seven lateral drains down the slope were used to carry it to a drain at foot of the slope, and from there to the river.

At the same time, the grading was proceeded with, and a set of concrete steps were built. Owing to the start of the work being delayed, it was impossible to complete it.

Expenditure for fiscal year is \$5.382.

# Dredging.

The work at this place was for the purpose of diverting the water below the dam from the navigable approach to the lock. It provided more room for the water to get away from the lower part of the dam. Further work is to be done during the ensuing fiscal year.

The work was done by the following departmental dredges:—

No. 202 worked June 5 to 9, removing 295 cubic yards, at a cost of \$354.95, equal to \$1.203 per cubic yard.

Dredge No. 205 worked June 26 to October 9, removing 19,774 cubic yards, at a cost of \$5,142.33, equal to 26 cents per cubic yard. The total cost of the work, by the two dredges, was \$5,497.28, averaging 27.5 cents per cubic yard.

The outside dimensions of the dredging are 800 by 160 feet, and the actual area 101,524 square feet. Total quantity removed by both dredges, 20,069 cubic yards. The quantities are seew measurements, and the material was towed from half a mile to six miles. Seews containing a large portion of the rock deposited it near the regulated shore line above the lock, where it could be obtained at low water for bank protection. A large quantity was used for the rock drains in the banks north of the bridge on the west side.

The depth provided at low water was 7 feet.

#### SELKIRK.

The Selkirk wharf, from the new portion near the marine railway to the south end, was redecked; a new curb and wale were also placed on the wharf; an extension about 60 feet long, for the purpose of better protection from ice flows, was built across the end of Manitoba avenue, and the decking was coated with carbolineum avenarius.

Expenditure for the fiscal fiscal year was \$4,756.48.

## Dredging.

Owing to the very low water, it was found necessary to deepen the berths at the wharf. For this purpose P. W.D. No. 204 worked from May 31 to June 17, removing 8,640 cubic yards clay, seew measurement, at a cost of \$1,902.09, averaging 22 cents per yard. The material was seewed a mile, and the average depth of water provided 9 feet. The area dredged was in two cuts totalling 1,452 by 40 feet. It is not expected much river sediment will be deposited at this place.

## SELKIRK SLOUGH.

The work at this place was for the purpose of providing deeper water between the government shippard and the Red river. It also accommodates numerous shippowners who have properties along the slough, and forms a safe winter harbour for nearly all the boats on Lake Winnipeg and the Red river. A siding of the Canadian Pacific railway extends for half a mile along the west bank.

Owing to the washing down of the bank by passing steamers it will be necessary to do further dredging.

The work was done by Public Works dredges as follows:—

Dredge No. 202 worked June 10 to 26, removing 8,201 cubic yards, at 21.3 cents per cubic yard, amounting to \$1,745.02. Dredge No. 204 worked May 11 to 29, removing 14,520 cubic yards, at 20.5 cents per cubic yard, amounting to \$2,975.39. The totals for the above are 22,721 cubic yards, at a cost of \$4,720.41, averaging 20.8 cents per yard. The material was clay, scow measurement, and towed 1½ miles.

The area dredged was: by P. W. D. No. 202, 1,390 by 40 feet, and by P. W. D. No. 204, 1,392 by 40 feet. The depth of 9 feet was provided at low water.

#### SNAKE ISLAND.

The Dominion Government fish hatchery for Lake Winnipegosis is on Snake island, Dauphin county. The first fresh-water supply pipe for the hatchery was placed on a pier.

At the time of the year when fresh water was most essential, ice shoves frequently moved the pier and broke the suction pipe. It was also found necessary to have a harbour of refuge for the hatchery boats used for gathering spawn and communicating with Winnipegosis. For these reasons, it was decided to provide a north entrance to the existing lagoon on the island, and deepen the south entrance and the channel through the lagoon. The water in Lake Winnipegosis has been falling annually, calling for dredging not anticipated.

Dredge No. 210 worked from August 25 to September 17, 1915, removing 5,914 cubic yards, scow measurement, clay, sand, hardpan and boulders. The material was seewed half a mile. The depth of water provided throughout the lagoon was 6½ feet. Further maintenance dredging will be necessary.

The length of cuts total 2,119 lineal feet, averaging about 20 feet in width.

The work cost 30.9 cents per cubic yard. Total expenditure, \$1,826.24.

The suction pipe from the hatchery now enters the lagoon near the north entrance.

# SPRUCE ISLAND.

Owing to the low stage of water in Lake Winnipegosis fishing boats and tugs could not reach the wharf on Spruce island, Dauphin county.

P.W.D. No. 210 worked from August 17 to 20, 1915. One cut, 300 feet long by 30 wide, was made at the outer end of the wharf, and another cut, 270 feet long by 25 wide, was made near the shore end of the wharf. The depth of water provided at the first cut was 8 feet and the latter 5 feet.

The total quantity removed was 1,010 cubic yards, scow measurement, soft clay. It was seewed a quarter of a mile. This work cost 28.4 cents per cubic yard. Total expenditure, \$286.58.

## STURGEON BAY.

# Survey.

A survey to establish a navigable route from Dauphin river to Outer Sturgeon island, Lake Winnipeg, was started May 13, and field work was finished July 28, 1915.

This survey was made for the Department of Naval Service, and was to establish a safe route from existing routes in Lake Winnipeg to the new fish hatchery at the mouth of Dauphin river.

Exploration of the route from the Outer Sturgeon island eastwardly was also made. A tug was sailed over the course easterly from the southwesterly point of Outer Sturgeon island, passing north of McBeth point, south of Nut island, tying into the main route between the north and south ends of the lake, at a point about two miles northeast of Egg island.

No surveying was done on this route but, from soundings and observations made, the following information was recorded:—

The water between Outer Sturgeon and Nut island is over 30 feet. Bottom indications show gravel and hard sand within half a mile approximately of MeBeth point, which is made up of sand. A depth of 62 feet was found between Nut island and Stone point, the depth averaging from 15 to 30 feet; bottom indications show small boulders and rock. Off the southwesterly point of Nut island, there is a reef which runs in a southerly direction for 700 feet. From Stony point to the main route, the depth is over 30 feet; indications of bottom show gravel, small boulders and hard sand. Within three-quarters of a mile off the southwesterly point of Dowling reef the water was 30 feet.

It is thought a safe sailing route could be established by making a suitable survey, and if necessary placing a few buoys at dangerous points.

The cost of the survey was \$6,697.72.

### THE FORKS.

For the purpose of deepening the navigable channel for motor boats entering the west channel at the Forks of the Red river. Selkirk county, a cut was made through the bar of river sediment lying across the entrance.

P. W. D. No. 201 worked from August 13 to 16, 1915, making a cut, 380 feet long, 110 wide, and a depth of 5 feet at low water.

The quantity dredged was 4,643 cubic yards of sand, place measurement. The material was discharged by the suction dredge at a point near the shore. The work cost 5.8 cents per cubic yard, making a total expenditure of \$271.08. This cut will fill in by river sediment.

## WINNIPEG.

The Rover Avenue wharf was completed during the year. No work has been done on the proposed wharf at Notre Dame avenue.

Construction work on the Rover Avenue wharf commenced April 26, and was suspended October 14. At this time, the water, owing to St. Andrews dam, was too high to permit the lower end of the cross-braces being bolted. It was also desirable to permit the newly made embankments, forming part of the road approaches, time to settle. Work was resumed October 16 and finished October 30.

The wharf is: length over shear or ice deflector at upper end, 380 feet 4 inches, width 30 feet 4 inches; is of pile-bents braced and capped, upon which are laid stringers, and a four-inch floor protected with curb; the front piles are protected with fenders and ice bars, all timber was treated with carbolineum avenarius.

There are two incline road approaches on about 5 per cent grades, leading from Rover avenue to the centre of the wharf. These are formed by excavated material from the bank being east over, forming an embankment on the outside. The width of the roadway is 15 feet, and is covered with broken limestone, gravel and sand, with this is mixed some clay for binder, and the whole rolled with a steam roller.

Expenditure for the fiscal year was \$14,729.67.

# Dredging.

Work was done at Rover Avenue wharf, and in the navigable channel at the Canadian Pacific railway and National Transcontinental Railway bridges. Further work will be required at Rover Avenue wharf, and the channel at the railway bridges will in time collect sediment.

At the Canadian Pacific Railway bridge, the point at the south entrance was dredged to enable steamers to make the passageway when the bridge was open. Great difficulty from current and wind is experienced at this place.

At the National Transcontinental Railway bridge the operations were conducted to remove obstructions under the bridge. All the work was done by dredge No. 205 between May 7 and July 9.

The quantity removed was: Rover Avenue wharf, 11,252 cubic yards; Canadian Pacific Railway bridge, 17,363 cubic yards; National Transcontinental railway, 10,923 cubic yards; total, 39,538 yards. Cost, \$5,204.73, averaging 13.1 cents per cubic yard.

The material was sand, clay and piles, scow measurements. Length of tow, one mile.

Dimensions of area dredged: Rover Avenue wharf, 897 by 40 feet; Canadian Pacific Railway bridge, 1,042 by 40, and National Transcontinental Railway bridge, 1,014 by 40 feet.

# .WINNIPEG BEACH.

The government pier at Winnipeg beach, Selkirk county, was built some years ago, chiefly to form a harbour of refuge. It is exposed to drifting sand, and it was necessary to deepen the approach, berth, and turning basin, at the south side of the government pier. Further maintenance and dredging will be required.

P. W. D. No. 204 worked from June 26 to July 24, 1915, clearing to a depth of 7 feet at low water, a basin about 290 feet long by 120 wide. The approach channel dredged is 850 feet long and 40 wide.

The total quantity removed was 9,297 cubic yards, hard clay, sand and rock. This was scowed a distance of half a mile. The cost of the work averages 21 cents per cubic yard.

Total expenditure, \$1,956.38.

### WINNIPEGOSIS.

Winnipegosis, Dauphin county, is near the mouth of Mossy river, and the terminus of the Canadian Northern railway. The port is the distributing point for all points on Lake Winnipegosis,

Owing to the falling water in the lake, unforeseen dredging was necessary. The old channel did not reach to deep water and another leg, bending about 45 degrees to the left or north, for a distance of 675 feet, was necessary. Dredging was also required to deepen or maintain the old channel, also at a few points in Mossy river in front of the town. Depth of water provided at low water was 8 feet. Further maintenance dredging will be required.

P. W. D. No. 201 worked from May 12 to August 7, August 21 to August 24, and September 17 to October 26, 1915. The total length of cuts made was 11,559 lineal feet, width 25 feet. Quantity removed, 27,193 cubic yards, scow measurement, consisting of clay, stones and hardpan. Cost of work 30-3 cents per cubic yard. Total expenditure, \$8,223.17.

During dredging operations, it was found that two areas in the Mossy river could not be moved by the dredge. These consist of solid rock, boulders and hardpan. Areas 40 by 50 feet and 60 by 60 feet. The blasted material will be dredged during the ensuing season.

A survey, with soundings, of the channel at the mouth of the river was made to determine the result of the season's dredging operations, and to provide data for next year's dredging. Owing to the unusual low stage of the water in Lake Winnipegosis, the past two years, a great deal of unforeseen dredging has been necessary, hence the necessity of a close survey of the channel and approach of same in the lake. The result of the survey showed the channel to be in a very satisfactory condition.

The interested shipping companies at Winnipegosis are well pleased with the result of the season's work.

# SASKATCHEWAN.

### BIG STONE RIVER.

An expenditure of \$150 was authorized January 26, 1916, for the purpose of blasting and removing a number of large boulders, in the rapids of the Big Stone river, for improvements to navigation. This work was begun February 15, and ended February 28; 30 cubic yards of boulders were blasted and removed from the channel. Expenditure to date. \$143.65.

### CUMBERLAND HOUSE.

In dredging at the outlet of the Big Stone river from Cumberland lake a number of large boulders were found in such a position that they interfered with navigation. As these could not be removed by dredging, it was necessary to blast them out.

An allowance of \$600 was authorized for this work, under date December 18, 1915, and work was started on January 10 and completed on March 1, on which date all boulders in the channel were removed. A total of 197 cubic yards of boulders was blasted, at a cost of \$464.63.

# CUMBERLAND LAKE,

The dredging of a channel across the flats, at the easterly end of Cumberland lake to deep water, was recommended to enable steamboats to navigate across the easterly end of the lake, from which point the recently discovered gold fields at Beaver lake can be reached. A survey of this part of the lake was made in July, 1913, and it was decided to dredge a channel 100 feet wide, extending out into the lake approximately 8,600 feet, necessitating the removal of 50,000 cubic yards of clay. In the summer of 1915, a new low-water level was established, necessitating the lowering of the bottom of the channel one foot, which would increase the total cubic yards to be moved to 152,859. Dredging was started on May 26, 1915, after P.W.D. No. 208 and tug Le Pas had undergone the usual annual repairs, and was continued until July 5, when work had to be suspended owing to an unusual high stage of the lake which disabled the dredging plant temporarily. The flood waters having subsided on August 10, dredging was resumed on that date and carried on continuously until October 4, 1915, when operations eeased for the season, and dredge No. 208 and scows were put into winter quarters, in the new berth on the west shore of Big Stone river, and the tug Le Pas was pulled out and blocked up on the opposite shore for overhauling and repairs to be made next spring. The area dredged during the season extends from the westerly side of the channel in the lake, about 1,385 feet distant. One full width cut and part of a second cut were made in this area. Another cut 350 feet long was made about 500 feet below the ferry, to remove boulders which obstructed the channel. The material removed during the season which consisted of clay, mud, hardpan and boulders was towed from one to five miles and amounted to 20,790 cubic yards, seew measurement. The cost of the work was \$10,507.99 or 50½ cents per cubic yard. The

high cost is explained by an amount of \$1,030 paid out for cordwood, in March, to be used during the season of 1916-17, and by the loss of 32 days, caused by the extreme high water, when the dredge was idle.

The total yardage moved to date is as follows: In 1914-15, 14,306; in 1915-16, 20,790; total, 35,096 cubic yards, scow measurement. It has not been possible up to date to ascertain the expansion factor but it will be in the vicinity of 20 per cent.

### CRAVEN DAM.

A small leak, which appeared near the centre of the dam in the early spring, was effectively stopped with clay and gravel; boulders were removed from the southern end of the new dam in order to form a small channel to allow fish to ascend to the reach above the old dam; brushwood was placed along the bank of the river at the southern end of the new dam where considerable erosion and caving in had taken place in recent years; this was necessary in order to prevent further damage to private property. The approach to the dam, on this side of the river, has been washed away; the water flowing past the end of the dam is responsible for the erosion of the river bank at this point.

Expenditure during the fiscal year 1915-16 is \$243.45.

### NORTH SASKATCHEWAN RIVER SURVEY.

Field work in connection with the survey of the Lower Saskatchewan river was resumed on June 11 last, by the transit, level, and sounding party in charge of assistant P. H. Smith. The party continued the survey from Rabbit point on Cedar lake, where work was stopped in October, 1914, to the western end of the Hudson's Bay Company's tramway at the head of Grand rapids, where a connection was made with the Manitoba hydrographic survey's traverse of the Lower Saskatchewan, made in 1912. It was not considered necessary to earry on our surveys beyond this point, as data furnished by the Manitoba hydrographic survey covering the Grand rapids is complete and sufficient for our purpose;

About 30 miles of chained traverse was run during the season; duplicate or check levels were carried along the traverse as in previous years. Bench-marks were established at convenient points, these being, approximately, one mile apart. A stadia survey of both shores of Cedar lake, from Rabbit point to "The Narrows," and of the river to Cross lake, was made. The stadia work was resumed on the east side of Cross lake and carried to the head of Grand rapids. Two large bays in Cedar lake, and the North and South bays in Cross lake, were left unsurveyed, the chain traverse having been carried across these bays by triangulation. Stadia traverses were also made of all islands in the vicinity of the main traverse. Points on these islands were fixed by triangulation.

Cedar lake, east of Rabbit point, Cross lake, and the intervening stretch of river to Grand rapids, were sounded, ranges in Cedar lake and Cross lake being about 1,000 feet apart, while on the river proper they were run closer together, being about 500 feet apart. Five rapids occur below Cedar lake, viz: Flying post, Demi charge, Cross Lake rapids, Red rock and Grand rapids. All of these were sounded except Grand rapids, which do not require sounding as it is proposed to improve the river at this point by means of locks and dams.

Field work was completed on October 9, and the transit and sounding party paid off on that date. The launch Lafleur was used during the season for carrying supplies, correspondence, etc., to the party. It is now in winter quarters at Le Pas, Man.

The calculation of field notes and preparation of plans of last season's surveys were attended to by the office staff during the winter months. Plans of the survey of the entire Saskatchewan river from Edmonton to Lake Winnipeg, drawn to a scale

of 500 feet to an inch, are now completed. Reduced copies of these plans, to a scale of 2,000 feet to an inch, are being prepared for publication. It is expected a number of these reduced plans, of which there will be 59, will be ready for photo-lithographing in the course of the coming summer.

Hydraulic Party.—Surveys of reservoir sites in the mountains, in connection with the investigation for flood control, were continued this past season, by the hydraulic party in charge of Mr. A. M. Kirkpatrick. Three proposed sites were surveyed, and maximum storage capacities at each site obtained, the location, height of dams, with capacities follow:—

Location.	Maximum Height of Dam. Feet.	Capacity. Acre Feet.
Brazeau river	100	44,701
Baptiste river	89	41,202
Glacier lake	74	54,477

Discharge measurements of the following streams were also made at stations occupied in 1913 and 1914: Baptiste river, Brazeau river, Nordegg river and Glacier river.

Owing to the difficulty of travel in the mountains and to the limited supplies carried by pack trains, only a few of the tributaries of the Saskatchewan could be examined for possible dam sites, during the summer months. Favourable locations for dams are known to exist on the South Ram and North Ram rivers, Wapiti river, South branch of the Brazeau river, Brazeau lake and on the Saskatchewan river below Windy Point. A survey of these sites should be made in 1916 in connection with flow measurements. These should be carried on continuously until discharge curves for all of the principal streams in the mountains have been secured.

Gauges.—Daily readings of water gauges were taken at Edmonton, Prince Albert. Le Pas and Chemahawin during the past season. Hourly readings of the gauge at Prince Albert were taken during the flood of July last. This flood is the highest known of which any record has been taken.

# PRINCE ALBERT.

This work was started in 1913, for the protection of the river bank along the city park on River street, Prince Albert, extending from the government wharf westward to the Canadian Northern Railway bridge, a distance of 2,273 feet. Pile driving started May 19, 1915, on the uncompleted section, a distance of 586 feet, and was finished July 5, during which time 835 piles were driven. The capping, bracing of the piles and placing of the top and lower wales has been completed. Brush has been laid inside and outside the work and, during the winter, rock has been hauled and placed inside and outside the structure, as called for in the plan. The structure is now completed and will be of great benefit to the water front.

Expenditure to March 31, \$8,974.33.

# SASKATCHEWAN RIVER.

Large boulders obstructing the navigable channel of the Saskatchewan river, between the Canadian Northern Railway bridge at Prince Albert and the saw-mill of the Prince Albert Lumber Company, located some two miles below the bridge, were removed.

Owing to the high stage of the water during the summer months, work was not begun until October 18, the derrick seew and steam pile-driver seew, being no longer required for bank protection, were made use of for boulder removal. A total of 88

cubic yards of boulders were removed to December 31, on which date work was discontinued, the river being frozen over. The boulders were piled on the shore at convenient points and were used during the winter for the bank protection work.

Expenditure to March 31, \$476.74.

# ALBERTA.

### GROUARD.

The dredge operating under this appropriation was moved from Lesser Slave liver to the vicinity of Grouard, at the west end of Lesser Slave lake, in September, 1911. Work was carried on during the remainder of that season, and has been carried on each successive season up to the 17th of August last, when work was stopped, owing to the completion of the channel. The dredge was then dismantled, all the gear being stored at Grouard; the dredge hull is in shallow water at Grouard, and is of very little use, as its timbers have become rotten during the past several years.

The dredge used there was of the orange-peel type, with a 21 cubic foot bucket. No tugs or scows have been employed on the work, all the material being sidecast. All of the excavation has been in gumbo or very stiff clay. Considerable trouble has been experienced, however, with two sandbars near the mouth of the Buffalo river. At this point the channel is exposed to the wave action of the lake as well as the current from the river. Consequently the material here has refilled a good deal in the excavation.

The object of this work was to provide a navigable waterway, from deep water in the Lesser Slave lake to the town of Grouard. The width of channel, as already excavated, varies from 35 to 40 feet at low-water level. The depth is approximately 4½ feet below low water. This channel, as excavated, extends from deep water in the lake to Grouard.

When this work was first laid out, it was proposed to make a channel, having a bottom width of 50 feet on tangent, and 60 feet on curves, with a depth of  $4\frac{1}{2}$  feet at low water. There has already been excavated a channel, having a width of 35 to 40 feet, and a depth of  $4\frac{1}{2}$  feet at low water. All material was sidecast. A small turning basin, having a width of 46 feet and a length of 400 feet, has been excavated at Grouard, at the terminus of this work. Since the coming of the railroad into this country, navigation has not played the important part it did in past years, and the channel having the width and depth already completed, is believed to be sufficient for present and future needs.

The nature of material removed during the past season has been gumbo or stiff clay. Some boulders were also encountered in the cuts. The quantity of material removed during the past fiscal year, place measurement, was 12,936 cubic yards.

Work was done by the departmental dredge No. 206. The total expenditure was \$3,201.03. This included all repairs, in addition to operating expenses. On this basin, the cost, per cubic yard, amounts to 24.9 cents. Work started on June 12 last, and the work having been completed at Grouard, dredging was stopped on August 17 last, and the plant laid up.

Work was also done on a channel to the temporary landing place, where boats landed passengers and freight when the water was too high to permit of them proceeding up to the town. This work was done before the regular channel was excavated past this point. In addition to this work, sand and gravel bars had been excavated several times. Further than this, several weeks were spent in dredging a channel through the sandbar west of the government bridge off Stoney point, to permit of boats approaching the landing farther up the Buffalo river. About 450 feet of temporary channel was dug east of the government bridge, to allow boats to approach the banks close to the town.

### STURGEON RIVER.

Improvements carried out during the past fiscal year consisted in completing a channel through a sandbar in Lae Ste. Anne, near the point where the same drains into Sturgeon river. This work was partially done during the previous fiscal year, but owing to the rise of water in the lake it could not be completed at that time. Further than this, there was considerable clearing out of this river east of the lake, in the nature of growth of weeds, etc., which retarded the flow of water and at a point about three miles east of the lake, a number of rocks were cleared out of the channel.

The object in doing this work was to increase the flow of water out of Lac Ste. Anne, in order that certain haylands bordering on the lake and river may be made available for use. The above work was commenced May 11 and was completed 26th June, when all the work was done that could be advantageously accomplished.

Out of the total appropriation for the work, there was expended, during the past fiscal year, the sum of \$1,533.17.

# BRITISH COLUMBIA.

# AINSWORTH.

(This work is described in the annual report for 1915.)

Authority was granted during the year 1915-16 to complete the wharf, under construction by this department, at Ainsworth. The work done consisted of the removal of a rock reef to accommodate deeper draught vessels, removal of extra rock at lower end of wharf to provide turning place for teams, the completion of the approach and construction of movable freight shed 12 by 24 feet. The total expenditure involved amounted to \$3,055.59.

# ARROWHEAD.

To relieve conditions caused by floc-ice piling up around the Arrowhead wharf, it was decided to clean out the back channel of the Columbia river at this point, and by dredging, divert enough of the current to carry this ice to the main lake instead of the northeast arm.

Two cuts were made during the past season; on April 20, 1915, the departmental dredge Sheldrake commenced work in the upper cut at the head of the back channel, and closed down owing to high water June 12, 1915. A cut, 1.875 feet long and 75 feet wide, was dredged, with a minimum depth of 7 feet at low-water stage, and 15,350 yards of material, sand, gravel, brush and snags were removed; the second or lower cut at the foot of the back channel was commenced September 20, and completed October 26, 1915. The object of this cut was to enable the dredge to get to the head of the channel and insure a means of transporting supplies, but owing to scarcity of water and storm conditions, it was found necessary to discontinue work. A cut, 1,500 feet long and 75 feet wide, was made, with a minimum depth of 6 feet at low water, and 14,450 cubic yards material, chiefly sand, were removed; all this material was overcast.

Total cost of work for both cuts, entailing the removal of 29,800 cubic yards of material, was \$1,842.60.

### BANFIELD.

Banfield is a cable and life-saving station, situated on Barelay sound, about 100 miles northwest of Victoria.

The wharf here is supported on reinforced concrete columns, and the furnishing of sufficient bracing and fenders, to adequately protect the above columns from shock, was necessary. This work was carried out between September 7 and September 25, 1915, at a total cost of \$1,099.95. Twenty-four creosoted piles were included in the above repairs.

# BLUBBER BAY.

Blubber Bay is a small town on the north end of Texada island, Comox-Atlin district, with a population of about one hundred, and a contiguous farm population of about one hundred or two hundred in all. A large limekiln is in operation, belonging to the Pacific Lime Company, with an output, in 1912, of 85,000 barrels of lime, valued at \$88,000. The company's present intention is to add another unit to their plant and increase the output 50 per cent.

The work consisted of dredging in front of the company's wharf, with an average length of 500 feet, and an average width of 30. The dredging was done to 15 feet below L.W.O.S.T., at the inner end, ranging to 25 feet at the outer end of wharf, to accommodate boats using the wharf. The total quantity dredged was 6,270 cubic yards, place measurement, or 6,540 yards, seow measurement, as reported by dredge, the materials being sand, clay, gravel and silt. This work was performed by the dredge Ajax, between September 10 and 14, 1915. This dredging is expected to be permanent.

### BURTON.

A movable freight shed, 12 by 16 feet, was constructed on this wharf, at a cost of \$131.97.

### CAMPBELL RIVER.

Campbell River is an important logging, fishing and tourist centre, having a post office and government telegraph, and is situated on the Strait of Georgia, 175 miles northwest of Victoria. It is also the main point of entrance to Stratheona park. The Canadian Pacific Railway and Union Steamship Company's boats make regular calls.

Owing to the destructive action of teredo, and as the result of a heavy concussion by the Union Steamship Company's boat loosening the piling, extensive repairs to the wharf and approach were made necessary, and included 4,617 lineal feet of creosoted piling in wharf and approach to replace the worm-eaten piling, renewal of 25 fender piles and portions of guard-rail and decking, 4 cast-iron mooring cleats, new float, 39 feet 6 inches by 17 feet, and gangway, 36 feet by 4 feet, the existing fixed slip was also replaced by a movable one having an increased length of about 10 feet. The work was commenced May 10 and completed June 5, 1915, and was carried out, by contract, by Messrs. James MacDonald and Company, for the sum of \$5,050. Subsequent minor repairs brought the total expenditure to \$5,102,33.

### CAPILANO.

The Capilano is a mountain stream, having its source in the Howe Sound mountains. It flows in a southwesterly direction, and enters the First Narrows of Burrard inlet through three distinct branches. Owing to the high elevation of its source and the precipitous nature of its descent down the mountains, the freshets are sudden and destructive.

The work that has already been done consists of three loose rock and riprap submerged dykes, which confine the main body of the water to the desired channel, but are built low enough to allow of flood waters being checked and carried off farther downstream. The work performed this year was the removing of driftwood, which had collected on the spillways, and the replacing of stones, which had been washed out in consequence of the driftwood deflecting the current from the spillways. This work was done between September 7 and 22, 1915. The total cost of repairs was \$297.

### CEDAR CREEK.

Cedar Creek, on the west side of Kootenay lake, one mile north of Ainsworth, is the tramway terminus for a number of mines operated by the Consolidated Mining and Smelting Company and the Silver Hoard Mining Company.

These companies have extensive ore bunkers at Cedar Creek, and owing to the fact that material from the rock cut on the Provincial Government road slipped into the channel, it was impossible for barges to be berthed alongside the ore pockets.

On October 28, 1915, the departmental dredge *Bittern* began the removal of this material, and completed the work on November 2. The material moved, gravel, clay and rocks, amounted to 400 eubic yards, at a cost of \$314.04.

This work was necessitated by the construction of a road through rock, above the bunkers. The channel is otherwise permanent.

# CHILLIWACK, -MINTO LANDING.

Extension to wharf; a new slip was built. Work was done October 21 to 23, 1915.

# CLAYOQUOT.

Clayoquot is a post office and steamboat landing, on Stubbs island in Clayoquot sound, 54 miles from Alberni and 151 miles from Victoria, from whence there is a weekly steamboat service via the west coast route. The population in the vicinity consists of about 325 whites and 350 Indians. Industries are chiefly mining and logging, and there is a government life-boat station adjacent, also mineral recording office, post office and government telegraph.

The Provincial Government wharf having reached such a state of decay as to necessitate its removal, arrangements were made for its transfer to the Dominion Government. It was reconstructed as follows: Wharf, 100 by 40 feet, approach, 325 by 14 feet, 3-foot 3-inch handrail along approach, float, 30 by 20 feet, gangway, 36 by 4 feet, and freight shed, 12 by 20 feet; 32 creosoted piles were used in the wharfhead.

The work of reconstruction was carried out by day labour and was commenced July 5, but was not finally completed until December 31, 1915, considerable delay being caused by bad weather. The total amount expended was \$4,156.35.

# COLUMBIA RIVER.—ABOVE GOLDEN.

Owing to the construction of the Kootenay Central railway, and the fact that logging operations were at a standstill, there was practically no navigation on the Upper Columbia river during the season 1915-16. Consequently the snagboat Muskrat did not operate, but was tied up at Golden in charge of a watchman.

### AT REVELSTORE.

During the winter 1914-15, a section of the bank protection mattress, approximately 125 feet long and 20 feet wide, below the Revelstoke wharf, was undermined and slipped, leaving a portion of the bank exposed to erosion by high water.

A bad break in a storm sewer, paralleling the river bank above Revelstoke wharf, washed out the portion of the river bank immediately adjoining the protection cribwork at that place. As, during high water, the river was liable to cut in behind this crib at the washout, it was deemed advisable to extend the crib a distance of 92 feet.

Authority for the two above-mentioned work was received, and the works were completed by March 31, 1916, at a cost of \$1,240.56.

# Narrows.

Owing to the action of the current on a high gravel bank, approximately 1,900 feet long and 25 feet high, on the east side of the Columbia river below Burton, bars were formed in the slack water at the head of Lower Arrow lake, necessitating considerable dredging. As no permanent improvement could be effected by this means, authority was granted to expend the sum of \$9,000 to protect this bank from the eroding action of the current. Work commenced December 1, 1915, and was completed January 31, 1916, at a cost of \$7,599.37.

The work consists of a brush and rock mattress, the upper portion 325 feet long and averaging 20 feet wide, and the lower portion 975 feet long and averaging 65 feet wide. This mattress forms part of the scheme for bank protection already outlined.

### Robert's Shoal.

Launch owners experienced difficulty, due to large rocks and boulders, in navigating the channel on the north side of Robert's shoal, about two miles east of Nelson, on west arm of Kootenay lake. These obstructions were removed at a cost of \$79.

# Dredging.

The portion of the Columbia river between the Upper and Lower Arrow lake is known as the Narrows and is about 20 miles in length. During the season 1915-16, the departmental dredge Sheldrake has been employed the greater portion of the time in dredging the various bars and shallows to keep year-round navigation in the Narrows.

# COURTENAY RIVER.

The Courtenay river runs in a southeasterly direction into Comox harbour. Courtenay, near its mouth, is the principal town of the Comox valley, which is about 6 miles wide and 40 miles long, and is adapted to farming, dairying, fruit growing and poultry raising. There are two banks, two hotels, saw-mill, creamery and good stores and the E. & N. Railway has its northerly terminus here. The river is navigable to Courtenay for small boats when the tide is on. The population of the valley is about 4,000, and of Courtenay, 750.

Erosion of the left bank of the Courtenay river having taken place opposite the present main channel and below the existing timbering, owing to the change of the original course of the river channel, the lower part of the town was rendered liable to flood. To prevent this, 617 feet of timber protection was constructed by day labour. This work was commenced June 25 and completed July 17, 1915, the total expenditure being \$1,971.99.

# Dredging.

The dredging earried out had for its object the improving and straightening of the boat channel across the tidal flats, between Comox harbour and the mouth of the Courtenay river, to enable small steamers of about one hundred tons burden to reach Courtenay at about half tide, and involved the removal of 111,013 cubic yards of

material, place measurement. A channel, 2.806 feet long and 100 feet wide, having a depth of about 8 feet at low tide, was dredged during 1914, and the departmental hydraulic dredge King Edward proceeded to Courtenay to continue this channel towards the river mouth, and worked from July 29 until September 27, 1915, removing 60,000 cubic yards of silt and gravel, which latterly became of increasing hardness and was finally the eause of the removal of the dredge for repairs, owing to the breakage of the pump.

Length of channel dredged, 2,070 feet, width 100 to 110 feet, average depth of cut 7.5 feet, and average depth of water obtained 7.66 feet at low water. Owing to the silting up of the channel dredged in 1914, it was not possible to begin at the point where the dredge had previously ceased work and it was necessary to commence about 975 feet lower down the channel in order to provide the necessary flotation, of about 8 feet at low water, for the dredge. For this reason, there should be no interference with navigation due to silting up in the channel dredged for some considerable time.

The cost of the above work was \$10,986.19, being at the rate of 18.3 cents per cubic yard.

Further improvement is required immediately below the river mouth, and the removal of boulders between the river mouth and Courtenay.

# DIGNAN'S BAY, GABRIOLA ISLAND.

Dignan's bay is situated at the south end of Gabriola island in the gulf of Georgia, and is about 12 miles from Nanaimo. Gabriola island is a farming community and has telephone connection with Vancouver. There are mails four times a week. Population in the vicinity, about 50.

The work, which was done by day labour, consisted of doubling the existing float in size, making it 50 by 40 feet, instead of 25 by 40 feet as before. Construction was commenced June 24 and was completed July 20, 1915. The total expenditure was \$390.02.

# EBURNE.

Eburne is situated on the north arm of the Fraser river about 9½ miles west of New Westminster, and 5 miles south of Vancouver. There are several lumber mills and canneries situated here. The British Columbia Electric Railway's New Westminster-Vancouver interurban line passes through Eburne, and it is a junction for Steveston.

Authority was granted on April 27, 1915, to proceed with the construction of a wharf at this place, by day labour, and on May 21, 1915, work was started and completed on June 30, 1915. The wharf is of a pile-bent and timber-decking construction, 100 by 64 feet, with a pile-bent approach, 90 by 20 feet, and a float, 50 by 10 feet, let into the west corner, a gangway, 6 by 28 feet, leading on to the float from the wharf. A shed, 20 by 40 feet, is built on the main wharf.

The total expenditure was \$2,786.30.

### FRASER RIVER.

The work being undertaken at the mouth of the north arm of the Fraser river has for its object the making and maintaining of a navigable channel through the sandheads at the mouth. The complete scheme embraces the dredging of a channel, 22,000 feet long, 300 feet wide and 10 feet at L.W.O.S.T., and the construction of a bulkhead and mattress jetty, 22,300 feet long, paralleling the dredged channel on the south side. The above work necessitates the removal of some 3,000,000 cubic yards of sand, and the emplacement in the jetty of the following quantities of materials: 5,502 fir piles, 640,465 feet b.m. rough lumber, 126,219 cubic yards mattressing, 24,083

cubic yards loose brush, and 186,820 tens rock. Of this the fellowing materials were placed in the last fiscal year, 1914-15: 5,062 fir piles, 598,000 feet b.m. rough lumber, 100,500 cubic yards mattressing, 20,600 yards loose brush, and 106,310 tens rock.

During this fiscal year, the jetty construction has been completed when the following materials were placed: 440 fir piles, 42,465 feet b.m. rough lumber, 25,719 cubic yards mattressing, 3,483 yards loose brush, and 80,510 tens reck.

The work is being performed, under contract, by the Pacific Dredging Company, of Vancouver, B.C. During this fiscal year, 1,639,633 cubic yards of material have been removed from the cut, making a total of 2,280,506 yards, removed to March 31, 1916, or 76 per cent of the total material to be dredged.

The total expenditure is \$279,657.95 for this fiscal year.

# Sandheads.

The Fraser river sandheads extend from Steveston west about 5½ miles to deep water in the gulf of Georgia. These sandheads are bars at low water, except where the channel passes through them. Several years ago, this channel showed a tendency to cut a straight course through the bar to the north of the old channel, and the natural tendency of the river, materially assisted by dredging, has resulted in the production of the main ship channel at this place. This channel is maintaining a minimum depth of 17 feet, and it is to maintain or increase this depth and straighten out the channel that the work is being done at this place.

The departmental dredges No. 303 and King Edward have been employed during this year, maintaining and improving the channel paralleling the jetty new being constructed over the sandheads. The following tables show the work done by each dredge at this point:—

# Dredge No. 303.

Intervals of Dredge.	Cubic yards, hopper m's m't,	Material.
eptember 1 to 13, 1915	53,600	Sand and clay,
eptember 29 to October 8, 1915	6t,600	11 11
December 3 to 24, 1915	105,600	19 41
anuary 5 to 7, 1916	56,000	11 11
edruary 33 to March 31 1916	192,800	1 0 0
out and the contract of the co		

# Dredge King Edward.

October 12 to November 23, 1915	 	20,915	Sand and clay.

This shows a total of 490,515 cubic yards removed from the channel during this fiscal year.

On the whole, the dredged channel appears to be maintaining the depth dredged, alternate scouring and filling in of the bettom taking place at different stages of the height of water in the Fraser river.

The Marine and Naval Departments are kept informed of any change in the channel and the lights and buoys are attended to from this office.

# Woodwards Landing.

Woodwards Landing, New Westminster district, is a Provincial Government ferry landing on the north bank of the river about 12 miles below New Westminster. This ferry plys between Woodwards and Ladner, doing a large business in the transporting of farmers and their stock and produce to the markets in Vancouver and New Westminster. The water at the landing became too shoal for the ferry boat to land at low water, and authority was granted to have the dredge King Edward remove the shoal, which she did on June 17, 1915, removing 600 yards of sand in front of and under the landing float.

# North Arm-South Branch.

The south branch is that portion of the north arm running from Eburne south and southwest of the gulf of Georgia. The object of the work is to provide a channel with a depth of 10 feet at L.W.O.S.T., connecting with the channel dredged by the department, in front of Eburne, in 1911.

The whole work consists of a channel 7.500 feet long and 150 wide, the total

material to be removed being 270,800 cubic yards of sand and silt, in place.

Authority being granted for this work the dredge King Edward started operations on January 3, 1916, and continued to March 20, the work being stopped between January 10 and February 14, owing to ice on the river. During the period of dredging, 101,790 cubic yards were removed, the length of cut completed being 3,700 feet, leaving 169,000 yards and 3,800 feet still to be completed. As the work consists of two sections, it may be said that the work performed has been done in the long cut nearest Eburne, and there requires to be dredged, of this cut, a distance of 2,000 feet, to connect with channel in north arm at Eburne. It is expected that this work will be permanent.

### GAMBIER ISLAND.

Gambier island is situated in Howe Sound, about 20 miles northwest of Vancouver. A landing was built which consists of a float, 16 by 32 feet, of 5 cedar logs, 6 cross-timbers 8 by 10 inches, fastened to logs by drift-bolts, and flooring of 2-inch by 12-inch plank spiked to cross-ties, with 6 by 6-inch guard rail all round. This float is anchored by a 2-ton rock connected with chain. An approach of cedar logs, 6 feet wide and 208 feet long, with 6 by 8-inch cross-ties and 2 by 12-inch planking, leads from the shore to he float.

This work was performed, under agreement, by James Brooks, for a lump sum

of \$200.

Work was commenced on July 18, and completed on August 3, 1915.

# GLEN VALLEY.

Glen valley, New Westminster district, is a settlement on the south bank of the Fraser river, about 22 miles above New Westminster. A government wharf is situated at this point for the shipment of farm produce and supplies. A large sandbar had formed to the east of the wharf, gradually extending west along the front, making it difficult for river steamers to land at low water. It was the removal of this bar that was done by the departmental dredge King Edward, between the dates of April 6 and 15, 1915.

The cut has an average length of 450 feet, and an average width of 100. The total material removed was 22,118 cubic yards, sand and silt, in place. The dredging was done to 8 feet below L.W.O.S.T., and it is expected that no further dredging will

be required for some time to come.

### GOOSE BAY.

Goese bay is on Observatory inlet, Cemox-Atlin county, near the entrance of Hastings and Alice arms. In 1912, a pile-wharf, 40 by 60, was constructed by the department. By use and the action of sea lice, the sway bracing and several fenderpiles had become so eaten away as to require repairs. Work of repair consisted of renewing the sway bracing and the driving of eight new fender-piles, which was done at an expenditure of \$1,495.20.

# GOWER POINT.

Gower point is situated about 20 miles northwest of Vancouver, on the western side of Howe sound. A government float was built there in 1913-14, and this float was removed, during the winter of 1914-15, to a safe anchorage for security against storms which prevail in that district. An expenditure of \$137.43 was made in replacing the float and making a few necessary repairs.

Work was commenced on May 7 and completed on May 10, 1915.

# GRAHAM'S LANDING.

During the season 1914-15, the departmental dredge *Sheldrake* was employed at various times in improving the crossing at Graham's Landing. To March 31, 1915, a channel, 2,977 feet long and 150 feet wide, with a minimum depth of 8 feet at low water, was excavated and 79,400 cubic yards material removed.

Operations were continued at this point from April 1 to April 19, 1915, and the cut completed. During this period, 9,400 cubic yards material were removed, an admixture of sand and clay, chiefly sand, and a cut 1,150 feet long and 75 feet wide, made with a minimum depth of 8 feet at low water, at a cost of \$968.53. All material overeast.

The obstructions and the duration of the improvement is expected to be, approximately, six years, when silting will probably necessitate further dredging.

### HALCYON.

Haleyon, on the east side of the Upper Arrow lake, about 12 miles south of Arrowhead, is a large sanitarium and summer resort. It is also the transfer point for settlers and lumbermen in the vicinity, and is a port of call for all steamers operating on this lake, both on the up and down trip.

Work on the construction of a wharf was started August 2 and was completed August 26, 1915, at a cost of \$2.180.31.

The wharf is a floating structure, 20 feet by 91 feet, with a floating approach 12 by 166 feet. The main float is held in place by pile dolphins and the floating approach by a series of single piles. As this wharf replaced an old float previously used at this point, it was only necessary to construct 27 feet of new approach, as by the addition of some new float-timber the old approach was rendered serviceable. A shed, 8 feet by 16 feet, was constructed on this wharf.

# HARDY BAY.

Hardy bay is situated at the northern end of Vancouver island, about 250 miles northwest of Victoria. There is a settlement and government wharf and lumber mill at Port Hardy, which is the centre of the neighbouring community.

Almost the whole of the piling in the wharfhead having suffered badly from terede attack, it was necessary to practically rebuild this portion of the wharf, 100 by 40 feet. The work was carried out by Messrs. James MacDonald and Company, under contract, for the sum of \$1.900, and was commenced August 24 and completed September 4, 1915.

### KAMLOOPS.

A shelter shed was erected on the Kamloops wharf, by day labour. Work commenced August 2 and terminated August 6, and the total cost of structure, including painting, amounted to \$242.03.

### KELOWNA.

The *Heron* was moved from Summerland to Kelowna, where she was engaged in deepening the slip at the Canadian Pacific Railway Company's transfer wharf, until March 27. The quantity of material handled was 1,407 cubic yards of sand.

# KINCOLITH.

Kincolith is an Indian village, at the mouth of the Naas river, where it empties into Observatory inlet. The wharf had been damaged by storms in such a manner that the renewal of the sway-bracing, the driving of a few fender-piles, and some additional brace-piles were required. Repairs were immediately put in hand and completed, at an expenditure of \$600.

### LANGLEY.

Langley, twenty new fender and bearing-piles in slip. Replanking part of wharf and slip.

Work was done September 1 to 14, 1915.

### MCADAMS.

Renewing six fender-piles, planks, guard-rail, and hand-rail. Work was done October 21 to 23, 1915.

### MCDONALD'S.

McDonald's, population, approximately 200, is a fruit-growing settlement on the west arm of Kootenay lake, about 7 miles east of Nelson.

Construction of this wharf was commenced July 10 and was completed August 10, 1915, at a total cost of \$4,565.96. The wharf is a floating structure, 40 by 80 feet, with a floating approach, 16 by 256 feet. The main float is held in place by pile dolphins, and the approach by single piles, spaced 16 feet centre to centre. A shed, 12 by 16 feet, was constructed on the wharf.

### MAPLES.

Maples is a small farming community at the south end of Gabriola island, about 8 miles distant from Nanaimo. A triangular addition, 20 by 13 by 23 feet, was constructed at the intersection of the approach and the wharf, to enable settlers to turn teams when leaving the wharf. This was carried out, by day labour, between July 13 and July 20, 1915. The total cost of the work was \$185.30.

# MASSETT (NEW).

Massett is situated on Massett inlet, Graham island, the most northerly of the Queen Charlotte islands. These islands are situated about one hundred miles off the coast of British Columbia, in the Pacific ocean. The wharf at this point had become, through the action of teredos, damaged in such a manner as to require the renewal of a few fender-piles, together with some additional sway bracing. Repairs were put in hand and completed at an expenditure of \$999.47.

# MASSETT (OLD).

Massett is one of the oldest Indian villages in the Queen Charlotte islands, being located on Massett inlet near the north coast of Graham island. The wharf at this point had become so damaged by the action of teredos as to require re-building, and was renewed in ereosoted material, which will render it immune from the attack of the teredos for a long period of time, probably fifteen years. The total expenditure necessary to complete the work was \$4,689.41.

### MATSQUI

Renewing thirteen fender and bearing piles and repairing damaged slip. Work was done November 15 to November 19, 1915.

### NAAS RIVER.

From April 10 until September 30, 1915, the snag boat Naas worked every day possible on the river, dragging for snags.

During the season there were no events worthy of special notice, beyond the fact that the season was short and one of extremely heavy tides and storms, which rendered the number of snags coming down the river much smaller than usual. The previous year shows one hundred snags secured and destroyed, while this year there were only forty-three.

### NANAIMO HARBOUR.

Nanaimo is on the eastern coast of Vancouver island. There are large wharfs in the harbour, used for shipping coal, the main export of the port, and many steamers call for bunker coal. Two channels connect the harbour entrance with the coal wharfs. They are on the north and south sides of the middle bank, in the centre of the harbour, respectively.

During 1914, rock was removed by the departmental plant from the north channel and from Nicol rock. The area fronting the loading wharfs and the south channel was improved by the removal of gravel and sand, giving a width in the latter of 400 to 500 feet between 30-foot contours. It may be stated that steamers of large size now go to Nanaimo harbour for eoal.

The work earried out during the past year has been the further erushing of rock by the Lobnitz rock breaker No. 2, and its removal by the departmental dredge Ajax. Blasting in the harbour is not desirable on account of the colliery workings under the harbour bottom. The work of the Lobnitz rock breaker has been confined, as before, to the large area of rock fronting the Western Fuel Company's ballast and loading wharfs, known as Nicol rock, and on the three large areas of rock in the north channel, where the object in view is a minimum width of 400 feet, dredged to 30 feet at low water, the same depth being required at Nicol rock. At the commencement of the above work in 1914, the estimated quantities of rock to be removed to the above depths were as follows:—

		Cubic yards,	
		place measurement.	
Nicol rock		22,259	
Block II		$$ 3,942	
Bloek I			
Bloek J		16,160	
		<del></del>	
Total	<i>:</i>	$\dots \dots 43,160$	

The Lobnitz rock breaker was engaged on this work the whole of the year, and the departmental dredge Ajax worked on the following dates, in order to remove the material broken:—August 11-September 7, and September 15 to 23, 1915, and February 15 to March 8, 1916.

During the year the following amounts of rock, hard sandstone, have been removed:-

•	Cubic yards,	
	scow	measurement.
Nicol rock		8,180
Block H (north end of middle bank)		2,050
Block I (south end of Satellite reef)		550
Block J (south end of Satellite reef)		320
		11,100

The estimated quantity of rock broken during the above period was 14,458 cubic yards, place measurement.

Block I is now practically completed to grade. 2,800 cubic yards of boulders, hadpan, and gravel, overlying rock, were cleared from Block J, and the breaking of rock commenced. 1,000 cubic yards of silt and coal were removed adjoining the Western Fuel Company's loading chutes, giving 30 feet at low water and a mooring basin, 300 by 100 feet, was dredged to 20 feet below low water, fronting the Vancouver Nanaimo Coal Company's wharf, 7,200 cubic yards of sand and silt being removed, together with 1,650 cubic yards of hardpan and mud from Nicol rock, these being scow measurement quantities.

The total quantity of material dealt with by the Ajax was as follows:—

	Cubic yards.	
	seow	measurement.
Rock		,
		23 750

It is proposed to continue the removal of rock, at the above points, during the coming year.

### NEWPORT.

Newport is situated at the head of Howe Sound, about 40 miles from Vancouver, and the terminus of the Pacific Great Eastern railway. The wharf was rebuilt in the year 1913-14. The expenditure of \$265.62 was incurred in constructing steps along the side of the wharf, to serve as a landing for small boats, and a handrail along each side of the approach, the work being done by day labour.

Work was commenced on July 2, and completed on July 10.

# NEW WESTMINSTER.

The work here consists of repairs to the departmental wharf at New Westminster. This wharf was in very bad repair and in a dangerous condition on the inner end, necessitating the strengthening of caps and the renewal of stringers, joists, and deeking on approach and 45 feet of wharf. Several planks and joists were replaced along the remainder of the wharf. An addition, 80 by 120 feet, was built to allow the snag boat Samson to dock on the up-river side. This addition consists of piles, at 10 feet centres, capped with 10 by 12-inch caps, with a decking between planked with 3 by

12-inch planking. A slip, 10 by 30 feet, is provided at the outer end, and the slip on the up-river side enlarged to 20 by 30 feet. The tide gauge and house were moved nearer the front of the wharf, on account of shoaling where it was situated before.

The work was performed between July 5 and August 31, and between September 27 and October 2, 1915, by day labour, with the departmental plant. The total expenditure was \$3,492.69.

# Dredging.

The only dredging done in this vicinity during this fiscal year was performed for the corporation of the city of New Westminster. The work consisted of the dredging of sand from Annieville bar, in the Fraser river, and the depositing of the material behind the bulkhead of the new city market wharf, at an agreed price of 5½ cents per yard, hopper measurement.

In the intervals between July 15 and 30, August 24 and 31, October 12 and November 12, 1915, 228,000 cubic yards of sand were placed behind the bulkhead by the dredge No. 303.

# NICOMEN SLOUGH.

This expenditure was made for the placing of a fence around No. 2 dam, Nicomen slough, to prevent damage being done to the dam by cattle straying thereon. The fencing consists of 330 feet of Ideal fencing, and 1,650 feet of Frost fencing. The total expenditure was \$287.50.

### NICOMEN.

Nicomen island, New Westminster district, is situated on the Fraser river about 26 miles east of the city of New Westminster. The island has an area of about 6,750 acres of valuable farm land. The main channel of the river is very rapidly eroding the southern bank of the island, by reason of the extensive bar that has formed on the opposite bank, which diverts the strong current of the river towards the island.

This dredging is part of a scheme to divert the water from the Nicomen island bank and lead it through the bar on the southern bank of the river. In order to accomplish this diversion, a channel, some 5,500 feet long and 150 wide, is being dredged. Part of this channel, to 8 feet at L.W.O.S.T., was dredged by the departmental dredge King Edward during the year 1914-15, but owing to the removal of the balance proving too difficult for the King Edward, an agreement was entered into with Messrs. Moore & Pethick, of Victoria, to remove the material to low-water level, amounting to 245,000 cubic yards, sand and gravel, with teams, donkey engines and scrapers, the price being 15 cents per cubic yard.

During this year, there were removed 206,917 yards, leaving a balance of 38,083 yet to be removed. The length of cut is approximately 2,400 feet, but the bottom width is less than the 150 feet intended, owing to the system of excavation. Estimates in favour of the contractors, to the gross amount of \$31,037.55, were forwarded to Ottawa for payment.

# OKANAGAN RIVER.

Work on this service began on May 15, and consisted of repairs to existing and construction of new bank protection work, and in removing material deposited on the banks by departmental dredge *Heron*.

About 1,200 feet north of Beaver creek, double piling, with brush and gravel backfilling was constructed for a distance of 450 feet. At the bend of river, opposite Beaver creek, repairs were made for a distance of 150 feet. Protection work No. 2, on east bank, was rebrushed and gravel back-filled for a distance of 267 feet; and from this point to Fairview bridge, a distance of 349 feet, double piling, with brush and gravel back-fill, was constructed, and a flume, 23 feet long, laid near Fairview bridge, to carry off surface water from roadway south of Fairview bridge. On east bank of river, protection work No. 3 was rebrushed and back-filled for a distance of 330 feet.

At the mouth of Beaver creek, a dam was constructed to overcome trouble experienced in previous years through the flood waters of the creek silting up and blocking the channel of Okanagan river, and scouring the opposite bank. The dam consists of of single piling, 4-foot centres, with a backing of 3- by 12-inch plank and 9- by 12-inch caps and girts, drift-bolted together; the length of dam being 145 feet, all brushed and back-filled; a fish ladder being inserted near centre of dam. Adjoining the dam, 35 extra piles were driven and bolted to old protection work No. 1.

The work during the year lay mostly between the Kettle Valley Railway and the Fairview bridges; the channel being considerably straightened, and the protection work placed at points necessary to prevent erosion by high water and wash from power boats.

Work on this service terminated on the 15th November, the total expenditure leing \$4,994.83.

As the result of dredging and protection work on the Okanagan river, done during the last several years, power boats are now running between the Upper and Lower Okanagan lakes, a regular service being maintained from May 1 to November 30, between Okanagan Falls and Penticton.

# Dredging.

The departmental dredge Heron has been employed on the Okanagan lake and river system since the spring of 1909, in opening up a navigable channel between the Upper and Lower Okanagan lakes, by dredging out a channel in the Okanagan river, on a uniform grade line, to a depth of not less than 4 feet at low water and having a width of not less than 40 feet. This has already been partially effected, so that during last season an uninterrupted daily boat service between the two lakes was maintained, and as far south as Okanagan Falls, at the lower end of Lower Okanagan lake.

In addition to the regular work on the Okanagan river, dredging at various wharfs on the upper lake was done, and for several years during which the *Heron* was a combination dredge and pile driver she was employed in protection work along the river banks and in repairing and extending wharfs at various landings on the upper lake.

During the past year, the general work was between the upper lake to more than balf-way down the Okanagan river, and at the Canadian Pacific Railway wharfs at Summerland, Kelowna and Okanagan Landing.

### OKANAGAN LANDING,

The dredge was moved from Kelowna to Okanagan Landing and engaged in deepening the channel alongside the Canadian Pacific Railway Company's general wharf, from March 27 to 31. During this time, 474 cubic yards of mud and clay was overcast, bucket measurement, the place measurement being the same; leaving to be completed the balance of 2,084 cubic yards, place measurement, which was being proceeded with into next fiscal year.

# PITT LAKE FLOAT.

Driving and capping boom piles and raising approach to float. Work was done September 20 to 24, 1915.

# PORT ALBERNI.

Port Alberni is an important point on the west coast of Vancouver island, about 135 miles from Victoria. It is situated on a good deep harbour at the head of the Alberni canal, a natural inlet which communicates directly with the open Pacific. The city is the western terminus of the Canadian Pacific Railway Company's island division and the company's steamship makes regular calls. The Canadian Northern

Pacific railway, now under construction, will also pass through the town. The chief resources of the district are lumbering, farming, and fishing. Coal has also been discovered under the town. A post office and high school were erected during 1915.

An agreement was entered into between the Department and the Corporation of the City of Port Alberni by which the latter agreed to pay one-half the cost of a wharf, etc., at the end of Argyle street, which was constructed, under contract with Mr. R. H. Wood & Son, as follows:—Wharf having a frontage of 75 feet and an average width of 56 feet, approach, 329 by 16 feet, float, 50 by 25 feet, gangway, 36 by 4 feet, and shed, 21 by 16 feet, also breakwater for float 76 feet long. Seventy-six ereosoted piles were delivered on the site by the department in August, 1915, but construction was not commenced until November 8, the wharf being completed December 25, 1915.

Authorization was granted on March 7, 1916, for the installation of lighting and water system at the initial cost to the department. It was agreed by the corporation of the city of Port Alberni that the future maintenance and cost of all electric power and water used should be borne by them. The amount expended by the department was \$2,498.93.

### PORT CLEMENTS.

Port Clements is at the head of Massett inlet, on Graham island, Queen Charlotte islands, and is the centre of a timber country, which produces a very large proportion of the clear spruce used for the construction of aeroplanes for the present war. In 1913, the Department built a wharf which had become so badly damaged by the action of teredos that it was in danger of falling down. Authority was given to make temporary repairs. In order to facilitate the completion of this work, arrangements were made with Mr. W. L. Barton, who agreed to make the wharf secure until an additional appropriation could be secured. The work done by him cost greatly in excess of the amount of \$500 which he was paid.

### POWELL RIVER.

Powell River is a town with a population of about 2,000, situated on the mainland of British Columbia, 80 miles northwest of Vancouver city. A large paper mill is located there, with an annual output of about 75,000 tons of news print paper. The total tonnage using the harbour is about 370,000 tons per year.

The harbour is protected from southeast winds by a breakwater built in 1911-12 by the Powell River Paper Company, and purchased by the department in that year. Heavy seas from the southeast, breaking over the work, caused breaches in the breakwater, and it was in the repair of these breaches and to maintain the 1½ to 1 slope on the southeast side that the expenditure of \$4,931.72 was incurred.

The work was performed by James McDonald & Company, under agreement, for \$1.60 per ton for rock in place. 3,033 tons of rock were placed in the breaches and in levelling a footing. Work was commenced on July 13, and completed on August 22, 1915, at a total cost of \$4,931.72.

# PROCTOR NARROWS.

The west arm of Kootenay lake converges at a point about one mile west of the outlet of the main lake, to form Proctor narrows. Navigation at this point was very difficult, especially for launches, due to a current of 8 to 9 miles per hour, cross-currents, eddies and whirlpools. The departmental dredge Bittern was operating at this place April 1, 1915, and continued until forced to close down for the high-water season, June 29. Work was resumed August 17, and proceeded with until October 27, 1915, when the dredge was moved to Cedar creek. Dredging again commenced at the narrows on November 3, 1915, and was discontinued January 20, 1916.

During the season 1915-16, two cuts were made on opposite sides of the channel. The cut on the north side, 311 feet long and averaging 60 feet wide, gives a depth of water, at the low-water stage, of 2 feet. The material moved, sand, gravel and large boulders, amounted to 6,885 cubic yards, scow measurement. The cut on the south side of the channel, 1,200 feet in length and averaging 50 feet in width, gives a depth of water, at low water, of 12 feet. The material removed, sand, gravel and boulders, amounted to 33,480 cubic yards, scow measurement; expansion factor is 15 per cent. The yardage at Proctor narrows removed during the season, 40,365 cubic yards, handled by dump scow, cost \$15,379.26.

The improvement made here is of a permanent nature, reducing the current to 4 to 5 miles per hour, and it will doubtless have an effect on the high water stage at the narrows.

# QUATSINO.

Quatsino is a settlement on Quatsino sound, at the north end of Vancouver island, 250 miles from Victoria. There is a pulp mill and government telegraph station, post office and school. It is a regular point of call of the Canadian Pacific Railway west coast steamship service.

For the convenience of launches, etc., a float, 20 by 30 feet, and gangway, 30 by 5 feet, were constructed adjoining the wharf. The work was performed in the interval of June 14 to July 10, 1915. The total cost of the work, which was done by day labour, was \$432.25.

# QUEEN CHARLOTTE CITY.

Queen Charlotte city is a settlement on Skidegate inlet, which is between Graham and Foresby islands, two of the Queen Charlotte islands, which are located about one hundred miles in the Pacific ocean, off the coast of British Columbia. The wharf at this point had become damaged by the action of teredos, and quite unsafe for vessels to tie up. From both an engineering and navigation standpoint the location of the original wharf was very poor and not economical; in the re-construction, the old wharf was pulled down and such material as was fit for use was put into the new wharf, the location of which is about four hundred (400) feet east of the old one. The new location is much more satisfactory to shipping, and far less expensive in construction than the old location. The wharf was renewed with ereosoted material, the deck and freight shed being those of the old wharf. The expenditure necessary to complete this renewal being \$5,699.49.

### REFUGE BAY.

Refuge bay is situated on the north coast of Porcher island, about twenty-six miles southwesterly from Prince Rupert, and is one of the numerous islands along the westerly coast of British Columbia. The wharf, which was built in 1912, had been so damaged by the action of teredos that it completely collapsed, and the sum of \$3,000, for renewal, was authorized. A large portion of the material in the old wharf was used in the re-construction, the piles being renewed with ereoseted material and the old freight shed replaced, making a very satisfactory piece of work, and one which will not require further attention for probably ten years.

# ROYSTON (or ROY'S BEACH.)

Royston is a flag station on the E. &. N. railway, 130 miles northwest of Victoria, the Cumberland coal mines being about 7 miles distant. There is no organized community at the landing, but about 200 people are engaged in farming in the vicinity.

Six fender-piles and one bearing-pile were renewed in the wharf head, new decking on floor of freight shed, and landing steps leading to low water at the back of the wharf, these, owing to the exposed position of the wharf, were more applicable than the provision of a float and gangway as originally intended, as the latter would be difficult to seenre during gales. The work was carried out during the month of October, 1915, at a cost of \$200.

### SAANICHTON.

Saanichton is a post office and centre of a farming community, supplying produce for the Victoria market, 10 miles distant, and is on the Victoria and Sidney railway. The population is about 150.

A float, 20 by 35 feet, and gangway, 6 by 30 feet, were constructed at the south end of the wharf, for the convenience of the settlers on the adjacent islands. The work was commenced at the beginning of May and completed on May 17, 1915. The total amount expended was \$358.35.

### SALMON ARM.

On November 4, the *Pelican* moved from Seymour Arm to the Salmon Arm city wharf and commenced work. On December 2, work was closed down for the season, the *Pelican* being towed to Chase, where she arrived on December 4 at noon, and the dredge laid up for the winter.

Whilst at Salmon Arm, 2.186 cubic yards was overcast at the outer end of the long cut, leading from deep water to the wharf, leaving 20.264 yards to move before this work is completed as authorized.

### SEASIDE PARK.

Seaside park is a summer resort situated on the west shore of Howe sound, about 25 miles from Vaneouver.

Authority being granted to build a float at this point, a contract was entered into with James McDonald & Co., on unit prices of \$30 per pile, for creosoted piles, \$10 per pile for fir piles, \$30 per M for lumber, in place, and 12 cents per pound for iron, including hinges, etc. The work was commenced on June 9 and completed on June 28, 1915.

This work consists of a float, 40 by 60 feet, of cedar logs, with deck of 6- by 8-inch cross-ties, and 2- by 12-inch planking, and 6- by 6-inch guard rail all around. The float is held in place by 4 dolphins, braced and tied together with wire cable. A shed, 12 by 16 feet, is built on the float. A gangway, 32 feet long and 4 wide, leads from the approach to the float. A pile-bent approach, 444 feet long and 8 feet wide, leads from the shore. This approach is built up of 10- by 12-inch caps, three 6- by 11-inch stringers, 3- by 12-inch planking, with a 6- by 6-inch guardrail and handrail on each side. The centre piles of the approach are braced.

The expenditure was \$2,982.90.

# SEYMOUR ARM.

On October 20, the *Pelican* left Wilcox's Landing and arrived at Seymour Arm on October 21, commencing work on the 22nd. The material encountered being soft gray sand, 2,878 cubic yards of material were overeast; by actual survey, 2,463 cubic yards were overeast, single handled, and 342 cubic yards, double handled, a total of 2,805 cubic yards. The work was completed on November 3, the total cost being \$315.06 and the approximate average cost about 114 cents per cubic yard.

### SHUSHARTIE BAY.

Shushartie bay is a regular point of call for the Union Steamship Company, and is situated at the north end of Vancouver island, the wharf serving a scattered farming and lumbering community of about 200 people. The Goletas Fishing Company have a salmon cannery here.

The renewal of 32 bearing piles was made necessary, owing to the attack of the teredo; this work was commenced on August 21 and completed August 25, 1915, and the amount expended was \$600.

### SICAMORE.

Work was commenced re-dredging a cut, where much of the material previously dredged had washed back into cut; 5,005 enbic yards of sand were handled. This work was completed on August 30. On August 31 the *Pelican* was towed to Wilcox's Landing at Salmon Arm.

### SIDNEY.

Sidney is a town at the terminus of the Victoria & Sidney Railway (G.N. Ry.). having a population of about 300, and is 17 miles from Victoria. The Great Northern Railway have car ferry connection with the mainland here. Sidney has three churches, a public school and a large sawmill, also telephone communication, and mails daily. The industries are fishing, lumber and agriculture.

Authorization was granted for the renewal of 13 fender and 13 bearing piles, and repairs to 4 concrete piers in the Marine and Fisheries wharf, to which extensive repairs are required and which was closed to traffic in consequence. This work was done in the interval March 13 to 28, 1916, and enabled temporary repairs to be carried out pending the granting of a further appropriation to complete the necessary repairs and renewals required.

# SKEENA RIVER.

Operations on the Skeena river were resumed on April 12 and continued until October 11, 1915, when the snag boat *Cugnet* was laid up on the beach at Digby island and placed in charge of a watchman, after her boilers had been washed and the machinery made ship-shape for the winter.

The total expense for operation and maintenance during the season was \$10,763.54. During the season, five hundred and forty-one (544) snags were secured and destroyed, against four hundred and forty-seven (447) last year. The cost per snag therefore this year was \$19.88, against \$24.23 the previous year, or a decrease in cost per snag secured, \$4.35, with a lessened total operation cost of \$78.94.

### SKIDEGATE.

Skidegate is an Indian village on Skidegate inlet, between Graham and Moresby islands, two of the Queen Charlotte islands which are situated about one hundred miles off the west coast of British Columbia, in the Pacific ocean. The wharf, at this point, having become so damaged by teredos as to render it practically useless, it was necessary to renew same. The location of this wharf, in renewal, was changed slightly, to make a small improvement in the approach, and to render it a little cheaper in construction. The deck and freight house in the original wharf were used in making repairs. The piling was renewed with crossoted material, and the expenditure in making the necessary improvements was \$6,503.38.

### SOMAS RIVER.

The removal of twenty snags which were lying in the channel dredged by departmental dredge *Mastodon*, in the Somas river, between Port Alberni and Alberni, during the fiscal year 1911-12, was authorized, these being a source of danger to navigation between the above points. The work was carried out by contract, at a cost of \$400, and was commenced October 14 and completed November 23, 1915.

### SOUTH THOMPSON RIVER.

The departmental dredge *Pelican* is employed on the South Thompson river system, between the city of Kamloops and the Shuswap lakes, in a section of an extended waterway, navigable at ordinary stage, from Savona at the westerly end of Kamloops lake, to all points on the Shuswap river as far as Enderby. The range between high and low water varies from 11 feet in the Shuswap lakes to 25 feet in Kamloops lake, but there is no certainty of average high water from year to year, variation in either direction depending on possible consistent differences from normal temperature during the season of rise.

Dredging has been performed in the Little river and the South Thompson river at various times and places, with a view of at first rapidly opening the river for light-draught boats, at less than middle stage, and this end accomplished, work has been continued in the same and other places to enlarge and deepen the temporary channel and to improve the whole distance both as regards current and depth, which latter it

is intended to increase to a minimum of 4 feet at low water.

During the fiscal year 1915-16, the operations of the dredge *Pelican* were confined to increasing the depth and width, and in straightening cuts made in former years through bars in the South Thompson river, in the vicinity of Shuswap, and at landings at several points on Shuswap lake.

# SPILLER RIVER.

Spiller river is located on the east coast of Porcher island, one of the numerous islands along the westerly coast of British Columbia, and is about thirty miles in a southwesterly direction from Prince Rupert. The wharf which was built in 1912 had become so damaged by the action of teredos as to have completely collapsed. Authority was received to renew the wharf, and part of the material in the old wharf was used and the wharf renewed with crossoted piles in a most satisfactory manner. It is now in such a condition that it probably requires no further repairs for ten or fifteen years. The expenditure necessary to complete this wharf was \$3,918.34.

# SQUAMISH RIVER,

The Squamish river flows through the town of Newport into the head of Howe sound. A considerable logging business is engaged in along its banks and the logs are floated down to the mouth. Some of those logs and the drift brought down in freshets collect in jams and obstruct the free passage of the water, thus endangering the low-lying lands around the mouth, which are liable to flood. This expenditure of \$903.15 was incurred in the removal of these obstructions from the main channel of the river, the work being carried out by day labour.

Work was started on May 25, and completed about July 31, 1915, the total expenditure being \$903.15.

# STAVE RIVER.

Stave river enters the Fraser river about 25 miles above New Westminster, on the north bank. Extensive logging operations are carried on at Stave lake, and about 30,000,000 feet of logs are put into the water each year, to be floated down the river,

thence into the Fraser. The work done was the deepening of the river at the end of a log roll, used by the Western Canada Power Company, to dump logs from a railway from the logging camps.

It being impossible to get a dredge into Stave river, owing to the fixed bridge of the Canadian Pacific Railway Company at its mouth, the work had perforce to be done with a scraper and donkey engine, by day labour. This necessitated the purchase of a scraper, blocks, eables, etc.

The cut has an average length of 260 feet, an average width of 130, and is dredged to 6 feet below assumed low water at this point. The amount of material removed was 3,824 cubic yards, in place, of sand and debris. Work was started on October 4 and completed on November 30, 1915.

The dredging is probably all that will be required for some time to come.

### STEVESTON.

The work being done at the mouth of the main branch of the Fraser river has for its object the confining of the waters passing over the sandheads to a defined channel, which is being dredged parallel to the training piers. The proposed jetty on the north side of the channel is 27,000 feet long. Of the total length there was completed by March 31, 9,200 lineal feet, including 6,900 lineal feet, the first unit.

The work done during the fiscal year 1915-16, is the building of the second unit of this jetty with a length of 7,100 feet. The contract for the construction of this second unit was let to The Marsh, Hutton, Powers Company, of New Westminster, and work was begun on June 18, 1915. The work consists of a brush mattress and rock mound which is made up of the following materials, the quantities being approximate: brush mattresses, 120,262 cubic yards; lumber, 426,000 feet B.M., large rock, 48,350 tons; small rock, 77,800 tons.

Of this, the following materials have been placed up to March 31, 1916: Brush in mattresses, 106,300 cubic yards; lumber, 34,300 feet B.M.; large rock, 22,500 tons: small rock, 71,183 tons; 5,700 lineal feet of apron mattress, and 4,800 lineal feet of upper mattress has been completed, and rock has been laid for a distance of 2,300 lineal feet.

The total expenditure on this work to March 31, 1916, is \$285,859.86.

# Dredging.

Steveston, New Westminster district, is situated at the mouth of the Fraser river, about 17 miles from New Westminster, and is the centre of the salmon fishing and canning industry on the Fraser river.

Authority being granted to do certain dredging in a channel of the river, which fronts on ten or more canneries, and which is used by numerous fishing boats and shipping steamers, work was started on June 17 and completed on July 15, 1915, by the departmental dredge King Edward.

The completed cut is 1,750 feet long, with a minimum width of 150, to 8 feet below low water at this point. The material is sand and silt, the total amount removed being 66,740 cubic yards, including 2,310 yards below subgrade, place measurement.

Dredging was done here in 1913-14, and it is probable that shoaling will again take place, necessitating further dredging in two or three years. If the cut were continued east to deep water it is probable that the action of the water would keep the channel secured out. An additional 1,000 feet would be required to accomplish this.

Dredge captain's returns make quantity removed at this place 99,715 cubic yards, which shows that a considerable amount of filling-in occurred during progress of work.

### STIKINE RIVER.

Stiking river is in northern British Columbia and flows in a southwesterly direction and empties into the Pacific ocean at Wrangell, Alaska: the first thirty-five miles. proceeding up-stream from its mouth, is in American territory, but the balance, one hundred and thirty miles, to Telegraph Creek, the head of navigation, is in British Columbia. The river is the main artery of travel and trade between the coast and the fur and mining district of northern British Columbia. This river had become dangerous to navigation through trees having been washed into it and jammed on certain bars. To render the improvements thorough it is necessary to work during the winter, late fall and early spring, or during the low stage of water. In the fall of 1915, a few of the most dangerous points where snags and trees had jammed were attacked. During the winter, our endeavours have been expended on a particularly dangerous rapid known as Glenora riffle, at which point several large boulders have been blasted out and a certain dangerous point removed; this work is still in progress. During the coming year, there will be eight freight and passenger boats plying on the river, owing to the discovery of very valuable mines and what is expected to be a large placer deposit above the boundary at Telegraph Creek. The work undertaken is of inestimable benefit to traders, trappers, prospectors and the public generally along this river. The total expenditure to the end of the fiscal year is \$5,611.02.

### SUMMERLAND.

The dredge Heron commenced dredging alongside the Canadian Pacific Railway Company's transfer slip. Work was continued until 5th February, when it was suspended owing to severity of weather until 6th March, when work was resumed and continued until 17th March, when, being completed, the dredge was moved to Kelowna. A total of 1,996 cubic yards was handled at Summerland, of which 848 yards was single-handled and 1,148 yards double-handled.

# TAMBOLINE SLOUGH.

Tamboline slough, New Westminster district, runs from north to south through Westham island, from the Fraser river to the sandheads at the mouth of Canoe pass. It is at the south end of the slough that dredging was done this year by the dredge King Edward to allow small freight boats to run up the slough to collect grain, hay and other farm produce.

On their own responsibility, the Navigation Dredging Company, of Vancouver, dredged here in 1914-15. They cut 1,050 feet, 80 feet wide, to 7 feet at L.W.O.S.T., removing about 19,478 cubic yards of silt and sand, place measurement. This depth of 7 feet was not maintained as the material partly slipped and partly blew back into the cut, being deposited along the edges of the cut itself.

On April 26, 1915, the King Edward started work and completed the cut to the bridge over the slough on 10th June, 1915.

The cut has a length of 3,200 feet, the width varying from 85 to 130 feet; the total amount of material removed being 123,660 cubic yards sand, in place. The material was pumped behind the bulkhead at the bridge, filling up the slough behind, and on the banks of the slough strengthening the dykes. It is expected that this work is of a permanent nature.

The dredge captain's returns show a quantity of 128,510 cubic yards removed.

### THOMPSON RIVER.

During the past fiscal year, a cut was lengthened 188 feet, by 45 feet in width, by 5 feet in depth, 940 cubic yards, by bucket measurement, of sand and gravel being overcast and dumped on side of cut, the place measurement being practically the same

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This work being completed, the dredge was then moved to Coburn's bar; this cut, first dredged during fiscal year 1914-15, was widened by 45 feet, for a distance of 804 feet, average depth of face being 3 feet, 400 cubic yards of clay and gravel being single-handled, and 3,220 yards double-handled; the place measurement being the same. This work commenced on 9th April and was completed on 26th May.

On the 27th May, the *Pelican* returned to Chase for repairs, leaving there on 2nd August for Sicamous, where she arrived on 3rd August.

### TWO BEACON BAR.

The departmental dredge *Sheldrake* commenced operations at the lower end of Two Beacon bar on October 27, 1915, and continued till ice conditions forced the dredge to tie up on January 11, 1916. Work was resumed March 6 and completed March 31, 1916. During these two periods, a cut, 3,600 feet long and 75 feet wide, was made through sand and clay, and 48,850 yards of material were removed, all overcast; expansion factor is 15 per cent.

This cut gives an all-year channel for steamers with a minimum depth of eight feet at low water.

The total cost of work was \$5,865.94.

### UNION BAY.

Union Bay is an important community having a post and custom office, also government telegraph and telephone, and is situated on Baynes sound, 50 miles northwest of Nanaimo, and 7 miles from the Cumberland mines, for which it is the point of shipment. Mail 5 times weekly.

The work carried out consisted of the renewal of 29 fender-piles at the front of the wharf, also 4 braces and two bearing-piles in wharf and approach respectively. Construction was commenced about the beginning of August and completed August 25, 1915, at a total cost of \$510. The work was carried out, by contract, by Messrs. James MacDonald & Company.

Additional repairs to above wharf and approach were subsequently found to be necessary, 27 piles, also 3 fender and 5 brace-piles in the latter were renewed, also 3 fender and 5 brace-piles in the wharf head, together with other minor repairs. These repairs were also done by contract by the above firm and were commenced about the beginning of October and completed October 23, 1915. The sum of \$550 was expended.

# UPPER FRASER AND TRIBUTARIES,

Two parties were formed, one to operate on the Tachi river and the other on the Stuart river.

The Tachi river party left Vanderhoof on August 31, and arrived at Fort St. James on September 1; the Stuart river party leaving two days later and arriving on 3rd. Two boats were built, one for each party; and on September 7, both parties left for the points to which they were, respectively, assigned for work.

The work on the Tachi river was a continuation of that done during the autumn of 1914, and consisted of removing boulders of various sizes from a located channel, for the purpose of enabling power boats to ascend the river from Stuart lake to Trembleur lake, thence by the Middle river to Tacla lake. There is now a fairly good channel throughout this whole distance, and it is hoped that a further small expenditure, during the autumn of 1916, will complete this work so that ordinary river steamboats can operate at any stage of water.

Work on the Stuart river was done throughout its whole length from Stuart lake to the mouth at Nechaco river, a distance of approximately 75 miles. A fairly good channel has been provided for power boats from the head of Chinlae rapids to Stuart

lake, and a passage opened through these rapids by which a steamboat can pass with comparative safety during a fair stage of water.

Regarding the head of Chinlae rapids as one terminal, and the head of Taela lake as the other, there is now a fair water route open through the Stuart lake district for a distance of 195 miles, made up as follows:—

Stuart river	75 miles.
Stuart lake	26 "
Tachi river	13 "
Trembleur lake	s "
Middle river	23 "
Tacla lake	50 "
Total	195 "

On 30th November, work terminated, tools and camp outfit being stored, part at Fort St. James and the balance in a cabin on the Stuart river.

The total expenditure on this service amounted to \$12,462.11, about evenly divided between the two works, Tachi and Stuart.

### VALDES ISLAND.

Authorization was granted for the construction of a landing at the north end of Valdes island about 14 miles from Nanaimo, and completed as follows: Float, 24 feet 5 inches by 16 feet 4 inches; approach, 25 feet by 4½ feet, and gangway, 26 by 2½ feet, together with reinforced concrete piers at head of gangway. Construction was commenced August 5, and completed September 11, 1915, at a total cost of \$399.30.

# VANCOUVER.

This wharf is fully described in annual report for 1915.

Work was commenced on October 1, 1913, and completed on October 31, 1915.

The final estimate, amounting to \$1,748,498.73, was forwarded to Ottawa for payment, of which amount \$5,362.61 was for extras. Inspection expenses, amounting to \$5,594.34, were paid from this office, making a total expenditure for the year of \$778,837.37.

The extras included \$1.484.78 for bulkhead on the west side of the backfill, and

\$2,458.17 was expended for floating logs instead of lower waling.

The other item for extras amounted to \$1,419.70, for a floating wharf for small hoats to land at. This float is built of cedar logs, cross-ties and planking, with a gangway 44 feet long and 6 feet wide, leading from the wharf level to the float, hinged to a concrete block sunk in the ground.

# Small wharf.

Authority was received on January 26 to enter into an agreement with Messrs. Snider Bros. & Brethour for the construction of a wharf in front of the immigration building, for the sum of \$4,549.

The wharf, as built, consists of a pile-bent and timber-decking wharf, 30 feet

wide and 240 feet long, extending the whole length of the detention shed.

There is an approach, 14 feet wide, on the east side and on the west side of the wharf, and a float, 12 feet by 30 feet, let in the northeast corner. Crossoted piling was used for both main piles and bearing piles.

Work on this wharf was commenced March 11 and completed April 7.

 $19 - 22\frac{1}{2}$ 

### VANCOUVER.

# Dredging.

First Narrows.—The entrance to Burrard inlet from the sen is through a contracted channel known as the First Narrows. This channel is of varying width, the least being opposite Prospect point, where it was originally 450 feet, between 30-foot contours. The work being done at this time has for its object the widening of this channel to 1,200 feet, and deepening it to 35 feet below L.W.O.S.T. This work is being performed by the departmental ladder dredge Mastodon, working day and night shifts. The following table gives the details of the work:—

Dates between which work was performed.	Cubic yards Scow Measure- ment.	Materials.
1st April, 1915, to 31st March, 1916	969,020	Gravel.

The yardage, according to place measurement, would be 20 per cent less than the seew measurement (this being found closer than 15 per cent), or 807,517 cubic yards.

The complete scheme for the improvement of the First narrows was reported on December 1, 1909, when the estimated yardage was placed at 2,116,900 cubic yards, place measurement, and included 68,900 yards to be taken from Parthia shoal, in the centre of the castern end of the narrows. This estimate was based on a widening of the original channel to 1,200 feet, and on a depth of 30 at L.W.O.S.T. On October 4, 1913, it was recommended that the dredging be carried to 35 feet at L.W.O.S.T. This work, involving the removal of an additional 371,000 cubic yards, was authorized, and is being carried out. An additional 90,000 yards was involved in a 200-foot cut, on the north shore for Vancouver water-pipes, making a total of 3,365,299 cubic yards, place measurement. Additional material removed to date includes 96,277 yards, for 1-foot subgrade over original area on north shore, 93,700 yards cut for second line of city water pipes, and 28,250 yards cut on Parthia shoal to 1-foot subgrade, or a total of 188,227 cubic yards, place measurement.

The grand total amounts to 3,553,526 cubic yards, place measurement. Adding 20 per cent, we get 4,264,231 yards, seew measurement. The following table gives the amount removed to 31st March, 1916:—

1911-12	249,620	cubie	yards	seow	measurement.
1912-13	207,000	••		**	**
1912-15 Parthia shoal	134,700	••		••	
1913-14	757,150	44	••	••	٠.
1914-15	922.180	••			٠.
1915-16	969,020	**	**	**	••

3,270,000

This leaves a total of 994,231 yards, seew measurement, yet to be removed.

It is not possible to give the dimensions of the work done this year owing to its irregular nature. The work is of a permanent nature, and was done by the departmental dredge Mastodon, between April 1, 1915, and March 31, 1916.

False Creek.—The work being done in False creek has for its object the utilizing, as an additional harbour to that of Burrard inlet, a long narrow shallow basin of tidal water running from English bay to the centre of the city. This work necessitates the deepening of a channel, some 13,500 feet long, 350 wide, and 20 feet deep at I-W.O.S.T., from grade in English bay to the Great Northern Railway bridge crossing False creek, together with a dredged cut, some 2,400 feet long and having an average width of 185 feet, the latter cut running northerly from the inner end of the main channel and having a depth of 12 feet below L.W.O.S.T.

On March 3, 1913, a contract was awarded to the Pacific Dredging Company, of Vancouver, to remove 3,300,000 cubic yards of various materials at a flat rate of 21 cents per cubic yard, place measurement. A further amount of 542,000 yards was authorized on December 24, 1913. This material was taken out of the turning basin at the inner end of the cut. This makes a total of 3,842,000 yards authorized to be removed from False creek. Of this amount there has been removed up to March 31, 1916, 3,236,451 cubic yards. Up to March 3, 1915, there had been removed 1,846,281 yards, showing that 1,330,170 yards clay, sand, gravel, shells and boulders have been removed during 1915-16. It is not possible to give the dimensions of the dredging done this year, as operations have been carried on over so many parts of the channel and over areas already partly dredged. The total amount remaining to be done after March 31, 1916, according to amount removed to that date, and amount authorized, is 605,549 cubic yards.

Estimates to the gross amount of \$679,654.71, in favour of the contractors, have

been forwarded to Ottawa for payment.

### VICTORIA.

The Dominion Government wharf is used by boats belonging to the Public Works and Marine and Fisheries Departments, when loading supplies in connection with dredging operations and the lighting and buoying of the coasts.

Fifteen fender-piles were renewed including 4-pile corner dolphin, also 5 creosoted funder-piles were drawn and re-driven together with renewal of chocks. The work was commenced at the beginning of August and completed August 17, 1915, at a total cost of \$185.

# Breakwater.

The breakwater at Ogden Point, 2,500 feet long, is practically complete.

The core stone was completed during the fiscal year 1914-15; the grand total being 241,925 tons.

The mound is complete to the beginning of the second curve, and from there is nearly completed up to low-water mark to outer end. The rubble stone placed in the mound, during the fiscal year, was 237,861 tons.

The granite has been laid under water to the end of the second curve, and above low water, the course, except the top one, have been completed to within 100 feet of the beginning of the second curve. The bottom course has been eliminated from the beginning of the second curve; quantity laid, during the fiscal year was 79,918 tons.

The mass concrete blocks, up to elevation 21 to end of the middle tangent and the middle block of the second curve have been completed, making a total length of 1.804 feet. Extra concrete, due to settlement of blocks, has been added to the extent of 140 cubic yards; 24 feet of joining wall was built on the end of the breakwater last fiscal year; the quantity during the fiscal year amounted to 3,405 cubic yards and the total of 1.3.5 concrete was 14,031 yards.

Practically all excavation was completed during the past fiscal year 1914-15, none being done this year. The small portion that remains to be done is in the vicinity of the joining wall. The total rock excavation, to date, is 54,647 cubic yards. The expenditure for the fiscal year is \$685,472.73.

# Wharf.

The total amount of earth excavation allowed is 45,228 cubic yards.

The total amount of rock excavation allowed is 12,000 cubic yards.

The mound is practically complete, the quantity deposited during the fiscal year being 36,524 tons.

Gravel has been deposited for crib-beds over the greater part of the surface of the rubble mound. A length of 1,890 feet has been levelled off ready to receive cribs; this

material when deposited is classified as rubble and paid as such. When levelled off it is deducted from the rubble quantities and paid for as broken stone to the depth of one foot, balance is paid for as rubble. The quantity of broken stone deposited during the year amounts to 1,778 cubic yards.

Two 80-foot cribs were sunk on bulkhead east side of pier 2, and seven were sunk on east side of the pier, three 80-foot cribs and one 90-foot crib were sunk on west side of pier 2. Four 80-foot cribs were sunk on bulkhead between piers Nos. 2 and 3, and one 80-foot crib on east side of pier 3, making a total of eighteen cribs sunk during this fiscal year. Two 80-foot cribs having been sunk during the fiscal year 1914-15, making a total of twenty cribs sunk to March 31, 1916, and one afloat ready to sink.

Total concrete in eighteen cribs sunk, 1915-16, including 50 per cent of one erib

launched, but not sunk, is 22,498.11 eubic yards.

Reinforcing steel in cribs amounts to 1,573,761 tons.

The amount of filling placed in cribs for 1915-16, was 16,988 cubic yards, which amounts to about 30 per cent of the required amount for cribs that are sunk in position.

The backfill has been placed in the piers nearly up to the 35-foot level, and practically none has been placed between the bulkheads and shore, the quantity placed is \$3,534 cubic yards.

# Dredging.

The dredging carried out during the past year had as its object improvements to the entrance to the harbour, by the removal of rock and silt, near Shoal point and of the channel to James bay, especially by the removal of rock in the vicinity of Pelly island and Songhees point. The navigable area is being gradually increased year by year and the required depth of 20 feet below low water over areas already covered, is being maintained. The following plant has assisted in the work done: Dredges Ajax, Mudlark, Victoria, Lobnitz rock breaker No. 1, and drill plants Nos. 1 and 2. During the year, the dredge Ajax was absent, at Nanaimo, on two occasions, about twelve weeks in all, while the dredge Mudlark became submerged and lost, approximately, six weeks' work for this reason.

The turning basin outside the outer wharfs was increased by an additional area of  $4\frac{1}{2}$  acres, dredged to 30 feet below low water, to facilitate ocean-going vessels when backing and turning when leaving the outer wharfs. Dredging was also undertaken in the dock, at the outer wharfs, in order to provide the required grade of 30 feet

below low water where silting had taken place.

Silting having taken place in the channel between Shoal point and Work island, near the entrance to the inner harbour, it was necessary to re-dredge this area, which at the end of the fiscal year was practically all to grade, while an additional width of 70 feet was provided on the easterly side of the channel between the outer wharfs and Shoal point. Off Shoal point an additional width of 130 feet has been provided by the removal of rock and the subsequent removal of sand, etc., made accessible thereby, which gives a much easier entrance to vessels rounding this point, and which is much appreciated by mariners. As this portion of the harbour is exposed to southeast winds, works can only be undertaken under favourable weather conditions, and it is frequently necessary for the dredges to leave for a more sheltered part of the harbour, when working in this vicinity. Great improvement has been effected by the removal of rock adjacent to Pelly island. Princess rock having been cut back approximately 120 feet, to a depth of 18 feet at low water, and Platform rock has been almost totally removed. At the beginning of 1914, this rock was dry at low water and is now, with minor exceptions, to the required grade of 20 feet below low water. The beacon marking the channel at this point has been moved 250 feet west and 100 feet north of its position one year ago, with the result that vessels are now enabled for the first time in the navigation of the harbour to take an approximately straight course between Laurel point and the bend in the channel at Shoal point.

An additional average width of 75 feet dredged to grade was provided in the narrowest part of the channel on its northerly side, between Songhees and Laurel points; the removal of rock, and also of elay and hardpan, in order to render further rock available for removal, is in progress on the easterly side of Songhees point and in the direction of the Eastern & Northern Railway bridge. Additional width here will be of considerable benefit to the Canadian Pacific Railway Company's boats when backing and turning at this point after leaving their dock.

Additional facilities have been provided for Government vessels by the provision of a mooring basin, dredged to 18 feet at low water, adjoining the Government wharf.

On the west side of the upper harbour, between Hope and Ellice points, an additional width of 130 feet has been provided, dredged to grade, also a considerable addition to the navigable area of the channel between the Victoria machinery depot and Rock Bay hridge. The only obstacle remaining in the upper harbour is Turpel rock, in its centre, but there is a channel on either side of this rock, and its removal is not as urgently required as that of rock in other parts of the harbour.

A channel 70 feet wide, and varying from 5 to 2 feet at low water, was dredged in Rock bay leading from the upper harbour, in order to provide a channel, navigable for scows, to the wharfs at the south-easterly end of the bay. This work was undertaken by the orange peel bucket dredge *Victoria*, as was also a channel to the city asphalt plant, 70 feet in width, and having a depth of 5 feet at low water, except at its upper end where the nature of the material did not allow. This was provided in order to give facilities for transportation of road-making material, by scows, to this point.

Summary of material removed from Victoria harhour during the year:

	Cubic yards. Rock.
Shoal point	2,985
Songhees point	33,435
At pier sites, Ogden point, testing nature of material	30
	Cubic yards.
	lpan, clay and silt.
To 30 feet below L.W.L.—	
Outer wharfs and turning basin adjacent	44,995
To 20 feet below L.W.L.—	
Improvements to and widening of channel between entrance	
to harbour and Songhees point	85,020
Northern Railway bridge	86,565
Mooring basin at Dominion Government wharf	2,500
Upper harbour—west side	31,900
Rock bay	51,490
To 5 feet below L.W.L—	
Rock bay	22,676
Channel to city asphalt plant	12,896
At pier sites, Ogden point, testing nature of material	390
Total excavation during the year, scow measurement	374,882

The quantities of rock to be credited to the drill plants and rockbreaker are as follows:—

obnitz rockbreaker No. 1		18,195 cubic yards.	
Drill plant $No, 1, \ldots$	9.420	• •	
Drill plant No. 2	8,805	"	
	36,420	**	
Testing bottom on new pier's site	30	"	
	36,450	**	

The excavated material was removed as follows:-

	Rock.	Clay, silt and hardpan.	Total Cubic yards.
By dredge $Ajax$	33,385	157.945	191.330
" $Mudlark$		142,850	$142,\!850$
" L'ictoria	3,065	37,637	40,702
	36,450	338,432	374,882

The nature of the material removed consisted of rock, mostly of a very hard nature, and lacking in cleavage, hardpan, blue clay, mud and sand.

The work of first importance during 1916-17, is the further removal of rock at Shoal point, and to the south of Pelly island, also in the vicinity of Songhees point and on the westerly side of the channel between Songhees point and the Eastern and Northern Railway bridge. Should the work in other parts of the harbour permit, commencement can be made in dredging a channel, to 20 feet below L.W.L., to the north of Pelly island, having a minimum width of 300 feet. This may be looked upon as preliminary to the eventual removal of the whole of the rock in this vicinity and, in the meantime, would give an alternative entrance to the harbour. It has been ascertained by borings that this channel can be obtained without the removal of rock. Some further additions to the turning basin opposite the outer wharves, to 30 feet below low water, may also be desirable.

# WESTHAM ISLAND.

This work consists of providing protection for about 200 feet of bank that was being creded on the north side of Westham island. The protection consists of a row of piles 62 feet centres, capped by a 6 by 11 cap, tied back to dead-men behind the dyke by several wire cables. Brush in fascines covered with rock was placed behind the row of piles. There were 45 fir piles, 146 cords brush, and 84 yards of rock used.

Authority for this work was granted on September 29, 1915, and work started on October 5. The work was completed on October 20,

The total expenditure was \$198.89.

### WHITE ROCK.

White Rock is a summer resort situated on the Gulf of Georgia, one mile north of the international boundary and on the line of the Great Northern railway. It is also headquarters for customs and immigration staffs. Boats proceeding to and from United States ports call there for clearances.

During the year 1914-15, part of the proposed wharf was built, consisting of 628 lineal feet of pile-bent approach, 20 feet wide, with a small-boat landing float 20 by 40 feet at the outer end.

The work done this year was the completion of the wharf, comprising the building of a further 985 feet of pile-bent approach, 20 feet wide, the outer 70 feet being

widened to 40 feet, with a slip, 10 by 20 feet, at the outer end. The decking consists of 8 by 11 stringers, 4 by 10 joists, 10 by 12 caps and 3 by 12 planking.

The work was performed by the Fraser River Pile-Driving Company, under agreement, at \$16.20 per thousand feet, B.M., for lumber, including all iron for fastening and paint for handrail, and \$5.30 per pile for driving, the department supplying all material.

Work was commenced May 21 and completed July 28, 1915, and was completed at a total cost of \$10,157,34.

### WHONNOCK.

Four new fender piles, chocks and braces and replacing old planks in wharf. Work was done September 15 to 17.

### WILCOX'S LANDING, SALMON ARM.

# Dredging.

The material removed consisted of a stiff blue clay, very difficult to handle, and as the dipper could not be made to penetrate more than a few inches at a time, progress was consequently slow; 5,542 cubic yards of material were overcast; by actual place measurement the cut made was 848 feet in length, by 37.5 feet average width, by 3.61 feet average depth; the amount of material removed being 4,251 cubic yards, single-handed. The work was completed on October 19; the total cost of the work being \$1,138.36, and the approximate cost per cubic yard 26.73 cents.

# WILLIAM HEAD, QUARANTINE STATION.

William Head is a quarantine station on the Juan de Fuca strait, 10 miles by water from Victoria, where occan-going steamers report before proceeding to Victoria and Vancouver.

The following improvements and repairs were performed during the fiscal year ending March, 1916:

Coal wharf.—Indication showed that additional support was required in order to carry the weight of the coal stored in the coal shed, the latter was therefore removed and three new bents were added between the existing bents, consisting of 6 creosoted piles, with 12- by 12-inch caps, the stringers, posts and decking were renewed and the shed replaced and repaired. The approach to the coal wharf was repaired and the slip practically rebuilt. Ten fender piles were renewed at the front and five at the side of the wharf, together with the necessary chocks. Two new dolphins, consisting of 6 creosoted piles, were driven at the side of the coal wharf and the three existing ones removed. The dolphin near the front of the coal wharf was reinforced with 6 new creosoted piles.

Main wharf.—Six new fender-piles were driven in front of the main wharf and cabled together in clusters of 5 piles each. One bent of the northerly approach to the main wharf was renewed and the inclined approach to the float was repaired and raised 2 feet at its lower end.

Engineer's tool shed.—A new shed, 15 by 20 feet, was built on the approach to the coal wharf, fitted with benches and lockers. The exterior was 1 by 6 rustic, with shingled roof, and painted to conform with the other buildings upon the wharf.

Cribwork.—Seventy feet of log cribwork was built at H.W.M., in continuation of the existing cribwork at the rear of the main wharf, to prevent crosion. The cribwork was double, tied in with 6 by 8 stringers and drifted with 3 drift iron. The filling was of rock and gravel. Some odd time was also spent in improving the road to the station. The work was carried out by day labour, and was commenced June 22 and completed

September 30, 1915, with the exception of the repairs to the approach to the main wharf, which were done during December, 1915. The total amount expended was \$2,872.91.

# DREDGING OPERATIONS.

The detail description of work done by the different dredges will be found under the name of the place, in the body of the report.

Where dredging is described and classified as "A" or "B," the explanation is:-

Class A.—Solid rock requiring drilling and blasting, and boulders containing two cubic yards or more.

Class B.—Loose or shale rock, silt, sand, quicksand, mud, shingle, gravel, clay, clay and sand, gumbo, boulders, hardpan or material of any kind whatsoever except that specified under class A.

The following tables cover the work done by each particular government dredge and the classification of expenses, under the different headings, will be readily understood by the following definitions:—

Wages.—Comprise the pay-roll from the day the plant starts work in the spring until the last day of operation in the fall. This includes the regular crew as well as extra help employed during the above time. In British Columbia, where season differs from other provinces, "wages" will consist of pay-rolls for all time plant is in operation, except when laid up during rainy season or for special repairs. (See definition under Repairs.)

Fuel.—All expenditure incurred for the purchase of coal, wood or fuel-oil used under boilers.

Water.—Cost of providing suitable water for boiler and other purposes, when necessary.

Subsistence.—Includes everything that goes to board of crew, such as cost of provisions purchased for allowance made for board of crew, also ice, laundry, fuel used in cooking; galley and dining room equipment.

Wharfage.—Consists of charges for wharfage as well as harbour dues, if any.

Pilotage.—Payment for services of special pilots including their travelling expenses.

Stores, Machinery.—Stock of valves; pipe and pipe fittings; chain; hose; hardware; waste; oils, grease; packing; tools; bolts; iron; wire and manila rope, etc.

General.—Stock of brooms, brushes, paint, paint oils and varnishes, etc.

Repairs.—The cost of keeping the plant in an efficient state of repair consists of:—

Labour.—The wages paid from the date operations are discontinued in the fall until resumed in the spring; also wages paid while the plant may be laid up for repairs during the working season, the latter being the proportion of the pay-roll which the total time lost due to repairs bears to the total possible working time.

Materials.—Supplies and parts purchased and used in making repairs; accounts for outside labour and materials employed in making repairs; subsistence, fuel, water, wharfage, pilotage, towage and contingencies during the period plant is laid up in winter quarters or is under repairs.

Rented Tugs.—All payments made in connection with any tugs not the property of the department.

Contingencies.—To consist of all small items of expense not otherwise classified, such as railway fares and travelling expenses, freight and express charges, drayage, telegrams, etc.

In the following tables, the work done by each particular Government dredge is for the period embraced in the calendar year; as a consequence the cost of work at any locality will probably not agree with the cost shown in the Accountant's report as the latter statement gives the cost of work at the locality based on the expenditure during the fiscal year.

# NEW BRUNSWICK.

DREDGE, P.W. D. No. 100W S. PTELDING"), PROVINCE OF NEW BRUNSWICK

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7 GEORGE V, A. 1917

SESSIONAL PAPER No. 19

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LADERSES WOLNING III	A STATE OF THE STA		Water.	tence.	w narrage.	ritotage.	Machinery.	Machinery. General. Material. Wages.	Material.	Wages.	rental Tugs.	gencies.	l otal expenses.
	s crs	s s cts	æ ∞	S cts	\$ cts	\$ cts	\$ cts	s cts	s cts	\$ cts	s cts	S cts	8 cts
St. John Channel St. John Berths	6,624.57	3 3,914 49 7 2,543 10	286 10 185 04	3,158 80 2,051 80	2, 100 30 1,363 50	693 65 451 35	1,798 50 1,169 56	107 05	21,675 24 14,080 00	6,099 53 3,963 95	5,040 50	264 11 197 38	264 11 55,327 20 197 38 35,973 66
Totals,	16,811 50	0 6,457 59	471 14		5,210 40 3,463 80 1,145 00		2,968 06	176 66	176 66 35,755 24 10,063 48	10,063 48	8,316 50	461 49	461 49 91,300 86
Expenses Working at		Time Working.	กร.	Kind o	Kind of Material.	No C	No C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
St. John Channel	Jan 4 May 3	n Jan Sept	To 16	Sand and mud	mud		170,082	1,440		351 10.	157 - 55	25	0.325
St. John Berths	Oct 1	Dec.	31	Sand, mud rocks	Sand, much gravel and rocks	7	102,761	790		228 20	157 - 55	22	0.350
Totals .							272,843	2,230	9	579 30	157 55	555	0.334

EXPLANATION OF UNIVOIDABLE LOSS OF TIME.

Titue Lost of	Remairs	Moring	Storias	Pog	Tirks and	Holidore	Waiting on	g on	Town	Procuring.	ring.
200		Dredge.	Weather.		Current.	Current.	Scows, tugs. Orders.	Orders.		Fuel.	Water.
St. John Channel St. John Berths	311 30 26 25	49 45 20 30	225 10 151 25	41 10	238 00 138 15	20 00	61 55 50 20 20		32 05	10 50 16 45	
Totals, hours	337 55	70 15	376 35	41 14	376 15	70 00	120 25		32 (15	27 35	
Time Lost at	Cles Plant.	Cleaning. it.   Boilers.	Cleaning, Plant, Boilers, and Mooring,		Short Supplies.	Miscellaneous	Total.		Ker	Remarks.	
St. John Channel St. Johns Berths	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30 08		00 00 89 00		1 15		50 Dredg	1.088 50 Dredge still working Dec. 31, 1915	ing Dec. 31	1, 1915
Totals, hours	18 00	30 75	149 00	3		1 15	1,650 30	- Fe			

General Remarks: 242 hours of the time lost due to repairs was in making garde for hadder and putting new links in hoisting gear on hadder. Large repairs were made to boiler and also back bearings.

7 GEORGE V, A. 1917

DREDGE, P.W. D. No. 2 ("ST. LAWRENCE"), PROVINCE OF NEW BRUNSWICK.
Defauls of Mareham and Table by Months.

Items.	January.	January. Pebruary	March.	April	May.	June.	July.	Ликимі.	September, October, November, December	October.	November.	December	Total,
				,		1							
Cubic yards handled Class of material						12,600 Clay and sand.	Otay and sand	Sand and	H. Shii [5,800 I5,600] Tay and Sand and Mad and sand sand	Logs and	Sun Gravel		77,800
Total possible dredging time. Total time lost. Hours actually dredfing. C yds, handled per hour		: . :				200 00 101 00 101 00 101 15	296 00 171 00 125 00 118-43	260 06 128 00 132 00 119 69	250 00 132 00 118 00 132 20	25.00 15.00	50 00 5 00 160 00		1,316 00 704 00 612 00 127-12

	6				_								
Items of Expense	610 0	生しゅ	500	s cts	750	S C13	-S	S CTS	T. C.	820 8	250	Scts	Socta
Magaza						1,317 16	1,091 50	1,333.87	1.342 17	1,385,50	225 40		6.695 60
'uel, coal and oil						635 75	873 31	1,614 90	415.25	415.80	2,360 07	1.7	6 3 19 55
Water	12 (10					15 00		25.00	27.50		15 51	00 09	165 17
ubsixtence	:					413 84	335 50	51 15	408 00	418 50	103 46	22.30	2, 133 05
Vitariage													
Motage			:								15.00		H) 57
Stores (Machinery	-					270 85	35 77	30.00	279.31	17.	156 81	32 49	814 10
-	:		:	:		F F F F F F F F F F F F F F F F F F F		90 8	5 30		9		76
Repairs (Material	106 69	115 73	1, 158 00,	705 72	12 200	1,925,73	378 81	129-15	236 25	101 45	417.54	58.0 37	7 407 79
Wages	201 59	217 37	235 05	N62 71	1,358 62		17 75		3		1 196 0.1	563 34	5 5 5
Rental of tugs												16 000	10 011.12
Contingencies			27.40			2			10 00	00 001		104 70	245 04
Total evpenses	320 25	363 14	1,720 45	1,658 43	2,265 N3	4,630,70	2,989 39	3.56× 27	2, 735, 78	9, 732, 19	4 458 50	1 329 67	98 207 86

	DEPARTMENT TUGS.	Trus.			RENTED Tres.		
Name of Tug,	Employed.	Locality.	Expenses.	Name of Tug.	Employed.	Locality.	Expenses.
Tug Canso	From To To July 15 July 15. Aug. 14	Bathurst, Tête A Gauche Bar. Bathurst Lumber Co. Wharf.	8 cts 3,322 02 1,972 64		From To		\$ cts.
	Aug. 16 Aug. 25 Sept. 1 Sept. 22 a	and 27-31 Aug. 25 . Bathurst Inner Bar Sept. 22 & Campbellton Deep Water	1,505 50				
	Nov. 5. Nov. 4 Sept. 23., Oct. 2 Oct. 4., Nov. 2	Wharves. Campbellton Market Wharf Campbellton below Range	796 25 2,214 72				
		Lights.	10,590 06				

Dervies of Tog Service—Tugs in attendance, and included in these operations,

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OBTAINED
RESULTS
AND
Expenses
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DETAILS

	)		11000011		wmriage. I'llotage,	-			rechairs.	HS.			, 
H. C.	8	0		tence,			Machinery	General	Material.	Wages.	Rental Tugs.	Contin-	Total
Bathurst, Tete A Gauche Bar.	2, 100 52	1 989 59	\$ ct8	S cts	S cts.	S cts	S	05	1			Personal Distriction	-
Batburst, Points Inner Reg	1,247 20	1,177 10	30 75	307 99	:	14 20	255 56	12	2,352 19	591 O	s cts	S cts	
Campbellton, Deep Water Wharves	492 35	464 75	12 15	156 81		07.6	151 82	7	1,396 62	903 30		11 03	
Campbellton, Market Wharf	202 202	898 80	23 50	303 20		30	114 59		551 37	356 73		17 68	
Campbellton, below Range Lights	1.400 40	1 391 61	110	160 60		3.40	88 19	0 00	1,065 87	689 37		35 85	
Totals.	0000	1001	0.4.00	440 10		9 70	170 47	90 S	1,568 12	1.014 14		17 76	2,165 28
	0,695 60	6,319 55	165 15	2 s133 05		45.00	01.4		Ť			56 OC	
Expenses Working at	Ë					-	01.410	41 26	7,497 72	4,849 09		245 04	28,805
	all 1	I ine working.		Kind of	Kind of Material.	No. C. Yds.	_	Possible	_	-	Hour-Cost	-	
- T	From	-	E			Mov	_	Work Hours.	Work Hours.	iai Iours.	Actually Dredging,	Cost per Cubie	per
Davourst, 1ete a Gauche Bar. Bathurst, Lumber Co. Wharf. Machurst, Points Inner Bar. Campbellton, Deep Water Wharves.		Aug. 1.		Clay and sand Clay and rock. Sand and gravel	nd :k.		23, 800 13, 200	330	-	192	47.07	150	
:	sept. 1		22 and				002,4	10	_	5	, c	02	
	Sept. 23 Oct. 4	Nov. Oct. Nov.		Mud and gravel Logs and sticks Gravel	vel		10, 800 5, 600 18, 200	220 90		87	47.07	07	
							0000			63.1	47.	97	0.331
			Pyproxica	T. T.			1 000 1	1,316	_	612	47.07	12	0.0%
			TO THE POWER	CALLANDING OF UNIVOIDABLE LOSS OF	OIDABLE LC	SS OF TIME.	EJ.						
Tine Lost at			Romina	Morrison	Storins		Tide		Waiting on	2 OB		Pro	Procuring
				Dredge.	Weather.	Fog.		Holidays.	-	_	Towing,		
Bathurst, Tête à Gauche Bar				-				_	tugs.	Orders.	ete.	Fuel.	Water,
Bathurst, Lumber Co. Wharf Campbellton, Deep Water Wharves.			12121		33.08		ಣ ಣ +	10	<u>∞</u> ∞			10	1 :
Campbellton, Markot Wharf Campbellton, below Range Heights			325	507	77	6	<u>: :</u> "ନୁଷ	10	12		50	10	
Totals, hours			938	5	0 0		2	8	C1			22	
Time Lost of		-	Cleaning.		25	- 원	53	30	49		500	02.	
12 1507 27		Ĺ	- 1 -		nspecting	A. 10.10.		_					
Bathurst, Tete à Gauche Bar			Plant.	Boilers.	Boilers.	Supplies		Miscellaneous.	Total.		Remarks	rks.	
Bathurst, Points Inner Bar			- :					85	138				
Campbellton, Deep Water Wharves.		-	:					27.	202				
Campbellton, below Range Lights								1 :	3 23				
Total Land		:	:				:		7.				
Locals, nours		_	-					1	102				
Conern Remarks: Dredge put in commission at Racture, M. D.	Rothmet	N. W.					-	258	704				

7 GEORGE V, A. 1917

DREEDCE, PW D. No. 3 (RESTIGOUCHE), PROVINCE OF NEW BRUNSWICK. DUTAILS OF MATPIGAL AND TIME BY MONTHS

Total	129, 178	00 000 N 00 000 N 00 000 N 00 000 N
December		
September   Detober   November   December		
t betolær.	16, 100 Sundand gravel	28 17 28 27 28 37
September	~ 1	90 90 50 190 90 150 190 90 90 190 90
August	Seriel, nonel Sand and and stricks gravel	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
July	Sand and mod	22 90 17 90 17 90 17 90 17 90
-man-	Sand and	22.95 28.83
Marc		
Viril		
Manch		
2 9 11 12 4 ( ) 4 2		
bungury Lebrusi		. 41. 2.4. 3.4. 3.4. 4.4. 4.4. 4.4. 4.4. 4.4
7.	Cuber varies bandled Class of material	Total possible des lem tons trace les les les leurs trace les les leurs bes Hours actually des leurs Cyds, familied per hour.

1.136	392 86 325 25 9 88		96 41 32 50 102 70 732 96 311 06	13 37 152 62	1 251 12
1,186 29 293 1,056 84 118	392.86			13 37	1 261 19
		135 85 10	===		į.
24 150 061 15			13		30 141 2
	2 E 2 E	79 271	: E	4 65	15 37 5
25 E05 T	3.56 50	86.98	15 25 E		9 404 91
1,200 TZ	25 - 25	221 31	1.249 32	2 2	02 06.2 6
1 1912 G8 1119 72	98 22	5 13	2,151.39	22 13	0.6. 0.75.1
131 40	= 4 53		984.1	00.95	
			25 25 27 27 27 27 27 27 27		1 11 11 11 11
		00 991	3,166 E		1 10 111
			12 B 13 C 15 C		1 2
	22 2		265 27 28 28 38 38		
	1 122 68 151 40 189 72	182 88 184 185 185 185 185 185 185 185 185 185 185	6 55 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	6 75 (192 68 193 194 195 197 2	6 73 (192 06 193 194 07 195 06 195 195 195 195 195 195 195 195 195 195

	DEPARTMENT TI OS				RENTED Trus.	, i	
Name of Tug	Employed	Locality	Expenses	Name of Tag	Employed.	Locality.	Ехрепяев.
Fing Frobration	From To June to June 12	Campbellion, N B	\$ 112 \$ 115		From To		S cts
	June 11 Aug. 26 Aug. 27 Syst 23 Sept. 21 Oct. 27	A Vig. 27 - Tak Point and The Traverse   1 Yug. 26 - Tak Point and The Traverse   2 Sept. 23   Sathurst, Rupple Rar.   1 21 Oct. 27   Sathurst, Cuter Bar.   1	4,436 33 1,009 34 1,116 73		-		-
			7, 167.21		_		

DEIVILS OF TUO SERVICE. Tugs in attendance and included in these operations.

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

### SESSIONAL PAPER No. 19

Expenses Working at  Campbellton Wharf Cak Point and Traverse Ripple Bar, Bathurst	Wages.  \$ cts 275 00 3,878 40 884 50	Fuel. \$ cts 112 43 1,993 91 455 18	Water. \$ cts 20 65 290 38 66 34 66 34	Subsistence.  \$ cts 100 14 1,407 65 320 90 450 38	Whatfage. Pilotage	Pilotage 8\ cts	Stores   Machinery   C	Stores,   Repairs     Machinery   General   Material   Wages     42   13   5   cts   8   ct     54   13   10   7   179     553   13   15   6   6   179     13   13   13   13   15   15     15   15   15   15   15     15   15	Material. W. 8 cts 8 cts 490 57 2, 157 2 65 2, 187 54	Mages.  \$ cts   179 30 2,521 42 574 90 807 00	Rental Tuks \$ cts	Contin-gencies.  \$ cts 10 71 135 48 34 59 68 77	
Outer Dari, Datumston	6,279 42	3,230 18	470 55	2,278 47		::	946 NS		24 39 11,167 33	4,082-621		£2	249 55
Expenses Working at		Time Working	, si	Kind	Kind of material.		No. C. Yds. Moved	Possible Work Hours		Actual Work Hours	Hour-Cost Actually Dredging		Cost per Cubic Yard.
Campbellton Wharf Oak Point & Traverse Ripple Bar, Bathurst	Fron. June 10 June 14 Aug. 28	June Aug. Sept.	To Aug 27	Sand Sand, mu Sand and Sand and	June 12 & Aug27 Sand Aug. 26 Sund, mud. sticks Sept. 23 Sand and gravel Oct. 27 Sand and gravel		2,183 94,063 15,332 17,600	фия	640 230 200	23.9 54. 30 76. 30	च्या ज्या ना जा १ = १ = १ = 1 ⇒	ត្តភូត	
Outer Bar, Bathurst							129, 178	3	1.200	387	1-	-	

Details of Expenses and Results Obtained at Points of Work.

			_			:	Waiting on	g 00	Touring	Ргосития.	THE.
Time Lost at	Repairs.	Repairs.   Moving   Dredge.	and Weather.	Fog.	Tude and Current.	True and Hondays Current.	Scows, Orders Tugs	Orders	ete.	Fuel.	Water.
				0.0					g	07	c:
Campbelton Wharf Oak Poin and Traverse Barhurst, Ripple Bar	3.24	90° ;	42 00 111 30	60 ¢1		501	######################################		96 # 55 # 55	31-3	-# ©1
Bathurst, Outer Bar	117 00	3 30	153 30	12		30	15		349-30	50	5-
Totals, nours	Cleaning	iing.	Increaseling	_	_	Miscellaneous.	Total.	_	Re	Remarks.	
Time Lost at	Plant.	Plant.   Borlers.	Boilers	Supplies.	_						
Campbell on Wharf Oak Point and Traverse. Rathurk, Rinole Bar	- 01	+		1		15 30	23 00 401 00 175 00 213 30	no Chik. no W.E. 30 from	23 00 Chk., No. 2350 for \$300 charged to 101 00 W.D.P. Appropriation deducted from Dredlang Mar. Provinces, Aug- 213 30   gust return.	for \$300 corration de Mar. Prov	durged to ducted inces, Aug-
Bathurst, Outer Bar					.	132 16	813 00	19			

General Remarks: Dredge put into Commission at Campbellton, N B., June 19th; laid up for season at Sydney, C.B., N S., on Nov. 20th, 1915.
Regarding 2903 hours lost time at Ouk Point and The Traverse due to fowing, etc. This is accounted for in the distance seows and dredge had to go to dumping ground which was from place of work. Most of the time lost due to repairs was in repairing sand pump, leak in holder and gate. Large repairs were made to seow, sand pump, suction pape, and pump plate.

### NOVA SCOTIA.

# DREDGE, P.W.D. No. 5 ("NORTHUMBERLAND"), PROVINCE OF NOVA SCOTIA.

DETAILS OF MATERIAL AND TIME BY MONTHS.

Items.	January.	January. February	March.	April.	May.	June.	July.	August.	September October.	October.	November, December	December	Total.
Cubic yards hundled						30,496	63,992	70,920	30, 496 63, 992 70, 920 69, 475 69, 658 35, 221	69,658	35, 221		339,762
Class of material					:	Hard clay,	Mud, gravel	Mud, gravel,	Gravel,	Gravel,	Gravel,		
						stones, shells	stones.	stones.	sand, stones. sand, stones.	sand, stones	sand, stones.		
Total possible dredging						_							
time						430	480	084		470	330		2,670
Total time lost, hrs						583		616		SSI			1,341
Hours actually dredging						161		238		282	182		838°.1
C.vds handled per hour						159.65	304-72	297-98	307.41	247.01	_	-	255.65

Момтив.
ВУ
Expenditures
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DETAILS

Items of Expense.	\$ 5	210	**	3,5	× 5	250	Sta	S. C.I.B.	Scts	S cts	s cts.	S cts.	S cts.
Dares	•	,			•	1,425,83	1.460 67	1,472,23	1.474 00	1,407 76	2,308,31	217 66	9,826 46
uel, coal and oil					00299	673		1,236,37	1,246 71	1.221 48	1,789 59	906 55	7,738 70
Water					200	9	22 40	117 60	229 60	106 40		100 80	752 00
nce.					18 50	92 727	507 33	512 00	511 01	522 24	305 63	180 15	3,031 66
barfage								-					
llotage							10 00				-	9 5	S 8
stores (Machinery				13.44		801.26	398 95	57 12	68 48	576 99	98 98	772 83	2,785 87
							48 15		66 68	5 93	27 16	31 25	142 48
cepairs Material	132 40		8 20		1, 104 69	1,669 42	897 62	98 77	456 27	43 34	413 23	198 12	5,657 16
Wages	107 50	107 50	121 70	707 04	1,417,58							396 00	2,857 32
Sental of tugs							1, 125 00				-	25 00	1,240 00
			9 9		4 75	24 34	12 81	8 00	2 00	11 41	131 25	27 05	227 61
Total Ernonger	230 00	919 50	125.00	1 163 55	2 2	\$ 922.05	A 459 03	9 588 19	80 210 8	2 055 55	5 071 07	9 865 41	34 970 96

DETAILS OF TUG SERVICE-Tugs in attendance, and included in these operations.

	DEPARTMENT TUGS.	fogs.			RENTED TUGS.	Tres.		
Name of Tug.	Enployed.	Locality.	Expenses.	Name of Tug.	Employed.	Locality.	ty.	Expenses.
	From To	E	8 cts	Thus furlements to Dieton Co	From To	0		\$ cts.
Lug Canao		to Wallace	100 Oct	Contractors Supply Co May 21., & May 22 Towing pontoons from locks to	May 21 & M:	ay 22 Towing pontoons f	rom locks to	90 00
				S.S. Hiawatha	May 26 & M	ay 27 Moving pontoons fi	rom N. Glas-	
					May 25 May	30., Plant Pictor to W.	allace	•
					June 19 June	24 . Plant Wallace to I	Pictou	00 00
				S.S. Hiawatha	July 13	July 13. Picton to Trenton.  Nov. 24 Trenton to Pictou.		22 22 23 24 25 26
			153 90	-				1,240 00

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Expenses Working at	Wages.	Fuel.	Water.	Subsis-	Wharfare	Pilotara	Stores.	.68.	Repairs.	irs.		•	1
							Machinery.   General.	General.	Material	Wages.	Hental Tugs.	Contin- gencies.	Total Expenses.
Wallace, N. S. Pictou, N.S. Trenton, N.S.	\$ cts 1,169 09 768 87 7,888 50	\$ cts 920 00 605 30 6,213 40	\$ cts. 90 00 57 50 604 50	\$ ets 360 94 237 82 2,432 90	\$ cts.	\$ c.8. 2.30 1.50 16.20	\$ cts. 331 17 217 98 2, 236 72	\$ cts. 17 00 11 10 114 38	8 cts 673 00 442 62 4,541 54	\$ cts 339 50 223 60 2,294 22	\$ cts. 147 00 97 00 996 00	\$ cts. 25 35 19 22 183 04	\$ cts 4,075 35 2,682 51 27,521 40
Totals.	9,826 46	7,738 70	752 00	3,031 66		20 00	2,785 87	142 48	5,657 16	2,857 32	1,240 00	227 61	34,279 26
Expenses Working at	Tir	Time Working.		Kind	Kind of Matorial.	No. C	No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
	From June 1 July 13	June July Nov.	To 19.	Hard cla oyster s Mud, grav Gravel, st	Hard clay, stones and oyster shells		19,444 33,212 287,106	310 300 2,060		158 104 1,067	25-793 25-793 25-793 25,793	888	0.209 0.081 0.096
Lotais						-	339,762	2,670	70	1,329	25.793	93	0.100
Tima Last of		-	EXPLANATION OF	NON OF UN	AVOI	o j	TIME.	Pontoons.		Shifting		Proming	
		nepans.	Dredge.	Weather	r. Pontoons.	Tide and Current.	Holidays.	Putting on Aground.	1 .	8	Towing, -	Fuel.	Water
3 N 900								rubbers.		Pipes.			
Picton, N.S. Treaton, N.S.		11 169	E 7 E	15	33.2	83	30	9 53 e	53	160	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	95	
Totals, hours		180	63	39	104	83	7.0	28	53	166	59	189	
Time Lost at			Cleaning.	ing.	747								
			Plant.	Boilers.	Waiting on Engineers.	n   Crib Work 3.   not Ready.		Miscellaneous	Total.		Remarks	arks.	
Waltace, N.S. Pictou, N.S. Treatoa, N.S.			10	3		1 ::-	195	1 65 4	152 196 993	10	Ck. No. 1179 June return for \$1,000 charged to New Dredging Plant deducted from Dredging Maritima	e return f v Dredgin Oredging	or \$1,000 z Plant
Totals, hours			10	40		3	100			_	ces.	6,000	Office Property

General Remarks: Dredge put into commission at Wallace, N.S., on June 1; laid up for season at Picton, N.S., on Nov. 27, 1915.

The quantity of material removed at Trenton as found from surveys made before and after dredging = 159, 000 e.y. place meas.

The quantity of material removed at Picton as found from surveys made before and after dredging = 28,440 e.y. place measurement.

DREDGE, P.W.D. NO 6 ("CAPE BRETON"), PROVINCE OF NOVA SCOTIA.

Defails of Myteria and Trie by Months.

Items.	January.	February	March	April.	Мауг	June.	July.	August.	September	October.	November	December	Total.
Cubic yards handled Class of material						1,000 Clay and gravel.	15, 570 Clay, sand and gravel	Sand, hard clay and gravel.	6, 223 Sand and hard clay.	20,960 9,795 Clay, rock, Clay, rock sand, gravel fedge rock	9,795 Clay, rock, ledge rock	Granite, Skite, rock and sand	
Total possible dredging time Total time lost Hours actually dredging Cyds handled per hour		:				82 23 88 83 83 83 83 83 83 83 83 83 83 83 83 83 8	251 60 156 06 125 00 125 56		255 183 10 16 55 85 56 86 96	961 06 110 56 150 10 139 57	266 00 165 38 24 38 36 163 65	25 25 25 25 25 25 25 25 26 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 27 25 27 25	1,629 1,061 628 12,081 12,081 12,081 13,081 14,081 14,081 14,081 14,081 14,081 14,081 14,081 14,081
				, -	Details of }	SAPENPITE RE	DETVILS OF EXPENDITURES BY MONTHS	y.					
Items of Expense.	& C &	\$30 <b>%</b>	s ets	\$ cts	s cts	25 25 25	\$ cts	\$ ets	\$ cts	s cts	S ets	S cts	\$ cts
Wages			-				1,14 3	968 08	1,190 34	1,225 67	1.045	1,625 04	8,260-01
el, coal and oil			:		156 00		563 41	26. 1.	585 64	21 cm	<u> </u>	7 SE	= 1. E 1. E 1.
Nuter Subsistence.						35.8	416 03	325 70	378 50	350 12	340 77	518 S16	2,731 30
Whurfage				:	:				:			00 SS	E SS
Pilotage Stores Machinery			103 45		144 73		E 6				=======================================	14 51	# (P.L.
General	3 20		S 05						10 12	92 +		99 91	25
Repairs Material	13 S.	<b>東日</b> 前景	35 SE	263 ±3	1,006,93	2,584 29		Γ-			65 16	8 8	6,666 73 9,638 6
Rental of tugs			98				12.50	1.712 00	S58 00		1,683.00	S 63 63 63 63 63 63 63 63 63 63 63 63 63	4,715
Contingencies						3   1		2	•	-	6		o mai
Total Expenses	342 05	531 59	1, 136 71	835 42	2,384 26	4,354 75	2,367 33	4.751.70	3,908 63	2,393 13	3,658.26	3,027 90	29, 691 73
			DETAILS	of Tue Sel	RVI E-Tugs	in aftendane	e, and include	Defaus of Teg Service—Tugs in attendance, and included in these operations	erations.				
		Dentarias Trees	T						D.	Description Terror			
		DEFARIMEN	1000			_			J. L.	NIED LEGN			

v.	Locality.	From To June 9 Sept. 11 Mabou, N.S July 29 Nov. 15 Mabou N.S Sept. 12 Nov. 15 Smith's Cove	
RENTED TUGS.	Employed.	To Sept. 11 Nov. 15	
R	Enpl	From June 9 July 29 Sept. 12	
	Name of Tug.	T. M. Watherspoon".  V. M. Watherspoon  V. M. Watherspoon	
	Ехрепѕеч	\$ cts 4 359 48 3,859 80 254 13 123 40 199 22 738 01 149 22	: : :
cos.	Locality.	From To Mahou, N.S. Sept. 12 Nov. 25 Sept. 12 Nov. 25 M.A. Smith's Cove Nov. 25 Nov. 30 H.A. Smith's Wharf Dec. 1 Canso, N.S. Townson Nov. 21 Dec. 31 Townson Port Hood or Canso Nov. 17 Nov. 23 Dec. 31 Townson Port Hood and injured serow bask to Pietou	
DEPARTMENT TUGS.	Employed.	From To Sept. 11. 170	
DEFA	Emp	From June 99 Sept 12. Nov. 25 Nov. 27 Nov. 27 Nov. 27 Nov. 27 Nov. 17.	
	Name of Tug.	ygar gar gar gar gar gar gar gar gar	

Tug Lisgar
Tug Lisgar
Tug Lisgar
Tug Lisgar
Tug Lisgar
Tug Fredericton
Tug Sogranda

7 GEORGE V, A. 1917

4,715 18

\$ cds 2,488.20 12.50 2,214.48

itr,

Expenses

						-	Stores	.83	Repairs	178.	Property	Contin	Tride
Expenses Working at	Wages.	Fuel.	Water.	Subsis-	Wharinge. Thotage	Pilotage	Machinery   General.	General.	Matternal	Wages	_	geneies	Ехрепяся.
Mabou Harbour, N.S. Smith Cove, N.S. H. A. Smith Wharf. Canso, N.S.	3,718 10 3,291 58 361 38 176 29 712 66	1,642 37 1,454 73 95 50 46 56 188 30	42 55 42 55 42 50 43 50 43 50 50 50 50 50 50 50 50 50 50 50 50 50 5	1,318 43 1,167 36 76 69 36 49 152 43	S 20 20 20 20 20 20 20 20 20 20 20 20 20	8	38 458 31 12 21 24 12 24 27 12	88.00 83.00 80 80 80 80 80 80 80 80 80 80 80 80 8	3,216 11 2,808 10 185 28 18 20 366 21	1, 27 1, 10 1, 10	2,500-70	2 % % % # 1	11, 231 26 12, 600 10 827 38 401 85 1, 631 11
Totals	8,260 01	8, 260 01 3, 427 40	151 76	2,751 30	88 00	9	02 022	54 18	6,666.75	2,638 61	4,715.18	160 81	29,691-73
Expenses Working at	T	Time Working.	F.F.	Kind o	Kind of material.		No C. Yds. Moved.	Possible Work Hours		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per Cubic Yard
Mabou Harbour, N.S	From Jane 28	Sept. 11	T	Sand, haz	Sand, hurd clay and	and	382	<u> </u>	ńso	301	Sq. 25	861	0.414
Smith Cove, N.S H. A. Smith Wharf J. S. Smith Wharf	Sept. 13 Nov. 24 Nov. 27	Nov.		Rock, sand, gravel, I clay Sand, clay and rock Lodge rock	Rock, sand, gravel, hard clay Sand, clay and rock Lodge rock	ard	33,17X 1,625 475	2	588	26 25 30 30 30 30 30 30 30 30 30 30 30 30 30	क्षित्र के कि स्रोत जिल्ला	7.55 6-1-6-	0.379 0.308 0.846
Canso, N.S.	Dec. 1	Dec.	31	Granite, s	Granite, slate, rock and sand	nun	S.T.G.	ត	265	31.30	47.25	Si	1.875
Testula							70,543	1,629	- 6	65 89	1-	41.28 41.28	0.420

Time Lost at	   Repairs.	Repairs. Moving	Storms and Weather.	Fog.	Tide and Holidays Current.		Waiting on Scows,   Orders	ron	Towing,	Procuring Fuel.   Wa	rring Water.
					_	_	tugs.				
	70 00 59 00 1 30	88.8 4.1 8.1			84 S	<u>8</u> 3	848 848		*3 ·	33	1
J. S. Smith Wharf	11 00	6 30	25 0E		 8	=	S 8	9	7	13	
Totals, hours	141 30	68.30	361 36		163 k5	<u> </u>	21 12	12	2	#	12
Time Lost at	Cleming.	ilers	Dismantling Dredge.		Rigging Miscellaneous Dredge.	- 8R0	Total.		Res	Remarks	
Mahou Harbour, N.S. Smith's Cowner, N.S. Smith's Cowner, N.S.	9 E	Ξ			EE-	288 257	855	1 1 E	379 00 Tug Lisgar towing Kinhurn to Picton 354 30 Sept. 21 22, 13 days \$130 charged for 12 39 (the tow.	K Kinburn lays 8150 c	to Picton Jarged for
1. A. Smith Whaff	8 8					2 E E	# # # # # #				
Potola locues	- E	=	6		101	1-	1,001 00	=			

General Remarks: Dredge put into commission at Mabou Harbour, on June 28; dredge still in commission, Due. 31, 1915.

DREDGE, P.W.D. No. 7 ("CANADA"), PROVINCE OF NOVA SCOTIA.

Defalls of Mayeria and Time by Monehs.

								7	GEOR	GE	V, A. 191
Total.	113,280 1,540 611 929 121 93		8 cts.	4,689 40 2,812 65 134 50 1,263 52 105 34	770 61 36 87 11,520 66	2,571 52 6,824 00	30, 933 82			Ехрепзея.	\$ cts. 1,240 00 6,824 00
December	9, 100 14d & stand 170 13 118 18		\$ cts	473 74 418 00 22 50 177 45	26 06 12 88 807 09	232 46	3,211 68	-		.y.	on Liverpool Freturn for
November. December	5,600 Mud & sand Mud &		\$ cts	782 00 429 65 29 00 218 17 40 00	86 85	1,040 00	2,697.99			Locality	From April 26. May 31. Towing dredge from Liverpool to Holdinx and return for repairs Dec. 31. Lockport, N.S.
October.	15,200 Mud & sund 254 123 131		\$ cts.	285 285 26 26 26 26 28 28 29 29	29 25 22 12 105 50	1,020 00	1 50		RENTED TUGS.	od.	1'o ay 31 Tow to re ec. 31. Loc
September.	15,800 Mad & sand 260 114 128 77		8 cts	791 04 887 00 32 50 191 67 20 00	46 08 67 13 66	2,156 00	201 70	rations.	REN	Employed	From Tapril 26. May June 22. Dec.
August.	23,200 Much & stand 550 67 193 120 21		S	15 00 15 00 197 04 20 00	95 42 40 3,060 56		4,173 62	Details of Tug Service—Tugs in attendance, and included in these operations.		Tug.	Tug Delbert D. April Tug Delbert D. Iuno
July.	24,750 Mud & sund 270 72 198 125 15	BY MONTHS.	\$ cts	788 05 445 50 15 00 180 65 5 34	7 30 51 54	1,088 00	2,594 78	and include		Name of Tug.	Tug Delbert D
June.	5,600 & sand 60 13 47 119 15	DIPU'RE	s cts	25 25 27 30 28 33	128 73	457 14	3,408 65	ondance		70	
	Mad	Exer						in atte		Expenses	& cts
Мау.		DEPUIS OF EXPENDITURE BY	& cts		3,499 55	733 49	4,233 34	vice—Tugs		H	
April.			\$ cts		562.27	430 42	992 69	or Tro Sei		Locality.	
March.			\$ cts		100 801	112 S 112 S 12 S	665 78	DETAILS	Tugs.	-	•
February.			\$ cts		44 80	98 50 11 55	212.12		Department Tugs.	Employed.	From To
January.			& cts				4 25			_	Ę
Items.	Cubic yards hundbol Class of material Total possible dredging tune. hts Total time lost. hts Houes actually dredeing Cyds handled per hour		Items of Expense.	Wages Fuel, coal and oil Water Subsistence	Pilotage Stores (Macbinery (General (Material)	Repairs Wages	Contingencies			Name of Tug.	

K.

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Evnonese Working of	Weed	Ē					Stores.	ea.	Repairs.	irs.			
Appreses not blins at	n ages	r ner.	water.	Subsis- tence.	Wharfage, Pilotage.	l'ilotage.	Machinery	Machinery   General.   Material.   Wages.	Material.	Wages.	Rental Tugs.	Contin-	Total
	S cts.	S cts	s cts	s cts	S cts.	\$ cts	\$ cts.	\$ cts	\$ cts	s cts.	\$ cts.	\$ cts.	\$ cts
Lockeport, N.S.	4,669 40	2,812 65	134 50	1,263 52	105 34		770 61		36 87 11,520 66	2,571 52	6,824 00	224 75	30,933 82
Totals	4,669 40	2,812 65	134 50	1,263 52	105 34		770 61		36 87 11,520 66	2,571 52		224 75	30,933 82
						-	-		-	- -		-	
Expenses Working at	T	Time Working.	<b>L</b> å	Kind	Kind of material.	No. (	No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per cubic Yard.
Lockeport, N.S.	From June 24	Dec.	To 20.	Mud and sand	pars		113, 280	1,540	9	626	33.298	l on	0.273
Totals		-:-				:	113,280	1,540	. 03	676	33.298	568 568	0.273

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

Time Lost at	Repairs.	Moving	Storms	For. Ti	- I lyne oly	Olidone	Waiti	Waiting on	ě	Procuring	ring
		Dredge,	Weather.		urrent.	Current,	Scows, tugs.	Scows, Orders.	etc.	Fael.	Water.
Lockeport, N.S.	99	500	175			30			1-	92	1 2
Totals, bours	. 56	206	175	1		30			7	56	13
Tinna Last at	Clea	Cleaning.									
0.0000	Plant.	Plant.   Boilers	Inspecting Boilers.	Short Supplies.	Misce	Miscellaneous.	Total.		Rei	Remarks.	
Lockeport, N.S.		20			:	14.		611			
Totals, hours.		ล			:	17		611			

General Remarks: Dredge put into commission at Lockeport, N.S., on June 24; laid up for season at Liverpool, N.S., on Dec. 22, 1915. Large repairs were made to boiler, ladder, and Charge of 81,240 was for tug hired to tow dredge from Liverpool to Halfiax and return and is charged to repairs of dredge.

## PEINCE EDWARD ISLAND.

DREDGE, PW D. No. 9 ("MONTAGUE"), PROVINCE OF PRINCE EDWARD ISLAND.

DITTURE OF MATCHAR AND TIME BY MONTHS.

Items,	January. Febr	February	March.	April.	May.	June	July:	August	September October, November December	October.	November	December	Total
							1					-	
Public yards handled						× 200	06,980	8,600	9, 100	12,808	13,000	7,900	666, 200
s of material						Sand, rock,	Sand, rock, Sand, rock,	Sand, clay, Sand, mud,	Sand, mud.	Mud	Mad	Brick clay	
l'otal possible dredging						DELCK CLAY	and cays.	THE STORE	THE TOTAL		_	THE LOWER.	
time						260 00	270 08	300 00	260 00	260 00		285 00	1,855.00
Total time lost. hr-			-			123 th	98 9X	127.30	140 00 1	E2 00	8 83	117 (3)	1,008-15
rs actually dredging						51 98	S 52	132 30	120 00	127 00		138 00	846.45
Cyds handled per hour			:	-		85 13	60 13	06 79	13 13	F 21		57 55	28 53

MONTHS
11.7
UNIENDITURES
4
DETAILS

Items of Expense.	800	7.50	× 50	S	Sects	212	Sorts	7. E		×15	S	Sects	×10 00
age.						ST 078	002 200	\$P 850	683 87	00 959	689 72	235 23	24 088,4
uel, coal and oil		_		,		71 /10	67 19	シニテ		71.35	597 35	250 80	1,685,25
later							00.5	30.40		27	3		207 25
ubststence						241 82	215 64	500 50	15, 73	191 35	208 00	08 61	1,986,1
harfage		:	12 00								:		12 00
Pilotage													
es Machinery	98.36					90	17 7	421 77	7 62	3			25
Cieneral							100	2 5	= =	2. ±			76 20
Repairs / Material	56 24		3		143 +0	126 93	27 052	15.14	792 36	2 22	75 EF	2 00	2,463 36
Wages	150 99	105 50	109 69	305 51	911 68	90 21	200 48	498 99	50.87				2,496 80
tal of tugs			200 00			435 00	650 00	00 529	00 229	1,250 00			4,550 00
Contingencies	-	,	53 00				13 13	3 50	5 55	4.50	2 10	5 00	94 19
Fotal expenses	305 59	131.87	382 79	305 51	1,081 66	2,177 62	15.03	3, (35, 39	2,552,36	2,553 80	2,788 47	1,075 55	IS, 573 75

DETAILS OF TrG SERVICE-THES in attendance, and included in these operations.

	DEPARTMENT TUGS.	rgs.			RENTED TUGS.	(08)	
Name of Tug.	Employed.	Locality.	Ехрепяся.	Name of Tug.	Employed.	Locality.	Expenses.
Tug Sogenada	From To	To Picton to Georgetown and re-	s cts	Tug durherst	1 rom To To Dec. 13. & 14. 1915	Prom To Dec. 13. & 14, 1914 Towang dredge from George-	Sets
		turn	149 22	Tug Polin	lune 1 Oct 19	town to Charlottetown	00 005 e
				Tug Pekin	Oct. 13. Nov. 27.	Oct. 13. Nov. 27, Bridgetown	1,072.83
	•				Nov. 28 Dec. 15	Panmure Island	319 00
	_				Dec 10 . Dec. 31	O'COERCION II	#6 600
					_		4,550 00

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Details of Expenses and Results Obtained at Points of Wohk.

Control   Wigges   Ford   Water   Septem   Whattage   Photage   Marchinery   Control   Ma								Stores.	Ţ.	Repairs.	zi.		Contin	Total
12   12   13   14   15   15   15   15   15   15   15	Expenses Working at	Wages.	Fuel.	Water.		Tharfage P		achinery			Wages.	Tugs.	rencies.	Expenses.
ing at Time Working.  Time Working.  Time Prona Oct. 12 Sand, clay, rock, mud Stone Doc. 15 Doc. 16 Doc. 15 Doc. 16 Doc. 15 Doc. 16 Doc. 15 Doc. 16 Doc. 17 Doc. 16 Doc. 17 Doc. 16 Doc. 17 Doc. 16 Doc. 17 Do		\$ cts 2,880 50 1,204 60 357 32		\$ cts   122 33   51 15 17	\$ 747 747 75 312 73 82 80			84 84 84 84 84 84 84 84 84 84 84 84 84 8	25 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		221 07 221 07 221 07	\$ cts 2,685 38 1,123 10 333 15 408 37	8, cts 55, 55 12, 25, 52 6, 96, 86	\$ ets 10,962 10 4,584 55 1,360 00 1,667 10
Norking at   Time Working   Kind of material   No. C. Yels   Work Hours   Work Ho	Georgetown, P.E.1.	4,880 42		207 25	1,266.91	12 00		SII 37	7.6	2,463 36	2,496 80	4,550 00		18, 573 75
Time Lost at Tim	Expenses Working at	- j - j	me Workin	Fil	Kind o	f material.	No. C. Mov		Possible Work Hours.	Mork 1	ral Iours.	Hour-Cost Actually Dredging		per Cubic ard.
Time Lost at	:	From June 1 Oct. 13 Nov. 29		15 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	Sand, clay and ston Mud Mud Brick clay	y, rock, mu e and rock		27, 680 21, 000 4, 900 3, 000	1, 150 400 150 150		25.5 25.0 25.0 25.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0 26	<u> </u>	25.25.25.25.25.25.25.25.25.25.25.25.25.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Time Lost at Time Lost at Trine Lost at Trin	Georgetown, P.E.I	Thee 19			:			66, 500	1,85		816 45	E	83	0.279
Time Lost at Repairs. Moving and 118 00				ENPLANY	TION OF U.	VAVOIDABLE 1	Loss of Tr	ME.						
Time Lost at Time	Time Lost at			Repairs			Fog.	Tide und Current.		Waith Scows, tugs.	Orders	Towing, etc.	Proc	Water
Time Lost at Plant Boilers Boolers Supplies. 9 00 1 00 17 00 17 00 1 100 17 010	Grand River, P.E.1 Bridgetown, P.E.1 Bridgetown, P.E.1			25.52				06 1		174 00 21 15 10 00	90 41	13 90	27 00 7 00	8 1
Time Lost at Cleaning. Inspecting Short Miscellaneous Total.    Plant   Boilers   Stopples.   91 00   650 15 A   15 00   17 00	Georgetown, P.E.I. Totals, hours			15.		130	£			215 15	45 00	132 00	53 45	3 00
E.T. 12 100 20 040 20 040 650 1.5 A 600 1.5 A	Time Lost			Cles Plant.	uning.	Inspecting			iscellancous	Total.		Re	maks	
20.00	Grand River, P.B. I Brdgetown, P.E.J. Pornoure Island, P.E.J.			98 S		eg	8 .	:	91 8 8 87 8 8 8 8	5 E S &		count for tu for wharfu ted in 1914	g sorvices ge for SE	for \$390 and 2, were con-
	Georgetown, P.E.I.			=======================================					0.72	1.40\$	12			

General Remarks: Dredge put into commission at Grand River, on June 1; dredge working on Dec. 31, 1915.

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DIGIDAL, P.W.D. No. 10 ("PRINCE EDWARD"), PROVINCE OF PRINCE EDWARD ISLAND.

DETAILS OF MATERIAL AND TIME BY MONTHS.

-	ember, December Total,	7,050 1,200 30,300 rocks and rocks.	260 60 115 00 1,595 00 830 90 77 00 830 90 715 00 41-23 31-58
	Octuber. November.	1 drd, clay Mud, clay and rocks	260 00 280 0 166 00 89 0 94 00 171 0 36 17 41 2
	September 0	Mud, timber N stone & clay	28th 6t0 1447 0t0 1133 0t0 51 77
-	Angust.	Mud and A tinder.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	July.	Mud and piles.	206 936 93 93 93 93 93 93 93 93 93 93 93 93 93
	Jame.	2,775 Mud and piles.	130 51 85 79 86 35 18
;	May.		· · ·
	Apral		
	Marrell	: .	
	Lebrunky	· .	::
	Junaury.		
1.4.1	TOTAL.	Cubic yards hundled Class of material Total nossible descrine	time Total time lost, hrs Hours actually dredeing Cyds handled per hour

# DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

	_				STORES OF THORE AT LOUIS OF HOME	- Tu gav	N. S.	Stores.	Bon	1			
Expenses Working at	Wages.	Fuel.	Water.	Subsis-	Wharfage.	Pilotage.	200	ics.	nepairs.	FILS.	Dontol	- 000	Total
				tence.		0	Machinery.	.   General.	Material.	Wages.	Tugs.	gencies.	Lotar Expenses.
Charlottetown, Ferry Wharf	\$ cts.	99	S	\$ cts 134 73	s cts.	\$ cts.	\$ cts	\$ cts	\$ cts	\$ cts.	1	\$ cts.	\$ cts.
Charlottetown, Pownal Wharf	1,042 36	=	35	365 47			221 4	-				7 -	1,698 35
Charlottetown North River Wherf	190 92	-4 44	0 5	29 99			40 4	С				1 36	840 42
Charlottetown, Franklin Wharf	483 58	, (-	16	141 60	:	:	SS 20	00				23	1,785 89
Charlottetown, Railway Wharf	479 62	1-	16	168 00			101					0.5	2, 136 07
Challottetown, M. F. Hogan s Mnari	47.56		-	16 34			10.2	0			60 50	0 81	210 10
Totals	3,032 27	446 16	103 34	1,062 16			644 17	7 3 89	2,342 58	1,876 39	3,850 00	33 23	13, 394 19
Expenses Working at	Ti	Time Working.	<b>š</b>	Kind	Kind of material.	No. C	No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
	From June 16 July 6 Sept. 4 Sept. 15 Oct. 18	July Sept. Sept. Oct. Nov.		Mud and Mud and Mud and Mud and Mud Clay, rock	Mud and piles. Mud and timber. Mud and timber. Mud, rock and stones. Cley, rock, mud.		3, 425 9, 773 600 600 650 650	11.00	170 550 980 980 940 940	263 48 102	17.509 17.509 17.509 17.509		0.496 0.471 0.323 0.384
	Nov. 15 Dec. 10	Dec.	9	Mud Rock and	Mud Rock and brick clay		250	101	32.0	121	17.5		0.396
Totals		-:-				_	30,300	1,5	595	292	17.509	8	0.440
			EXPLANA	TION OF U	EXPLANATION OF UNAVOIDABLE LOSS OF	Loss of T	TIME.						
Time Lost at			Rangira	Movino	Storms	1	i.		Waiting on	go Si		Procuring	ing
				Dredgo.	<u> </u>	- S	Current.	Houdays	Scows,	Orders.	Towing, etc.	Fuel.	Water.
Charlottetown, Ferry Wharf Charlottetown, Pownal Wharf.			2,55	-	9 9 9		31	10	-	=			:
Charlottetown, McEachern's Wharf Charlottetown, North River Wharf Charlottetown, Franklyn Wharf			e 51 5	:	83		10 53				12	ျကစ	
Charlottetown, Railway Wharf Charlottetown, M. P. Hogan's Wharf			φ : : :				2 4		-		97	<del>4</del> Ø	21
Totals, hours			367	17	117		Ξ	30	6	15	127	.52	h
1 2 2 2 2			Cleaning	ting.		-	1		1	-	2		9
			Plant.	Boilers.	Inspecting Boilers.	Supplies		Miscellaneous.	Total.		Remarks	arks.	
Charlottetown, Ferry Wharf. Charlottetown, Pownal Wharf. Charlottetown, McEachern'e Wharf.			20			01			6	1	Amount of \$323 46 paid by Mr. Bart-	paid by N his dredge	r. Bart- in July.
Charlottekown, North Hiver Wharf Charlottekown, Pranklyn Wharf Charlottekown, Railway Wharf Charlottetown, M. P. Hogan's Wharf						0		15. 15. 12.	.55.	178 Ambe 118 plant 1 99 23	Account for congage for \$800 for ling Amberst was incurred in 1914, for plant to lay up for winter.	o lor souv arred in ] winter.	lor lug 954, for
Totals, hours			10		6	06		64		060			
Comment Day of the Comment of the Co					1	1		10.	80	1 0			

General Remarks: Dredge put into commission at Charlottetown, P.B.L. on June 15; laid up for season at Charlottetown on Dec. 18, 1915. The lost time for repairs while dredge was working at Pownal Whaff was due to the dredge losing crane, bucket and area while assisting Mr. Bartram's dredge Edmund Hull, Saturday, July 10 repairing at Marine Dock, Charlottetown until

DRUDGE, PWD No H ("TOWNAL"), PROVINCE OF PRINCE EDWARD ISLAND

DETAILS OF WAITBULL AND THE BY MOVEHS

Total	38,383 1,819 00 612 45 1,197 15 32 25		\$ refs 2,805 03 855 03 118 00 11,043 00 538 88	5.1 18.5 30.0 18.6 5.3 18.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		GEORGE V, A. 1917 8 cts 8 cts 8 cts 8 cts 8 cts 8 cts 10 00 00 10 00 00 11 00 00 12 00 00 12 00 00 13 00 00 14 00 00 15 00 00 17 00 00 18 00
	1, 150 cday oday 58 00 1 18 30 31 30 36 51			25.5.5.0 25.5.5.0 73.5.0 73.5.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0	•	
November December	Sand-abolts, Sand, nord,   Sand,   Sand,			7, 55 7, 66 1, 55 1, 55		Doculity Towing dredge from Char- Jottebwa to Malpeque to Darnley. Per El Sewas from Buctouche to Mal- pergue propue Busin to Keirs Mari- Malpeque, P E 1.
October.	6, 175 clay. clay. 269 00 50 30 200 30 30 30		85 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	78.0 08. 14.12. 13.12.12	Rented Ti gr	
September	230 clay. 250 60 115 20 24 30		25 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	18 02 14 16 11 75 17 75		Employed.   From   To
Angrust	5,609 chay. 260 on 162 to 33 57		25	7 85 1, 138 00 2, 198 97	l in these ope	Turk
July.	5,925 cfay cfay 270 no 270 no 29 00 81 00 81 00	-	8 68 61 886 51 886 51 886 51 86 51 86 51 11 12 12 12 12 12 12 12 12 12 12 12 12	6 90 656 00 13 32 1,719 69	Defaus of Tea Service. They in attendance, and included in the coperations os.	Name of Tug Amberst Motor batts Tug Klander Motor bast Tug Klander .
June	Sandashedls, clay & roud 260 no 24 13 34 14	DEIVER OF EXPENDED FOR IN	% 11	23 28 24 24 29 25 28 28	n attendance	S ets Tue  Note Tue  Tue  Tue  Mo  Tue  Mo  Tue  Mo  Tue  Tue  Mo  Tue  Tue  Tue  Tue  Tue  Tue  Tue  Tu
May	3, 262 Mad and 3 sand 6 Par 00 92 30 95 30 95 30	Erms of D	\$ 30 B	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	лек Тикч	<u>.</u>
April			₹ \$	31 25 154 16 154 16 154 16	or Tro Sen	Loreality
March			2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	30 28 85 00 600 00 600 00 725 20	Departs Trus.	
Pelmary			∞ <del>2</del> <del>2</del>	119 20 95 99 205 20	DEVERMENT TEGS	Employed.
Junior			∞ 2 2	43 70 99 35 7 66 150 65		En Prom
Items.	Cube yards bandled Class of material Total possible dredging time Three lost time his Tetal lost time his Tetal lost time his Cotal shoulded and population		Usings of Expense. Wages First, coad and oil Water Subsistence Marfages Phorage Stores Machinery Stores (Concert)	Repairs Material Maters Rental of tugs Contingencies Total Expenses		Name of Tug.

Expenses Working at	Wages	F	Water	Subsis	Whorfage Dilotogo	Dilotogo	Stores.	.68.	Repairs.	irs.			
0				tence.	9	- Total G	Machinery	Machinery   General. Material   Wages.	Material	Wages.	Tags.	gencies.	Expenses.
	\$ cts	\$ cts	\$ cts	S cts	\$ cts	\$ cts	\$ cts	s ets.	S cts.	\$ cts	\$ cts	S cts	S cts
Darnley, P. E.I Malpeque, P.E.I	1,448 03 1 357 00	441 04 414 60	61 00 57 00	538 66 504 34	:	:	278 34 260 54	1 13	263 87 246 92	420 51 393 78	2,668 85 2,499 15	71 32 65 21	6, 192 85 5, 799 67
Totals.	2,805 03	855 64	118 00	1,043 00		:	538 85	2 36	510 79	814 29	5,168 00	136 53	136 53 11,992 52
Expenses Working at		Time Working.	Łi.	Kind	Kind of material.	No. (	No. C. Yds.	Possible Work Hours.	Actual Work Hours.	mal Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Darnley, P.E.I	From May 10	Aug.	To 14	Mad, san	l, oyster shu	ell,							
Malpeque, P.E.I.	Aug. 16	Dec. 6	9	Brick ck	Brick clay, sand and	• pui	17,900	026		618 La 579 00	10.017 10.017	10.017	0.324
Totals				:		:	38,585	1,810		1, 197 15	10-017	11.	0.311

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

TIME.
O.F.
Loss
UNAVOIDABLE
OF
XPLANATION
Ā

Time Lost at	Repairs	Moving	Storms	- Lou	Fide and H	Lalishare	Waiting on	_	E	Procuring	ring
		Dredge			Current.	e constant	Scows, tugs.	Orders.	etc.	Fuel.	Water.
Darnley, P.E.J Malpeque, P.E.I	41 30 82 30	13 00 18 00	37 00 155 30	8 5 8 5 8 5 8 5	90 :	00 00 00 00	13 00	5 00 10 00	88 93	25 25 30 25 26 30	30 30
Totals, hours	124 00	31 00	192 30	16 30	2 00	40.00	13 00	15 00	20 00	8 4	43 30
Time I ast or	Cleaning.	ing.		8		-					
THE TOSE OF	Plant. Boilers	Boilers	Inspecting Boilers	Supplies.	i	Miscellaneous,	Total.		Remarks		
Darnley, P.E.1 Malpeque, P.E.1			16 00		::	15 45 32 00	221 45 391 00	15 Tug 11 \$600.	Tug Amherst employed in 1914, \$600.	mployed	in 1914.
Totals, hours			16 00			47 45	612 45	- 15			

General Remarks: Dredge put in commission at Darnley, P.E.I., on May 10; laid up for senson at Malpeque, P.E.I., on Dec. 7, 1915

### NEW BRUNSWICK.

DREDGE, P.W.D. No. 12, PROVINCE OF NEW BRUNSWICK.

DETAILS OF MATERIAL AND TIME BY MONTHS.

							7 0	SEORGE V, A. 1917
Total.	1,330 00 479 30 850 30	101 08	\$ cts 3,450 80 3,608 56 1,127 04	2, 604_23 73_60 4, 280_39 1, 770_72 885_60 18_85	17,819 19		Ехрепнев.	\$ cta. 20 00 40 00 25 00 76 00 640 00 90 00
December			\$ cts 2 50 2 2 74	9 76 9 76 9 64 202 99 2 55	307 81		ity.	Oromocto to Hampstend Indiantown to Spoon Island Pontoons Oromocto Hampstead. Hampstead to Oromocto Oromocto Oromocto to Indiantown
November. December	6, 115 Sand. 90 00 34 30		\$ cts. 205 80 443 70 55 96	31 83 176 91 411 62 110 00	1,435 82		Locality	Oromocto to Hampstend
October.	260 00 59 30 260 30	88 67	\$ ets 650 00 680 36 215 30	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2,632.95	T. Games of	yed.	
September October.	17,067 Sand. 260 00 93 30	146 50	\$ cts 650 00 1,100 94	78 78 78 17 81 495 00 81 2 20	2,546 58	perations.	Enaployed	From May 22 June 3 June 3 Aug. 24 & Sept. 6
Angust	260 00 121 00		\$ cts 650 00 205 40	1,034 75	1,891 00	ed in these o	Tug.	
July.	21, 677 Sand 270 00 94 00	DETAILS OF EXPENDITURE BY MONTHS.	\$ cts 650 00 539 31 218 56	210 21 41 75 661 04 40 00 2 15	2,366 05	e, and includ	Name of Tug	Tug Nereid. Anne Currier. Annie Currier. Smith Bros.
June.	12, 942 Sand. 190 00 77 00	114 53 NPENDITURE	\$ cts. 615 00 841 75 197 90	395 72 1,371 64 8 00	3,460 01	in attendane	et o cts	cts.
May.		DETAILS OF E	e cts.	436 18 535 33	071 51	кугсе—Тида	_	
April.			ects.	1, 193 04	1,507 05	DETAILS OF TUG SERVICE—Tugs in attendance, and included in these operations.	Locality	
March.			2 2 3	22 901	106 77	DETAILS	Tros.	
February.			e to	00 001	100 00		DEPARTMENT TUGS. Employed.	From To
January.			\$ ets 10 31	37.8 95 37.8 95 100 00 0 30	493 64		-	<u>E</u>
Itenia,		Hours actually dredging C yds, handled per hour	Items of Expense. Wages Fuel, coal and oil Water Subsistence	Pulotage Stores Machinery Stores Machinery Repairs Material Wages Rental of tugs.	Total Expenses		Name of Tue	

ORK.

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

	-	-			-								
Expenses Working at	Wages.	Fuel.	Water.	Subsis-	Wharfage	Pilotana	<i>y</i> .	Stores.	Repairs.	irs.		:	
				tence.			Machinery	Machinery. General.	Material	Wages.	Tugs.	Contin- gencies	Total Expenses.
10. J.	\$ cts.		\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts	\$ ets.	\$ cts.	\$ cts	\$ cts.
Lykeman s Shoals, N.B. Oromocto, N.B.		1,760 80		549 S6 577 18			1,269 23	38 15 0 37 45	2,088 00 2,192 33	864 20 906 52	434 00	8 85 10 00	8,694 89 9,124 30
Totals	3,450 80	3,608 56		1,127 04			2,604 23	3 73 60	4,280 39	1,770 72	885 00	18 85	17,819 19
Expenses Working at	Ţ	Time Working.		Kind o	Kind of Material.	No. C. Yds. Moved.		Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
	June 9	Aug. 21 Nov. 10	Fo	Sand			44, 238	66.	640	415 00	20-951 20-951	1 77 77	0.196
Totals			:			:	86,462	1,330	000	550 30	20-951	151	9-200
			EXPLANAT	ION OF UN	EXPLANATION OF UNAVOIDABLE LOSS OF TIME.	Loss of Tr	ME.					-	
. Time Lost at			Repairs.	Moving		For.	Tide and	Tolidara	Waiting on	ng on	E	Procuring	ring
				Dredge.	Weather.	0	Current.	Current.	Scows, tugs.	Engia-	ote.	Fuel.	Shifting Wires.
			14 30 1 30	24 42 90 24 00	00 6 00 6		10 00 3 00	10 00 20 00		00 9	10 00		36 30
Totals, hours			16 00	66 30	18 00		13 00	30 00		00 9	10 00		55 30
Time Lost at			Cleaning.	ing.	Moving Land Pipes and	ed Putting on		Miscellaneous	Total.		Rem	Remarks.	
Dykeman's Shoals, N.B. Oromocto, N.B.				1 30 10 00	58 30 58 30 58 30 58 30 58 30		6 30	4 00 65 00	225 00 254 30	2.0			
Totals, hours			20 00	11 30	143 3	30	20 30	69 00	479 30	9			
						-	-	-		-			

General Romarks: Deedge put into commission at Dykeman's Stoals on June 8; laid up for season at Indiantown on Nov. 18, 1915. The quantity of material removed at Dykeman's Shoul = 27, 217 c.y. place measure.

7 GEORGE V. A. 1917

DREDGE, PWD No. 13, PROVINCE OF NEW BRUNSWICK DEFINE OF MATHRIAN AND TIME BY MONTHS.

Total.	J. (100)	1,330 00 382 00 388 00 104 78		& 2 2	5,415 38 2,789 89 614 15 1,738 85 5 89	1,911 87 113 88 3,889 53	1, 173, 1 1, 05, 2, 50 1, 101	19,619-00			Expenses, 8 ets 37 50 11,035 00 11,072 50
Desember				S erts	268 3 868 8	285 V=2	# E E	500 91			lity.
Nevertiber	Eork, clay said, mad	130 000 82 00 13 00 154 70		s ets	25.0 E E E E E E E E E E E E E E E E E E E	226 62 6 65 115 85	# # # # # # # # # # # # # # # # # # #	1,726.11			Locality, Buctouche, N.B. Buctouche, N.B.
October.	Rock, clay, Bock, clay, sand, mid-sand, mid-	88 88 88 88 88 88 88 88 88 88 88 88 88		\$ ets	970-00 453-40 265-50 316-80	167 20		8 23 8		RENTED TROS.	्यद
September	Rock, clay, Rock, clay, sand, mud	282 183 174 183 184 184 185 185 185 185 185 185 185 185 185 185		80	970 000 202 00 203 203 203 003	25 S		3,400 16	ortations.	KB	Employed From T July 19 July Aug. 1 Nov.
August	Rock, clay, sand, mnd	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		& C12	970 00 20 00 316 75	20.00	98 98	1.63	ed in these of		f Tug.
July.	11,068 Rock, clay, sand, mud	90 92 11 90 14 11 92 92	E BY MONTHS	\$2.00 \$0.00	958 19 95 20 35 20 37 17		11881	3, 101 79	DETAILS OF TEG SERVICE. These in attendance, and included in these operations.		Name of Tug. Tug Manyie M Sea Foam
June	2.413 Rock, clay and sand.	00 02.1 08 08 08 01.1	DETMES OF EXPENDED RE BY	S Cts	25.5 20 01 25.5 20 01 21.5 20 01	81 18 0 00	1,519-57 230-00 3-50	3,246 67	in attendance		Sypenses 8 cts 77 5.215 36 TT
May		í	DETAILS OF	No.	261 135 63 10 10 83 00 83 00		539 TO	1,459 33	SRVICE TUR		
April				. C			309-402 303-403	E33 653	Z OF Tro		Locality: Buctouche, N B
March.				S of z		8 8	132 5 144 5	273 33	Detail	Tres.	
Pebruary				& cts			21 09 115 64	22 981		DEPARTMENT TYES	Employed From To May, 11 Nov. 16
January.				of city			17 85 107 30	125 33			Mag
Items	Cubic yards bandled Class of material	Total possible deedging time fort Total time fort—hrs Hoursactivity deedging Cyds bandled per hour		Items of Expense	Mages Fuel, coal and oil Mater Subsistence, Marriage	Pilotage Stores Machinery General	Repairs Mages Rental of tuge Contingences	Total Expenses			Name of Tue. Tug Sogranda

SESSIONAL PAPER No. 19

	Д	ETAILS OF	Expenses	AND REST	DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.	ED AT POI	NTS OF WOR	ķ					
- Expenses Working at	Wages.	Fuel.	Water.	Subair.	Subsis- Wharlage Diletage	Pilotago	Stores.	.63.	Repairs.	ž	_		
-24				tence.	0		Machinery.	Machinery.   General.	Material	Wages.	Rental Tugs.	Contin- gencies.	Total Expenses.
	\$ cts	\$ cts	\$ cts.	\$ cts	\$ cts	s cts	\$ cts	\$ cts	S	50	5	o to	
Buctouche, N.B	5,415 38	2,799 99	614 15	1,738 85	15 00		1,944 87		3,869 15	1.934 41	1.072.50	S 101	101 19 10 610 00
Totals	5,415 38	2, 799-119	614 15	1,738 85	15 00		1,944 87	113 58	3,869 15	1,934 41	1,072 50	101	101 12 19,619 00
`					-	-	-		-	-	-	-	
Expenses Working at	Tin	Time Working.	**	Kind o	Kind of material.	No. C	No. C. Yds. Moved	Possible Work Hours.	Actual Work Hours.	nal Iours.	Hour-Cost Actually Dredeing		Cost per Cubic
Buctouche, N.B.	From June 14	To Nov. 15	To 15	Rock, ela	Rock, clay, sand and	72:	59, 505	1,330	-	268	34.540	1 0	0.350
Totals						:	59, 505	1,330		968	34 - 540	3 3	0.339

Explanation of Unavoidable Loss of Time.

Time Lost at	Repairs.	Moving	Storms	Fog.	Tide and	Holidava	Waiti	Waiting on	E	Procuring	ring
		Dredge.	Weather.		Current.	Current.	Scows, tugs.	Scows, Orders.	owing, etc.	Fuel.   Water.	Water.
Buctouche, N.B	133 30	00 #	402 00	12 00		30 00			129 30	10 30	00 6
Totals, hours	133 30	4 00	402 00	12 00		30 00			129 30	10 30	3 00
									_		1
Time Lost at	Clea	Cleaning.									
	Plant.	Plant. Boilers.	Inspecting	Supplies.		Miscellaneous.	Total.		Ren	Remarks.	
Buctouche, N.B.			20 00			16 30	762				
Totals, hours			20 00			16 30	763				
					-	_		_			

General Remarks: Dredge put into commission at Buctouche, N.B., on June 14; laid up for season at Buctouche, N.B., on Nov. 16, 1915. Rock removed was in part broken previously by Lobnitz Rock Breaker No. 3, latterly dredge removed the rock being a shallow layer sandstone, without previous breaking.

DREDGE, PWID No. H, PROVINCE OF NOVA SCOTIA

MONTHS.
ВУ
TIME
axv
VEETOLE
Ζ.
Ē
DETAILS

	Total	3.7		1,560 00	1.011 38	518 30	35 - 54
	November December						
1	November	2,640	<u> </u>	240.00	169 00	3.	37-18
	October	3,600	Hard mud	360 00	178 œ	82 00	43-90
	September	3,310	I Hard mud. Ha	260.00	<u> </u>	38.3	42.82
	Angust.	3,780	lard mad	260 00	163 00	97.00	38.96
	July.	3,310	Soft mad Hard mad 1	270 00	167 00	103 00	32·13
	June.	90.1	Soft mud	98 98	£ 121	85.25	19.88
	May.	9	Soft mad	10 00	Ξ	E ==	36-66
	April	1					
	March	l I					
	February						
	January						
	7. C.	abre yards handled	lass of material fotal possible dredener	time hry	Fotal time lost hrs.	Honrs actually dredging	'y ds handled per hour

DETAILS OF EXPENDITURES BY MONTHS.

Items of Expense. 8 ets.	×12	2.12	8 613	S cts	S cts	Sets	S cts	7. 1. 1.	\$ 0.18	\$ C. C. C.	E S.	S c13.
			:		## 98 ## 98	710 00	410 00 131 61	410 00	410 00 124 02	347 96 125 46		2, 407, 23
					71 50	124 (8)	33 23 124 00	120 00	124 00			104 49 665 00
					22 42	15 68	21 64	72.79	9	30 32	26 42	189 92
05.75	87.89	82 88 87 89	662 34 333 61	117.57	213 68 115 90	3.		25 7 55	69 82	37 50 62 10	44 17 211 69	1,172 32 1,442 64
				8 8	8	13 40		37 00			8 15	70.3
87.30	87.50	113 00	995 95	583 31	910 73	574 98	720.50	67. 779	682.36	776 02	290 43	6,500 04

DEFAILS OF TUG SERVICE. Tugs in attendance, and included in these operations.

	Expenses.
	Locality.
RENTED Trus.	Employed. From To
	Name of Tug.
	Expenses.
7	yed Ta Nov 27 Amberst, N S
DEPARTMENT IT OS	Employed From Ta May 31 Nov 25
	Name of Fug

7 GEORGE V, A. 1917

DEIMES OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK

Evronessa Working at	Wagou	Long	Water	o la	Sulvais Whorfore Diletore	Pilodugo	Stores	60	Repairs	. ži		Contin	Toss
LAPTRACE WOLKING AL	nage.	LING	nate:	tence	. manage.	Гионаке	Machinery General, Material Wages	General.	Material	Жадев	Tugs	genetes	Expenses.
Amherst, N.S.	\$ cts 2,407.23	\$ cts 446 07	\$ c(s 104 49	\$ cts 665 00	s cts	7. 7.	\$ cts 189 92		\$ cts	\$ cts 1,442 64	±	\$ ets 70.37	\$ cts 6,500 04
Totals	2,407 23	446 07	104 49	965 00			189 92	61	ì	1,172 32 1,442 64		70 37	6,500 04
Expenses Working at	Tir	Time Working.	5å	Kind c	Kind of material		No C Yds Moved.	Possible Work Hours.	Actual Work Hours	Tours	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Amherst, N.S	May 31	Nov. 27	151	Soft mud	Soft mud and hard mud	pnd	18,430	1,560		518 30	12 - 536		0.352
Totals						1.	18,430	1,560		515 30	12.536	38	0.352

EXPLANATION OF UNIVOIDIBLE LOSS OF TIME.

	Time I am at	2	N.	Storms	2		11.11	Waiting on	no gr	E	Proc	Procuring
	THIC LAISE AL	nepairs	Dredge.	Weather	ž.		Current.	Scows, tugs. Orders.	Orders.	towing, etc	Fuel.	Fuel   Water
Amherst, N S		121	178	202		362	98	13		22	8	35
Totals, hours		121	138	202		362	30	23	:	1.51	20	35
	Three Last as	Clea	Cleaning.		-		=			=		
	The rost at	Plant	Plant Boders	Boilers.		Supplies	Miscellancous	TO T		<u> </u>	Kemarks.	
Amberst, N.S.		8 8	=				×	1,041 30				
Totals, hours		96 67	Ξ				×	1,041 30	30			

General Remarks: Dredge put into commission at Amberst, N.S., on May 31; hid up for Season at Amberst, N.S., on Nov, 28, 1915.

DRIDGE, PWD ("LOBNITZ No. 3"), PROVINCE OF NOVA SCOTAL

DEIGIS OF MATRIMA, AND TIME BY MONDIS.

						7 GEORGE V, A. 1917
Total	35, 795 3, 130 000 1, 950 25 1, 179 35 30-35	>>> 2.5 2.5		4, 117 54 123 52 1, 211 58 233 10 5, 819 22 41 24 21, 400 23		\$ c14 \$ c14 20 00 1,100 00 55.4 20 25.4 20 25.7 20 1,307 00 5,819 22
December	7,536 Rock. 270 00 114 05 155 55 48 33	× 5		OS ORE		ity.
November	Rock. 966-00 259-10 72-00	% 5 2	— × 50 50 €	11,989 65 10 58 81 64 715 00 4,058 91		Locality.  Lancidate, N.S.  Lancidate to Bactonelic  Lancidate, N.S.  Bactonelic, N.B.  Bactonelic to Picton.  Picton to Canso.  Causo, N.S.
October.	1,598 Book 260 00 136 15 123 45 12 11	2.	455 00 136 83	114 96 144 93 812 50 1,987 22	RENED TOS.	9 88 88 8 8
September	730 Grunte per nock 260 00 132 10 137 50 5-30	7. T	CCTT.	19 62 5 92 1,440 22 2,112 18		Employed. From From B. Reb. B.
August	236 Crumte rock 280 00 198 30 61 30 3 83			316 69 22 65 622 29 137 10 137 10 2, 474 53	Tugs in attendance, and included in these operations.	Ting
July	4, 497 Boock, 270 00 180 40 89 20 80 34	DEIVILS OF EXPENDITURES BY MONTHS		126 94 43 00 117 96 845 00	, and include	Name of Ting. S.S. Mascotte S.S. Relable Ting Magne M Ting Magne M Ting Ambres Ting Ambres Ting Magne M
June	3, 792 Rock. 260 00 157 00 163 00 36 M	XPENDITURES		58 58 75 1 28 58 1 28 58 1 28 58 1 28 58 1 28 58 1 28 58 1 28 1 2	n attendance	Expenses.  8 ets.  N12 58 N.N.  The The Theorem Theore
May.	1,20 26ck. 350 8 5 88 6 68	Service of E	ニカト ウノコ	25 25 25 25 25 25 25 25 25 25 25 25 25 2	уев. Тадя	Exi
April	6,0X1 Bork, 250 00 134 25 45 35 45 45	7. 5		1.051 00	DETAILS OF TOTA SERVICE.	Locality.  Towing plant from Canso to Janenburg
March.	3, 600 Rock, 270-00 153-05 116-55 31-303	7 5	17 71 71 7 C	X = 33 = 1 + 2 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3	Derains Tees.	
Lebraccy	2,542 Rock. 210 m 153 m 87 m	7 5	15 55 65 65 65 65 65 65 65 65 65 65 65 65	80 83 8 813 8 814 8 80 8 80 8 80 8 80 8 80 8 80 8 80 8 8	DEPARTMENT TUGS	Employed.
Juniary	3, 850 Bock, 260 on 100 15 159 45 24 100	7	, <u>1</u> 22222	36 SS		Emp
	Cubic vards handled Class of material Forth possible dredging time forth from bis forth from his forth from his	Trues of Armen	Mages I nel, coal and oil. Subsistence. Marface	Pilotage Machinery Stores General General Repairs Material Mages Contringences Contringences Total expenses		Name of Tug Tug Li-gar

Explanation of Unavoidable Loss of Time.

Expenses Working at	Warres	File	Water	7.	Wherfirm Dilotom	Dilotomo	ž	Stores.	Repairs.	irs.	-	;	
	0			tence	_	100000	Machinery	Machinery   General	Material Wages	Wages	Tugs.	generes.	Total Expenses.
Lanenburg, N.S.	\$ cts 2,943.26	8 rts	\$ cts 136 40	\$ cts 929 80	\$ cts 33 S6	S cts	\$ cts 2,318 00	8		\$ cts	S cts	\$ cts	8 ets
urctourne, N.B.	852 35 1,431 44	427 95 718 62					671 S 1, 127 J	33 55 74 33 55	340 0u	38 00 98 00 97 00	939 20 1,593 72	12 18 12 18	
Totals	5, 227 05	2,624 34	242 05	1,670 59	00 09		4,117 54	123,52	1,241.58	233 10	5,819 22	41.24	21,400 23
Expenses Working at	Tim	Time Working	50	Kind	Kind of material.	No No Mo	No C. Yds. Moved	Possible Work Hours	Actual Work Hours	ual Hours,	Hoar-Cost Actually Dredging.		Cost per Cabic Yard.
Lunenburg, N.S	From Jan. 1	May	To I	Rock			14,94	1,670		064 10	15-142		0.483
Buctouche, N.B Canso, N.S.		0 E	: :3ମ	Rock. Hard gra	Sock. Iard granite rock		8, 289 2, 565	<b>⊕</b> ₹	- G99 - C99	192 20 323 05	18-142 18-142	무무	0.421 2.285
Totals		-					35, 795	3.130		1, 179 35	18.131	Ξ,	0.500

Time tost at	Roman		Storms	3			Maiting on	ng on		Procuring	ıring
		Dredge.	Weather.	200	Current.	Current,	Scows, tugs.	Traffic and Dredge.	Lowing, etc.	Fuel.	Water.
Laneaburg, N.S. Bactoache, N.B. Canso, N.S.	198 45 110 25 179 45	25 E	156 40 119 00 77 05	1 30 6 08 9 35	32.00	888	8	\$ 6 8 8 8 8	136 98 136 98 76 88	888	8 80
Totals, hours	488 55	51.20	352 45	17 05	32 00	20 00	4 00	89 05	399 30	110 45	£
Time Last at	Cleaning.		Shifting	Cetting			:	_			
	Account of darkness.	Account Inspecting of Botlers.	Wires.			Мізсейничоня	Tetal		Rea	Remarks	
Lunenburg, N.S. Buctouche, N.B. Canso, N.S.	14 45	35 00	135 55 34 15 24 20		30 00	10 30	1,005 467 674	50 Work r 40 ber. 55	1,005 50 Work not complete at end of Decem- 467 40 ber.	e at end of	Decem-
Totals, hunr	14 45	35 00	194 30		30.00	5	1.850.55				

General Remarks: Dredge at work from Jan. I, to Dec. 31. The most of the lost time due to repairs was caused by breaking of cables.

DREDGE, P.W.D. ("STONELIFTER NO 1"), PROVINCE OF NEW BRUNSWICK.

Defals of Wyfeign and Time by Mortis

	March.	April	May.	June.	July.	August.	September	Ortober.	November December	December	Total
:				A class B class	50-79 4-35	128-53 20-87	45-20 23-61	59. 2			227 52 56 49
	:	:		· ':	55·14 Rock	149.40 Boulders. B	71-81 Boulders, Bo	Boulders.			284 01
	-	:			90 00	260 00	98 98 7	% 95.66 8.66	:	:	660 00 449 00
: :	: :				E 69	98.6	85	15 00 0 51			211 00

MONTHS.
ВУ
Ехремпитикв
÷
DETALS

Items of Expense.	S ets	s ets	& cts	S C	& cts	s cts	s cts	S C C	s ots	\$ 1.7	s cts	\$ cts	S cts.
Wages Fuel, coal and oil	20 00	50 00	20.0	20 00	90 02	20 00	65 79	262 91 41 69	260 S4 110 49	194 47	90 DE	20 00	1, 184 01 152 18
Water Subsistence Wharfton	. 59	58	31 00	30 40		3	: .	259 49 23 49 33 89	26 621	70.30	43.2 53.85		4 00 512 01 278 00
Pilotage Stores Machinery.					<del></del>	-		178 55	526 37	55 52	100		774 73
Repairs Material		12 61		. :			73 NE	00 B 0 6 B	106 65	° 25	36) 66		216 11 216 11 93 84
Rental of tugs Contingencies									3 90	2 25			6.15
Total Expenses	112 00	90 61	81 00	80 00	20 00	113 30	143 63	803 74	1,193 87	379 72	145 64	20 00	3,242,41

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

:	•	-				ŝ	Stores	25	Вераігя.	7.	To see a		Theren
Expenses Working at	Wages.	r nei	Water	Subsis- tence	Whartage.	Pilotage	Machinery	General.	dachinery General Material Wages.	Wuges.	Tugs	gencies	Expenses.
St John Channel, N.B	\$ cts 1, 84 01	\$ cts 152 18	\$ cts 4 00	\$ cts 512 01	\$ cts 278 (9)	ets.	\$ cts 774 73	\$ cts 21.38	\$ ets 216 11	% 93 x4	& cts	\$ cts 6 15	\$ cts 3,242.41
Totals	1,184 01	184 01 152 18	90 7	512 01	278 00		774 73	21 38	216 11	93 X4		6 15	6 15 3,242 41

7 GEORGE V, A. 1917

SESSI	JINAL	PAP	EKN	0. 19						
Cost per Cubic Yard.	11:43	11-42		Procuring el. Mater	Ξ	16				
	L:	15		Proc Fuel.	-	_		Remarks		
Hour-Cost Actually Dredging.	15.37	15 37		Towing,	9	Ξ		Rem	r	
Actual Work Hours	15	Ħ		Wasting on Scows, tugs Orders	38	30				64
	999	008		Waiti				Total		
Possible Work Hours		3			8,	£		Wiscellineous	e1	21
No C Yds Moved	A 227.52 B 56.49	10. M.	Тімє	Title and Holishys Current	[38	ź		Short Supplies		
	[		do sso']	Fog	ē.	51				
Kind of material.	boulders		Explanation of Unavoidable Loss of Time	Storms and Weather	3	3		Borlers		·   
Kind	Rock and boulders		TION OF U.	Repairs Moving Dredge	106	10.6	Cleaning	Plant. Boilers		
ei '	T <sub>o</sub>		Ехерама	Repuirs	52	52	9.D.	Plant.		
Time Working.	Oct.									
Time	July 26	:								
Vorking at				Time Lost at		Ţ.	4	THE COST AL		Ž.
Expenses Working at	St. John Channel, N B	Totals			St. John Channel, N.B	Totals, hours			St. John Channel, N.B.	Totals, hours

General Remarks: At 8t John, N.B., from July 26 to Oct. 9, 1915. \$2,393 07 of the above was deducted from final estimate of Maritime Dredging & Const. Co., Ltd., in their contract dredging in the foul grounds 8t John Harbour, N.B.

DREDGE, P.W.D. ("BEACON BAR"), PROVINCE OF NOVA SCOTIA.

DETAILS OF MATERIAN, AND TIME BY MONTHS.

Total	23, 200	540-00 93-00 447-00 51-90		\$ cts.	1,551 44 561 44 75 50 360 80	26.00 26.55 27.55 27.55	20 39 5,760 00 1,193 75 6 39	9,832,78	7 G	EORGE	Expenses.	۰. حوداد
December				\$ cts							dity	
November, December				S Cls							Locality	
October.				\$ cts						RENTED Trues.	yed.	To
September				& cts	*	1.1		:	rations.	**	Employed.	From
Angust.			zó .	& cts					d in these op		ſТuк	
July.			S BY MONTH	7) S				:	e and include		Name of Tag	
June			CXPENDIFF IG	\$ 013	: :	00	55 812	213 75	in attendane		Expenses	
May.	2,600 Hard pan rock & mad	70 00 17 30 52 30 49 52	DETAILS OF EXPENDITURES BY MONTHS.	S Cls	58 88 88 89		610 00	944 30	INICE TURS		<u> </u>	
April.	10,000 Hard pan	260 00 41 30 218 30 45 76		\$ cts	8888 8888 8888	1.00	4,240 00	5, 131-20	Dervies of Tro Service. Tugs in attendance and included in these operations.		 Locality	
March.	10,600 Hard pun			7. 5.	82 8 8 8 2 8 8 8 2 8 8	226 44	#8 8 # 8 7 7 8 **	3,093 45	Dervie	r Tt 68.		1
February				7.10	4252	38 39		420-18		Department Tres	Employed.	
Jamary		. : :		50			: .			,		
	Cutue yards bandled Class of material	Total possible dredging time Fotal time lost Heursactually dredging Uyds handled per hour		frems of Expense.	Mages Linel, east and oil Materi	Photage Stores Nachinery	Repairs (Naterial Towing dredge Conference	Гота! Ехрепяез			Name of Tug.	

SESSIONAL PAPER No. 19

DEIMLS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF MORK.

Franches Working at	Wagas	- Ton-12	Water	. sie	Wharface Dilotoce	Dilotom	Stores	res.	Repairs.	urs.		, in the	P. Carlot
u flavorou com des	0			tence	G	age of the second	Machinery	Machinery General. Material	Material	Hire T Dredge. D	Towing Dredge.	geneies	Expenses.
	s cts	\$ cts	s cts	\$ cts	S cts	& cts	\$ cts	\$ cts.	\$ cts.	\$ cts	\$ cts	s cts	\$ cts.
Lunenburg, N.S	1,551 44	561 41	75 50	360 80	:	10 60	266 55	27, 52	20 39		5,760 00 1,193 75	5 39	9,832.78
Totals	1,551 44	561 44	75 50	360 80		10 00	266 55	27 52	20 39		5,760 00 1,193 75	5 39	9,832.78
Expenses Working at	Ti	Time Morking	ri Fi	Kind o	Kind of material	No.	No. C. Yds. Moved.	Possible Work Hours		Actual Work Hours	Hour-Cost Actually Dredging.		Cost per Cubie Yard.
Lunenburg, N.S.	From Mar. 8	May	To	Hard pan,	Hard pan, rock and mud	pnu	13,200	540 00	8	447 00	51	00-55	· 중 0
Totals							23,200	540 00	3	447 (8)	21	90 88	0.121

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

	_										
The Lost of	Pupuir	Marring	Running Marring and	ř.	Ticle on	Halidans	Waiting on	g on	Towing	Procuring	ing
		Dredge.	Weather.	- 1	Current.	Current.	Scows, tugs Orders	Orders	etc.	Fuel.   Water.	Water.
Lunenburg, N.S.	34 30	12 30	9			:		:	15 30	33 G0	:
Totals, hours	34 30	12 30	8						15 30	33 00	
Time Lost at	Cle	Cleaning.	Inspecting Boilers		Short	Miscellaneous	Total.		<u> </u>	Remarks.	
Lunenburg, N.S.					1 :	3 30	93 (6)	9			
Totals, hours	:		:		:	88	93 00	- 8			

General Remarks: Dredge put into commission at Lunenburg, N.S. on March S;

DREDGE, P.W.D. Not 15 ("R.W.D"), PROVINCE OF NOVA SCOTIA DEFAILS OF MAYERIAL AND TIME BY MONTHS

	15, 200	951 1971 1971	1	\$ ets 3,553-15 514-15	409-16 15-80 5-80	203 56 100 81 369 45	97 94	6, 429 : 4			134.	7 GEORGE V, A. 19
Total	15,	Aver		3,55	⊕ ~	828	189	6, 43			Expense.	· · · · · · · · · · · · · · · · · · ·
December	792 Mud	25. 25. 25. 27.		S ets 186 20 40 50	2 %	3 83 83 83 85 85 85 85 85 85 85 85 85 85 85 85 85	88 88	392.58			lity	Harbour Island to Fir South to Ston
November December	Sand and Sand and Syster shells oyster shells oyster shells	28.0 39.0 22.1 12.6		\$ c1s 503 36 35 In	3	= 3 × 8 ± 8	155 00	847.21			Locality	Little Harbonr Cross Island Toweng, Lattle Harbour to Cross Island Cross Island Towney, Cross Island to First South Standburst Towney, First South to Stane- Towney, First South to Stane- Towney, First South to West Towney, Standburst to West La Have
October	Sand and Syster shells	28. 28. 38. 28. 44. 11.5		8 cts 508 40 124 12	30 65	12 H	130 00	934 19		RENTED Trus		To July 28 Ll Aug 31 Ll Au
September	Sand and	9 8 8 9 8 8 9 8 8 9 8		\$ ets 522 97 89 70	<u>E</u>	73 35	35 8	1,006 75	rations	XE:	Employed	From May 12 July 21 A Supt 1 Nov. 17 1
August	1,465 Mad and hard pan	260 40 220 6 6	~	~ 55 등 1 등 2 등 1 등 2 등	57.2 5.0 5.00 5.00 5.00 5.00	ë x 6. 74	170 m	826 21	d in these ope		Fug	
July	2,056 Mud and graved	55.5 5.61 8.61	Defails of Expenditures by Months	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12 82 0.0 2	36 80 19 40	135 00	796 60	DETAILS OF TUG SERVICE. Tugs in attendance, and included in these operations		Name of Tug	Starder Starder Mascott Starder Mascott Mascott Mascott
June	224 Mud and gravel	94.2 11.0 6.0	XPENDITURE	865 545 565 54 57 55	8	3.50	9 9 9 00 1121 00 1121	768 03	in attendane		Expense	S CI N N N N N N N N N N N N N N N N N N
May	2-	₹ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DEIMES OF 1	283 05 283 05 36 45	8 8	£ 33 2 33	25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	595 89	RVICE Tugs		<u> </u>	1
April				\$					or Tra SE		Locality	
March				25 E		90 55	E1 201	211 67	Derais	Tras	-	}
Pobruary				\$ ct. 16 mu	-		9.4	8 8		DEPARTMENT TOOS	Emloyed	To To
Loniote				W C13			3	32 00				From
7 E	Cubic yards handled Class of material	Foral possible dredging time foral time lost. Hours actually dredging C vis Sandled per front.		I tems of Expense Mages Fuel, coal and oil	Water Subsistence Wherfage	Stores Machinery General Material	Reputal of tugs Continuencies	Total Expenses			Name of Tug	

\$ ets 1,917 49 1,153 00 2,574 94 774 91 6,420.34 Cost per Cubic Yard \$0.43 0.335 0.35 So 41; Ехрепяев. Total HVCF 97 94 92588 82588 82588 Contin-genetes. \$4.51 4.12 4.12 4.83 39 Hour-Cost Actually Dredging ボル \$ ets 300 00 220 00 345 00 185 00 1,050 00 Rental Tugs TOTAL 102 12 28×2× 1,436.00 Изден Actual Work Hours 直到65 Repairs. Material 2 cts 120 63 120 63 296 30 40 36 Ť 24 00 048.1 Possible Work Hours \$ cts 63 83 10 85 115 45 13 43 203 56 3288 8888 Machinery | General. Minne c t No C Yds Moved 15,209 4, 247 2, 025 6, 825 2, 109 w 5 00 3 00 ŧ Pilotage 6 Mud and gravel.

Mud and hard pan
Sand and oyster shells
Mud 2 cts 3 cm 5 cm Kind of material. 3 Wharfage 2 £ £ 8 9 Subsis-tence £. 409 525 c13 Water ø 5888-Time Working \$ cts 179,93 54 86 238 92 40 50 July Aug Nov. Dec 10 514 Fuel. \$ cts 1,188 53 619 64 1,317 13 427 85 5 5 5 5 5 5 7 7 7 7 3,553 15 Wages May July Not Nov Stonehurst Dredge laid up for winter during January Feb-ruary and March. Expenses Working at Expenses Working at Little Harbour, N.S. Cross Island First South Little Harbour Cross Island First South Stonehurst Totals Totals

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK

				Ytorms				Waiting on	g on	i	Proc	Procuring
	Time Lost at	Repairs	Moving Dredge.		Fog	Trele and Holidays Current.	z. €Zichilo	Seows, tugs   Orders.	Orders.	Townbg, etc	Fuel.	Water
Little Harbour (Tross Island First South Stonehurst			8588	15 10 10 10 10 10 10 10 10 10 10 10 10 10	<del>ग</del> ?1	<u>\$</u>		8 23		2	+0	
Totals, hours		1 17	107	<u>x</u>	<del>-</del> -	តី		3	-	<u>a</u>	NT.	
	Time Lost at	- 	Cleaning	Inchange			Miscollingons	Total		Re	Вешагкя.	
		Plant.	Plant.   Boilers	Boilers		Supplies			1			
Lattle Harbour Cross Island First South		,			1		Ę	21.55	194 00 The x 11 28 x 102 ute	The sum of \$100 M spent in steel clusel is shown in totals but is not elistributed over various localities.	of spent in the fact is in us foculitie	steel elus iot distril s
Stonehurst		1				1	30	4114				

General Remarks: Dredge put into commission at Little Harbour on May 12; hid up for season at West La Have on December 15, 1915

OREDGE, P.W.D. No. 4, PROVINCES OF QUEBEC AND NOVA SCOTIA,	DETAILS OF MAJERIAL AND TIME BY MONTHS.
P.W D No.	Defails of A
DREDGE,	

Items	January Febr	February	March.	April.	May	June	July.	August	September.	October.	November December	December	Total
				1					1				
Cubic yards handled Class of material		. :		: :		Sand, mud, N. chav	16,507 fud, clay	19,305 12,870 Mud, clay. Mud, clay.	12,870 Mud, clay.	13, 845 Sand.	2, 925 Nand.		75,957
Total possible dredging time hrs Total time lost hrs Hours actually dredging C yes, handled per hour		. :				88 8 4 8 5 10 5	270 115 155 106§	980 77 111.2	250 144 116	25.52 25.52 26.53	50 32 32 914		1,330 00 518 00 712 00 103 - 1

### DETAILS OF EXPENDITURES BY MONTHS

Items of Expense.	\$ CTS	s cts	sto ets	\$ cts	S Ct3	\$ ct 2	s ets	& Cls	× ct>	× C12	\$ 22.5	s cls	<u>π</u> <b>5</b>
						470 (0)		964 00	947 00	00 016		166 45	5,361 71
W. A.C.C.	:	100	15. 27.			181 05		242.05	592 03	_	932 13	12 St	2,404 73
Public (execution of one).	90.	5	-	:		82 23		6	23	3 00		- 55	25 25
Water Control of the	-	8	3.	9	2 0	197 76	307.33	330 35	287 69	305 69	239 50	\$ : #'	1,749 11
Wharfage			:			9	:				:	2	8 B
Pilotage						100	17.0		75		133 36	36.86	1,082,00
Machinety	:	2 20	10.01	:	13	101	9	9	2 4	3	25 85	3 15	26. 25.
Coneral							2 607 37	Ċ.	120 33		116 08	20X 08	9,823 30
Repairs (Material	10 000	2 00 00		:		92 699	164.70		200			135 70	3,657,53
Mages		FO 13-1	100 00			70 00	950 (10)		33 40			90 00G	2,273 ±
Contingencies	E 83	31.65	17 41		15 73	48 35	13, 23	78 7	4 38	92 g	51 30	49 61	270 19
Total Expenses	1,710 60	863 28	939 61	6.35	2,378 70	2,540 44	4.626 31	5, 169 47	2, 169 96	1,378 42	3,588 93	1,954 17	27,346 33

DETAILS OF TCG SERVICE-TURS in attendance, and included in these operations.

	Ехрепяея,	\$ cts.				Mag.1s. 250 00
ž	Locality.		May 20 May 29 Marine slip Picton, Trenton	Magdalen Is. to Pictou	Amberst, N.S. Pictou to Mag. Is	Gr. Entry to Amherst, Mag. 18. Pictou to Grand Entry
RENTED TUGS.	Employed.	To	May 29	:	:	
~	Empl	From To	Мау 20		May 18	Nov. 5
	Name of Tag.		S.S. Hawatha	. Imherst	J. P. Savage Motor boat May 18 Reliable 13	Lady Sybil
	Expenses	**				
	Locality.					
DEPARTMENT TUGS.	Employed.	From To	All season			
	Name of Tug.					

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Water.

### SESSIONAL PAPER No. 19

		Details o	F Expense	S AND RE	DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK	INED AT P	OINTS OF W	ORK.					
Elements Working of	1,10	E Constitution of the Cons	Weeks		W.D. and	D.1040	Sto	Stores.	Repairs.	uirs.			5
Capenacs working at	1 3 de co.	r acı.	wider.		whitege. I notage	Thorage	Machinery	Machinery   General, Material, Wages	Material.	Иадея.	Tugs.	gencies.	готан Ехрепяея.
Pictou Ferry Ldg., N.S. Abercombie Pt., N.S. Caribou Hbr., N.S. Caribou Hbr., N.S. Cretou Comm. Whf., N.S. Crend Entry May 1s	\$ cts. 112 96 233 44 564 79 3,042 32	% cts. 54 87 113 41 274 38 1,477 96 684 11	\$ cts. 5 26 10 88 141 73	\$ cts 36 85 76 16 184 25 992 47 450 38	7) 5	\$ ets 5 00	8 12 14 113 113 113 113 113 113 113 113 113	% cts 77 77 87 87 87 87 87 87 87 87 87 87 87	\$ cfs 206.95 427.70 1,034.76 5,573.89	2,075 34 0,075 34 0,075 34	8 cts 47 89 98 98 1,289 96 10 10 10	\$ cts. 11 76 28 46 153 31	\$ cts 580 89 1,190 21 2,879 53 15,511 06
Totals	5,361 71	2,604 73	249 78	1,749 11	3 00	5 00	-	264	- 1		2,273		27,346 33
Expenses Working at	Ti.	Time Working.	, i	Kind o	Kind of Material.	No.	No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Culde Yard.
Pictou Ferry Ldg., N.S. Abererombie, Ps., N.S. Caribou Hbr., Whf., N.S. Peroot Comm. Whf., N.S. Grand Ehtry, Mag. 18	From June 16 June 26 July 14 Oct. 9	June July July Sept. Nov.	18 18 0 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Sand, mud. Sand, mud. Clay, mud Clay, mud. Sund.			1,365 2,535 8,827 44,460 16,770		20 60 110 650 390	15 31 75 404 187	\$38.726 38.393 38.393 38.393 38.393	203 203 203 203 203 203	0.425 0.469 0.326 0.348 0.428
Totals				_		_	73,957	1,1	.230	719	38-407	201	. 0.369

Trime I are no	Ponoire	Marring	Storms	Too	Title bad	Hartidana	Waiting on	uo s	T.	Procuring	ıring
11111 1702 THE	repairs.	Dredge.	Weather.	90	Current,	Current.	Scows, tugs.   Orders.	Orders.	etc.	Fuel.	Water
Pirton Ferry Ldg., N.S.	:						1.5				:
Abererotable [4, N.S. Carillan Har N.S.	6	en 54	ç		=======================================	: 2	F1 F7				:
Pictou Comm, Whf., N.S.	S	2			:	2	175		8		:
Grand Entry, Mag. 1s.		17	<b>+</b>		:	9			821		
Totals, hours.	6.3 C.3	£0+	\$		10	30	2023		158		
to any I would	Ē	'leaning.							Ė	-	
TIME TODGET	Plant.	Plant,   Boilers.	Boilers		pplies.	Supplies, Miscentificous.			110	REGISTERS.	

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

General Remarks: Dredge put into commission at Ficton, N.S., on June 12, laid up for season at Amherst, Mag. Is., on Nov. 27. Of the above expenditure \$19,768 43 was charged to dredge, ond \$7,577 99 to dredging, Maritime Provinces. The total expenditure calculated pro rata to the various places where dredging was performed.

9

Picton Ferry I.dg., N.S.
Aberromble, Pt., N. S.
Caribou Hubr., N.S.
Picton Comm. Whf., N.S.
Grand Entry, Mag. 1s., P.Q.

Totals, hours ...

200

교육왕품器

DREDGE, PWD No 101, PROVINCE OF QUEBBC DETAILS OF MATERIAL AND TIME BY MONTHS

	Total	18,796 1,620 318 1,302 1.302
	December	
	November December	Clay, boulders 173 183 173 173
	October	Clay, 3,880 Cl builders 260 488 212 184
	September   October	Clay, 2,719 (Tay, 3,649 (Tay, 3,662 Chay, 270 270 280 75 280 280 113 113 115 116 114
1	August.	3, 649 boulders 260 30 230 16
	July.	2,719 boulders. 270 34 236 11}
	June	1, 638 Play, Boulders 260 40 228
4	May	Clay, boulders 190 74 74 116 9
	April	:
1	March	
	January Tebruary	
	January	
1	Items	Cubic yards handled Class of material Foral possible designa time Total time lost has Bours actually dredging C yds handled per hour

### DETAILS OF EXPENDITURES BY MONTHS

frems of Expense.	eto o	£10 <b>%</b>	s cts	۶. دور	243	\$ cts	s cts	\$ cts	\$ cts	\$ C13	\$ cts	s cts	₹ ••
						570 96	1, 296 39	708 50	1,061 29	911 06	972 17	919 24	6,499 61
ed or oil.		_					201 19		273 16	164 47	89 191		SOC 20
nre-		_			_		_						
Wharfage							3						
Washingto		_			166.25	54 45	19 19	33 54				29 35	352 77
General C					98								80.30
Material	3, 61				00 17		57.53		57 18				256 35
Wages	275 36	144 46	196 78		751 75	495 29	180 86		53 96		117 33	98 98	2,409 97
f these		:		-			16 00	8	\$ 00 \$	90 27	48 00	40 00	278 00
outingencies	16.50				14 50	8 20 20	62.6		9.30		02 6	9 00	72.80
Fotal Expenses	330 50	114 46	196 76		1.039.80	1.165 40	1,859.85	62 138	1,542 79	1,230,22	1,308,38	1,050 85	10,750 30

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK

:		-		.:	7.1.1.	1.0	Stores	7	Кераігя.	21	1		Tarter
Lypenses Working at	Мадрем	r act.	n ater	tener	Subass whariage Photage	- Linotage	Machinery   General   Material   Wages	General	Material	Мадея	Tugs	gencies. Expenses	Expenses
	ets.	₹ •	ct.	¥ ••	COLS COLS COLS COLS COLS COLS	S cts		sto s	ets.	S CIS S CIS S CIS S CIS S CIS	s cls	ets.	\$ 013
St. Louis de Gonzague	6,499 61	806 50					352 77	80 30		256 35 2,409 97	278 00		72 80 10,750 30
Totals	6,499 61	800.50		:		:	352 77	80 30		256 35 2,409 97	278 00		72 80 10,750 30

LAArcuses norking at	Time	Time Working.	Kind	Kind of material	No. C. Yds Mored		Possible	Actual	Hour-Cost Actually	Cost per Cubic
	From	75.				-	TOTAL TRUBES.	WOLK HOURS	Dredging	Yard.
St. Louis de Gonzague Totals	May 10	Nov 13	Boulders and clay	and clay		18, 796	1,630	1,302	8x 256	0.571
		-			_	18, 796	1,620	1,302	\$8.256	0.571
		EXPLAN	ATION OF U	EXPLANATION OF UNAVOIDABLE LOSS OF TIME	oss of Tra	18				
Time Lost at		Repairs	Moving	Storms	Fog	ide and He	hodin	Waiting on		Ргоецгінд
			Dredge	Weather		Current.		Scows, tugs Orders	rowing, —	Fuel Water
St Louis de Gonzague		198		ŝ			30			
LORGIN, DOUTS		NGI		- S			30			
Time Lost at		- <u>-</u>	Cleaning		-	_	-			-
		Plant.	Plant.   Boilers	Inspecting Roilers	- Short Supplies		Miscellaneous	Total	Remarks	ž
of thems to Configurate Totals, hours							2	318		
							2	318		

St. Louis de Gonzague, Nov. 27, 1915. The large amount of at General Remarks: Dredge put into commission at St. Lams de Gonzague on May. 3; laid up for season time-lost through repairs was due to breaking of anchors.

7 GEORGE V, A. 1917

DREDGE, P.W.D. No. 102, PROVINCE OF QUEBBC. Depails of Maybhal and Time in Mondis.

Total.		29, 473	1, 2011 00 285 10 915 00 32-00
November. December			
November.	1	1,845 Clay.	S U 4 4
October.	-	6,489 5,241 Clay, gravel Clay, stones, stones, logs gravel, logs	2222
September		Clay, gravel Clastones, logs gra	360 62 198 851 851
Апдия		5, 138 Clay, gravel stones.	**************************************
July.		9,360 Clay.	54 50 54 5 50 54
June.		900 Clay	2898
May.		: :	
April.		:	
March	1		
February	<u> </u>		
January. February			
Items.		Cubic yards handled Class of material	Total passible dreigning time first Total time lost his Hours actually dreigning C yds handled per hour

DEIVIS OF EXPENDITURES BY MONTHS.

Items of Expense.	71.5	7.5	π. •	£5 %	7.00	S cts	± €	S c c x	\$ 50.8	& cts	00 03 03	S	s cts.
Wages Fuel (confor oil)	: <del>2</del>	::	25 25	: :	:	200 83	240 06	858 00 858 76 858 76	677 02 22 50	456 74 234 45	627.98	4 4 33 34	3,348 05
stence	13	6.7	15 0	: :	91 91	2 78	236 55	18 212	166 68	3 21	179 42	26.58	1, 101 50
hiotage Motage Machinery	:	2 E	. 11		- <del> </del>	iz E	65.08	136 59	98.			: :8:	E8 695
General	1 50		1 8	£.	£3 88	2	21 21	E :	S S				230 53
Repairs Material	130 25	9.8 8.3	2 # 2 # 2 # 3	57.57	12 82 12 83 12 83 13 83 14 83 15 83 16 83	5 S	\$ 8 8 8 8 8	2 9 5 Z	5 13 51 9:		12 22	136 21	9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9
Rental of tugs outingencies	38 86		212 05	0.41	8 2	11 39	77 171	15.50	14.27	- 22 g	37 31	- E	545 79
Fotal Expenses	366 18	146 39	793 45	743 90	1, 477 47	1, 232 66	F. 640 %	1,886 14	1,050 71	1,007.65	1.054 33	470.35	11,870 32

DETAILS OF TWO SERVICE -Tugs in attendance, and included in these operations.

EORGE	Зхрепяев<	A. '19
Rented Tross.	Expe	•
	Locality.	
	Employed.	То
		From
	Name of Tug	
Depaitment Teas.	Ехрепнея.	& ets
	Locality.	
	Employed.	From To
	Name of Tug.	Ellern

SESS	101	IAL	PAPER	No.	19
1	~	. 7.	ti = 2) ti (:-	23.1	

Expenses Working at	W3014		Water	7	Wharfage   Pilotogo	Pilotogo	Stores	гея.	Repairs	117.5	D.meter. I		1 1 1
				tene	(		Machinery	Machinery   General. Material	Material	Wages.	Tugs	generies	Expenses
LIEVRE RIVER.	s ets	8 cts	- E	es cts	Sects	* CT.	80	98			÷ 5	7	3
C'La Salette.	925 74	186.73	:	304 57			121 90	>	613 65	854.96	•	150 91	3 985 1
Poupore	1,094.06	39 65 55		359 94			E 221			_		178 35	
Biglow, B. Cut	904	25. 120		133 62			19 99					16 99	
Biglow, C. Cut	226 86	45 75		7.			i i		25.05	5		3	
Smith's Point		66 04	:	66 21			30 88		133			38.88	
Brazeau Cut	493 98	29 63		162 52	:		30 18		327	472.22		80 53	1,751 37
Totals	3,348 05	675 26		1, 101, 50			549 34	230 53	2,219 30	3, 200-55		545 79	545 79 11,879 32
Expenses Working at	Tim	Time Working.		Kind o	Kind of material		No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per Cubic Yand.
La Safette	July 19	- Aluli	E C	Clay		1	To 140	1		1 6		î	=
Рочроге	Aug. 13	Xept.		Clay, stones, logs	s, logs	-	11,343	+	410	218	121	123	1200
Biglow, B. Cut	Oct. 12 July 31	Yov.	_	੍ਰੀਬ.y·		-	298.7		9	70	6	~	5
Biglow, C. Cut	Sept. 24	Oct		Gravel, logs	7.	_	2,864		S.	-	12		200
Smith's Point.	Oct 2		×	Stones, gravel	vel		351	-	60	123	12		0.3
Bruzeau Cut.			21	Clay, logs, stones	Minney		4,515	.1	9	135	13.1	17.3	0.385
Totals							201 473		Othe	Ė	19.072		1 1

to see I might			or.				Waiting on	r on		Proeuring	in in
18181 - 18181	repens	Noving Dredge.	Weather	repairs to Tug	Current.	Tug Current.	Scows, tugs   Orders	Orders	lowing.	Fuel.	Water.
La Nalette Propore Dispose P. Cer	<b>1</b> 25	٠ <u>٢</u>		t <sub>ã</sub>		28			22:	20 :	
brgow C. Cut. Brigw. C. Cut. Smith's Point Brazeau Cut.		n m m 🕏 "	o · . :			· . g	ē i		<u>m</u> = :	: <b>_</b>	
Totals, hours	**	188	10	137		97	0.1		51	7	
Time Lost at	Cles Plant.	Cleaning.	Inspecting		Short Supplies.	Miseellaneous	Total.		Re	Remarks	
La Salette.			01	i		t = :	<u> </u>				
	+ :: -		:	<u>:</u>		771	5 57 2				
Smith's Point Brazeau Cut.	· -		. :	. :		÷ 51	in G				
Totals, hours	22		2			94	285				

General Remarks: Dredge put into commission at Buckingham on June 14, laid up for season at Buckingham on Nov. 30, 1915. Dredge hanlod out, hawsed, canthod and repaired a frame base repaired, seass thoroughly overhanded, given new decks and doors as required, tog machinery overhanded.

7 GEORGE V, A. 1917

DREDGE, PW D. No. 103, PROVINCES OF QUERICIAND ONTARRO Details of Material and Time by Months

Items	January	February	March.	April	May.	Juni	July.	Angust	September	October.	November.	December	Jamary
Cibre yards handled Class of material			1		Clay, boul-Clay, gravel ders, gravel, hard pan, hard pan, boulders,	6,356 Clay, grave hard pan, boulders,	Pulp, logs, Pulp, sand, clay, bould-clay, logs, ers, ders, ders,	14, 125 Pulp, sand, elay, logs, grayed, boul ders,	Pulp, graved Pulp,gravel, sand, bould-sand, eday,	11,638 Pulp,gravel sand, clay,	4,919) Pulp, clay, sand, bould- ers		216,110
Total possible dredging time—hrs Total time lost—hrs Hours actually dredging Cyds handled per hour					170 113 152	101 101 135 135 136	970 488 873 673	3,12,13	260 255 245 545	88.98 11.18	110 171 921 533	:	1,590 3745 1,2155 535
				1	DETAILS OF EXPENDITURES BY	SAFENDITUR	ES BY MONTHS						
Trems of Expense	2.	, <u>.</u>	ž ž	* T	\$ 5 5	\$ 11.	7. E	\$\$ \$\frac{1}{2}	7 00	s ctr	sts.	s cts	s cts
Mages			176 77		331.26	514 13	534 45	542.93	# ##	526 13	550 83		3,669.71 514.69
Water Subsistence			49 09	36 30	115 34	312 02	192 25	172 00	195 65	8 2 2	168-25	11 28	1,431.98
			193 16 142 11	21-1 20-1				500 g	-5 s		3 S S		653 74 2,007 54
Repairs Material Wages	32 32	25 25 25 25	- 1.040 S - 1.040 S - 1.040 S	1, 294 49		- 24 85 - 24 85 - 25 8	135	i i	240 08	258	33.1	200 20	5,518 54 342 23
Rental of tags Contingencies	90-61		441 63	35 NS	2 00	13 NG	95 0	0.51	23 03	. '	49 25	66 0	57.9 57.9
Total Expenses	1,213 95	607 53	2,975 94	1,566 59	1,657.76	1,315 37	1,053 50	1,080-56	1,067 44	1,127 07	1, 114 96	2N2 76	15,039-73
			Details	DEIVILS OF TUG SERVICE		ın attendane	Tugs in attendance, and included in these operations	d in these op	rations.				
		DEPARTMENT TUGS	NT Trus						RE	RENTED TUGS.			
Name of Tug	-	Employed	-	Locality	=	Expenses	Name of Tug	Tug	Employed	yed.	Loca	Locality	Expenses
		From To	1			- CHEER	Osborni W. E. Lawlor W. E. Lawlor W. E. Lawlor		From Aug. 19 Sept. 15 Oct. 1 Sept. 28 Oct. 30	Aug. 25 H Sept. 25 H Oct. 5 H	Hawkesbury Hawkesbury Hawkesbury Hawkesburg Hawkesburg		\$ 18 50 56 48 56 80 56 80 55 81 55 82

WORK
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1
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RESULTS
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EXPENSES
DETAILS OF

Expenses Working at	Wages. F	Fuel.	Water.	Subsis	Wharfage	Pilotage	ĩ.	Stores	Repairs	uirs	Rental	Confin	
		-		тепсе			Machiner	Machinery Cieneral	Material Wages.	Wages.	Tugs		Емрепзея.
Grenville Hawkesbury	\$ cts \$ 552 6S 3,087 03	8 cts 81 72 432 97	sts ets	8 ets 227 85 1,207 13	& - 25 - 25	\$ C18	\$ cts 103 NI 549 95	S cts S 134 11	\$ cts 331 53 1,756 40	8 crts 878 25 4,642 29	\$ cts 342.23	\$ cts 91 99 487 36	\$ cts 2,379 97 12,639 76
Totals	3,669 71	514 69		1,434.98			653.76	76 23× 34	2,087,93	5,518.54	342.23	579 35	15,039 73
Expenses Working at	Time V	Time Working.		Kind	Kind of Material	No M	No C. Yds. Moved.	Possible Work Hours		Actual Work Hours	Hour-Cost Actually Dredging		Cost per Cubie Yard.
Grenville	From May 12 June 19	To June 12 Nov. 13	50, -	Clay, bot hard par Pulp, clay	Clay, boulders, gravel, hard pan Pulp, clay, sand, gravel	red,	3,418	0.80	9,2	143 1.0221	812-333 12-333	EZ	0-696
Totals		_					64,917	1,5	1,593	1,2151	12.373	13	0.231
Time Lost at			Repairs.	Moving	Repairs. Moving Storms Fog. Tid	Pog.	Tide and Holidays		Waiting on	51	Towing,	Procuring	ing.
Grenville Hawkeebury			÷ 3	Dredge 1	Weather		Current.		Scows, tags	Orders.	. e 2	Fuel.	Water
Totals, hours			23	51				0#	1 2	30	=======================================	363	
Ē			đ	Cleaning.									
Time Lost at			Plant.	Boilers	Boilers.		Short Supplies	Miscellineous	Total		Rea	Remarks	
Grenville Hawkesbury			# S	17	::	:		19 58	* å	2873 Work Riore	Work at Hawkesbury was for the Rordon Pulp & Paper Co , and the	sbury was Paper Co	for . and
Totals, hours			311	12			1	13	37	Pulp 374 graye	Pulowing material was removed Pulp=54,966 eu.yds., clay, sand and grayel 6.4765 houlders 56 boxs 211	rind was yels., clay,	Stild Porce

General Remarks: Dredge put into commission at Ottawa, Ont, on May 1; hid up for senson at Ottawa, Ont, on Dre 4. This dredge is entitled to a credit amounting to \$6,605 for work done at Hawkesbury for Riordon Pulp & Paper Co. Dredge, docked, hall hawsed, cat Red and repaired as required, new real deck repaired, machinery thoroughly, overhanded and boiler repaired; scows docked, hawsed and canlked, new rail deck repaired, machinery thoroughly, overhanded and boiler repaired; scows docked, hawsed and canlked and new rollers installed.

7 GEORGE V, A. 1917

DREDGE, P.W.D. No. 105, PROVINCE OF ONTARIO. DETAIN OF MATERIAL AND THRE BY MONTHS.

- Tomot	Lamatr	L'ohman:	March	linu	Mari	out.	<u>.</u>	to manual	Soutom	October	Norrombor	Docombor	Total
				:									
Cubic yards handled. Class of material Total possible dredging time. Total time lost. hrs Hours actually dredging					8, 094 13, 206 5, 454 Mud, sand Mud, sand Mul, sand 180 260 120 68 27 171 192 83	13, 206 Mud, sand 260 68 192	5, 454 Mud, sand 120 37 83						26,754 560 164 396
Cydy handled per hour					150	88							673
					DETAILS OF I	SXPENDITURE	DETAILS OF EXPENDITURES BY MONTHS	ď					
Items of Expense.	\$ 213	S cts	s of	\$ cts	\$ 013	\$ ets	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts.
Wages Fuel, (coal or oil)			 55 61		343.84	535 %0 651 25	567 74 642 27	180 64 247 94	120 76				1,748 78 1,561 16
Nubelstence Wherfore			67.6	47.85	118 50	216 35	208 90	14 30	5 02				650 67
Pilotage Stores (Machinery			23		381.21	86 9	65 72	84 00 11 69	42 44				84 00 601 93
Repairs (Material Wages	100 00	192 69	28.85 28.82 28.82 28.83	92 28 92 38 94 31	382 21 358 84	175 75 230 51	7 66 6 5 7 66 6 5	213 27	852.14				1,398 11 3,704 12
Contingencies	08-6	6 30	670 56	9.95	6.75	31.97	30 100 13 12	69 05	46.82				867 22
Total Expenses	08 601	201 89	1,046 83	972 88	1,591 35	1,847 61	1,861.27	2,000 61	1,067 18				10,699 42
		I	DETAILS OF T	UG SERVICE-	DEIMIS OF TUG SERVICE—Tugs in attendance, and included in these operations.	andance, and	included in th	iese operatioi	18.				
	•	DEPARTMENT TUGS	r Tres.						REA	RENTED TOGS.			
Name of Tug.		Employed.		Locality.	<u> </u>	Expense.	Name of Tug	Tug.	Employed.	red.	Locailty.	lty.	Expense.
Sir Juhn		From To				\$ ets   Car	Carl King		From July 17	To	wing dredgefi o Bowmanyi ug Sir John o Toronto	Towing dredge from Newcastle to Bowmaville, and towing tag. Sir John, Bowmanville to Toronto	\$0.00

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK,

Fernanda Working of	Wagin	H	Wodar		Whorford Dilotore	Dilotogo	Stores.		Repairs.	iz.	D		Ę
Kapicusca norming av	200	1 001	Hate.	tence.	ri maringo.	Lindage	Machinery	Machinery   General.	Material	Wages.	Tugs.	geneies.	Expenses.
	& ets	\$ cts	\$ cts	\$ cts	S cts	s cts	S S	S cts	\$ cts.	\$ cts	\$ cts	\$ cts	\$ cts.
Bowmanville, Ont. Newcastle, Ont Dismantling dredge at Ottawa.	1,313 25 234 51 201 02	1, 114, 25 . 198, 97 . 247, 94		514 50 91 87 44 30		84 00	510 73 91 30	28.36 5.47	1,122 64 200 47 75 00	2,200 19 392 89 1,111 04	42 42 7 58	710 ST 126 95 29 40	7,557 21 1,349 51 1,792 70
Totals	1,748 78	1,561 16		650 67		S +S	601 93	33 43	1,398 11	3,704 12	20 00	867 22	10,699 42
Expenses Working at		Time Working	E	Kind	Kind of material		No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Bownanyille, Out Newcustle, Ont	May 11 July 7	July yluly	To 6.	Sand, mud Sand, mud			22, 988 3, 766	, <del>,</del> ,	9 <u>2</u>	336	22,491	55	0.328
Totals		:				:	26, 754	099	2	39.6	161'66	161	0.332

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Tring I and of	Remire	Morring	Moring Storms		Tick no.3	Holidows	Waiting on	no g	Toming	Procuring	uring
An boot auti		Dredge.	Weather	9	Current.	Current.	Scows, tugs.   Orders.	Orders.	etc.	Fuel.	Water.
Box manyille, Out New eastle, Out	38	€1 <del></del>	2			30	30	9	च	1	
Totals, hours	Se	1.3	28			30		20	7		
1	Clen	Clenning.				=	ĺ		-	-	
THE LOSG AL	Plant.	Plant.   Boilers	Boilers		Supplies.	Miscellaenous	Lotal.		au l	Kemarks	
Bonawanville, Ont Newegitle, Ont								154			
Totals, hours	:							164			

General remarks: Dredge put into commission at Bowmanville, Out., on April 30; laid up for season at Ottawa, Out. This dredge was dismantled at Victoria Island Shipyard, Ottawa. Machinea resalled in Dredge, P.W.D. No. 120, during winter 1945-16.

DREIGHT, PWD. No. 106, PROVINCE, OF QUERRY DEFINE OF MARKETAN AND TYNE BY MONTHS.

Items	James	Lobrance	March	Virial	Mas		June.	July.	Vugust	September	October.	Anvember	r December		Total
Cubu vards handled Class at material					1,602 Clav.stones		4,036 Clay	2, 307 Tay, safid, bounders	Boulders, N	5,600 and, clay	4,370 Sand, clay, bark.	3,631 Sand, elay,			23,490
Foral possible dreadong has found time lost has has has best has best contained to design the found of the found of the found to the found of the fo						2245	월 3 <u>도</u> 잃,	1502	H 35 10	8 4 <del>8</del>	\$ <del>1</del> % 2 % 1	E 15.8%			1,610 1787 172 172 173
					DETAILS	OF EAPE	VD111 1058	DUMES OF EXPENDITIONS IN MONTHS	x						
Trems of Expense	7 5 w	7.	% TE	7. 5.		\$ crs	# E 51	25 SE	8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	**************************************	85 E88	% G G G G G G G G G G G G G G G G G G G	5 W ets		8, ets. 3,333,83 1,531,72
			i.		<u> </u>		- PE 181	113 13	12 RS	171 (0)	E E1	- 0.0	30 08		1,321 08
Machinery			51	91. 9		168-83 -1-02	152 08	1 8 1	8 0	8 6 9 -	88 1	3 88			8 18
General Vaternal Wages	8.5 2.5 2.5	Pos 91 938-41	189 188 188	150 to 16		· 第字	14 8 E	2 2 2 3 3 4		1 2 25	25 25 25 25 25 25 25 25 25 25 25 25 25 2	==	## ##	 23	1, 113 42 4,006 96 5 5
Rental of tags Contingeness	31.84		3 5	2 14 68	=	22			3.5	5 00	11 08	35	71	32	18
Total Expanses	230.31	1,132 38	1,952.54	1,480 66	6 1,427 73	13	11 2%	796.52	1,227 49	698 48	1,259 01	725	40   575 44	_	12,488 10
			DETMIS	IIS OF TWO SERVICE		Fugs m at	tendance,	and include	Tugs in attendance, and included in these operations	erations					
		DEPARTMENT TYGS	Tres							RE	RENTED TUGS			1	
Name of Tag	-	Employed		Locality		Expenses	7.	Name of Tug	Tig	Emphyed	ived	140	Locality.	<u>2</u> _	Expenses
	Fr	From To Aug 21	1	Towing from 1ste Perrot to Newlet	errot to	» ————————————————————————————————————	τ. Σ	Nonzo Bossert	mswrt	Frond Aug. 11	£ .	Nicolet			S 112 5 25
				DETAILS OF EXPENSES	EXFENSES	AND RE-	TUS DB	FUNED AT P	AND RESULTS DEFINED AT POINTS OF WORK	RK					
Expenses Working at	orking at		Мадеч	Fined	Water.	Subsis-	Wharfage	Wharfage, Pilotage	Stares Machinery   General.		Repairs Material   W	F. 25.	Rental Cor Tugs gen	Contin-	Total Expenses.
Papinesuville			25 CE	8 cts 102 02 505 02	\$ ct2	85 ST 82	\$\$ \$\frac{1}{4}	7 10 8		8 ct* 232 8	8 ct 8 34 62 331 74 62	156	8 cts 8	8 8 8 8 8 8 8 8 8	\$1.50 \$2.50 \$2.50 \$3.50

SESSIONAL PAPER No. 19	

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San Aug San Aug Sapt
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Plant.
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for Smatter Boyer and Como, also \$60-97 for work done at Oka for Mr. Geoffmon. Deedge handed out and hall rebuilt from water that up, hawsed and caulked, machinery overhanded, ordinary repairs to tug mal seaws.

7 GEORGE V, A. 1917

DREDGE, P.W.D., No. 108 ("DESCHENES"), PROVINCES OF ONTARIO AND QUEBEC.

MONTHS.
_
Π¥
ME
:-
VND
ATERIAL
_
, 30
DETAILS

Total.	20,557	761 7880*1 7898 700F*1
December		
November. December		
September October,	2,327 Mud, stones, clay, bould- ers, rocks.	280 79 161 143
September	L.992 Boulders, Boulders, Boulders, Boulders, Clay, sund, Clay, sand, clay, cravel clay, gravel clay, gravel clay, gravel mek, process boulders ers, rocks	360 97 163 163
Angust	f, 123 Boulders, clay, gravel, sund, stones	8 <u>8</u> 8
July.	4,438 Boulders, clay, graved	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
June	4,980 Boulders, sand, clay.	985 285 285 285 285 285 285 285 285 285 2
Мау.	1,992 Boulders, sand, clay.	113 SEE
April.	::	
March.		
Геблику		
January. Tel	: :	
Items.	Cubic yards handled Class of material	Total possitio dreiging time Fotal time lost Houes actually deedging C 3, ds, handled per bour

# DETAILS OF EXPENDITURES BY MONTHS.

Items of Expense.	. ets.	\$ 112	×tt.	\$ C13	s tra	* cts	S ctx	s cta	S CIB	S CLR	T.E.	\$ G.	\$ C
-	î		0.00		246 78	485 80	481.21	730 52 240 052	408 00	507 06	141 84	9 55	2,741 21
110 10	1 501		1	- :	:	1	:	-	:				:
	95.5		-	:	90.50	167 00	203 20	174 95	168 00	179 70	35.59		1,022 05
Wharfage						-				:	:		
ar-lunery			111 21	x 4.	16 47	32 67	182 75	18 76	50 49	20.86	0.1		446 S
r.Dertal			71 21		28 21			20	17.		4 23	-	30.8
inter mi			23 67	147 16	416 70	57.31	202 34	8 8	0 17	220 82			1, 150 o
7027	00 06	10 06	106.66	727 46	- 13 62	65 47	51 66	110 81	254 87	- To 10	55 53	58 58	2,078 80
5.70					12 (8)	:	:	:	:				2
7.2	60 X	0 70	186 53	25 15	1 15	08.0	13 05		2 30	43 97	2 00	88	356 6
Total Expenses	281.92	9 26	189	208	1, 224 15	1, 212 82	1,244 05	1, 188-47	891 17	1,341,38	201 40	213 71	9,268 79

Details of Tea Service – Turs in attendance, and included in these operations.

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK

Expenses Working at	Women	Famil	Wotor	- Jeje	Whorthan	Dilutogo	Stores.	(29.	Repairs.	urs.	_		
			Hale.	tence.	tence.	I HOUSEC.	Machinery	Machinery   General. Material   Wages.	Material	Wages.	Tugs.	genetes.	Lotal Expenses.
	s cts	\$ cts	\$ cts	\$ cts	\$ cts	S cts.	\$ cts	s cts		s ets & ets	\$ cts	\$ cts	S cts
Fitzroy Harbour	2,741 21	1,421 40		1,022 05		:	446 85	30.82	1, 159 01	2,078 80	12 00	356 65	9,268 79
Totals	2,741.21	1,421 40		1,022 05			446 85	30 82		1,159 01 2,078 80	12 00	356 65	9,268 79
Expenses Working at	i.	Time Working.	ng.	Kind	Kind of material.		No. C. Yds. Moved.	Possible Work Hours,		Actual Work Hours,	Hour-Cost Actually Dredging,		Cost per Cubic Yard.
Pitzray Harbour	From May 19	Oct.	S.	Boulders, rock stones	Boulders, clay, sand, rock mud, gravel, stones	nd. rel,	20,557	1, 400	9	1.035	X 19: 38	<u> </u>	0.150
Totals							20,557	1,400	9	1 0353	88.445		0.450

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

Time List at	~	Repoire	Morring	Storns	Econ	Tillian	Holfsdam.		Waiting on	E		Procuring
			Dredge.	Weather.	1 29	Сигтент	Current.	Scows, tugs. Orders.	Orders.	etc.		Fuel. Water
Fitzroy Harbour	:	116	231	8			20	2	167	561	:	
Totals, hours		116	231	S			90	<u>6</u>	67	563		:
Transfer		Cleaning.	ing.	ā	-		=					
Time Lost av		lant.	Plant. Boilers	Boulders		Supplies	мізееналеопя.	s. I otul.			Kemarks.	
Fitzroy Harbour	:	233			81		07		3641			
Totals, hours		231			83		0+		3641			

General Remarks: Dredge put into commission at Quyon, Que,, on May 15; laid up for season at Aylmer, Que,, on Nov. 27. This plant was completely dismantled, hull and scows being pulled out at Aylmer and machinery of dredge stored at Victoria Island shipyard

7 GEORGE V, A. 1917!

DREDGE, P.W.D., No. 109 ("INDUSTRY"), PROVINCE OF ONTARIO, DEGREE OF MAYERIAL AND THE IN MONTHS.

November December Total	112,011
	:
Clay, bo	1122
38,016 L. Chay, sand, e-gravel, boal deray norek, boal deray norek, beard pan E-bard pan 28.8 872 19.9 19.9	_
97 3	186 188 198 198 198 198 198 198 198 198 198
Boulders, Rock, hard sand, hard pun, sand pan, silt	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5
17,362 Bouldors, surel, burd part, silt	
	ម∫ិក្សិក្
Cubic yards landled	Total possible drokumg True hrs. hrs. True hrs. Hours actually dredging. Cyds handled per four

	Hages	Fact	Water	7	Wherefore Dileter	1	Stores	3	Repairs	2.5			
			1	tence	T THE TREE T		Machinery   General	General.	Material	Hages	Rental	Contin	Total Expenses
S.S. Marie, Imperial Oil Co	\$ cts 2,682 55 233 36		\$ cts	84 25 25 25 25 25 25 25 25 25	& C &	& Cts	S cts 1,001 27	00	8 cts.	S cts 1,524-62		S cts 312 16	
S.S. Marie, Ferry Whari S.S. Marie, Superior Paper Co Onelow Horizon	132 ±2 870 75	515		43 64 287 01			295 295		25 S	8 A 2 P	27 63 15 67	# # # # # #	
Michipicoten Harbour	2,484 32 287 28	1,475 58 170 62		SIS #2	10 00		13 B 14 B 14 B	348	3,745 00 433 03	2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		# <b>2</b>	4,032 42 11,504 53
Totals	6,690 66	3,974 03		2,205 37	10 00		2,497 33	157 69	10,085 90	3 802 8	'		
Expenses Working at	Tin	Time Working	٠	Kind o	Kind of material	No. C. Yds. Moved		Possible Work Hours	Actual Work Hours	1	± ₹ 6	Cost	Cost per Cubic
S.S. Marie, Imperial Oil Co.	From May 10		To		}	1			4		HARME		A ared.
	June 29	And A		Doublers, sift, rock, hard pan Rock, sand	rd pan		28,770	<u> </u>		2985 35	41.570	 E.i	0.431
r Co	saty Sept 9 July 15	Sept.	<sup>ខ</sup> ន្តនិ	Rock sund Boulders, o Sand, clay	Rock sand Boulders, clay, silt, sand Sand, clay, graved Jand		1,370	88		12.5	14 - 580 14 - 580 15 - 14	 E 9 E	1755 1755 1755 1755 1755 1755 1755 1755
arbour	Aug 30	Nept	^1	ders, roc Clay	ders, rock, hard pan-		60, 232 8, 607	5 5 5	15.6	2761 32	41.570	- F 7	0.155
lotal*		-				=	112,014	1,213		177	11.575	1	520.0
			EXPLANA	NON OF US	EXPLANATION OF UNAVOIDABLE LOSS OF TIME.	oss of Tim							
Time Lost at			Repairs			Fog. Tie	Tide and   Holidays	- sylpho	Waiting on	on	-	Procuring	ring
	1			Dredge.	Weather.		Current.	_	Scows, tugs Orders.	Orders.	etc.	Fuel	Watter
S.S. Marie, Imperial Oil Co S.S. Marie, Downey Wharf S.S. Marie, Ferry Wharf			<u>Z</u> 20	<u>6</u>	1.0	!		± 10	2			-	1
8-8. Mare, Superior Paper Co Quebec Harbour Michipicoten Harbour			32.5	7827	= 01	21	:		77		94	65 t=	
Totals, hours			1173	363	×	71		100	-	:	5	2	
to ten I out			Cleaning	ing.			-	- 2	7	-	1527	187	
Tene Fost			Plant	Boilers	Inspecting Borlers	Short Supplies		Мьячеваевовя	Testad		Remarks	rks	
S.S. Mare, Imperial Onl Co. S.S. Mare, Downey Wharf S.S. Mare, Ferry Wharf S.S. Mare, Superior Paper Co. Queleye Harbour Methipteoten Harbour			mi-					ភ្លឺ១៩ <b>ភ</b> ិទ្ធ	E				
Totals, hours			=					-	3,9				

General Remarks: Dredge put into commission at Sault Ste. Marie on May 6; land up for season at Sault Ste. Marie on Oct. 21. Two new spud anchors made, dippers and dipper arm over hauled; boiler repaired, peak sheave rebashed, main engine overhauled, tag given general overhauling and new doors on scows where required. 467.5

7 GEORGE V, A. 1917

QUEBEC.
DIRECTOR D. No. DO CHYPERNATIONALT, PROMINCE OF QUEBEC.
Depairs of Marbian and Time in Months.

Total	33, 360	1,080 366 694 77
December	· ·	
September Detober November December		: i
October	:	: .
September	5,000 Clay, hard pan.	58. 86. 86.
August	Cl. gr rock Chy, gravel Chy, rock, Rock, grave Chy, bard pan gravel cl. bard pan gravel cl. bard pan gravel cl. bard pan	8 2 X 8
July.	12, 190 Clay, rock, gravel	95 101 168 168 168
June	17, 140 Chy, gravel bard pan	88 173 183 183 183 183 183 183 183 183 183 18
May.	7,550 Cl. gt rock hard pan.	120 123 123 100 100 100
April.		
March.		
Lebruary		
January. Leb		
[tems	Cubic vards handled Class of material	lotal possible dreignig time Total time lost Hours actually dreignig Cycle bandled per hour

MONTHS
ž
£3.
THUN
Expe
Ξ
Eruns

Items of Expense.	s cts	7. L.	£10 •	& cts	7. L.J.	21.3	st.	e cta	± 5	s cts	π τ	χ ξ 8	± = = = = = = = = = = = = = = = = = = =
institution		::	172 62 44 32	: :	367 88 141 31	1,095 92 270 90	1,172 57	1,096 75	1, 105 11 502 73	382 00 231 46	478 00 267 96	151 58 173 88 00	5,974.57 3,086.23
Water Substante			34 11	21.30	307.96	482.98	461.94	435 96	398 91	133 45	123 13	67 4	2,441 06
mage Tage Machinery		90	153 22	256 53	261 71	8 575	145 27	316.95			211	2	2,033 98
Staffed General	8 7 7 7		31 E	50 50	20.051.6	25	2 5 2 5 2 5 2 6 2 7 2 7	3 S	8 55 81 %	18	26 SA 25 SA 25 SA 25 SA 26 SA	55.5 7.5.	136 98 11,687 51
Mrs Wages	12	155 35	7 8	585 82	248 57	3.	684 40	343 54		391 07	90 00	98 268	5 5 15 5 16 5 17 5 18 6 18 6 18 7 18 18 18 18 18 18 18 18 18 18 18 18 18 1
Bental of tags Contingencies	88 E3		446.57	2 75	8 <b>9</b>	212	24.50	12	63 30	23 16	13 14	29 62	733 FE
Total Exenses	268 30	157 35	1,740 83	1, 107 57	3,901 63	2, 948 72	6,010 84	3, 939, 52	2,344 48	3,817.54	1,459 42	1,089 00	29, 285 86

DETAILS OF TVO SERVICE-Tugs in attendance, and included in these operations.

	DEPARTMENT T	50.0		RENTED TOSS.	.80	
Name of Tug	Employed.	Locality	Expenses. Name of Tug	Employed.	Locality	Ехрепяея
1	From 1 To		7	From To		s cts
Delist	May 18 June 29	Longueuil	-			
	·	Longueuil				
		Longueurl	:			
3lanch.	June 30 July 16	Longueur				
		Longueuil		_		
Litherthor		Longueuil				
		Longueuil		_		
				_		_

0.548 0.546

45-198 42.198

6533 694

066 1,060

53,560

Totals

0.521

SESSIONAL PAPER No. 19 1,709 05 27,576 81 Total Expenses. 29,285 86 č, Cost per Cubic Yard.

		Details	OF EXPENS	ES AND RE	SULTS OBT	AINED AT	DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.	JRK.					
Fyrnansas Warking at	Wagas	Kuol	Water	919	Subsice Whenforce Dilescen	Diletege	Stores.	.63.	Repairs.	irs.		:	'
	609			tence.	Training L	Lumage	Machinery	Machinery General, Material Wages,	Material	Wages.	Tugs	Contan- geneies.	ិធី
	\$ ets	s cts	•¢	\$ cts	S Cts	\$ cts	s ets	25	S cts	* t	\$ cts	- 15 - S	
Longueuil, Gov. Wharf Longueuil, R. & O. Wharf	348 66	180 10 2,906 13		142 45 2,298 61			118 70 1,915 28	s 60 128 89	644 12 10,393 39	21S 67 3,528 34	6 13 98 87	42 22 681 29	- 61
Totals	5,974 57	3,086 23		2,441 06			2,033 98		136 99 11,037 51	3,747 01	105 00	723 51	65
Expenses Working at	Tir	Time Working.	ng.	Kind	Kind of material		No C. Yds.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging	t Cost per	75.1
Longueuil, Gov. Wharf Longueuil, Gov. Wharf	From May 18 .	:	May 25	Rock, har	Rock, hard pan		3,280		2	101	42.198	- 68	
	· ·			rock.	ver, marta	).au.,	50,280	5.	966	6531	÷	45.198	

	EXPLANA	TION OF U.	VAVOIDABLE	EXPLANATION OF UNAVOIDABLE LOSS OF TIME	ŭ.						
Time Lost of	Remairs	Marring	Storms	Posts	The state of		Waiting on	no 8	E	Procuring	ring
AN POOL PARTY		Dredge			Current.		Seaws, tugs Orders.	Orders.	ofte ofte	Fuel.	Water.
Longueuil, Gov. Wharf Longueuil, R. & O. Wharf.	127	98	31			20 20	181	:	::	13	
Totals, hours	1303	99	<b>3</b>			98	303	:		=	
Tima Leaf of	e 5	Cleaning.					5				
THE LANG BO	Plant.	Plant, Boilers	Inspecting	Supplies.		Miscellaneous.	Total.		Ilen I	Kemarks.	
Longueuil, Gov. Wharf		2				81 <u>\$</u>	166	293 3363			
Totals, hours	10	1-				51		366			

General Remarks: Dredge put into commission at Montreal, Que., on May 14; laid up for season at Montreal on Oct. 15. Miscellancous time at R. & O. wharf is accounted for by dredge baying to move out of way of ferry and also time lost changing outs. Dredge docked, bull scraped and punited, anchor slides repaired, heisting machinery overhauled, tug Witherhor docked twee to replace broken propellors; ordinary repairs to scows,

DREDGE PWD No. HI CLAC ST JEAN", PROVINCE OF QUEBEC

DEIVES OF MATERIAL AND TIME BY MONTHS

Total	18,230	1,510 667 843 223		7. 10	2, 365 67 12 25	1,683 70	55 55 55 55 55 55	345 92 1,604 68	152 551	6 082 75	7	GE	ORGE	Expenses	A. 19
December				τ. Σ	£ 3	16 91	1.57			20.38				hty	Roberval to St. Februer & Tologon to St. Methods
November	2,273 Clay, smd	<u> </u>		7. 5.	8 8 8 2 2	86	£	21 88	58 79	717 40				Locality	doer vail to S.
October.	4, 167 Clay, sund	E 22 21 2		ž. 80	477 00 15 00	170 50	12 E	12 8 17 7 17 7 17 7		230 SC			Revied Tras	les	_ <u>≃</u> ,
September	4,507 Clay, sand 'Clay, send	88 E8		ž. S	E 621	165 00	19 0	13.25 19.40	35 28	132	rations		X S	Employed	From May 18
August	£ ping	1861 1861 1861 1861 1861 1861 1861 1861		\$ 617	15.83	170-50		1 8 7 8 8		E 2	Derains of Tre Seavice. Tags in attendance, and included in these operations			Tug	
July	3, 108 Clay, sand, Clay,	5.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5	BY MONTHS	<u>x</u> €	£ 7	335 50	82.53	113 ES 198 ES	8 % 2 %	1,598 27	and melades	,		Name of Tug	Str Nord
June	3,086   Tay, sand	8248	NPENDITURES	£	8.9 5.7	- - - - - - - - - - - - - -	8	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	용동 약동	11 m/s	n attendanee.	-		Expenses	ž :
May	Loto 3,086 Clay, small Clay, sand boulders	8.8.97	Dergies of Expenditures by Months	\$ 5 \$	_			60 47 350 50	9	419 N2	VICE - Tugs 1	1		<u> </u>	
Aprıl			_	ž.							or Tre Ser			Locality	
March				25				. 00 26		95 00	Details		Tres		
Lebruary				80			56° 8	99 98		98 20			DEPUGMENT TUGS	Employed	From To
January I				- 7.5 S				8		95 00			_		1,4
14:00	Cubic yards handled Class of material	Total possible declging time—hrs Total time lost—hrs Hoursactually dredging Cydy handled per hour		As front of the second	Wages	Variation of Substitution	Pilotage Machinery	Stores General Material Repairs Material	Rental of tugs Continuencies	Total Expenses				Name of Tug.	Marie Louise

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

:	;						Stores	res.	Repairs	airs.			í
Expenses Working at	падея	F Bel.	Water.	Subsis- tence	Wharinge. I'llotage	Пиотаде	Machinery   General	General	Material	Wages.	Тидя	geneies	Expenses.
	s cts	s cts	\$ cts	\$ ct	\$ cts	& cts	\$ ctx	% cta	τ ο	s cts	s cts	\$ ets	& C‡3
St. Félicien Tikusbe River	199 35 2.366 32	32 33		80 32 953 38	:		18 85 223 80	22.23	26 87 319 05	124 68 1,480 00	4 66 55 34	11 85 140 67	472 62 5,610 13
Totals	2,565 67	45 24 82 24		1,633 70			242 65	35 33	345 92	1,604 68	90 00	152 52	6,082 75
Expenses Working at	Ti	Time Working.	ein.	Kind .	Kind of material	No.	No. C. Yds Moved	Possible Work Hours		Actual Work Hours	Hour-Cost Actually Dredging		Cost per Cubic Yard
St Pélicien Tiknabe River	May 21 June 11	June 7 Nov. 12	5 t 5	Clay, smu Sand, clay	Clay, small boulders. Sand, clay		1,600		150	(65)	15.1-	\$7.215 7.215	1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Totals .		_					19,230	1	1,510	<u>X</u>	15	4 <u>0</u>	0.316
			EXPLANA	TION OF U.	EXPLANATION OF UNIVOIDIBLE LOSS OF TIME	Loss of 1	Гіме						
Time Last at			Repairs	Moving Dredge	Storms and Weather	Род.	Title and Holidays Current.		Waiting on Scows, tings.   Orders.	on Orders.	Towing, etc.	Proc Fuel.	Procuring el. Water
St. Félicien Tikuabe River Totals, hours			388	8 <u>2</u> 12	교육 후	1		8,9,8	1		200 - 1	4.8	
Time Lost at			Cleaning Plant. Bo	ning Bothers	Inspecting		Short Mis	Miscellancous	Total.		Rei	Remarks	
St. P'élleren Tikuabe fitver			5.2	-1				m 🗓	* is	555			
Totals, hours			17	ŧ-	1			15,	3   	299			

General Remarks: Dredge put into commission at Roberval, Que, on May 10; laid up for season at St. Methode on Nov. 29. The amount shown on report chargeable to "Fuel" is the actual expenditure during the year as fuel for this dredge was purchased previous years but not all used. Fuel to the value of about \$1, 110 was used during the dredging season.

GEORGE V. A. 1917

DREDGE, P.W.D. No 112 ("MATTAWA"), PROVINCE OF ONTARIO.

ONTARIO.

DETAILS OF MATERIAL AND TIME BY MONTHS.

Particle	-			1								-	-	
\$ cts	, man	January.	February	March.	April.	May	June	July.	Angust	September	Ortober.	November		Total.
1,490   1,49	Cubic yards handled Class of material Total passible dadding		:		:	2, 400 Clay.	6,600 Clay	9,200 Clay	12,050	11,860 Clay	19,920 Clay .	2, 160 . (*)	: -	55, 190
S   C13   S   C14   S   C15   S	time hrs for a transfer time for hrs from a crually drauging C y-ls handled per hour	:		:		<u>a</u>	5 <u>5</u> 85	270 1762 995 93	266 137 123 98	85 85 85 85 85 85 85 85 85 85 85 85 85 8	260 144 118 94	\$1798	:	1,489 h 8664 6194 199
19					1	ETVILS OF EX	PENDITRES	BY MONTHS.						
1	s of Expense	\$ cts	\$ (14											
12   12   12   13   12   13   14   15   15   15   15   15   15   15	al or oil)	,		E 12		378 33	75.35	59.2 38.7 69.	640 ti0	629 58	25 55 25 35 25 35 25 25 25 25 25 25 25 25 25 25 25 25 25	218 54 212 03	50 00 425 72	3, 497, 55
123   124	nce ge.	•				30.05		2H 38	254 50	259 40		25		1,394,30
Fig. 12 18 1 19 19 19 124 81 18 15 12 18 18 18 18 18 18 18 18 18 18 18 18 18	_	₹ 		153 42		144 53	22 S	26 S	138 20	22 28	88 GOL	6.98	2.3 31°	725 17
123 TA   40 14   908 03   94 43   1,355 30   1,570 62   1,654 51   1,654 51   1,599 75   2,062 04   2,516 05   575 63   13,759 53   1,375 95	Material	# E	19 89	124 S1 150 S1	98 B	271 58 486 85	317 39	돌 당 당 당 당	8 8	14 00	188 188 188 188 188 188 188 188 188 188	12 68	78 G 27	1,086.85
Expenses   123 TN   40 H   298 03   94 43   1,555 39   1,556 62   1,654 51   1,599 75   2,505 04   2,516 05   875 68   654 40   13,759 75	or tuga Photes	,	21 05				19 45	. 3	5 F 2 S	465 00 15 25	15 55 17 30	345 00	15.30	1,377 52
Department Toos.    Department Toos   Employed   From   To	al Expenses	123 78	40 14	998-03	94 43	1,355 30	1,576 62	1,654 51	1,599 75	2,062 04	2,516 05	N75 6N	654 40	13,559-73
Name of Tug.         Employed.         Expenses         Name of Tug.         Employed.         Locality.         Expenses.           From To.         From To.         To.         To.         To.         To.         To.         S. cts.         5 to.           Dallon K.         Dallon K.         April 22 July 31 Cache Bay.         Cache Bay.         445 50 Dullon K.         445 50 Dullon K.         455 00 Cache Bay.         455 00 Cache Bay.         455 00 Cache Bay.         455 00 Cache Bay.				Dervius	of Tro Ser	∨гсе—Тидя іл	attendance,	and included	in these ope	rations.				
Employed   Locality   Expenses   Name of Tug   Employed   Locality   Expenses   Employed   Employed   Expenses   Evon   To   S   Cts   S   S   Cts   S   S   Cts   S   S   S   S   S   S   S   S   S			DEPARTMENT	Trus.						REN	TED Trus.			GE
From To   Towing coal scow   S   Cts   Dullon K   Dullon K   Dullon K   Dullon K   Sept. 1   Sept. 31   Cache Bay   455 00   45	Name of Tug.		Employed.		Locality.	Exp	PRESCH	Name of T	ug	Employ	ed	Loca	lity.	
		<u>~</u>					cts	ritton's tug			្តគគគត់	wing coal scotte Bay. The Bay. The Bay. The Bay.		

SESSIONAL PAPER No. 19

WORK.
OF
Polnts
AT
OBTAINED
RESULTS
AND
EXPENSES
O.F
Details

Expenses Working at	Wares Finel	Wofer	Subais	Wheeler	Dilotogo	Stc	Stores.	Rep	Repairs.		:	
			tence.	$\overline{}$	- Hotage	Machinery	Machinery. General.	. Material.	Wages.	Kental Tugs.	Contin- gencies	Totul Expenses.
	s ets s	ets \$ cts	\$ ets	\$ cts	s cts	\$ cts.	. 8 cts.	s. \$ cts	\$ cts	\$ cts	\$ cts.	\$ cts.
Cache Bay Sturgeon Channel Sturgeon Fells	3,158 71 3,376 01 96 01 102 61 242 83 259 54	01	1,259 38 96	25.22		654 9 19 9 50 3	90 3 0 37 7 6	23 936 16 02 28 46 63 71 97	1, 198 18 36 41 92 12	1,377 50	311 46 9 47 23 94	12,371 37 334 15 845 21
Totals	3,497 55 3,738 16	16	1,394 30	0	,	725 17	2 109 88	8 1,036 59	1,326 71	1,377 50	344 87	13,550 73
Expenses Working at	Time Working	king.	Kind	Kind of material.		No. C, Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Cache Buy. Sturgeon Channel Sturgeon Pulls.	From 18 O O Oct. 27 Nov. 1 Nov. 1	Oct. 23 Oct. 28 Nov. 5	Clay Clay Clay	Clay Clay Clay	: : :	52,130 900 2,160		1,370 60 50	5593 17 43	\$22. 19- 19-	\$22-118 19-655 19-655	0.237 0.371 0.391
Totals.,						55, 190	1	1,480	1619	\$21.879	826	0.245
4.000 [ 0.000]				-				Waiting on	uo Su		Proc	Procuring
11116 17020 170		nepatts.	Dredge.	Weather.	r og.	Current.	Holidays.	Scows, tugs.   Orders.	Orders.	Towing, etc.	Fuel.	Water.
Cache Bay. Stargeon Chamel. Stargeon Falls		2 61	t	36			40	6773		15	83	
Totals, hours		15	t-	46			40	6773		18	39	
Time I got at		Cle	Cleaning.				=					
THE TOROGRAP		Plant.	Boilers	. Boilers.	!	Supplies.	міясе/писопя.	Total.		Remarks	ırks.	
Cache Bay Sturgeon Chunted. Sturgeon Falls.							ಬಹುದ		8103 43 7	-		
Totuls, hours		-					18		8603			

The time lost waiting on scows and tag was unavoidable as General Remarks: Dredge put into commission at Stargeon Falls on May 8; laid up for season at Stargeon Falls on Nov. 13, srows had to be towed a distance of 5 miles to dumping ground.

7 GEORGE V, A. 1917

DREDGE, PW D No. 111 ("ONTARRO"), PROVINCE OF ONTARRO.
Details of Maybrill and Tarb by Months.

	Total	21,528	8312 88312 8082 693		\$ 5 \$ 2 \$ 2	2,063-56 438-20	793 75	578 40 154 51	5, 504. 65 2, 585. 35 2, 585. 35	1,024 97	17,402 00			Expenses.	\$ cts 300 00 600 00 339 58
-	December		. : : : :		s cts	:		-	90-05	3 49	53 49			ıty	o Kingsville Ile to Port 5 Port Burwel
	November				S ets				90 E	0.50	52 39			Locality	Towing Sarnia to Kingsville Towing Kingsville to Port Maitland Port Maitland to Port Burwell
	October.				S	38.55	55 19	5 5 5 5 5 5	320 99 52 65	1 25	463 N2		RENTED Trus	sod.	75 77 77 8
	September, October,	300 Clay, gravel.	36 54 54 54 54 54 54		200	338 91 26 25	76 73	59 61 115 48	8 E E E	90 40 00 40	1,908-36	rations	]{E	Employed	From July 13 Ang. 28 Sept. 11
1	August.	2,344 Sand, boul-	989 883 883 84		\$ 513	531 22 159 51	187 43	0	3,921.97 112.90	12	4,988.92	Tugs in attendance, and included in these operations		Tuk	
1	July.	7,998 Clay,sand boulders.	052 131 1385 58	By Months	S cts	554 13 182 39	195 40	# 5 % S	2, 681 23 189 48	56 68 68 68	4,130 82	and includes		Name of Tug	A. Henning . A. Henning . A. Henning .
	June.	16,092 Clay	200 7645 1062	ENDITTRES	\$ 5 2	534 90 x 35	178 85	1 96 25 51	142 36 11 19	69 99	960 05	attendanee,		× 5	
	May.	794 Clay	\$812	DETAILS OF PAIENDITURE BY MOVIES	\$ 512	78 98 38 00	96 45	£3 £	361 62 572 25	42.16	1,208.38	ice Tugsin		<i>U</i> ,	Ехрепяся
	April.			<u> </u>	S		02 6	57 977	231 95 644 63	3	1,120-59	Derails of Tru Seivice		Locality.	
	March.			1	- sto	를 경		267 36	715 245 27 27 27 27	713 79	2,304.96	Derails	L		
	February				- 75 - 25				107.34		107 34		Department Tegs	Laployed.	on To
	17.5							5	8 8 8		£		=	- 3	II.
	January.				¥			-	100 1		102.88				

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Expenses Working at	Wages.	Fuel.	Water.	Subsis	Wharfage   Pilotage	Pilotuco	Sto	Stores.	Repuirs	178.			
-26		ø		tence.		-	Machinery	Machinery General.	Material	Wages.	Kental Tugs.	Contin- gencies	Total Expenses
	\$ cts	s ets	\$ cts	\$ cts	\$ cts	\$ cts	\$ ets	& ets	\$ cts	\$ cts	20	S	2 5 60
Sarnia Kingsville Port Maitland	1,014 21 1,012 54 36 81	215 35 215 00 7 85		390 11 389 47 14 17			288 22 10 48	65 E 61 E 62	4, 179 91 4, 173 02 151 74	55		503 76 502 92 18 99	, S. S.
Totals	2,063 56	438 20		793 75			587 40	-			1,239	1,024 97	1.
Expenses Working at	Tim	Time Working,		Kinde	Kind of material.		No. C. Yds. Moved	Possible Work Hours.	Actual Work Hours	ual Hours	Hour-Cost Actually Dredging		Cost per Cubic Yard.
Samia Kingsville Port Maifand	From May 27 July 16 Sept. 1	July 8 Aug. 17 Sept. 1		Clay Sand, boulders Clay, gravel	lders		14,534 6,694	370 340 130		1511	\$53-534 \$55-517 \$162-629	71.5	\$0.558 1.254 2.981
Totals	:			:			21,528	840	0	3083	856-454	35	808-0

		CALLAND	O 40 Kmm	MATERIAL OF CNAVOIDABLE LOSS OF TIME	Loss of	IME.						
	Time Lost at	Repairs.	Moving	Storms	Fog.	Tide and	Tolidaya	Waiting on	д оп		Proc	Procuring
			Dredge.	Weather.	-	Current.		Scows, tugs.   Orders.	Orders.	etc.	Fued.	Water.
Sarnia Kingaville Port Maitland		55g :	6150	10 106 30	## :		2 : :	141	[6]	1 463	#*co	
Totals, hours		 	16	1373	-C		9	1413	201	142	1-	
	Time Last of	See Clean	Cleaning.									
		Plant.	Plant.   Boilers.	Inspecting Boilers.		Short Mi Supplies.	Miscellaneous.	Total.		Rea	Remarks.	
Sarnia Kingsville Port Martland		\$1.00			ļ .		83.58	2181 1884 1243	#100 V #10 26 20 9H			
Totals, hours		10			:		321	5313	-			

General Remarks: Dredge put into commission at Sarnia, Ont., on May 15; laid up for season at Port Burwell, Ont. The two scows were thoroughly rebuilt at Port Stanley; ordinary repairs to dredge and lag

DRUDGE, P.W.D. No. 115 ("OTTYWA") PROVINCE OF QUERBY. DETAILS OF MATERIAL AND TIME BY MONTHS.

Total.	83,751	1,387 736 577 145		8 cfs 6,040 52 3,426 15	2,761 56	. 1,268 52 20 58 52	10,020 8,123 04	1,561 805 08	30,381.38
December.				\$66.84 64.25	138 05	8 90	2,877.95	38 25	3, \$87 02
November December	:			8 ets 1,089 51	319 90	01 12	109 00	885 00 132 84	2,607 65
October,	Sand, clay, boulders	23 111 113 113 113 113 113 113 113 113 1		8 cts 1,157 33 1,714 49	88	245	13 53	260 00	3,966.55
September	Sand, clay, Sand, clay, boulders, boulders,	1 dpm,stone 265; 132 133 141		\$ ets 1,092 02 114 04	18 15	245 30	88 88 54 58		1,993 66
Angust	3,388 Sand, clay	260 255 1355	ž	% ets ets	382 40	152 63	184 07 588 83	£2 <b>†</b>	1,857 49
Jaly.	22, 506 Sand, clay, 3 Doubbers	072 888 888 789	DETAILS OF EXPENDITURES BY MONTHS.	913 35 123 24	113 91	11x 69	48	5 70	1,956 72
June.	Sand, Clay, boulders	8228	Expression	\$ cts 950 08 1,365 62	E 765	186 08	181	:	5,281-20
May.	Sand, elay, Sand, Clay, Loulders houlders	3888	DETAILS OF	71 88 80 88	31 72	80 E	1,300,76	36 (10	2,611 ×0
April.				s ztc	ž.	266 34	150 20	61 01	1,288 22
March.				% 1X6 89 14 15 15 15 15 15 15 15 15 15 15 15 15 15	I E	22 122	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	524 59	3,686 39
February				e e e e e e e e e e e e e e e e e e e	17 0	:	171 36	18 18 18 18 18	435 42
January, February				, , , , , , , , , , , , , , , , , , ,	;	33.38	577 15	34.34	811.26
711.21	Chine vards bandled Ches of material	Foral possible obedeing time brs Total rine lost Boursactually dredging Cyds bandled jee bour		Herris of Expense. Wagos Find, Coal or Oil	Nation National Natio	Stores Machinery.	Repurs Material	Rental of tugs Contingencies	Total Expenses

	DEPARTMENTAL THOS	Pres			RENTED Trues		
Name of tug	Employed	Locality.	Expenses		Employed	Laeulity.	Expenses.
King	From To All season.			John S. Thom	From To April 15. April 16	From To April 15 April 16 Moving dredge and seows inner	
				John S. Thom.	April 15	hasin to Quebec. Moving tug inner basin to Que-	3 3
		•		A Chevalter	May 3 .	Towing, lake St. John wharf	-
				A. Chevalter	Мау 9	Towing, Lake St. John wharf	3 3
					Ang. 16., Aug. 19.	St. Irénée to Remouski	99
				John S. Thom John S. Thom	Sept. 15 Sept. 17.	Nept. 15 Nept. 17 Rimonska to Pa, an Summon Oct. 13 (Oct. 14 Port an Summon to Crane 18	9 8 9 8 9 8

Storm King

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							Z.Z.	STORES	REPAIRS	MRS.	-	-	
Expenses Working at	Wages.	Fuel.	Water,	Subsis- tence.	Wharfage.	Pilotage.	Machinery	.   General.	Material	Wages.	Tugs.	genetes	Lotal Expenses.
0 7	\$ cts.	\$ cts	\$ Cts	\$ cts	& cts	\$ cts	S ets	S cts	\$ 30.5	S cts	\$ cts		S cts.
Fort an Saumon Murtay Bay	624 95	308 50	31.83	248 66			116 92	8 25	9	28. 18.	10 45	_	9,605 5
Nt. Irénée	432 66	213 58	22 03	172 15			8.	5 7	£55	E 65	120	_	1.803
Rimouski.	823 16 48 07	3 2	1 5 1 6 1 6	822 19 13			2 S	2.5	: :	2 2 2 2	0.00	_	2000
Trosso Islo	240.36	118 65	12 22 22 22 22 22 22 22 22 22 22 22 22 2	133 89			41 97 62 96	8 4 8 4 8 4	347 03 485 85	108 16 151 42	324 02 5 63	27 89 39 05	1,322 1
Totals	6,940 52	3,426 15	353 35	2.761 56			1,298 52	91 65		3,123 04	1,561 00	805 08	30,381 38
	1	Time Working		Kind o	Kind of material.	No.	No. C. Yds. Moved.	Possible Work Hos	Possible Actual Work Hours	tual Hours	Hour-Cost Actually Dredging		Cost per Cubie Yard.
Port au Sautum	From May 22 July 5	June	To E	Sund, clay	Sund, clay, boulders		59,391		640	3681	51-639	656	-31s
	Sept. 20	Oet	12										
Murray Bay. St. Trenee	June 14 July 30	July	c. <del>1</del>	Sand, clay.			6,050		182 140	38	50·106 50·105		7 F
Rimouski Pathar Point	Yept.	Yept.	13	Sand, clay, Loose stone	Sand, clay, hardpan Lause stone	: :	-1.23 -1.23 -1.84 -1.24	••	- E	 8 7	36.	200	980-8
Grosse Isle	Oct. 2ct.	\$ \$ \$ \$ \$ \$	: : : : : : : : : : : : : : : : : : :	Sand, clay.			2, 662 2, 862		25	88	50.1	70	\$ <del>\$</del>
हाउटी बहुर	:					<u> </u>	83,751	1,3672	173	5773	52-608	808	.362
			EXPLANA	TION OF L	EXPLANATION OF UNAVOIDABLE LOSS OF		TIME.						
			_		-	_			WALT	WAITING ON		PROCUMING	BNB
Time Lost at			Repairs	Noving Dredge.	Storms and Weather	Pog	Tide and Current.	Holidays	Scoms, tugs.	Orders.	Lowing, etc.	Fuel.	Water.
Port aux Saumons.				_			88		. 15		34	តព	
St. Irenée St. Irenée Umouski			51		1 20 5 25 <sub>2</sub>		10	. :			4 S.	<u> </u>	
Pather Point. Grosso Isle Levis			: : :						: 🚊		# <u>% 9</u>		
Total, hours	:	:	263	37	1552		105		551		100	7	
ě	Ada .		CLE	CLEANING.		_		Missentheneous	- Boden		Des	Donnella	
Time Lost at			Plant.	Plant.   Boilers.	Boilers	_	Supplies	EDI PORTURI IN ISI	Loran		1017	. Carrier	
Port aux Saumons Murray Bay St. Henée Rimouski				01		•		7.61		2712 130 1962 2962			
Father Point Grosse Isle Levis					:					* R 3			
			1						i				

General Remarks: Dredge put into commission at Queber on May 19; faid up for season at Queber on the 24. This divides was routed to Raymond & Talbot 19 days at \$220 per day. \$4,180, for work at Rumoush. The large number of home the restriction of the per strain of casting on stern anchor and some days elapsed before new resting on stern anchor and some days elapsed before new resting the made and replaced, ingeregatis made to boiler, second thoroughly overhauled, hawsed, caulked and one a new deck; two new forward anchors for diedge, one dipper thoroughly overhauled, also dipper arm; tog docked, hawsed, caulked, one stern, fantali, and shaft.

DREDGE, P.W.D. No. 116 ("PROGRESS"), PROVINCE OF QUEREC DEAUS OF MATERIA, AND THE BY MONTHS.

ltems.	January.	February	March.	April.	May.	June.	July.	August.	September	October.	November, December	December	Total.
Cubic yards handled Class of material					13,710 Sand, stones, timber.	23,060 Hard pan, clay, bould- ers, sand.	33,059	32, 140 Nind.	30,450 Sand	21,460 Sund.			153, 879
Lotal possible dredging time hrs. Total time lost hrs. Hours actually dredging Cyds handled per hour					55 116 118	200 200 300	270 2329 2329 2329 2329 2329 2329 2329 232	260 30 230 1393	260 36 224 136	262 37 225 955			1,452 2451 1,2361 1363
					Details of Expenditures	SYPENDITURE	S BY MONTHS						
Items of Expense. Wages Find legal or oil) Mater	S cts	% ets 289 45	% cts 172 63 44 51	\$	\$ cts 562_23	2, 136 23 739 74	\$ cts 1,011 04 1,323 43	8 677 42 889 22	\$ cts 1,321 07 675 36	\$ cts 1,171 72 718 58	\$ cts 752 02 373 70	\$ cts	8 cts 6,804.36 5,100.02
Subsistence Wharfage		1 11	00 \$1	12.9	213 75	476 09	380 90	291 14	462 68	382 37	: 193 33		2,442 15
Pilotage Stores General Material	1,571 54	311.91	4.96.26 22.61 9,047.77	218 218 22 23 24 25 26 26 27 28	20 00 8 23 4 4 86 3, 405 85	121 39 32 85 2.242 71	508 64	184 90	76 75 76 77 76 77 76 77 76 77 76 77	72 22 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	83 63 15 18	7 85	20 00 1,537 97 138 43
Rental of tages Contingencies	운 유		447.59	763 OH 72 97		= -	8 8 8 8 8 8	26 ∞ 26 ∞			50 P&	50 SC	3,469 88 82 002 4 82 05 58
Total Expenses	1,788 70	1,628 01	10,771 38	1,451 28	5,846 27	4,798 15	3,499-17		2,608 33	2,576 84	1,841 95	1,804 89	40,003 16
			DETAILS	or Tra	RVICE-, Tugs	ın attendane	SERVICE., Tues in attendance, and included in these operations.	d in these op	rations.				
		DEPARTMENT	· Tres			-			RED	RENTED TUGS.			
Name of Tug.		Employed.	-	Locality	ଘ	Expenses	Name of Tug	Tug.	Employed.	red.	Locality	ity.	Expenses.
	From July 15 July 31	From To To all season aly 15 July 25 uly 31. Aug. 4	धर च			\$ cts Jol	John S. Thom . John S. Thom .		From April 15 April 16	5 2 2 2 2 3	owing Graving Basin owing, Gravin Rosin	Towing Graving dock to Inner Basin Baying, Graving dockto Inner Rosin	25 00 25 00 00 00 00 00 00 00 00 00 00 00 00 00
	<del>12 7 </del>					Joh	John S. Thom John S. Thom		April 22 April 28	T T S	basan owing, from u Graving dock owing from Gr	Dasin Towing, from muer Busin to Graving doek Towing from Graving dock to	
						Jac	Jackson Bros	:	May 25	Bad	ner Basin liscan to Thr	Batiscan to Three Rivers	145 50

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

# DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Expenses Working at	Wagos	- Line	Water		Whenflows Polestune	Polestrum	Sto	Stores	Repairs	iirs.	1		E
0	0					T TO THE STATE OF	Machinery	Machinery General Material	Material	Wages.	Tugs	gencies	Expenses.
Batiscan Wharf	\$ cts 346 68	\$ cts 259 S4	& cts	8 cts 124 43	s ets	S cts 20 00	\$ cts 78.36	\$ cts			90	\$ cts	
Doucet's Landing	616 33	461 95		221 21			139.3					169 44	
Butiscan Channel	5, 285 55	3,961 63		1,897 03			1, 194 G	S 107 53	14,307,78	2,695 37	7.21 2.21	1, 453 58 1, 453 15	3,326 80 30,945 44
Totals	6, 804 36	5, 100-02		2,442 15		00 0% 00 00	1,537 97		138 43 18,419 f3	3,469.88	200 30	1,870 72	40,003 16
Expenses Working at	Tin T	Time Working	£.	Kind	Kind of material.	No No	No C. Yds. Moved.	Possible Work Hours		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per Cubic Yard.
Batiscan Wharf Doneet's Landing	From May 12 May 25	May	To 21	Sand, stor Hard pan.	Sand, stones, timber Hard pan, clay, bould		7,470			<b>E</b>	\$32.535	35	0.274
Three Rivers Batiscan Channel	June 10 June 25	June Oct.	24 30	Sund Sund			13,680 10,580 122,149	- 160 130 1,102	888	11 E E E E	88.88 88.88 88.88	188	0.269 0.314 0.253
Totals							153,879	1,482	3	1,236	32.35	51	0.259

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Time Lost of	Remaire		Storms	Econo.	11	-	Waiting on	uo		Proct	Procuring
17 1-16 1 NIII 4	The breat	Dredge	Westher.		Current.		Scows, ings., Orders.	Orders.	lowing, etc.	Fuel.	Water.
Batisean Wharf Doued's Landing There Rivers Batisean Channel	333		01			2 2	-	ia :	. E	5.16° c	
Totals, hours	5113	17	152	89	*		7	10	153	201	
Trian Lord no	Ü	Cleaning.		- 5		=					
A 11.00° 1.008° 20.	Plant.	Boilers	Boilers	Nuppli	Supplies.	ellaneous	lotal.		Ken	Kemarks	
Batisean Wharf Douce's Landing Three Batisean Channel	- Calang	2			: ::	문대립하	아파이큐	72 45 23 45 1413			

General Remarks: Dredge put into commission at Quebec on May 8; laid up for season at Ottawa on Nov. 20—The dry docked, to put in new stern, new fantail, new tail shaft, and have ball hawsed and caulked, engines throughly overhanded. Dredge dry docked, hall hawsed and caulked, anchor slides overhanded, backet, dipper arm and engines repaired, scows handed up and thoroughly overhanded. Dredge brought to shipyard at Ottawa in full and half eleaned inside; boiler removed preparatory to installing new one; A frame stiffened.

Ξ

53

Totals, hours

245]

196

DREDGE, P.W. D. NO. H7 ("QUEBEC"), PROVINCE OF ONTARRO. DEFAILS OF MATERIAL AND THRE BY MONTHS.

	November, December Total	33,356 218,343	313 528 583 583 583 583 583 583 583 583 583 58
-	October. Nove	63,612 13,556 Gumbo, Gumbo, clay, etay, 54f.	2 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	September. O	46,488 Gambo, clay.	260 N7 173 269
	August.	46,112 Gumbo, clay.	* S S S S
	July.	45,237 lumbo, elay.	27. 27. 27.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28
	June.	28, 260 Gumbo, clay, slush.	132 132 128 128 128
	May.	15,278 Gumbo, clay.	081 88.25.88 8.25.88
	April.		
	March.		
	Pebruary.		
	January. Febr	:	
	Items.	Cubic yards handled Class of material	Total possible deciging time hrs Total time lost Bores actually dredging C yels handled per hour

DETAILS OF EXPENDITURES BY MONTHS.

\$ 013	S CLS.	S Cts	& cls	S cts	& cts	7.10	5 to	σ. Σ	S CIS	S CIS	x. ↓ •	c18
		29 55		908 838	901 22 895 27	1,080 46 699 49	1, 191–99 693–27	1,073 S6 537 22	1, 194 50 928 79	1,159-12	749 62 56 90	7,904 85 5,112 08
9.9	44	::		20 212	351 50	426 43	378 65	81 728	377 81	358 34	274 74	2,748,90
				:			:	: :				
~		159 71	220 23	23 14	127.56	142 35	256 68	340 49	213 18	704 61	9 13	2,249 21
_			<u>=</u>	70 %		25. 55	55	:		91 777		6.54 -54
	8 4		209 50	96 129	11	70 096	222 18			508.36	1,771 8	5,491 75
22 00	115 00	194 51	509 17	517 S2	547.18	208 91	35.76	125 98		17.88	363 34	3,558 42
59 05		67.3 35	: .	25 45	. 55	4 17	2 15	98.9		8.9	59 53	838 (0)
649 43	125 73	1,498 99	1,356 51	2,393 35	3,301.26	3,546 (10	2,806 91	2,441 58	2,969 02	3,873.51	3,275 26	28, 237 55

DETAILS OF TWG SERVICE-TURS in attendance, and included in these operations.

′	GEOR	IGE	v, A.
		Ехрепяев.	os cts
		Lawality.	
	RENTED TUGS,	Employed.	From To
		Name of Tug	
=		Expensis.	\$ cts
	.89	Locality	
	DEPARTMENT TUGS.	Employed.	From To
		Name of Tug.	Ped

WORK.
O.F
Points
ΑT
OBTAINEO
RESULTS
AND
ENPENBES
O.F
DETAILS

1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	=				W.P. Carford	Dileter	Stores.	.cs.	<b>Repairs.</b>	irs.	Done	i i i	Total
Expenses Working at	Wages.	r nei.	water.	tence.	whallage, I'llotage	Lifotage	Machinery   General.	General.	Material	Wages.	Tugs.	geneies.	Expenses.
	\$ cts	\$ ets	\$ cts	\$ cts	\$ cts	s cts	\$ cts	s cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts.
Hamilton, Oliver Plow Works Hamilton, Brown's Dock Burlington Beach,	7,210 41 406 11 288 33	4,662 98 262 63 186 47		2,507 41 141 23 100 26			2,051 62 115 55 82 04	304 97 17 17 12 20	5,009 30 282 13 200 32	3,245 81 182 81 129 80		764 38 43 05 30 57	25,756 88 1,450 68 1,029 99
Totals	7,904 85	5,112 08		2 748 90			2,249 21	334 34	5,491 75	3,558 42		838 00	28, 237 55
Eapenses Working at	Ţ	Time Working	ė.	Kind	Kind of material.	No.	No. C. Yds. Moved	Possible Work Hours		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Hamilton, Oliver Plow Works	From May 17	June	To	Gumbo, elay.	lay	:	229,058	1,390	8.	8871	\$29-013	13	0.11
Hamilton, Brown's Dock Burlington Beach	June 18 June 10 Nov. 4	June Nov.	17	Clay, slush		::	7,116		<del>2</del> 8	352	29.013 29.013	= = = = = = = = = = = = = = = = = = =	0.119
Totals						:	248, 343	1,530		9731	29-013	13	0.113
			Explana	non of U	EXPLANATION OF UNAVOIDABLE LOSS OF TIME	Loss of T	TME.						
					Storms				Waiting on	no s		Procuring	ring
Time Lost at			Kepairs.	Moving Dredge.	and Weather.	Togo.	Current.	-	Scows, tugs. Orders	Orders.	etc.	Fuel.	Water.
Hamilton, Oliver Plow Works Hamilton, Brown's Dock Burlington Beach			1091	1603	64			9+ ::	S		Sign to	10:2	\$0.01 ;
Totals, hours			1683	138	-13			0.5	 		33.	20	11
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Gen	Cleaning.					- To			200000	
The Lost at			Plant,	Boilers.	Boilers	_	Supplies.	scenance ds.	LO(all.			igit ka.	
Hamilton, Oliver Plow Works. Hamilton, Brown's Dock Burlington Beach Totals, Lours			12.	01				ਚਾਂ ਚਾ	20 T	5021 30 241 5561			

General Remarks: Dredge put into commission at Hamilton, Out., on May 15; laid up for season at Toronto, Out., on Dec. 13,

7 GEORGE V. A. 1917

DREDGE, PWD No IIN "QUEEN"), PROVINCES OF ONTARRO AND QUEBECT

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DETAILS (
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April   April   Alax   June   July   August   Street		-									-	,	Thurst hum	Total.
Clay	January. February Man		Ma	March.	April.	May	June.	July	August	Suptember	Cretober	November		E .
The truth of Expression of The Bold of English						Clay.	6,304 Chy	7,041 Clay			6,384 Clay	Sho Clay		28, 186
Details of Experimentary and Months   S   Cts						ទ្ធធន្ល	989 154 154 154 154 154 154 154 154 154 154	970 53 217 325	250 100 100 100 100 100 100 100 100 100 1	8758	8888	8911		1,380 357 1,023 282
Table   S   cris   Cr	-					ETMIS OF E	XPENDITURE	s by Month	x					
170   2 90   11 10   222 95   291 75   189 00	20 m	- z.	<b>*</b>	715						& cts	w £		· ·	± ± 5
2 90							646 545 87	86 95 87	554 US 554 US		555 00	359-57	: .	3,086 65 1,119 27
158   158   157   153   15   15   15   15   15   15   1		_				11 23	222 15		189 00	192 00	189 00	85 60	:	
12   12   13   1, 812   33   1, 812   34   1, 812   1,	5		亘.		15. 61	125 37	88		# @	## ## ## ## ## ## ## ## ## ## ## ## ##	2		· .	55 25 25 25 25 25 25 25 25 25 25 25 25 2
138   42 33   47 85   6 75   12 23   1,303 67   505 60   180 55   12   12   12   13   14   15   15   15   15   15   15   15	57 000 50 56 130 201 25 122		"폴립	5.51% 5.51%	65 65 65 65 65 65 65 65 65 65 65 65 65 6	1,803 33	1,652.97	146 60	11 01 546 60	164 142 15	88 98 88		15 15 15 15 15 15 15 15 15 15 15 15 15 1	3, 281 45 3, 414 27
12   1, 303 67   505 69   180 55   18		31	3	7.75		3 63					£2 33	47.85	6 75	340 95
CALLS OF TUG SERVER—Tugs in attendance, and included in these operations.    Restrict   Representation   Representation   Representation   Programme   Programme	297 70 50 50 50	1	16	33	Z 252	2,231 62	3,776 20	N75 90	1,858 08	1,032 23	1,303 67	202 60	180 55	12, 988 XS
Locality. Expenses Name of Tug Employed. Locality  8 ets Prom To	ď	ď	ā	STAILS	OF TUG SER	ли Е— Тидя	in attendance	, and include	ed in these op	егаліоля.				
Expenses Name of Tug Employed, Locality 8 ets 8 ets	DEPARTMENT TUGS	DEPARTMENT TUGS	Tres							RE	ATED TUGS.			
ets From To	Employed.	Employed.			Lorality.	<u> </u>	v ben se s	Name of	Tug.	Emplo	yed.	Lag	ality	Expenses,
	From To All season	- <del>X</del>								From	To			

395 395 527 527

Expenses Working at	Wages	Fnol	Water	aio d'in	Subsis. Whorform Dileton	Dilotogo	Stores	es,	Repairs	ira.			6
and the same of th	3	T mel.	Hatel.	tence.	u namage.	I Hotage	Machinery.	Machinery   General, Material, Wages.	Material.	Wages.	rental Tugs.	Contin- gencies.	Total Expense
Lorraine Ville Maris Haileybury Haileybury Shipyard	\$ cts 297 19 1,848 07 850 87 90 52	\$ cts 107 77 670 14 308 54 32 83	s cts	\$ cts 105 65 656 99 302 48 32 18	& ct &	\$ cts	\$ cts 53 28 331 31 152 54 16 23	8 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3	\$ cts 315 96 1,964 70 904 56	\$ cts 328 74 2,044 22 941 18 100 13	w	S cts 32 83 204 14 93 98 10 00	\$ ct 7,776 3,580 380
Totals	3,086 65	1,119 29		1,097 30			553 36	95 63	3,281 45	3,414.27		340 95	12,988
Expenses Working at	Tir	Tine Working.	<i>⊋</i> i	Kind o	Kind of material	No. 0	No. C. Yds Moved	Possible Work Hours.		Actual Work Hours	Hour-Cost Actually Dredging		Cost per Cubi
Lorraine Ville Maria	From May 27	June	To 9.	Cluy	Clay	:	2, 479	061	0.0	983	\$12.696	96	0.5
Haileybury Haileybury Shipyard	Sept. 30 Aug. 11 Oct. 30	Nept S		Clay Rocks, har Clay	Clay Rocks, hard pan, clay Clay		19, 641 6, 347	790 420 50	223	6123 282 80 80	12-696 12-696 12-697	<b>28</b> 5	000
Totals	:	:				:	29, 189	1,380	9	1,023	12.696	99	=

Time Lost at	Zienei Z		Storms	Fance	Tide one	Haith	Waiti	Waiting on		Proc	Procuring
		Dredge.			Current.	Current.	Seows, tugs. Orders.	Orders.	etc.	Fuel.	Water.
Lorraine Ville Marie Haileybary Haileybury Shupyard	197	~###	다 Sp #			252 ·	=		# C 2 2 4	133	
Totals, hours.	S	285	E		:	40	241	:	25	463	
Trime I contain	1 1 1	Cleaning.						_			
AR NOOL SHILL	Plant.	Plant.   Boilers.	Boilers		Supplies.	Miscellancous.	Total		-2 -2 -2 -3 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	Remarks	
Lorraine. Ville Marie Halleybory Haileybury Shipyard	20 m					파일파A		23. 1773 138 20			
Totals, hours	154		:	_		27		357			

Both scows hauled, hawsed and enulked, hull of tug rebuilt as General Remarks: Dredge put into commission at Haileybury on May 22; laid up for season at Haileybury on Nov. 12 required, new botler installed and cabin rebuilt, orthway repairs to dredge.

DREDGE, P.M.D. No. 119 ("RICHELIET"), PROVINCE OF QUEBEC.
Details of Marbian, and Pare by Months.

Total	55.8,02	186.1 1888 1888 188		8, 080 84 1,400 87 1,400 87	1,178 25	88 8 3 <b>2</b> 8	2,852 45 4,001 90	676 03	11,443 59		7 G	EOF	Expenses. B	V, A. 1917
Decendant				% E E S 8 S S	15 00		174 56 51 62	3 15	418 33				dy.	
November	1,523 Hard pm, sand, clay, boulders.	Pock. 141 84 87 87		\$5 53 10 20	180 50 181 50	Perrot 5 00	255 05 11 34	93 88	1,048 12				Locality.	Berthier to Montreal
t betolier	f. 016 Sund, clay, boulders, rock.	260 1155 1445 28		\$ rds 567 66 182 00	3115 117	888 997	125	S3 85	1,596 41		REALTED THER		Employed.	July 30 Ber
September.	1,394 Hard pun, chry, sand, boalders.			\$ 270 05 120 05	4 fg 4g Caughma	43 69 13 48	38.55 38.55	8 :	1,863 72	rations	186		Emp	From July 19 Ju
August		681 88		\$ 557 68 732 68	97 15	8 E	111 35 141 35	28 OI	1,687.40	DETAILS OF THE SERVICE. Tugs in attendance, and included in these operations			Tug.	
July.	4,756 1,364 Clay, sand, Hard pun	25 25 25 25 25 25 25 25 25 25 25 25 25 2	A BY MONTHS	8 618 115 48	3 E	5.5	314 58	34 50	56 866	and included			Nume of Tug.	Str. Hudson
June	t, 901 Clay, sand.	280 1103 33 33	DETAILS OF ENDEADTURES BY	\$ eta 374 96	24 621	177 85	107 SI 373 56	- ਜ਼ -	1,216.55	n attendance,		1	Expenses	2. C. T.
May.	2,871 Chry, sand	<u> 227</u> 2	ETMIS OF E	231 93 231 93	1389 13	69 04	186 30 379 33	12 67	1,015 54	vice Tugs i			- Ex	
April			- 	8 ct.	. :	3	128 128 128	21 12	841 26	OF True NEB			Lorality.	
March				\$ 64. 172.63 41.78	34 13	55 S	8,55 815 815 815 816	424 96	2,339 68	DETAILS	These			
February		: : :		\$		3	121 % 557 91	8 27	731 71		DEPARTMENT TILLS		Employed	TO TO STATE OF T. Stept. 25 A Nov. 17. Stept. 25 A Nov. 17. Stept. 25 A Nov. 6
Juneiry				≈ .	88 98	2.4	345		690-95					From May 17 Nov. 8 May 17 Oct. 4
Trema	Cubic yards handled Class of material	Total possible dredging time—hrs Total time lost—hrs Hours actually dredging Cycle handled per Rour		Trems of Expense. Wages Fuel coad or oil)	Subsistence. Wharfage	Pilotage Machanery Stores Comercial	Repairs Material	Contingencies	Total Expenses				Name of Tug.	Ottawa

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK,

Francisco Washing of	Word	Disc	Water	Subais	Whomfore	Whomfore Delegen	ž	Stores.	Repairs.	airs.	1		E
as guranas andreas	200	Jun J	n acce.	tence.	THE HEAT LEGICAL	Literage	Machinery	Machinery General.	Material.	Wages.	Tugs.	geneies	Expenses.
D'Autray Caghnawaga Isle Perrot Longueuil	\$ cts 1,236 75 867 37 849 99 128 63	\$ ets. 585 72 410 78 402 55 60 92	& cts	\$ cts 593 45 416 21 407 87 61 72	\$ cts	\$ ets 43 00 40 00	\$ cts 228 65 160 36 157 15 23 78	\$ cts 23 38 66 16 39 16 07 8 2 43	\$ cts 1,144 37 802 59 786 51 119 02	\$ cts. 1,605 50 1,125 99 1,103 43 166 98	\$ ets	\$ cts 271 21 190 21 186 40 28 21	\$ cts. 5,689 03 4,212 90 3,949 97 591 69
Totals	3,082 74	1,459 97		1,479 25		83 00	569 94	58 27	2,852 49	4.001 90	180 00	676 03	14,443 59
Ехрепяся Working at	Tir	Time Working	· •	Kind	Kind of material.		No, C Yds. Moved.	Possible Work Hours,		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
D'Autray. Caughmanga Isle Perrot. Longueuil	From May 17 July 21. Sept. 15. Nov. 10	Nov.	- 19 - 9 L	Clay, sand Sand, har Sand, clay Rock, har	Clay, sand Sand, hard pan. Sand, clay, boulders Rock, hard pan		11, 484 2, 423 6, 073 845		550 450 81	3552 2493 37	%15 16 16 16 16 16 16	\$15-991 16-885 16-155 15-991	0.495 0.650 0.700 0.700
Total						:	20,825	1.1	1,581	\$988	16.	16.288	0.693
			EXPLANA	TION OF U	NAVOIDABLE	EXPLANATION OF UNAVOIDABLE LOSS OF TIME	FIME						
to too I work!"			Penning	Mossing	Storms	å	Tit. ond	1.00	Waiting on	g on	E	Procuring	ing
11111 11036 150			Repairs.	Moving Dredge.	Weather.	r og	Current.		Scows, tugs	Orders.	ote.	Fuel.	Water.
D'Autray. Caughtanwaga. Isle Perrot. Longueuil			155 1813 363	ដុំ—"ភេល	50 60 60 60			22	13 Taba 10 11		55. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	₩ 20	
Totals, hours			373	183	26	25		07	823	64	48	62	6
T. C.			Clea	Cleaning,							=	-	And the second
ALINE LOSE SE			Plant.	Boilers.	Boilers.	_	Supplies.	Miscellaneous.	l otal.		Ret	Кешаткэ,	
D'Autray. Laufhanwara Isle Perrot. Longueuri			85-	<b>9</b> 1		=		च <u>ा</u> ट्यू व	#884**	1941 2263 2263 44			
Totals, hours				ي ا		9		65	9	6943			

The excessive ass of time due to reparts at Cunghnawagn is accounted General Remarks: Dredge put into commission at Chambly on May 10 laid up for season at Montreal on Dec. 11.
for by breaking of dipper arm and repairs made to unchors. The material removed being very hard.

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Port Stanley to Rondeau Rondeau to Port Stanley Port Stanley to Port Burwell.

From May 26. June 22. Sept. 26

Earl Bess.
A. Heming.

To Tostor

From

Trudeau

DREDGE, PW D. No. 120 CSIR RICHARDER, PROVINCE OF ONTARIO DELVIE OF MATERIAL AND TIME BY MONTHS

												,	GEOR	IGE	٧,
-1	Total	59,921	1.370 584.5 785.5 76		S cts	3,242-16 1,045-57	1,243 48	171 77 921 63	6 186 186 187 188 188 188 188 188 188 188 188 188	1.28	21,640 35			Ехрепзея.	* to
_	December	::	1 - 1 - 1 - 1	1	ž Ž	35 25 63 75	36 69	78 11 13	224 22 1, 288 72	1 24	1,729 10			ity.	
:	November	150 Mud, sand.	28.01G		S CIS.	450 S5 6 R0	119 74	2 4 2 2 2 2 2 2 2 3 2 3	577 42	103 55	2,020-75			Locality	
	October	11,200 Mud, sand, chty	260 146 114 98		S	554 98 300 99	232 86	: 83 : 33 : 33 : 33 : 33 : 33 : 33 : 33	45 64 197 86	8 8 8 E	1,470 94		RENTED Tres.	yed.	Lo L
	September	Sand, mad, clay, gravel	260 122 138 853		cla.	12 25 12	98 T61	71 60	286 278 286 278	18 E	1,231 42	operations.	RE	Employed.	From
	Angust	11,210 Sand, mud	240 102] 157]	ļ	80 2 2	517 38 142 63	182 75	27	223 25 93 46	01.9	1,339 77	Tugs in attendance, and included in these operations		f Tug.	
	July.	10,654 Sand.	52 58 58 58 58 58	DETAILS OF EXPENDITURES BY MONTHS	S of	535 94 353 32	173 151	17.51	8 R E 9 8 K	15 15 15 15 15 15 15 15 15 15 15 15 15 1	1,372 90	ace, and inclu		Name of Tug.	
1	June	Sand, 4dt, Sucher	98 58 88	NPENDITE RE	S cts	554 77	188-10		4,476.5%	88 88 98 88	3,458-42	gs in attendar		Ехрепяез.	
	May.	2, 155 Sand, 24t, % chay	3-82	DETAILS OF B	S Cla	25 H 143 44	#	25.	8 5 5 5 T		2,030 92	1		<u> </u>	
•	April				S cts			254 64	54 484 58 56	39 70	835 70	Details of Tug Service		Locality.	
	March				sts.	82 61		3	5 55 55 5 55 55 5 55 55 5 5 5 5 5 5 5 5	791 73	3,714.24	DETA	r Tres.		
	February				S CT				3 01	5	9 621		DEPARTMENT TUGS.	 Employed.	
	January			-	S cts		-	₹ 91	14 57	8	186 967		-		
	7 Colored Speed	Cubic yards handled Class of material	Total possible dreiging time. Total time lest his Hours artually dreiging C y ds handled per hour		Items of Expense	Wagos Find contor oil)	Marer	Wharfage Pubrage Garage Machinery	Repairs Material	Rental of tugs	Total Expenses			Name of Tuz	

SESSIONAL PAPER No. 19

WORK.
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AND
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Details

77.		1			W.P C		Stores	es.	Repairs	irs.	1	.!	1.
Expenses Working at	n age.	r uer.	mater.	tence	w narrage.	Luotage	Machinery	Machinery. General. Material Wages.	Material	<b>Wages</b> .	Tugs	gencies	Expenses.
	\$ cts	\$ cts.	\$ 018	\$ cts	s cts	\$ cts	\$ cts	\$ cts	es cts	S ets	ct;	\$ cts	\$ cts
Rondeau Port Stanley Port Burwell	2,098 84 557 21	189 01 676 86 179 70		224 79 804 98 213 71	:	31 05 111 20 29 52	166 50 596 24 158 29	39 22 140 44 37 28	1,674 47 5,996 28 1,591 93	707 22 2,532 55 672 36	190 90 190 90 100 90	206 92 740 96 196 71	4,015 29 13,888 35 3,736 71
Totals .	3,242 16	1,045 57		1,243 48		E .	921 03	216 94	9,262 68	3,912 13	480 00	1,144 59	1,144 59 21,640 35
Expenses Working at	Tir	Time Working.	Ŀ'n	Kinde	Kind of material.	No. C	No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per Cubic Yard.
Rondeau Port Stanley Port Burwell	From May 28 June 24 Sept. 23	June Sept.	15 E	Sand, silt, Sand, muc Mud, sand	Sand, silt, clay Sand, mud, clay, gravel Mud, sand, clay		12, 230 34, 444 13, 250	=====	190 840 340	142 508 135	\$28-276 27-312 27-679	276 879	0-32N 0-403 0-282
Totals		-					59,924	1,370	£	7852	27.549	646	0.361

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Expra	

							Waiting on	ng on		Proc	Procuring
Time Lost at	Repairs.	Moving Dredge.	and Weather.	Fog.	Unde and Current.	True and Holidays Current.	Scows, tugs.   Orders,	Orders.	I owing, etc.	Fuel.	Water.
Rondeau Port Stanley. Port Burwell	-120	x 25.51	137	:	<del>ग</del>	1931		9 :	252	하음약	
Totals, hours	25	30	293		<b>*</b>	40		9	451	1-	
E	J	Cleaning.							2	2	
110te 170st at	Plant.	Boilers	Boilers		Supplies	needlineed			Par I	× 4	
Rondeau Port Stanley Port Burwell	- ee ea			10		61 52 40	•	48 3313 205			
Totals, hours	9	8		10		12		5843		٠	

General Remarks: Dredge put into commussion at Port Burwell on May 22; laid up for season at Port Burwell on Nov. 20. Old machinery taken out and shipped to Ottawa and preparations made to install machinery taken out of dredge No. 105.

DREDGE, P.W.D. No. 121 ("ST, LOUIS"), PROVINCE OF QUEBEC.

DETAILS OF MATERIAL AND TIME BY MONTHS.

Total	15,077	1, 746) 584] 1, 162
December		
September, October, November.	735 Hard pan, boulders.	100 53 53 47
October.	Stones, boulders.	260 432 2163
	682 Stones, boulders.	200 113 147
August.	2,933 Hard pan. S boulders h	260 73 190
July.	2,954 Gravel, sand, stone, boulders,	кап. раб. 1329 329 139 139 139 234 139 234
June.	Cravel, Sand, clay, stone, boul-boulders, quick gravel,	stone, hard pan. 308; 139 1693
May.	2,855 Gravel, stone, boul- ders, quick	229 73 73 156
April.		
March		
Јапияту. Гебтиату.		
January.		king hrs hrs gang good
Items	Cubic yards handled	Total possible dredging frime hrs Total time lost hrs Hours actually dredging Cyds handled per hour

# DETAILS OF EXPENDITURES BY MONTHS.

cts \$ cts.	2 26 3, 267 20 1, 23S 19	21 79 1,311 56	607	12 2 1 3 96 09 2, 627 73		23 11.402 39
w	33	2		- 55 - 55 - 55 - 55 - 55 - 55 - 55 - 55	100	456
\$ cts.	415 16 289 90	126 50	18.58	29 6	24 75	884.56
\$ cts.	524 42	182 04	25 T 3	11.8 22.1	7	857 40
\$ cts	394 20 241 62	168 00	68 51	113 36		1.610 86
\$ cts	498 19 150 77	173 50	25.	658 72 131 42	24 95	1,720 60
\$ cts	515 37 271 19	207 18	08.7	301 86 398 31	96 60	1,725 31
\$ crts	446 81 265 01	175 70	- <del>2</del> 6	02 1 20 2 2 2 2 2 0	61 60	1,184 99
\$ cts	440 79	231 53	95 98 4 44	343 N3 169 49	24.70	1,310 76
& Cts		23 07	. 8 8 . 8 8 	347 41	9 26	648 58
S CTS	19 20	155 ea	- <del>2</del> %	145 50 219 73	182 54	657 37
S cts				18 05 100 00		118 05
* CTS				18 E	13 10	227 68
Items of Expense.	Mages Fuel tenal or oil)	ave.	Photage Machinery Stores (General	Repairs (Mages Rental of tues	Contingencies	Total Expenses

# DETAILS OF TWO SERVICE—Tugs in attendance, and included in these operations.

	Locality. Expenses.	\$ cts.
RENTED TUGS.	Employed.	From To
	Name of Tug	
-	Ехрепяеч.	z to
	Locality.	
DEPARTMENT TUGS.	Employed.	From To
	Name of Tug.	Mina G

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1:	_			3:1-4	Stores.	Ť	Repairs.	Z.	_	Cantin	Total
Expenses Working at	Hages.	r nei. water.	tence	_ 1	Machinery General.		Material	Издея.	Tugs.		Ехрепжея.
Verdun, Gt. T. B. Club Verdun, City Wharf Verdun, La Tortue.	1,547 84 565 15 1,154 21	586 59 214 18 437 42	621 35 226 87 463 34		193 96 70 82 144 63	32 43 11 84 24 19	1,020 92 372 76 761 28	1,244 89 454 54 928 30		153 91 56 20 114 77	5,401 89 1,972 36 4,028 14
Totals	3,267.20	1,238 19	1,311 56		11 604	9+ 89	2,154 96	2, 627 73		324 88	11,402 39
Expenses Working at	Time	Time Working.	Kind of material	No C. Yds. Moved.		Possible Work Hours.	Actual Work Hours	ual Hours,	Hour-Cost Actually Oredging.		Cost per Cubic Yard.
Verdun, Gt. T. B. Club	Vay 7	July 2s	Gravel, stone, boulders, sand, clay, rock, hard	* E	8.372	833	1	5503	89.512	<u></u>	0.645
Verdun, City Wharf	G-1	Апк. 27	Gravel, stone boulders, hard pan.	7.	3,068	2711	1,1	201	9.812	12	7F9-0
Verdun, Lu Tortue	Sept. 2	Nov. II	Boulders, stone, har pan	7	3,637	019		4103	9.812	61	1.107
Tetals	-				15,077	1,7465	189	1,162	9-812	12	0.750

								Bar Pala di Lan			
	:		Storms		Ē	-	Waiti	Waiting on	E	Proc	Procuring
Time Lost at	Keparts	Moving Dredge.	Weather.	Pog.	Current.	Live and Holidays Current.	Scows, tugs. Orders.	Orders.	etc.	Fuel.	Water.
Verdun, Gt. T. B. Club Verdun, City Wharf Verdun, La Tortue	163 445 933	12.11	₹ 6			02   02 	19		32 -1 53 Se -1 53	277	
Totals, hours	301	17	37			20	J)		203	10	
	Cleaning.	ing.	-				1	-	=		
Time Lost at	Plant.	Plant. Boilers.	Boilers		Supplies.	MISCELLIMENTS.	OCB.	.	I Med	wematrks.	
Verdan, Gt. T. B. Club Verdan, City Whaff Verdan, La Tortue	in m =	re x re						2843 701 2291			
Totals, hours	6	18				=		5843,			

General Remarks: Dredge put into commission at Verdun on May 6; laid up for season at Verdun on Nov. 30.

7 GEORGE V, A. 1917

DREDGE, PWD No 122 ("SF WATRICE"), PROVINCE OF QUEBEC.

Defails of Mayedal and Time by Months.

Tetal	78. 11.35. 11.05. 10.05		e of	2,468 46 691 81	772 38	477 43 49 10	1,793 70 2,838 36	68 77	9, 160 01	,	GEORG	Expenses.	, A. 19 st: ∞
December			&. 2 2	204 90	194 20	140 57	270 61 76 58	2 97	1.670 07			ity	
November December			\$ &	463 40		14 55	x 63	16.50	905 209			Locality	
Getaber.			S CIR	262 582 583 584	<u>8</u>	16 91 25 c	52 29		539-34		RENTED Tres.	red.	T.
September	5, 845 Sand, graved 240 845 1453 10		\$ 2	387 00	157 68	79 55	43 66	3 75	729 43	rutions.	Res	Employed.	From
August.	6,358 Sand, chay 200 1005 1505 39		£ 000	644 35 139 35	332 65	28 40	25 16 183 83	96 96	1,411 24	DETAILS OF TGG SERVICE: Tugs in attendance, and included in these operations.		Tuk	
July.	2,140 Sand, clay 230 149 N1 81	DETAILS OF EXPENDITURES BY MONTHS	\$ 2		21 73	121	279 97 665 86		1,100 04	, and include		Name of Tug	
June.		NPENDITURE		<del>2</del>	÷ :	13 3 25 3	385 41 664 70	5 40	1,286 40	n attendance		Expenses	S cts
Мау.		DETAILS OF E	2		• :		459-27		1 066 67	тикв. Тик		Ex	
April.	ĵi.		5						:	or TtG SE		Locality	
March.	:		₹ 				50.00		20 00	Detvies	er Tres		
February	:		2.5				00 05		20 00		DEPARTMENT TUGS	Employed	From To All season
January			- T- C C C C C C C	•			262 28 497 59	3 23	763 12				H
Items	Cubic yards handled Cubic of interent Total possible dredging time First time lost Hours actually dredging Cyds handled per hour		Items of Expense	Wages Filel (cost or cit)	Water Subsistence Wherface	Paletage Machinery Stores	Repairs Material	Rental of tugs Contingencies	Total Expenses			Name of Tug.	Annette.

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DETAILS

Expenses Working at	Wages	Facl	Water	Substant.	Wharfage Pilotoge	Pilotogo	Nores	res	Repairs	ITS			
						o de la constante de la consta	Machinery	Machinery General, Material	Material	Wages.	{cnta  Tugs	Contin- gencies	Total Expenses.
Isle aux Morpions Traverse à Ricard Pre à Trudel. Ile aux Fraises	\$ cts 799 37 738 62 306 96 623 51	\$ cts 224 03 207 01 86 03 174 74	∞ 2 2	\$ cts 250 12 231 12 96 04 195 10	s ct	\$ .	8 154 61 120 86 150 83	% 55.47.65 8.87.65	580 cts 536 72 523 05	% 019 Ct 8 25 25 25 25 25 25 25 25 25 25 25 25 25	ž : :	8 22 22 20 27 8 55 8 5	\$ cts 2,966 32 2,740 90 1,139 07
Totals	2,468 46	691 SI		772 38	:		477 43		_	0.1		68 77	
Expenses Working at	Tin	Time Working.		Kind c	Kind of material	No. C	No. C. Yds. Moved	Possible Work Hours.	Actual Work Hours		Hour-Cost Actually Dredging		Cost per Cubie Yard.
Isle an Morpions Traverse à Reard Pre à Tradel He aux Fraises	From From Aug. H Sept. 2 Sept. 10	Aug. Nug. Sept. Sept.	Ç1~ X1 æ X1	Sand, clay Sand Sand Sand, Sand	; . ; ; ;		3, 548 4, 950 1, 760 4, 085	290 180 100 100 160	9000	125 488 973	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		0 -836 0 -533 0 -647 0 -566
Totals.					:		14,343	082		386	92.730	06.	263 0

EXPLANATION OF UNAVOIDABLE LOSS OF TIME

Time Lost at		Repairs	Moving	Storms	For	Tide und	Tide and Holishass		Wasting on	ī	Proc	Procuring
			Dredge.		ı	Current,	e Cranton a	Scows, tugs. Orders.	Orders.	rewing,	Fuel.	Water
bele aux Morpions Traverse à Reard Fie à Trade He aux Fraises		119 20 17 9	36 0 2 2 5	61		2	<u> </u>			8.8		
Totals, hours		165	65	122		=			1	- 20		
Tinn Los of		ਹੈ -	Cleaning.	-			:		-			R
A STATE OF THE STA		Plant	Plant   Boilers	Boilers		Supplies	Miscellaneous	Form Total	_	Ren	Remarks.	
Isle aux, Morpions Traverse à Ricard Pro à Triulol		:		:		m 🕏	-		- 58			
He aux Frances.	: '	: 21	,	: .		: :		C) C)	633			
Totals, hours		÷1				3	3		24.4			

1917:

DREDGE, PWD No. 123 PROVINCE OF QUEBBC DEIVUS OF MATERIAL AND TIME BY MONTHS

Total.	34,739	1,490 337} 1,162 30
November. December		
November.	1,120 Hard pan, boulders.	60 25 25 25 25 25 25 25 25 25 25 25 25 25
October.	8,000 Hard pun, boghlers.	260 41 219 363
September.	4,720 Hard pan, boulders.	95 90 131 131 131 131 131 131 131 131 131 13
August.	4,400 Hard pan, boulders.	260 208 218
July.	6,575 Hard pan, boulders.	270 213 303
June,	6,924 Hard pan, houlders,	260 823 1773 39
May.	3,000 Hard pan, boulders,	20 20 30 30 35 35 35
April.		
March.		
January. February.		
Janunry.		
Items,	Cubic yards handled Class of material	Total time lost. hrs Total time lost. hrs Hoursættadly dredging. C yds handled per hour

Details of Expenditures by Months.

Items of Expense.	S cts	200	S cts	5. C. C. S.	S cts	S ets	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts.
Wages Fuel (coal or oil)			172 63 102 16		256 13 257 60	606 00	639 03	622 61 287 70	625 54 337 58	594 94 391 83	723 24 21 00	57.89	4, 298 01 1, 709 02
ince			45.31		149 29	245 02	200 80	211 60	229 51	209 50	194 10	12 00	1,506 23
Pilotage Stories (Machinery			217 51	#6 S	337 39	88 95	244 80	· · · · ·	355 28	12 13	121 86	5 50	1,455 16
Repairs Material	122 83 329 00	103 S1 469 04	389 85 316 66	114 00	472 47 531 23	102 88 211 36	184 74	140 76 210 99	360 83	489 41	156 10	300 55 764 33	2,584 19 4,589 73
Contingencies	95 87		436 38	38 35	0.75	5.20	5 21	14 68	97 1	48 50	58 72	21 95	629 89
Total Expenses	480 73	572 85	1,707 27	1,297 06	2,015 64	1,259 41	1,728 47	1,552 02	1,918 41	1,870 00	1,278 61	1,166 45	16,846 92

DETAILS OF TUG SERVICE-Tugs in attendance, and included in these operations.

GEOR		/,`A. 191
	Expenses.	& cta
	Locality.	
RENTEO TUGS,	Employed.	To
×	Empl	From To
	Name of Tugs.	
-	Expenses.	s cts
.80	Locality.	
DEPARTMENT TUGS.	oyed.	To eason. June 10
Depa	Employed.	From All s
	Name of Tug.	From To To Blanche June 2. June 10
	1	

SESSIONAL PAPER No. 19

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Expenses Working at	Wages.	Fuel.	Mater.	Sulvers- tence	Wharfage, Pilotage	Pilotage	Machinery. General.	General.	Material.	Wages.	Rental Tugs.	Contin- gencies.	"Total Expenses.
	\$ ets	\$ cts.	\$ cts	\$ ets	\$ cts	s ets	\$ ets	\$ cts	\$ cts	\$ ets	\$ ets	S ets.	\$ cts.
Stc. Anne de Bellevue	4,298 01	1,709 02		1,506 23			1,455 16	3 44 69	9 2,584 19	4,589 73		629 89	16,846 92
Totals	4,298 01	1,709 02		1,506 23			1,455 16	44 69	2,584 19	4,589 73		629 89	16,846 92
Expenses Working at	— Ti	Time Working.	⊁'n	Kind	Kind of material.		No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Ho r-Cost Actually Dredging		Cost per Cubic Yard.
Ste. Anne de Bellevue	From Yay 18	Nov.	To 6	Hardpan, boulders, Rock, sandstone in layers.	Hardpan, boulders, Rock, sandstone in layers.		34,739	ī	1,490	1,1523	\$14-617	21:	0.484
Totals.		<u>:</u>		-		:	34,739	1,	1,490	1,1523	\$14-617	17.	0.484
			EXPLANA	TION OF UR	EXPLANATION OF UNAVOIDABLE LOSS OF TIME.	Loss or 1	IME.						
Tine Log at			Ronoire	Morring	Storms	, i	Tide on a	- Single-	Waiting on	ton		Proearing	ring
			in pairs.	Dredge.	Weather	106	Current.		Scows, tugs.	Orders.	lowing, etc.	Fuel.	Water.
Ste. Anne de Bellevue			221.	1-	8	:		40	:		:	26	
Totals, hours			221	7	82			40				56	
40 Apr.   100 Apr.   1				Cleaning,				:					
1100 1008 20			Plant.	Boilers	Boilers.		Supplies.	Miscellaenous.	Total.		Ren	Remarks.	
Ste. Anne de Bellevue			<u>-</u>			10		∞	<u> </u>	3374 The to reme yds.	The total quantity place measurement removed—24-320 cu. yds. = 19-360 cu. yds. of ordinary material 4-960 cu. yds. rock.	r place moreu, yds.=	surement 19:360 cu. 4:960 cu.
Totals, hours		:				<u> </u>		s	2	3373			

General Remarks: Dredge put into commission at Ste. Anne de Bellevue on May 13; laid up for season at Ottawa, Ont , on Dec. 4.

DREDGE, P.W.D. No. 124, PROVINCES OF QUEBEC AND ONTARIO

MONTHS.	
ME HY	
Lan	
MATERIAL	
DETAILS OF A	

Total.	2,056	330 211 179 115		s cts	259-52 207-70	182 37	358 43 27 56	905 808 87 87	25 ES ES	2,333 78			Ехрепяея	8 cts 75 00 18 06			
November, December				s ets					:				Locality.	ayagamack Is.			
				& cts									Loca	Towing from Wayagamack Is- to Maskinonge Maskinonge to Sorel			
Oetober.				* ets						:		RENTED Tros	ed.	To T			
September				\$ cts	2.50	5 ×			7.80	70 85 13 94	rations.	REN	Employed.	From June 1 June 29			
At gust			ž	\$ cts	59 35	11 50				70.85	d in these operations.	-	Tug.				
July.	Sawdust, stones.	8228	ES BY MONTE	\$ cts		Y	ce, and included i	nce, and include		, and included in		e, and menueu in en	Name of Tug	S.S. "Colin R.". Sovel Harbour tug.			
June.	1,973 Clay, hard pan.	230 136 136 145	ENPENDITUR	\$ cts	190 67 180 00	81 05	# 65 13 13	191 55 191 55 19 65	36.25	854 67	in attendane		Expenses.	ets S S			
May.			ETAILS OF	S cts	8 9	66 15	25 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	399 12	2 50	823 70	эсе Тикя		Ex	las d			
April.				\$ cts	. :						OF TUG SERV		Locality.	Towing plant to Montreal Towing plant to Ottawa			
March.				sto s	19 76		8 m	46 13	14 93	146 36	DETAILS	r Tres					
February.			i.	ets.				40 06	. :	40 00	DEPARTMENT	.   6	Dерактме	DEPARTMENT	DEPARTMENT TUGS	Employed.	From To ne 28 June 30 ne 30 July 3
January.				sto %				18 8 2 28	1 00	170 38				From June 28 June 30			
Items.	Cubic yards handled Class of material Total possible designic	time Fotal time lost Hours actually dredging Cyds handled per hour		Items of Expense.	Mages Find (coal or oil)	National Substitute Wharfage	Pilotage Stone Anchusery	Repairs Makes Repaired of these	Contingencies	Total Expenses			Name of Tug.	Witherboe Deliste			

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DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Expenses Working at	Wаоем	Filel	Wafer		Wherfage Pilotoge	Pilotoge	Stores	res.	Repairs.	irs,	Donne		
0				tence		- Same	Machinery	Machinery   General. Material.   Wages	Material.	Wакез.	Tugs	gencies	Expenses.
	\$ cts	s cts	eta 💸	\$ cts	\$ cts	\$ ets.	\$ cts	s cts	\$ cts	sin s	\$ cts	\$ cts	& cts
River Bois Blanc Ottawa V. I. Shipyard Dismanthing dredge at Ottawa	171 75 54 30 33 47	157 80 49 90		134 00 42 37 6 00			272 33 86 10	3 20 93 0 63	160 26 50 68	576 59 182 31 144 88	82 05 25 95	51 16 26 7 80	1,627 13 .514 50 192 15
Totals	259 52	207 70		182 37			358 43	27 56	210 94	903 78	108 00	75 48	2, 333 78
Expenses Working at	Tim	Time Working	h'à	Kind	Kind of material.	No N	No C. Yds. Moved.	Possible Work Hours		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per Cubie Yard.
River Bois Blane. Ottawa V. I. Shipyard Dismantling dredge at Ottawa	From June 4	June	To 25 19	Clay, hard pan Sawdust, stones	d pan stones		1,973 83	୍ରିଗ ବର୍ଷ   	200 240	136	\$11.964 11.964	964	0 · 824 6 · 198
Totals							2,056	-t	175	179	1	11-964	1.041

EXPLANATION OF UNAVOIDABLE LOSS OF TIME

Time Lost at	Renairs	Moving	Storms	Figure	Tide und	Holishuss	Waiting on	g on	£	Procuring	uring
		Dredge.	Weather.		Current.	Current.	Scows, tugs. Orders	Orders	ete.	Fuel	Water.
ver Bois Blanc tawa V. L. Shipyard	15 S2	62.7				10	:0	30	. 99 : :		:
Totals, hours	63	33				10	3	7	0,0		
Winner Louis as	Clea	Cleaning.	3								
THE LOSS AS	Plant.	Plant. Boilers	Boilers		Supplies.	Miscellaneous.	Y Total.		- E	Kemarks	
ver Bois Blanc	ea :	e1 :						75 75 75 75			
Totals, hours	24	21		1			54	211			

General Remarks: Dredge put into commission at Three Rivers on May 1; laid up for season at Ottawa on July 31

7 GEORGE V, A. 1917.

P.W.D. STEAM DERRICK, PROVINCE OF QUEBEC

	Total.	200 200 102 201		\$ cts 252 83	36 00	: 25 E E E 25 E E E	35 00	1, 127 21			Expenses.	\$ cts 25 00 10 00
	December			\$ cts 127 00	57.32	12 61 26 25	1 .00	224 18			lity.	to Chicoutim
	November, December			\$ cts		68.36		68 36			Locality	St. Fulgence Riv. du Moulin to Chicoutimi Wharf
	October.			S cts						RENTED TUGS.	yed.	ê.
	September.			\$ cts					erations.	RE	Employed.	From May 29.
	August.		of:	\$ ets					Defails of Tra Service-Tugs in attendance, and included in these operations.		Tug.	
DEIVIES OF MALEMAN AND LINE OF THE PARTY OF	July.		DETAILS OF EXPENDITURES BY MONTHS.	\$ 618					e, and include		Name of Tug	Ha Ha"
	June.	Clay, rocks Pile driving 130 62 68 94 68 73	SAPENDITURE	\$ ets	45 90	88 88 88 88	140 8 32 8 33 8 33 8 34 8	449 15	in attendane		Ехропзея.	S cts "H
The same	May.	700 100 100 6 94 73	DETAILS OF I	\$ C13		14 84		14 82	RVICE-TUES		- 2	
	April.			s cts			302 00	305 00	or Tra SE		Loculity.	
	March.			S cts		50.00		15 05	Details	Tres		
	Pebruary			± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±		:				DEPARTMENT TUGS	Employed:	From To
	January.			\$ cts	1 25	: 3	-	50 63				Fr
	I tems	Cubic yards handled Lass of maternal Total present drodging time Traditime blot had time blot had time blot had time blot gashandled brodging Cyds, handled per hour		Items of Expense.	Wages Fuel coal or oil: Water Subsistence	Wharfage Pilotage Machinety: Stores General	Repairs Mages Wental of tugs Continuoneies	Total Pypenses			Name of Tug-	

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

T	-1	Ę	7.10	5			Sto	Stores.	Rep	Repairs.			
LAPETISCS TOTALIB &	11 218 63.	I del.	maier.	tence.	и пападе.	Luciage	Machinery	Machinery   General.	Material	Wages.	Tugs.	gencies.	Expenses.
	\$ ets	\$ cts	sta.	\$ cts	s cts	cts	s cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts	\$ ets.
St. Fulgence.	146 70	20 S9 15 11		60 I0 43 47	: .		15 92 11 53	18 43	99 58 72 03	258 21 186 79	35 00	13 92 10 08	668 75 458 46
Totals	252 83	36 00		103 57	. •		27 45	31 75	171 61	445 00	35 00	24 00	1, 127 21
Expenses Working at	TI.	Time Working.	Ŕ	Kind	Kind of material.		No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Nt. Fulgence St. Anne	Hay 18. May 29.	May June	To 28. 12.				200		130	2.8	i, ė	\$7-114 6-743	0.955
Totals		:					200		260	162	9	6-957	
	di-		ENPLANA	TION OF U	EVPLANATION OF UNAVOIDABLE LOSS OF TIME	Loss of	Гімв.						
Times I not at			Ranging	Mouring	Storms	<u> </u>	Tide ond	Totheloru	Waiting on	no at	Tomino	Procuring	ring
THIS YEAR STATE			nelwing.	Drodge.	Wrather.	7.08.	Current.	-	Scows, tugs. Orders.	Orders.	etc.	Fuel.	Water.
St. Fulgeace St. Anne.							₩ 61				9		
Totals, hours					:		28				9		
en en I massifi			Clea	Cleaning.		_			£		=	-	
THICTORY OF			Plant.	Boilers	Boilers		Supplies.	MISCOILINGOUS			Per l	Nemarks	
St. Fulgence St. Anne										9 89			
Totals, hours									1	89			

General Remarks: Dredge put into commission at Chicoutini on April 30; laid np for season at Chicoutini on Nov. 15. No expenditure was incurred by the Department for steam derrick during period June 14th 10 Nov. 6th, who plant was engaged by the Chicoutini Pulp & Paper Company, the company paying all expenses. During this time the plant worked 6M hrs. removing 14,550 ca. yels.

STONELIFTER No 101, PROVINCE OF QUEBEC.

DETAILS OF MATERIAL AND TIME BY MONTHS.

									7	GEOR	GE V, A.	
Total.	1,037 620 82 843 2		\$ rts	1,589 65 110 01	282 48	231 63 231 63 225 51 719 39	67 57	3,645 34	i	4.4	Expenses \$ cts.	
December		1	% 2. 2.	385 54 102 46	01 26	65 30 135 36 71 92	- + T	NGI 78			ty	
November.			s cts	93 71	98-9		26 19	126 40			Lucality	
October.			% cts	378-15 7-55	186 28	58.50 57.70 59.00 54.00 54.00	00 †	721 16		RENTED TUGS.	To	
September	195 Boulders 240 82 158 158		<u>x</u>	446 61	190 50	13 78 163 05	<b>8</b> 88	840 S4	rations	Res	Erom	
August.	8044ders. 940 10 250 250 2		s cts	285 64	103 10	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12 00	12 265	Defails of Tro Seavice. Tugs in attendance, and included in these operations		Tug	
July.	329 Boulders . 120 120	DETAILS OF EXPENDITURES BY MONTHS				243.45		243 45	and included		Name of Tug	
June		APENDITURE	\$ 5			20 00		90 00	n attendance		Expenses	_
May		ETMES OF E	% 5			50 th		20 00	vice Tugs i		Ex	
April	:	1	7 5 W			20 08		20 00	OF TUG SER		Locality	
March			2			20 00		20 00	DETAILS	r Tuas		
February			**************************************			₹ 00		20 00		DEPAIGMENT TUGS	Employed.	
January			£			00 001		100 00			Em	
Items.	Cubre yards bandled Class of material dredging Total possible dredging University of the Total time lost has Heurstarthally dredging Cyds handled per bour		Inems of Expense	Wages Fuel coal or oil)	Water Subsistence Wherefore	Photage Stores Vactomery Corneral Repure Wages	Rental of tugs Contingencies	Total Expenses			Name of Tug.	300.62

SESSIONAL PAPER No. 19

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK,	
ETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS (	
ETAILS OF EXPENSES AND RESULTS OBTAINED AT POINT	ð
ETAILS OF EXPENSES AND RESULTS OBTAINED A	TAIO
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ETAILS OF	ENS
ETAILS	
	ETAILS

Exnansas Working of	Wage	H <sub>IN</sub>	Water	Subaio	Whorfore	Dilutoru	Stores.	· .	Repairs	nir.	1	:	
or Survious Sauder	000	T Test	nate.	tence.	tence.	I Hotage	Machinery	Machinery   General, Material   Wages.	Material	Wages.	Tugs.	contin- gencies	Expenses.
	s cts	\$ cts	s,	\$ ets	\$ cts	& cts	S ets	\$ cts	s ct	\$ cts	\$ ets	\$ ets	es ets
St. Maurice River Rapid Manigonce	1,589 65	110 01		582 48	:	:	119 10	231 63	225 51	719 39		67 57	3,645 34
Totals	1,589 65	110 011		582 48	:	:	119 10	231 63	225 51	719 39		67.57	3,645 34
Expenses Working at	Tir	Time Working	n'e	Kind c	Kind of material		No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per cubic Yard.
St Maurice River, Rapid Manigonce	From July 19	Oct. 28	28	Boulders		:	1,037	3	059	528 828	\$6.904	F06	\$3-515
Totals							1,037	.9	029	528 828	86.	\$6.904	\$3.515

EXPLANATION OF UNAVOIDABLE LOSS OF TIME

Time Lost of	Ramajra	Ramirs Moving and	Storms	Foor	Tide ond	Hodishara	Waiting on	t on	T	Procuring	ring
		Dredge.	Weather.	A	Current.	Current.	Scows, tugs. Orders.	Orders.	etc.	Fuel.	Water.
St, Maurice River, Rapid Manigonce	30	2	10	:	:				4	+	
Totals, hours	30	10	100						4		
Physical Local and	Clea	Cleaning.									
אוווג ואסאן מון	Plant.	Plant. Boilers.	Boilers		Supplies	Miscellaneous	I otali.	-	Кетагкя.	rks.	
St Maurice River, Rapid Manigonce	:	:			:	34		- 6			
Totals, hours						**		65			

General Remarks: Dredge put into commission at St. Jean des Piles on July 14; laid up for season at St. Jean des Piles on Oct. 9,

1,57 176 188 183

268 173 177:7

景思思克 皇

250 162 163 171 141 171

260 123 137 173-9

Fotal time lost. hrs Hours actually dredging Cyds handled per hour Fotal possible dredging

time Total time lost.

180,684 Total.

September, October, November, December

August.

July.

June

May.

April.

March

February

January.

Cubio yards hamiled Class of material Items.

31,098 Sandy clay, and graved.

41,324 Soft clay, sand and gravel.

36, 108 Sandy clay, 8 sand and 8 clay.

Sandy clay, Sandy clay Sandy clay

DREDGE, P.W.D. No. 201 ("ASSINIBOINE"), PROVINCE OF MANITORA.

DETAILS OF MATERIAL AND TIME BY MONTHS.

\$ cts 3,000 00	1,391 51	1,471 58	1, 100 31	212 213 213 213 213 213 213 213 213 213	1,245 21	1,184 02	: :	9,729 46		Expenses.	\$150 00 40 00 40 00 320 00 820 00 824 00 27 00 73 56
\$ cts	:	: :	1, 109 31	03 2.6	25 25	150 00	<u>•</u>	1,309 66			Cordinate of the property of t
s cta	:			:	25 25	302 49		327 74		pa.	CREDITS  Towing coal barge from Dauphin river to Scikirk connect on with Sturgeon Bay survey.  When with Sturgeon Bay survey are to the fact, etc., to Dept. Indian Affairs  Hire of tuz, etc., Sturgeon Bay survey.  Hire of tuz, etc., Sturgeon Bay survey.  Hire of tuz, etc., Sturgeon Bay survey.  Hire of coal barge Sturgeon Bay survey.  Hire of coal barge Sturgeon Bay survey.  Hire of coal barge Sturgeon Bay survey.  Hire of tuz, etc., Lady of the Lake" Dept. Naval Service.  12 tons coal supplied to Dept. of Naval Service on struction No. 54 for C.G.S. Bradbury.
\$ cts 500 00	246 43	242 40	:	65° 65° 68° 68° 68° 68° 68° 68° 68° 68° 68° 68	103 07	113 57		1,237 46	RENTED TUGS.	Employed	Crepters Darge from Day With Sturgen Joys in Real Iti Ct., to Dept. It Ct., Sturgen Bay su geo Sturgen Bay su ady of the Loke upplied to Dep
\$ cts 500 00	211 18	238 00		1 30	25 13	85 00		1,061 01			CREDITS  COMMENT OF THE STREET
\$ cts 500 00		252 00		12 32	225 16	#. 88		1,035 14	in these oper	-	
\$ cts 500 00	270 64	222 00		GF 72	27 13	59 85		1, 184, 11	and included	Name of Tug	Tanghan"  J. H. Montgomery"
\$ cts 500 00	245 50	243 00		32.23	22.52	162 06		1,344 42	attendunce,	nses.	
\$ ets 500 00		243 20		2 5 2 6	182 67			1,063 32	ce—Tugs in	Expenses	grount e seu- \$1,109 31
\$ cts	417.76			:	399 08	229 49		1,046 33	Defairs of Trg Service—Tugs in attendance, and included in these operations.	A Company of the Comp	in attendance and inspection aying out handling supplies pro rata for the sea
\$ cts	:			:	91-69			69 46	Derans o	Employed.	ing supplies i
\$ cts					3.45	:		3 45	DEPARTMENT TEGS.	E	Employed in att work and land son
\$ cts					F. 7-7	- 75 G2 - 45 G3		47.36			<u> </u>
Items of Expense.	Fuel leagt or oil)	Substence	Attendance Inspector .	Stores (Vachmery	n Vaterial	Mepalls Wages	Contingencies	Total Expenses		Name of Tug.	. Тачурап. J. A. Montgomety. .Ruby. Gasoline launch

# DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Expenses Working at	Wages.	Fuel.	Water.	Subsis-	Wharfage Attend-	Attend-	Sto	Stores.	Repairs	urs	Done. I	1,4	E
				tence.	I	ance. Inspection	Machinery.	General.	Material.	Wages.	Tugs.	Contin- geneies.	1 otal Expenses.
Red River New Channel Red River, New Channel	1,425 99	661 43		699 49		527 29	104 06	5 51 76	591 89	562 80			4,624 71
Red River, The Forks. Red River, Middle Ground Red River, Middle Ground. Salvirk, Sloner	1,495 47	36 43 693 65		38 52 733 57		29 04 552 98	5 73 109 14	54.29	32 60 620 72	31 00 590 22			254 71 4,850 04
											1	:	
Totals	3,000 00	1,391 51		1,471 58		1, 109 31	218 93	06 801	1,245 21	1,184 02			9, 729 46
Expenses Working at	Tin	Time Working.	bi.	Kind	Kind of material.		No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Red River, New Channel. Red River, New Channel	From Way 1	Aug.	To 12.	Sandy cla	Sandy clay		80, 730	J.	716	47.2	38	89 80	0.057
Red River, The Forks Red River, Middle Ground Red River, Middle Ground		Aug.	38.8	Sand Clay, san	Sand Clay, sand and gravel.	درد. د	4,643 95,311	g.	28 617	26 495	<b>G</b> 33	08 6 08 6	0.053
Selkirk, Slough		Oct.	56	Pumping	Pumping out barges				=======================================				:
Totals						-	180,684	1,570	20	993	5.	0× 6	0.054
			EXPLANA	TION OF U	EXPLANATION OF UNAVOIDABLE LOSS OF TIME	Loss of 7	IME.						
Time Lost at			Repairs.	Moving	Storms	For	Tide and	Tolidays	Waiting on	g on	Possing	Procuring	ring
				Dredge.	Weather.	0	Current.		Scows, tugs.   Orders.	Orders.	etc.	Fuel.	Water.
Red River, New Channel Red River, The Forks			6		231			20			t-	96	
Red River, Middle Ground			6		* :		is :	10			C1 -	24	
Totula, hours	-		38		235		10	30			192	50	
Time Lost at			Cleaning.	ing.	Inspecting		Short	Miscellancous.	Total.		Re	Remarks.	
			Ulant.	Boilers.	Boilers		plies.						
Red River, New Channel Red River, The Forks Red River, Middle Ground Set and S				255	10	01		898	7 -	2 20 hrs.	ed in miseed	20 hrs.	g materual
WINDS TOURS			. 1					=	;		Pumping out Barges.	(6.8)	
Lotals, hours	:			€		- 01	-	86	4.0	577			

General Remarks: Dredge put into commission at Sektrik, Mantoba on May I, 1915; Isid up for season at Sektrik, Mantoba on October 30, 1915. Dredge No. 201 is entitled to a credit amounting to \$120 for driving piles for launching ways for C G S Bradburg. This work was done for the Department of Naval Service Construction No. 54.

DREDGE, P.W.D., No. 202 ("CRANE"), PROYINCE OF MANITORA. DETAILS OF MARKINA AND TIME BY MONTHS.

Total.	19.	202 203 203 203 203 203 203 203 203 203		s ots	일 일 년 2 8 8 8 8 2 8 8 8 8 8	246 79 78 10	1, 609 69 1, 500 81 11, 103 89			Fypenses	\$5 <b>\$0</b> <b>\$0</b>
December			i	s s	100	20 120	297 56 203 10 1,609 92			lity.	
November			'-	S			27 12 159 18 186 30			Locality	
October.	13, 685 Clay	25. 18. 18. 18. 18.		s S	585 820 820 821 821 821 821	ž	1855 1855 1888		RENTED TUGS	yed.	ę.
September.	9,242 Clay	280 105 145 59 6		s s	595 98 125 12 150 150		23 21 65 00 1,368 43	rations	RE	Employed	l'rom
August	9,962 ,Clay	65 15 15 15 15 15 15 15 15 15 15 15 15 15		s ct	544 16	103 70	58 67 38 93 1,078 98	d in these ap		Tag	5
Jaly.	光 シモ	clay 270 150 120 48-1	S BY MONTHS	÷ ×	595 89 184 85 185 88		27 12 179 85 1,684 21	e, and melude		Name of Tug	
June.	8,791 Rock, chry,	95. E. S.	DEIMIS OF ENPENDITURES BY MONTHS	× 5	23 ES ES ES ES		1 25 087 37 203 06 2,655 14	DETAILS OF TUG SERVICE - Togs in attendance, and uncluded in these operations		Expenses.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
May			DETAILS OF	95		30 88	1885 1885 1885 1885	кук Е «Тад		-	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
April				ť			13 % 10 % & & :	or Tra SE		T. confirm	Lockport Solkirk Stongth Handre River Howentskille Red River, Mitdle Ground Red River, Mitdle Ground Red River, Mitdle Ground Red River, off Crosent Slamb Engloyed in attendance and inspection laying out work and handling supplies pro
March				1			25 92 25 25 16 25 15	DETAILS	Tres	1	25 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E
February					ė.		- 19 19 - 19 19		DEPARTMENT TUGS		Control   Cont
January Fe					r t v		9 J. J.			- 1	Emp From June 5 June 28 June 28 June 28 July 18 Nath 16 Nept 14 Oct 26
Items	Cubre yards handled Class of material	Total possible dredging time Total time lost from actually dredging	Cyds handled per hour		Mages of Expense	Substitute Inspection	Stores Machinery General Material Repairs Material	Fotal Lykprings			Name of Tug Lisgar Lisg

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Expenses Working at		Wagos	Fuel	Water	y.	Whorfogo	Atten-	Sto	Stores.	Repairs.	iirs.	1		
The Salara of Considers		- Day	1	H BACE.	tence		Inspection	Machinery	Inspection Machinery General.	Material	Wages.	Tugs	geneies	I otal Expenses.
		\$ cts	s ets	s cts	os cts	\$ cts	S ets	\$ ets	\$ cts	\$ cts	\$ cts	s cts	s cts	s cts.
Lockport	:	93 58	65 91	_;	44 31	:	34 94	7	¢1	05	99			349 76
Selkirk Slough	:	460 06 314 43	중 중 조 조 조 조 조 조 조 조 조 조 조 조 조 조 조 조 조		21.5		171 79	38	£1.4	245	246			1,719 5
leelandie River		439 04	351 46		236 36	_	186 34	= 7	13	270	267	:		1.865.9
Howardville Rod Rivar Now Channel		608 18 635 46	458 33 447 33		£ 687		527 10	<b>3</b> 8	91	333	233		:	2,273 19
Red River, Middle Ground Red River, off Grocont Eland		335 29	12 y 13 2 2 2 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3		158 76		155 155 155 155 155 155 155 155 155 155	1513	2 x c	181 67	13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	:	:	1,253 19
Totals .	:	2,970 81	2,092,25		1,406 72		1, 109 32	246	s   %	1,609	1,590			466 25 11, 103 89
Expenses Working at		Tin	Time Working	ρį	Kind	Kind of material		No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours	Hour-Cost Actually Dredging		Cost per Cubic Yard,
Lockport Selkirk Slough	Fr. June	From ne 5 ne 10	June	្ន	Rock Clay	Reck Clay		295 8, 201	_	40	24 118	814	\$14+57 14+57	\$1.186 0.210
Haausa	un f		July		Clay, sun	d, gravel, h	ard	. 110	-		81	-		
Peelandie River Hommedwilla	Ja C		Aug	<del>1</del> 0	Clay			296.9 296.9	- 60 0	5.E	253	<del>*</del> *:	ic ic	866 60 60
Red River, New Channel Red River, Middle Ground	Sept Constant	2×±	1 5 5 5 0 5	e E &	à à à			0 8, 6 6, 6, 6 6, 6, 6 6, 6, 6 6, 6, 6 6, 6 6, 6 6, 6 7, 6 8, 6 8, 6 8, 6 8, 6 8, 6 8, 6 8, 6 8	n es é	988	£ 25 %	7.7	14-57	0.53
Red River, off Crescent Island	S.		Oct.	30	Clay			2,596		Ŧ	: Fi	7.7	52	0.180
Totals								47,461	1,270	20	392	14	.57	0.234
				EXPLAN	TION OF [	EXPLANATION OF UNAVOIDABLE LOSS OF TIME	Loss or T	IME.						
Trunc I out				Remain	M	Storms	Econo	Tiede open	Tolkidan.	Waiting on			Proruring	Ting
	1			Inchall 5.	Dredge	Weather		Current.		Scows, tugs   Orders.		Lowing.	Fact.	Water.
Lockport Solkirk Slough Huansa Reclandic River Howardville Red River, New Channel				10 10 E	- ၁၈၅	8893			01 :	€ ×	c,	   10 m	C-1-53400	
				: !					<u>: L</u>		1	-	. 1	
Totals, boars				36	31	<del>*</del> 11	9			- 5	49	5	55	

DREDGE, P.W.D. No. 202 ("CRANE"), PROVINCE OF MANITORA—Concluded.

Entanation of Unavoidable Loss of Thir Concluded.

Time Lost at   Cleaning.   Flant.   Bohers.   Boilers.   Supplies.   Total   Bohers.   Formula   Bohers.   Boilers.   Supplies.   Suppli	Remarks		
Cleaning.  Flant. Boilers. Short Supplies.  1 1 19 2 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Total	<u>목정부진국</u> 强위한	208
Cleaning.  Cleaning.  Flant. Boilers.  Boilers.  1 1 1 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Miscellaments	2 \$ · · ·	8
Chemnig.  Plant. Bohers.  1 19 20 20 20 20 20 20 20 20 20 20 20 20 20	Short Supplies.		
e Last at	Inspecting Boilers.		
e Last at	пид. Волютя.	2 8 7 2 5	Z
Time Lost at  from Charnel  freeword Pland  otals, hours	Clea Plant.	<del>-</del>	-
Time Lost at h h ray Channel addle Growent Ishanl			
	Time Lost at	Lockport Selvirk Slough Industry River Howardville Red River, Middle Ground Red River, off Crescent Island	Totals, hours

General Remarks: Dredge put into commission at Sckirk, Manitoba, on June 5, 1915; laid up for season at Sckirk, Manitoba, on October 30, 1915. Tug" Logar" was in attendance on dredge No. 29 from the 1st to 7th September at leclandic River.

\$ 888 889### <u></u>

SESSI

DREDGE, P.W.D. No 204 (RED RIVER), PROVINCE OF MANIFOBA DETAILS OF MATERIAL AND TIME BY MONTHS

SIC	NAL	PAPER N	io. 19
	Total.	63,360	1,500 523 977 84-6
	December		
	August. September. October. November. December	360 Clay	0.0 0.0
	October.	9,230 Hard clay	260 105 155 39 - 5
	September.	Clay, bird Hard clay, Clay and Hard clay Hard clay and clay and clay and rock rock.	260 108 152 152 60-5
	August.	S, 494 Clay and rock.	260 122 138 61.5
	July.	13, 155 Hard clay, sand, clay,	270 100 170 177
	June.	14.997 Clay, hard clay, sand	98 R R R
	May.	7,920 Hard clay, clay.	180 45 135 58:7
	April.		
	March.		
	February		
	January.		
	Items.	Cubic yards handled Class of material	Total possible dredging time. hrs Total time lost, hrs Hours actually dredging C.yds, handled per hour

Items of Expense.	s ets	S cts.	S ets.	s cts	s cts.	s ets	S ctB.	s ets.	s ets.	s ets	\$ cts	sto «	\$ cts
Wages		:			457 25	675 00	675 00	665 95	670 S3	675 00	24 96	:	3,843
Subsistence		:					304 80	310 32	310 00	306 40	07.		5,010 N
tion. (Machinery						116 37	54 48	12.34			98	1,109 32	1,108
Stores (General	2 93	3 45	190 91	156 31	71 SS 292 33	370 49	27	126 49		: 25			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Kepairs (Wages	42 63		80 25	311 13		202 06	179 SS	35.55	62 00	113 56	129 77	32 00	1,626
Total Expenses	45 56	3 45	271 16	467 44	1,979 40	2,622 32	1.241 26	1,604 20	1,781 35	1,595 39	186 47	1, 161 17	12,959

DETAILS OF EXPENDITURES BY MONTHS.

DIPTOCH, P.W.D. No. 201 (RUD RIVER), PROVINCE OF MANITORA Concluded.

Diagns of Tray Stater. Tugs in attendance, and included in these operations.

	DFFMERMENT Trus	1 6.8			RENTED TUGS.		
N no of Da.	Lapleyed	Lorality	Lypense	Name of Tug	Employed.	Locality.	Expenses
		So, approach Marine Bailway			From To		s cts.
	第一名   24   24   34   34   34   34   34   34   34   3	Selkirk Slough	<u>-</u>				• .
	Andy 26 Ang 27 Ang 28 A	Big Island, Anderson's Hor	1474				
			1 To 1				
, Kramolýno,	Zept 1 Zept 30	Torbing and attendance and inspection laying out work					
oline launch.		and bunding supplies program for the season.	2				
			5, 134 33				_

Ditars of Explisher and Results Chiared at Points of Work,

			!			Attend-	Ztores,	r.	Repairs	17.3	2		17
Eyparers Working at	W.020-3.	T.m.d.	Winter.	Valuesis-	M terriage.	Cion.	Machinery   General.	General.	Material Wages.	Wages.	Tuga.	generies generies	Expenses.
	S	± 5	s) S	ž s	\$ ets	\$ G	& cts	s cts	s ets s ets s ets	\$ cts	s cts	s ets	\$ cts.
Su anarouch Victios Emilson	12 E.S	21 21 21		24 SEC			30						1,857 06
	29 198	676.26		35 388			\$			10 50%	:	:	2,004 92
Winning Benefit	Set 37	444 66		255 25		163 20	E 15	11.56	136 83	23.0		:	1.910 07
Ste Island, Anderson's Iller	222	135 65		医产品			<b>2</b> 7.				:	:	596 92
	X11 12.7	25.02 16		1225 38			5.7			88	:		1,681,85
Indumitic River	50 000			208 13			37				:		2, 228, 32
Mouth of Red River,	527.35			12.			62				:	-	1, 777 33
Totals	3,547.99	3,016 87	:	1,733 83		1,109 32	215 29	25 to	1,335 34	1,626 13			12,959 17

7 GEORGE V, A. 1917

Expedses Working at	Time Working.	Kind of material.	No. C. Yds. Moved.	Possible Work Hours,	Actual Work Hours,	Hour-Cost Actually Dredging.	Cost per Cubic Yard.
S. approach Marine Railway Selkirk Slough	From June 17 May 31 June 17 May 11 May 29 June 18 June 26	Clay Hard clay and clay	8,640 14,520	160	140	13.26 13.26	0.215
Winnipeg Beach.	29 Nov. 1 26 July 24	Hard clay, sand and					
Sig Island, Anderson's Hbr.	26 400 9	Clar	9, 207	64.0 15.0	#1	13.26	900-0
Gimli	2 Aug. 26	Clay and rock	7,500	215	127	13.26	0.225
Mouth of Red River	Aug. 27 Oct. 28	Hard Clay	10, 148	075	168	13.26	0.220
Totals			63,360	1,500	7.26	13.26	0-205

Eneralation of Unavoidable Loss of Time.

Winnipeg Beach.  Big Island, Anderson's Hbr. Gimli Feelandie River. Mouth of Real River.	Oct. 29         N           June 26         June 26           July 26         A           Aug. 27         A           Oct. 4         O	Nov. 1 July 24 Aug. 2 Oct. 2 Oct. 2	Hard clay, san Tock. Clay Clay and rock Hurd Clay.	Hard clay, sand and rook Clay Clay and rook Hard Clay	9, 207 5, 257 7, 500 10, 148 7, 980	. <u>.</u> .	2945 144 65 45 215 127 320 168 220 134	######################################	13.26 13.26 13.26 13.26 13.26 0.0	0.206 0.113 0.225 0.220 0.220
Totals		:			63,360	1,500	00	13.	13.26	0-202
		EVPEAN	ATION OF U.	ENFLANATION OF UNAVOIDABLE LOSS OF TIME	ss of Time.					
Time Lost at		Repairs.	Moving Dredge.	Storms and Weather.	Fog. Tide and Current	l Holidays	Waiting on.	Towing,	Procuring Fuel.   Water.	er.
So, approach Marine Railway, Selkirk Slough Winnipe Beuch Big Island, Anderson's Hbr Gland Relandic River, Mouth of Red River		10		E 44.14		01	Ç.		10 ED	
Totals, hours		20		154		30	21	99	00	:
. Time Lost at		Cle Plant.	Cleaning.	Inspecting Boilers.	Short Supplies.	Miscellaneous.	Total.			
So, approach Marine Railway. Selkir Slowin Minniped Beach Big Island, Anderson's IIbr Grinh Redandie River Mouth of Red River		\(\frac{1}{2}\)	15 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10	110		10 5	**************************************			!
Totals, hours			100	36		30	523			

3 General Remarks: Dredge put into commission at Selkark, Monitoha, on May 11, 1915, Jaid up for season at Selkark, Monitoha, on Nay, 184. Tug Lisavar attended Dredge No from 1st to 7th September, 1945. Tug Pigus is cuttified to a credit of 889 for placing buoys in Red River. This work was done for the Department of Navall Service.

DREDGE, P.W. D. No. 205 (WINNIPEG), PROVINCE OF MANITORA. Dervies of Material and Time by Months.

Nax			-	-						America	September	Ortober.	November.	Derember	Total
\$ cts	Items	January	Februar	_	lareh	April	May	June.	Tuni	August .			1		84 141
\$ cts	cards bandled						S, 644 Clay piles,	25,850 Clay, piles, mad	16,821 Clay, mud, sand, rock,			17,068 Gravel, rock, bould-			
\$ ets	and design			_						É	ers.	,			95.7
S   C45   S							£.		_	_		13.5			1,009
\$ ets \$ cts	ame lost are actually dredging						발명					88.4			76.9
S   C14   S   C14   S   C15   S	nan balana						DETAILS OF	Enfenditer	EN BY MONTE	Ŧ.					
Page		- 1			1	1	<i>v.</i>	90	90	v.	~				\$ rts
PREPARATION TO THE PROPERTY OF THE STATE OF	ns of Expense		0	5			<u> </u>	i	1		110	668 71 333 16			4, 180 49 2, 725 38
1.00 32   1.00 91   1.72 54   1.00 91   1.72 54   1.00 10   1.00	coal or oil)						283 74				307	302.80			1,848 22
12 63   12 65   190 91   172 54   212 19   10 17   150 54   10 17	terce lance and Inspec-						91 82			=				1,109 32	1, 109 32 226 33 81 56
Tuke   Employed   Locality   Lo	Machinery Cleneral Material	# ## # ##		- 5	190 91 350 75	172 54 462 30			42 159				25 E	26 85 25 00	
Department Tres   Department	or 1 ugs geneics	1 3		45	541 66	634.84			-				489 05	1,161 17	13,785 46
Name of Tug.         Employed         Locality         Expenses         Name of Tug.         Employed         Locality           Name of Tug.         From Anay 4 May 7 June 23 Winnipeg, N.T. Ry. Bridge June 24 June 24 June 25 June 24 June 25 June 25 June 25 June 26 June 27	tal Expenses	<b>7</b>		- 60	DETAILS	A OF True S	епутсе—Тир	s in attendan	ere, and inclu	led in these o	perations.				
Name of Tug         Employed         Locality         Expenses         Name of Tug         Employed         Locality           Name of Tug         From Tro         Tro         From Tro         From Tro         Tro         From Tro          Interpolation by tro         Tro         Tro         Tro         Tro         Tro         Tro         Tro          Interpolation by tro         Tro         Tro         Tro         Tro         Tro          Tro         Tro          T			4									ENTED TUES.			
Name of Ture   Employed   Locality   Series   From To			DEPART	rMENT 1	5	Lough		Y. NOODSCX	Name	of Tug	Empl	oyed.	1,00	ality.	Expenses.
From   To   Digging up S.S. Alberta   S. 178     Nay	Name of Tug.		Employ	Sed		Torant?					From	T.			s ets
Mongomery Sept 1 Sept. 39 Red River, Lockport Oct. 10 Red River, Lockport Oct. 10 Red River, Lockport of Sept. 1 Sept. 30 Red River, Lockport in Sept. 1 Sept. 30 Red River, Lockport of Sept.		XX444	E41.48	_ 1~ # 윉 <del># 경</del>	Digging Winnipe Winnipe Winnipe	up S.S. All g, N.T. Ry g, C.P. R. B g, Rover Av iver, off Cr	urta Bridge kridge ve. Wharf.	7 rts 145 21 932 56 787 40 608 65 1,334 59							
Montgomery Sept i Sept. 39 Red River Lockport Employed in attendance and Em		<u> </u>	=8.	)ct 29	Red R	iver, Lockp	ort	1,507 73							
FREE FOR THE SCASON	Montgomery in ine baunch	⊇·š		Sept. 30	Red Ri Emplo inspe	ver, Lockpo	ndance and g out work applies pro	792 96							
						101 1111 101		01 001 3							-

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK

Expenses Working at	Wares	Finel	Water	7	Wherford	Atten-	7.	Mores.	Rep	Repairs.	-		
	C			tence	30	Inspection	Machinery	y   General.	Material.	Wages.	Tugs.	geneies	Lotal Expenses.
Digging up S.S. Alberta wreck	99 37			43 93		26 37		-	32	1			357 6
Winnipeg, N.T. Ky. Bridge	638 15			282 I3		169 34	₹	13	309	177			2, 104 3
Winnipeg, C.F. IAS. Bridge Winnipeg Dover Av. Wherf	348 35			238 22		86 21	និះ	2	-	288			1,776 8
Red River, off Crescent Island	913 27	202 39		# P		20 0140	87	55 S 13 44 T 8 13	136 94	# 20 S			# 1.373 # 1.
Red River, Lockport	1,574 37			696 04		417 77	12	25	517	843			9,12
Totals	4, 180 49	2,725 38		1,848 22		1, 109 32	922	33 - 81 56	1,374 48	2, 239 68			13, 785 46
Expenses Working at	— Ti	Time Working	F.	Kind	Kind of material.	No. C	No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.	-	Cost per Cubic Yard,
Digging up S.S. Harta wreck Wimpeg, N. T. Ry. Bridge Wimpeg, C.P. Ry. Bridge Wimpeg, Rover Ave, Wharf Red River, off Crescent Island	May 4 May 7 June 4 June 23 July 9	May June June July July	(a) - 12 (a) 24 (a) (a)	Clay, sand Mud Clay (Mad and	Clay, sand and piles. Mad Clay Mud and sand	l, 	10, 923 17, 363 11, 252 24, 832		## <b>#</b>	2015 2015 2015 2015 2015 2015 2015 2015		8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 - 193 0 - 102 0 - 103 0 - 103 1 - 0
Red River, Lockport			g o	Gravel, re	Gravel, rock, boulders	£	19,774	-	- 099	=======================================	2	09-51	0.263
Totals		-					7.7	==	0,540	1,094	<u>할</u>	12.66	191-0
			EXPLANA	nox of U	EXPLANATION OF UNAVOIDABLE LOSS OF	Loss of T	ТімЕ						
Time Lost at			Repairs	Moving	Storms	i i	Tide and	Holiday	Waiting on	ng on	E	Ргос	Procuring
				Dredge.	Weather		Current.	Current. S	Scows, tags.   Orders.	Orders.	etc.	Fuel	Water.
Digging up S.S. Alberta Winniper, N.T. Ry. Bridge Winniper, C.P. Ry. Bridge Winniper, C.P. Ry. Bridge Winniper, Rover Ave. Wharf Red River, off Creent Island Red River, Lockport			9	5 -1-			. &	00 00	] 		   19	1 C 2 C C C C	<u> </u>
Totals, hours			161	30			1 10	91	9	1	2   7	2   2	
A			Cleaning	ng.		-	-		-	-			
Time Lost at			Plant	Boilers	Inspecting Boilers		Short N Supplies.	Miscellaneous.	Total		Rei	Remarks.	
Digging up S.S. Alborta Winnpeg, N. T. Ry. Bridge Winnpeg, C.P. Ity. Bridge Winnpeg, Royer Ave. Wharf Red Biyer, off Crosent Island Red Diver, Lorkport				요코드워링		=	; 	65		1 9 8 9 8 1 6 1 1 6 1 1 6 1 1 6 1 1 1 1 1 1 1 1			
Totals, hours			ſ	. S.		1 =	ļ sa	- Fi	1	146			

General Remarks: Dredge put into commission at Selkirk, Manitoba, on May 4, 1915; Init up for season at Selkirk, Manitoba, on thet 29, 1915. There has been an attempt made to collect \$399.34 for raising S. S. Alberta wreek, but owing to the firm going into liquidation at has been impossible to do so.

DREDGE, P.W D. No. 206, PROVINCE OF ALBERTA

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	Jungary.	February	March	April.	Mays	Jun.	July.	August.	September.	October.	November	December	Total.
Cubic yards bandled Class of material Total possible dredging time						2,014 Blue clay and bould- crs, 100 100 54	6, 697 Sluc clay. and bould. ets. 270 96 174 33.0	4,825 Blue clay and bould- ers, 140 124 38-9					12, 936 570 218 352 37-0
		•			DETAILS OF I	SXPENDITURE	DETAILS OF EXPENDITURES BY MONTHS	The state of the s					
Items of Expense.	s cts	s cts	\$ cts	s cts	\$ cts	S ets	s cts	& ott	s cts	s cts	s cts	\$ ets	\$ cts.
Wages		412 50		: .		77 90	259 60 3 58	350 80	- - -				688 30 416 08
	05- 71	17.20	35 40	9 £	63 00	209 00	161 19	142 65	11 50				751 99
Pilotage (Machinery			:		. :	27.50	16 50	4 50					48 90
Repairs (Naterial Naterial Naterial	1,7	45 00	334 41 45 00	00 FE	146.89 331.94	5 55 5 55 5 52	14 (8) 115 46	. 15 02 14 04	7 10 63 70				983 02 1,052 18
Rental of tugs Contingencies		: .		69 45		8 45	. 33 02	06.30	76 05				193 47
Total Expenses	59.40	474 70	419 81	206 10	541.83	1,105 95	603 29	534 51	158 35				4, 133 94
			Details	s of Tre SE	RVICETugs	in attendane	Defairs of Trg Service-Tugs in attendance, and included in these operations.	ed in these op	erations.				
		DEPARTMENT TUGS	a Tres.						RE	RENTED TUGS.			
Name of Tug.		Employed.		Locality		Exprise.	Name of Tug	Jug	Employed	-	Locality	ty.	Expenses.
		From T	To			s ets			From	To			\$ ct3.
	-	-	-							-			

DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

Fundament Working of	Wood	Ā	Winter			1	St	Stores.	Repairs.	irs.			
Captured of Change of	1 de la constante de la consta		n duct.	tence.	n maninge. I notage.	1 Hotage.	Machinery	Machinery General. Material Wages.	Material	Wages.	Tugs.	Contin- geneies.	Total Expenses.
	s cts.	\$ cts	\$ cts	\$ cts	\$ cts	\$ cts	s cts	s ets	\$ cts	S cts	\$ cts	\$ cts	\$ cts.
Grouard, Alta	. 688 30	416 08		751 99			06 8#	-0	983 02	1,052 18	:	193 47	4,133 94
Totals	08 889	416 08	416 08	751 99			48 90		983 02	1,052 18		193 47	4,133 94
Expenses Working at	Ti	Time Working.	tú	Kind	Kind of material.		No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Grouard, Alta	From June 12	Aug.	To 17	Gumbo, clay	Gumbo, rock and blue	- Juc	12,936	įς	570	352	81118	811-75	31.96
Totals				:		<u> </u>	12,936	3	570	352	=	11.75	31.96

ENPLANATION OF UNAVOIDABLE LOSS OF TIME.

Ē							Waiting on	uo g		Procuring	uring
Time Lost at	Repairs.	Moving Dredge.	Moving and Dredge. Weather.	Fog. Th	de and E	Tide and Holidays Current.	Seows, tugs. Orders.	Orders.	Towing, etc.	Fuel.	Fuel.   Water.
Grouard	172	9		:		01					
Totals, hours	172	9				9					
To the Table T	Clea	Cleaning.		5		=			,		
דוווה גיספר יונ	Plant.	Plant, Boilers.	Boilers.	Supplie	S.	Supplies.	I otal.		Ke	Kemarks.	
Grouard		30						218			
Totals, hours		30						218			

General Remarks: Dredge put into commission at Ground, Alta., on June 12, 1915; laid up for scuson at Ground, Alta., on Aug. 17, 1915. Relative high repairs cost due to short working season, as dredging was completed on August 17th, also to poor condition of plant, as was reported on previously.

DREDGE, PW D. No. 208, PROVINCE OF SACKATCHEWAN

Details of Material and "Fine by Months

Total	50,750	1, 130 650 470		s ets	3, 597, 36	1,273 39	463 R2 73 66 73 66 1734 43 1,343 96	1, 151 88	9,923 64			Expenses	s ets.
December	i b 			w.	90 99	8 8 8	13 85 184 50	-	273 30		ages and an area	lity	
November.				S			122 58 58	202 63	325 21			Locality	
retolest	180 Clay and loose rock	25.0 5.0 5.0 36.000		S S	507 36	275 53	3 15	263 05	1.049 09		Rented Tuss	yed	To
September	7,320 Stiff clay, gumbo.	268 130-5 129-5 56-525		& cts	00 OFX	H2 98	46 60	109 33	1,108 91	rations.	RE	Employed	From
August	6,780 Stiff clay	260 128:0 133:0 51:363		S	230 06	211 28	33 60 200 31	9x EI	1,208 99	In these ope		Tuk	
July	ą	570 536 0 113 0 47 142	BY MONTHS	× ctx	220 00	262 00	465 51 52 55	195 23	06 192 7	, and includes		Name of Tug	
Jun	Gumbo mud Stiff clay hard pan & boolders	260 105-5 154-5 33-30s	Details of Expenditures by Months	s t	750 00	146 10	115 52 40 00	99 446	1.146 18	DETVIES OF TEG SERVICE. THES IN attendance, and included in these operations	4	Exponses.	8 cts 2, 149 48
May.	690 Boulders & hard pan	50 15.0 35.0 19.714	DETAILS OF E	a. E		256 55	347 50 24 01 53 401	149 33	1.372 04	кун Е Тишъ		<u> </u>	
Vprd				æ £	400 00		263 98	123.95	787.93	or Tra SE		Locality	Comberland Lake, Sask
March	:			- S S S S S S S S						DETVIL	r T1 c		-7
Pelirums				t w	00 00%		00 00		829 00	3	DEPARTMENT TER	Employed	From To
January	-			ź5 •×			.50 90		20 00				From May 26
Items	Cubic yards handled Class of material	Total possible dredging time. Total time lost hrs Hours actually dredging C yels handled per bour		Items of Expense	Mages Fuel (coal or oil	Water Subsistence Wherfore	Pilotage Machinery Stores General Material Repairs Waters	Rental of Tugs Contingencies	Total Expenses	-		Name of Tug	Le Pas

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WORK.
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Points
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OBTAINED
RESULTS
AND
EXPENSES
OF
DETAILS

	Vages. Tugs. geneies Expenses.	L,343 96 4-3 11,151 8N 9,923 64 54	PER #9 626.6 88 151.1 98 848.1	Hour-Cost Actually Dredging.	9
Repairs.	Machinery   General, Material Wages.	73 60 754 43 1,343 96	73 60 754 43 1,343 96	Possible Actual Work Hours.	
Stores.		463 02	463 02	No. C. Yds. P. Mor Mor	
	tence.	1,273 39	1, 273 39	Kind of material	
Womes Find Water	7	3,597 36 1,266 00	3,597 36 1,266 00	Time Working.	From
Expenses Working of	and Survey of the State of the	Cumberland Lake, Sask	Totals.	Expenses Working at	Constitution I take Comp

EXPLANATION OF UNAVOIDABLE LOSS OF TIME

	Tome Lost at	Remaire	Morring	Remaire Moreing and	Post	Title one	Hallalan	Waiting on	ng on		Proce	Procuring
		Tre parties	Dredge.			Current.	Current.	Scows, tugs. Orders.	Orders.	rete.	Fuel	Water.
Cumberland Lake, Susk	:	901	13	118			10	.0		ıç	:	
Totals, hours	•	106	42	si i			10	57		10		
	Times I are to	Cle	Cleuning.				=			-	-	
		Plant.	Plant. Boilers	Roilers		Supplies.	Miscellaneous,	s. Fotal.		Ige:	Kemarks.	
Cumberland Lake, Susk		ି ଚ	30				316-5		660 Princi	ipal loss of	time was	caused by
Totals, hours		12.51	. 08				316.5	1	660 drea	Lake. Spuds were too short to hold dredge.	ere too she	ort to hol

General Remarks: Drekge put into Commussion at Cumberband Lake, Sask, on May 26, 1915. Laid up for season at Cumberband Lake, Sask, on Oct. 16, 1915. From July 12th until August 9th dredging operations were suspended owing to extreme high water in the lake, due to unusually high floods of both branches of the Saskatchewan River.

7 GEORGE V, A. 1917

\$ ets 72.48

Pine Greek

To Aug. 16 Aug. 20

From Ang. 9

. Idonack.

s cts

2,144 53 160 79 71 69 514 94

Winnipegosis, Mossy River. Winnipegosis, Mossy River. Winnipegosis, Mossy River. Pine Creek. Spruce Island.

Aug. 24. Thet. 25. Aug. 24. Aug. 25. Aug. 20. Sept. 17.

1 rem May 12 Ang 21 Sept 17 Ang 9 Ang 25

Mossy River.
Mossy River.
Mossy River.
Mossy River.
Mossy River.
Nossy River.

2,891 95

104 80

DREDGE, PW.D. No. 203 & 210 ("WINNIPGGSIS"), PROVINCE OF MANITOBA.

Clay, stones   Clay, sand, Sind, clay, Clay, hard Clay, lend   Clay, sand   Sind, clay, clay, clay, lend   Clay, lend   Clay, sand   Sind, clay, clay, lend   Clay, lend   Clay, sand   Sind, clay, clay, lend   Clay, lend   Clay, sand   Sind, clay, lend   Clay, lend   Clay, sand   Sind, clay, lend   Clay, lend   Clay, sand   Sind, clay   Sin	Tay,   Iard   Clay,   Sund   Sund
1.712   1.702   1.0   1.703   1.0   1.712   1.703   1.704   1.712   1.704   1.704   1.704   1.704   1.705	1.74   1.74   2.50   2.10   1.74   1.64   1.74
8         cfs         8         cfs         8         cfs         65         75         65         75         <	8 cts         1 cts <th< td=""></th<>
45         S         cfs         Cfs<	1
25 NS 10 288 20 287 500 271 NG 285 50	1 No 255 90 1,712 8 94 8 95 8 95 94 95 95 95 95 95 95 95 95 95 95 95 95 95
1	1 47 8 84 94 95 95 95 95 95 95 95 95 95 95 95 95 95
15   15   20   122   17   12   45   32   64   73   302   24   745   743   74	2 69 45 32 64 73 302 21 758 155 82 225 64 50 00 7743 7 30 1 522 65 367 58 856 74 10,015
90         104 NO         7 30         1 50         7 30         1 50         4 50         314           79         1,039 36         1,748 22         1,702 20         1,222 65         367 58         356 74         10,015	7 30
79 1,009 36 1,748 22 1,702 20 1,222 65 367 8 356 74 10,015	350 74 10,015 35 356 74 10,015
	ndance and included in these operations.
Rented Tros.	

SESSIONAL PAPER No. 19

WORK.
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Points
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OBTAINED
RESULTS
AND
Expenses
O.
DETAILS

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Expenses working of	Wages	Fuel	Water	Subei	Whorkers	Comple-	Stores.	res.	Repuirs.	urs.			E
		1		tence.	o Britania	transfer.	Machinery	General.	Material	Wages.	Kental Tugs.	contin- gencies.	Lotal Expenses.
Winnipegosis, Mossy River Winnipegosis, Mossy River	\$ cfs 2,586 56	\$ cts 1,639 96	\$ cts	\$ cts 1,269 90	: * cts	S cts 341 43	\$ rts 312-63	\$ cts 59.40	S ets 562 71	\$ rts 551 44	\$ cts.	\$ cts 25 63	\$ cts 7,349 56
Pine Creek Spruce Island Snake Island	193 93 86 <del>4</del> 7 621 08	792 793 793 793 793 793 793 793 793 793 793		95 21 42 45 304 93		25 60 11 41 81 99	23 44 10 45 75 07	4 - 1 2 - 2 3 - 3 3 - 3	42 19 18 81 135 12	41 35 18 43 132 41	72 48 32 32	1 92 0 86 6 16	623 53 278 01 1,764 78
Totals	3,488 04	2,211 40		1,712 49		469 43	421 59	×0 10	758 83	743 63	104 80	34 57	10,015 88
Expenses Working at	Tin	Time Working	ŧġ.	Kind	Kind of material.	No.	No. C. Yds. Moved.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubie Yard.
ossy River ossy River ossy River	From May 12 Aug. 21 Sept. 17	Aug.	7:-48	Clay, ste	Clay, stones, hard pun. Mud und sand	in.	27, 198	1,114	-	493]	\$14.58	SS	0.270
rine Creek Spruce Island Stake Island	Aug. 17 Aug. 17 Aug. 25	Aug.	18 E	Mud, clay, sand an stone Soft clay.	, sand and ad. hard m	- : : : : : : : : : : : : : : : : : : :	3,254	£ - 474	70 40	163	ģ9 9	16.85 16 ·85	0-192 0-275
		-		stone, gravel a	stone, gravel and boul ders	-j :	5,914	306		1183	14.	14.89	0.298
Totals			:		:		37,371	1.430	0	6653	15.	15.05	0.268
			ENFLANA	TION OF I	Enpeanation of Unavoidable Loss of Time.	Loss of 1	Dak.						
Time Lost at			Remaire	Moving	Storms	Fine	Tide and	Lulishave	Waiting on	g on	Touring	Procuring	tring
				Dredge.	Weather.		Current.		Scows, tugs.   Orders.	Orders.	etc.	Fuel.	Water.
Winnipegosis, Mossy River Pine Creek			166	151	50 50 50 50 50 50 50 50 50 50 50 50 50 5			98	3.5	7	432	173	
Spruce Island. Snake Island			182	<b>-1</b> 56'	27		. :		2			- 4	
Totals, hours			118	23	575		.	. 40	12	-7	9	25.5	
*** Towns			Cle	Cleaning.	Transfer		-		E		ļ -		
100 100 100 100 100 100 100 100 100 100			Plant.	Boilers.	Boders.		Supplies.	MISCELLINGORS.	lotal.		Lien	Kemarks.	
Winipegosis, Mossy River Pine Creek				2 : :	:	t-		2881	6201	15° m			
Spruce Island Snake Island				: :		-		2 S	S. S.	PIC)			
Totals, hours				1.5		t-		2.0	92	1643			

General Remarks: Dredge put into commission at Winnipegosis, Man., on May 12, 1915; Edd up for season at Winnipegosis, Man., on October 25, 1915. Dredge, No. 203 was dismantled and the machinery, etc., transferred to Dredge, No. 203.

September October, November | December | Total

August

July

March

Pehruary

Jamusty

Cube vards handled Class of material Items

7 GEORGE V, A. 1917

DGE, PW D. No 300 ; AJAXT), PROVINCE OF BRITISH COLUMBIA (3 and 5 Cubic yard Dipper Type),

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	TIME
and the standard stands of the standard	VIVERIVE
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	DEFAITS OF

										7 GE	EORGE V, A. 19
	100 mm	5,038-00 2,500-50 2,537-75 89-00		\$ cts 34,910-51 9,602-32 117-45	9,630-43	11,589-00 NT 48 23,911-67	55 e85	90,862 44		Expenses.	& cts.
	25, 560 Mud and broken rock	48.00 188.00 292.00 87.00		8 cts 2,873 07 1,179 50	S51 48	4,320 49 9 05 4,725 52	5 50	13,561-61		ity	
	Broken rock Mud and broken rock	355-00 186-25 165-25 34-00		85.55 25.55	SE 85%	82 E	1.75	5,778 24		Locality	
	Rock	228-30 224-75 4-75 38-06		\$ 5 5 E	3	143 09 309 45 1, 107 51	21 69	5,430 54	Revied Dras	jed.	2
1	Sind ind rock	53 30 315-06 140-30 120-00		\$ 500 G	50 00	209 73 12 96 2 082 24	01 03	7,274 85		Employed	From
Tengua.	9,730 Broken sand stone	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	300 38	147 41 80 30 171 32	7 00	5, 128, 06	Fugs in artendance, and included in these operations	Tug	
3 (41.)	33,420 Hardpan and rock.	465 174 185 185 186 186 186 186 186 186 186 186 186 186	S BY MONTH	2, 869 40 954 75	64 163	358 17 19 44 1.601 91	49.50	6,794-69	, and include	Name of Tug	
nanc.	16,855 Bardjein and reck.	455 157-151 157-152 157-153 15	DETAILS OF EAPENDITURES BY MONTHS	\$ 150 E	92 PE	33 50 32 50 647 63	÷.	5, 455, 02	in attendance	Expenses.	8 cts 18,582 55 2,295 25 335 16 21,212 99
(177)	Broken rock Hardpein and rock and rock	238-38 142-38 158-38 158-38	DETAILS OF	\$ 588 \$ 588 \$ 588 \$ 588 \$ 588	25 22 27	1,337,27 76,03 2,982,14	23	9,545 16		<u>á</u>	<u> </u>
11 11/1	Clay and broken ruck	22 50 22 50 23 50 23 1 50 122 00		2,926 11,926 11,934 20,936	38	27 91 38 50 2, 161 73	73 30	6,625 14	DEIMS OF TEO SERVIES	Locality	1. 10 Bays
Marken	Rock and lardpan	374 213:35 160:75		8, 055 ets	15	1, 399 21 12, 21 3, 739 43	20.25	9, 421.90	Derais		A National State of S
February	=	413-50 134-75 278-75 123-70		25 25 25 1 20 25 25 1	15	227 12 114 93 2,951 34	1 3	7,960 89	Department Test	Eurphyed	om Aug 1927 Dec 8 Sept. 9 Sept
January	13,810 31,48 Rock and Rock and clay	00 00 00 00 00 00 00 00 00 00 00 00 00		A 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200	2, 24, 5 26, 55 33, 55 33, 55 33, 55	09-2	7,478.34			Link Ang Ang Ang Ang Sept
Items		Total possible dredging Total time lost Hoursactually dredging Cyds landled per leur		Items of Expense Wages Tuel, ceal and oil	Nater Subsistence Wherfage	Pilotage Machinery Stores General Repairs Material	Rental of tugs Contingencies	Total Expenses		Name of Tug	Point Ellic Point Ellic Point Ellic

		Derails o	F Expense	DETAILS OF EXPENSES AND RESCUES OBTAINED AT POINTS OF WORK.	CLTS OBTAI	NED AT PO	MAIS OF W	OKK.				
Expenses Working at	Wages	Ting.	Wifter		Subsis. Wherfure Dilletones	Dilletann	ž	Stores	Repairs.			-
				tence	This was	T THE COURT OF	Machinery	Machinery   General	Material Wages	Tugs.	Contin- geneius	Total Expenses.
Victoria Harbour Nanaimo Harbour Blubber Bay	\$ cts 30,581 63 3,777 32 551 59	\$ cts 8,411 63 1,038 97 151 72	8 rts 102 90 12 71 1 S5	\$ cts 8,436.25 1,042.01 152.16	x = ==================================	₩ ₩	8, cts E, 131 96 1, 253 93 183 113	1	\$ cts \$ cts \$ 753 42 20,946 62 84 29 2,587 24 13 77 81 877 84	25 × 25 × 25 × 25 × 25 × 25 × 25 × 25 ×	्र की <sup>()</sup>	Cts. S. Cts. 91 09 79, 595 50 24 84 9 831 31 32 3 63 63 63
Totals.	34,910 54	9,602 32	H7 46	9,630 42			11,589-00	0 NS BN	23,911-67		- 65	<i>3</i> .
Expenses Working ut	.E.	Time Working		Nind o	Kind of material	No O	No. C. Yds. Moved	Possible Work Hours	Actual Work Hours.	Honr-Cost Actually Dradging		Cost per Cabic Yard.
Victoria Harbour	Jan. From	Aug Doc	2	   Hardpan and rock	and rock.	<u>                                     </u>	204, 180	4,307-5	3, 239, 73		9	80.389
Namitino Harbour	Aug. S	K. Y.	t-g	Broken sand stone	nd stone		16,250	9 - 200	5 274-75		82-28	10.604
Blubber Bay	Sept. 8	2 td. 7	2	Sund and gravel	ravel .		6,540	0.83	40.0		35-89	0.218
Totals							227,270	5,038-0	3,537.50	-	92 55	0.39

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Fine Lost at	Repairs.	Мочівд	Storms	Род.	Tide and	Tide and Holotays	Waiting on	H 0 1	Towing,	Procuring	rıng
		Dredge.		-	Current.		Scows, fugs   Orders	Orders.	ete	Fuel.	Water
Victoria Harbour Namimo Harbour Distance	765-30 19-75	24-50 8-25	154-73	3.08	11.50 51.00	90-52	54.25	15	51.75	20.50	1-30
Danisher Day Viantime Harbour	95°08 81°08	93		9.00	51 53 1- 32		35.5		188	3.05	
VICTORIA PARTHOUT	406-75	10.00	63-75			35-30	=======================================		€ <del>-</del>	11.75	0.75
Totals, heurs	1,214-75	45.50	237 - 50	9.03	78 00	174-50	135-50	107-75	131.00	35-25	9.25
Time Lost at	- Cle	Cleaning	Inspecting		port				-!		
	Phint.	Boilers	Boilers		Supplies.	Wiseellaneous	Total.		- Fe	Remarks.	
Victoria Harbour Nataimo Barbour	5-50	31-50	90.6		-	- 155 - 155		25 Jun 1st	1,423-25 Jun 1st to Aug 7th, 1915	16, 1915.	
Blubber Bay Namino Harbon	5 5					181		Sept. St	Sept. 8th to Sept. 15th, 1915.	th, 1915 15th, 1915	
Victoria Harbour	0.32					17:73	199 - 199	1 1 1. 7.	19th to Sept. 25th, 1917 27th to Dec. 3151, 1915	25th, 1915 31×f, 1915	
Totals, hours , , ,	6.50	31-50	9:00	-	T	328-50	2,500-50	- 03			

General Remarks: Dredge at Victoria Machinery Depot for cleaning, puinting and repairs to back brace on dupor, March 1816, 1915, Dredge at Victoria Machinery Depot for repairs varel dupor, and reinforcing starburard spud low, Actober 5th to November 11th, 1915. Assistang to raise Dredge Madark, November 11th (to 19th). 1915

7 GEORGE V, A. 1917

DRIDGE, P.W.D., No. 302 ("FRUTHLING"), PROVINCE OF BRITISH COLL'WIBIA

(Seraper Suction Type.)

December Total.	Olay and sand sand	417.0 4,361.0 208.75 2,816.75 208.25 1,547.25 507.0
Z	45,690 Clay and sand.	334 0 175-0 159-0 287-0
October.	125,600 Clay and sand.	445 0 158: 25 286: 75 438: 0
September	77,690 Mud and sand	407-5 219-25 188-25 533-0
Angust.	52,000) Mud :m-l sand.	301 o 301 o 159 o 658 o
July.	72,800 Mad and sand.	362-0 198-0 184-6 204-6
June.	Di. 400 Mud :end samd	0.575.0 0.55.0 0.53.0 0.600.0
May.	39,880 Mud.md	25.55 25.55 25.55 25.55
April.		9-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6
March.		10 m
Lebumary		9 0 9 E 57 57
Jugary Lehmary	Supplemental Suppl	6886 485
	Cubic yields bringled Sandand Class of material and characters.	Total possible diedrams Time. That American brain Hours actually on elemi Cods houlded per hour

Terus of Expense Wares Ford, coal and oil Water Subsequere	58.52 58.53 58 58.53 58 58 58 58 58 58 58 58 58 58 58 58 58	800 1 100 1	8 CB 4 50 25 25 25 25 25 25 25 25 25 25 25 25 25	S ets 2, 108 55 615 04 11 17 422 19	8 12 2 5 03 148 1.074 18 18 18 18 18 18 18 18 18 18 18 18 18	2, 126 63 7, 126 63 7, 126 43 7, 127 43	\$ 157 57 57 57 57 57 57 57 57 57 57 57 57 5	2, 188 to 1,646 51 621 33 16 00	8 123 77 281 50 281 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ cts 2,161 38 1,200 78 616 85	9 056 82 961 00 961 00 583 74	\$ cts 2,120 00 1,071 17 571 45	25,618 40 11,053 41 98 83 6,766 57 15 00
Puttings Puttings Stories Content Repairs Matters Repairs Matters	500 100 100 100 100 100 100 100 100 100	20 E	25 55 55 55 55 55 55 55 55 55 55 55 55 5	3,53,69	91215 8415	8 25 E	521 50	1,010 12 0,0 14 0,8 14 0,8	84 85 84 85 84 84 85 84 84 84 84 84 84 84 84 84 84 84 84 84	50 th 60 th 64 th	465 68 11 31 83 53 68	5.50	6, 470-83 621-94 31, 768-42
	51.0	2 2		11 61	129 32	24 SE	51.78	10.2 5.3	8 8	276 65	13 39		699 68
Total Expenses	8, E × E ×	4.4%	10,542.32	7, 100 30	4,451.60	7,887 H	8,318 %	14,014 32	4, 603 52	5,011.14	1,453 69	3,490.54	83, 146-08

- T	Tugs. geneies Expenses.	S cls.	276 72 32,884 27 162 88 19 256 41	260 08 30,905 40	699 68 83,146 08
Contin	gencies	\$ cts	276 72 162 88	260 08	89 669
Pontal	Tage	s cts	: .		:
irs.	Wages,	is in	:		:
Repairs.	Material	s cts	247 16 12,564 41 145 49 7,365 69	232 20 11,808 32	624 94 31,768 42
	General.	s ets			624 (84
Stores.	Machinery   General, Material Wages,	Sets Sets Sets Sets Sets Sets Sets Sets	1,508 41	2,465 21	6,470 83
	- Indiana	e Se	:		:
3	terror — — — — — — — — — — — — — — — — — —	\$ 15 \$\$	20 20 21 22 22 23 23 24 24 25 24 25 24 25 24 25 24 25 24 25 25 26 2	5.5%	12 00
	tener.	s ets	2,676 18 1,575 26	2,515 13	98 83 6,768 57
-	Ĕ	s ct	8 8 8 8	F1 #	Ì
-	Fuel.	Srts	4,383 49 2,580 22	6,522 36 4,119 70	25,618 40 11,083 41
	Mages.	S	10, 132 08 5, 963 96	9,522.36	25,618 40
	Expenses Working at		Sand Beack Dominion Government Dock, Vancouver, B C., 5,953–96, 2,580–22	New Westminster, City Wharf	Totals

Details of Expenses and Ristles Obtained at Points of Work.

SESSI	ONAL P	APER		19
Cost per Cubic Yard.	\$0· F06	0.202	0.135	0-13
Hour-Cost Actually Dredging	\$53.73	53.73	53.74	53.73
Actual Work Hours.	612-00	360.32	575-00	1,547-25
Possible Work Hours,	1,973	1,321	1,070	4.364
No. C. Yds. Moved	309, 280	96, 680	228, 000	633, 960
Kind of material.	Sand and clay.	Mud and sand	Mud and sand	
Time Working.	From To April 30 Sept. 1 Sept. 1 Sept. 1 Dec. 2 Dec. 3	<b>—61</b> <u>—</u>	July 15 . huly 31	
Expenses Working at	Sand Heads	Dominion Govt. Dock, Vancouver, B.C	New Westminster, City Wharf	Tetals

Explanation of Univoidable Loss of Time.

Time Lost at	Remairs	Moving	Storms	F.o.	- Jones of S	Title and M. R. J. Long	Waiting on	g on	Obstruc-	Proc	Procuring
		Dredge.	Weather		Current.	-	Scows, tugs.   Orders.	Orders.	pipe 13	Fuel.	Water.
Sand Heads Dominion Government Dock, Vancouver	13 63 13 63 14 63 15 63 16 63 17 63 18 63	17.0	51.75	18-25	î	39.0			000	6.5	:
City Wharf, New Westruinster Dominion Government Dock, Vancouver	10.40			4 A	- :	÷ :		: :	9 0 1		
City Wharf, New Westminster.		31.5		40.32	2	:			S. 55	9 0	:
Dominion Government Dock, Vancouver	:	55.55	9:01	13 m	-	20.0	:	:	:		
Sand Heads City Wharf, New Westminster	3.7 		10.	144 144 144 144 144 144 144 144 144 144	e . ::				: 8 : 8 :	14 to 4	
Sand Heads	16.57		-0.85	. i.	0.11	15.5			63.67	6.35	
Totals, hours	1, 127, 25	559 . 75	174.75	154.50	57	141.0			L.	49.95	
Time I am	Cle	Cleuning.					_	_			
15 JE	Plant.	Boilers.	Roilers	charging		Miscellaneous.	Total.		Rer	Remarks,	
Sand Reads Dominiont Government Dock, Vancover		5.0			55.25	55-73	985-25		lan. 1 to April 30th, 1915	h, 1915.	
City Wharf, New Westminster Dominion Government Dock, Vancouver		15.5				) - 이 이	38.0	_	July 15 to July 31st, 1915. Aug 2 to Aug 91st, 1945.	t, 1915. 1 1915.	
Sand Heads							0.00		Aug. 25 to Aug. 31st, 1915	st, 1915.	
Donamien Government Dock, Vancouver	٠.	:				:	100	2 2	Nept. 1 to Nept. 18th, 1915. Nept. 14 to Nept. 18th, 1915.	th, 1915. Stb. 1915	
Sand Heads City Whari, New Westminster.		30.0	:			s	123-75	ž	20 to Oct. 9th, 1915	h, 1915,	
sand Heads			47.5			:	199-25	Dec.	2 to Dec. 31st,	t, 1915.	
Totals, lours	_	40.5	C-17		55 . 55	-13.e	2.816-75	i 13			

General Remarks: Dredge under repairs at Vulcan fron Works installing new pumps, extra oil tanks, and new moss and galky, from Jan. 26 to April 39, 1915.
At Walkae Shipyards to straighten suction arm bewder, entring out old furnece and putting new furnace in, from June 19 to July 5, 1915,
Ikeluang pumps and installing pump shaft at Government Wharf, Sept. 14 to Sept. 29, 1915.

7 GEORGE V, A. 1917

DREDGE, P.W.D. No. 305 ("MING EDWARD"), PROVINCE OF BRITISH COLUMBIA (Agitatof Suction Type)

Defines of Mayberly, and Tybe 9. Months

Items	January.	February	March	April	May	June.	July.	August S.	September.	October,	September, October, November December	December	Total
Cubic yards handled		205	25,725	31,210 96,175	96, 175	68, 625	68, 625 62, 520	28,465	27,445	15,215		1	430,730
BY of material	Cravel Coarse	-	Sand and	Sand and	Sundand	Sand and	Sand and	Sand and	Gravel	Sand and	Sand and		
Fotal possible dredging.		1978761	2112	=	117	<del>-</del>	debris	gravel		7.	7.		
une hrs	00 %		00 887	459 00		456 00		231-50		226.50		340 00	4,210-7
tal tranclost hrs	194 25	192 25	259 25	393 50		314.35		00 17		15.00		240 00	2,720 2
Hours actually dredging	198 75	227 25	12 (8)	65 50	162 - 25	141-75	139 50	馬里	103-00	28.50	22.61		1,490-50
yels handled per hour,	198 00	124 00	125 00	476 00	592-00	37		00.481		534.00	362.00		

Items of Expense	₹.	25	S.	z t	ý	2	1	7	2	9	**	2	9
	2,315 31	2, 292, 50	2,320 64	2,304 45	2.315.00	2,759,50	12.11.91	1.958 01	1 XIS 53	1.280 00	3 316 36	25.25	24, 921, 14
oal and oil	2,150 36	NO 45	770 22	64.23	957.35	28 充 <sup>1</sup>	230 73	785 08	86 98	115 96	690 72	5K 5K	8, 538 63 55 59 55 50 55
Subsistence Wharfage Palotage	543 41	460 59 480 59	612 24	427.60	583 97	269 01	658 78	365-80	502 ×2	479 75	FO 20	497.28	6.281 45
Machinery	123 06 27 94	883 12 198 05	1.011 08	81 52 82 53 83 53 84 53 85 53 85 85 85 85 85 85 85 85 85 85 85 85 85	152 13	25 35 25 35 35 35	1,175-16	680.87	220 46 22 25 22 86	1,023 12	50.35	15 E	6,375 94
rs Material	202 67	E9 10 <del>+</del>	933 96	1,736.43	1,057 17	1.284-06	453 34	1,814 64	1,242 84	829-29	617 17	9,909 34	7.1
Rental of tugs Contingencies	35 00 23 00	160.90	98 98	98 97 97 97	50 00 375 20	9	9	278-60	148 95	15 30	257 10	× 85	145 00
Fotal Expenses	5,810 %	5.20% 24	5,746 09	4,919 07	5,519 23	5,445 51	4,315 78	5,883 00	4,572,73	4,246 42	5,500.81	11.605 37	68,776 09

Department Tugs	Employed Locality Expenses Name of Tug Employed Locality Expenses	Jan   To   Heaps Eng Works   S. ets   From   To   128 42     Jan   16   Heaps Eng Works   128 42     Jan   16   Mar. 26   McDonald Bar   1,749 12     April 24   Glen Valley Wharf   52 70     April 24   Glen Valley Wharf   646 07     July 24   Steveston, etc   744 41     July 24   Steveston, etc   744 41     Johe 24   Steveston, etc   744 41     Johe 24   Courtonay Ryeer   742 41     Johe 24   Courtonay Ryeer   743 43     Johe 24   Courtonay Ryeer   743 43     Johe 24   Johe 24   Johe 24     July 25   Johe 24   Johe 24     July 26   Johe 24   Johe 24     July 27   Johe 24   Johe 24     July 28   Johe 24   Johe 24     July 29   Johe 24   Johe 24     July 20   Johe 24   Johe 24     July 27   Johe 24   Johe 24     July 28   Johe 24   Johe 24     July 29   Johe 24   Johe 24     July 20   Johe 24   Johe 24   Johe 24   Johe 24     July 20   Johe 24     July 20   Johe 24   Johe 24
Department Tugs	Employed	To Jan 16 Mar. 26 Mar. 31 April 24 July 24 Dec. 31 Seer 38
	Name of Tug.	Point Garry

Delaits of Tug Service-Tugs in attendance, and included in these operations

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WORK.
Ċ.
Points
٨T
OBTAINED
RESULTS
AND
EXPENSES
O.
DETAILS

Expenses Working at	Wages	Fuel.	Water	Signatura	Wharfage Pilotuge	Pilotum	Stores.	res.	Repairs	irs.	P		=
-20			1			9	Machinery	Machinery General.	Material.	Wages.	Tugs.	Contin- geneies	Expenses.
:	\$ ets	00	60	\$ cts	\$ cts	\$ cts	ş	80	¢,	or €	<b>∞</b>	2	2
Heaps Eng. Works McDonald Bar	722 71	3 373 17	-	89 181 6			¥2		293		7	; (∓)	1,994 51
River Side Wharf		; :	•	74.5		:	2, 518 ST 28 ST 28 ST		2 55 2		S 22	602 37	27, 166 56 818 43
Gien valley whari Tamboline Slough	3 635 99 3 635 99	ल हो -		231 67			235 91		756		5 36	56 43	7,5
Steveston, Sand Heads Courtenay River	4, 470 85 5, 029 10	1,532 02	10 37	1, 123 30			1,143.85	2 5 6 6	3,670		26 01 26 01 26 02	273 50	10,034 43 12,338 43
Totals	24,921 14	8,539-67	52.30	6,261 45			6,375 94	497	20,458 59		145 00	1,524 99	68,776 09
Expenses Working at	Ti	Time Working	, so	Kind c	Kind of material	No. O	No. C. Yds. Moved	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging		Cost per Cubic Yard.
louns Fing Works	From		2								i		
McDonald Bar	Jan 18	Mar.	92	Gravel and sur	d silt	_	68, 710	178-0	 2.2	58.25	\$46.	===	\$0.113
River Side Wharf	Mar. 29	Mar.	31	Sand and silt	silt		9.120	58.00	90	17.75	46.10	2 2	680-0
Tamboline Slough	April 26	June	T 23	Sand and silt	silt	-	25,615	363.0	 88	55.25	\$ 3	0.5	0.090
Steveston, Sand Heads	June 14	July	8.5	Sand and silt	silt		121, 230	1,301		267-25	9	29	0.101
Courtenay River	July 26	Sept.	30.	Sand and gravel	gravel		60,000	519.25	35	300.75	46 · 14	7	0.23
Totals						:	430,780	4,210-75		1,490.50	46.14	1 = 1	0.159

ENPLANATION OF UNAVOIDABLE LOSS OF TIME.

Time Lost at	Repairs	Moving	Storms	For	Tide and	Holidare	Waitir	Vaiting on		Proc	Procuring
		Dredge.	Weather.		Current.	e Commercial	Scows, tugs.	Orders.	etc.	Fuel.	Water
Heaps Eng. Works McDonald Bar Stens et al. William	315.00	1.75 24.75	:		33 · 35 4 · 50	9.50-			80-75 92-50	1.50	
Glen Valley Wharf	86.00	17:75			51	45.00	_		8.8		
Tamboline Mough Steveston	123.50	236.75	24-75		818	20.00	2.00	2.50	295.00	17.73	2.75
Courtenay River, Comox	50-75	28.50			8 2 2	9.20	16-73	. :	79-50	 88 	0.30
Totals, hours	633-00	323.50	265-75		84.00	137.50	33.00	2.50	834-75	40.25	3.25

629

583 589 37

## 

16 75 49 68 2 25 629 58

\$ ets 550 50

# No. 304 ("KING EDWARD"), PROVINCE OF BRITISH COLUMBIA—Concluded, EXPLANATION OF UNIVOIDABLE LOSS OF TIME—Concluded. DREDGE PWD.

	Cleming. Inspecting Short Miscellaneous, Total. Remarks. Plant Rollers, Boilers, Supplies.	-	10-00 38 00 48-50 367-75 April 18t to 20th (o.3184, 1915, 1816, 18	14-50 14-50
--	--	---	--	---

Concad Nemarks: General overboil of Dredge, February 22nd to March 1945, at New Westminster. Night shift abundoned, July 23rd, 1945. General overhand at Walkee Shipyard, and building of new water tanks. November 23rd to December 23rd to December 23rd to The high cost of variations to the large amount of time lost moving dredge to various locations, and also to the fact that in December dredge was tied up on account of severe weather prevailing and Fraser River being frozen. 2.730.25

# DREDGE, P.W.D. No. 304 ("HERON"), PROVINCE OF BRITISH COLUMBIA.

Cubic yards hyadled Class of material n	February 3, 279 Mud and ce. Much and ce. vol. sand and clay.	February March, April M. 2,335 2,335 4,109 and M. 2,336 2,336 Mul. sand Mul. send Clay vol. sand coments and coments and coments and coments and coment fine and clay.	April 2,336 Mud, sund und cement- ed gravel.	February March, April May, 13,273 3,273 4, 189 2,336 2,337 4,395 Med and ee- Mal, sand Med, send Chay and Sand, fine Garach connect, and cement-fine gravel, and central contract and clay.	ax June. 3,527 4,395 an I Sand, fine gravel, and course, gravel bounders.	July 4,027 Gravel,	August 4,398 ourse and nedium	Sepiember 4,400 Gravel of all kinds	October, November 4,314 3,176 Gravel, Various gravel.	November 3, 176 3, 176 gravel.	November December 2,578 Various Gravel, mud gravel.	Total. 40,63
ing	All possible dredging 216 all time lost his 425 turs actually decleting 1734 turb landled per hour 1534	243 234 174 174	234 117 117 10-96	234 173 24-77	23.4 30.3 20.33 21.53	213 513 1913 21-03	233 233 2101 21 89	23.4 20.15 21.05	234 16 218 19-78	234 73 161 19-72	243 119 124 20:79	2 - 1 2 - 2 3 - 2 3 - 3 3 - 3 5 - 3 5 5 - 3 5 -

Details of Expenditures by Months

ttems of Expense. Wages Fuel. coal and oil	S ct. 192 e0	\$5 cts \$55 cc 116 cc	85 84 80 80 80 80	\$ cts 4%0 pg	\$ cts 530 00	\$ etc. 530 00 3 00	530 00 530 00	\$ ets 530 00	\$ cts 530 00	\$ cts 530 00	\$ ets 530 00 49 25
	:	71 161	323.37		F2 66	114 69	303 93	142.53	153 19	136 92	126 93
achinery .	6 27	14 45	186 75		152 76		15 91			20 33	52.5
lateral					150 80		287.41	S8 0	6.73	4 15	12 63
Contingencies	13 00	1 50	00 \$		12 31	6 50	10 30	2	4 50	9 35	16 00
Total Expenses	221 87	755 12	1,044 12	480 00	944 95	657 19	657 19 1. 147 55	681.81	671 10	7,00 70	0.0

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Defails of Expenses and Results Obtained at Points of Work.
IMILS OF EXPENSES AND RESULTS OBTAINED AT POINTS
IMILS OF EXPENSES AND RESULTS OBTAINED AT POINTS
IMILS OF EXPENSES AND RESULTS OBTAINED AT
IMES OF EXPENSES AND RESULTS OBTAIN
IMILS OF EXPENSES AND RESULT
rails of Expenses
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LAILS
LAIL

) B		-	11.11		1.11	-	Stores.	ý.	Repairs.	ź	-	:	
Expenses working at	wages.	r ner.	water.	tence.	Whartage. Photage	Pilotage	Machinery	Muchinery   General.	Material.	Wages.	Tugs.	Contin- gencies.	Lotal Expenses.
Cut for Pentieten Lumber Co. Berth for Coutrol Dam Okanagan River, dredging Okanagan River, dredging Redredging good for Pentieten Lumber Co.	\$ cts 161 69 407 16 570 31 4,584 57 138 17	\$ cts 6 29 15 85 178 51 5 38	\$ cts.	\$ ets 106.86 149.68 1,208.23 36.26	\$ cts	s cts	\$ cts 11 54 20 07 20 07 327 28 9 86	% % 6.53 % 6.53 % 8.53 % 8.53 % 8.53 % 8.53 %	\$ 13 cts 34 5 35 14 5 35 14 5 35 14 82 14 82 14 82	\$ cts	\$ cts	8 22 6 23 11 12 8 12 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	\$ cts. 239 35 602 72 844 24 6,786 59 204 53
Totals	5,861.90	228 25		1,538-47			418 46	37.94	501 40		:	91 01	8,677 43
Expenses Working at	Tim	Time working.	žť.	Kind	Kind of material.	No. (	No. C. Yds. Moved.	Possible Work Hours.	Actual Work Hours.	nd fours.	Hour-Cost Actually Dredging.		Cost per Cubio Yard.
Cut for Pentieton Lumber Co	Feb. 1	Fel.	To-	Clay and sand	sand	: ;	1,180		73	55	ż	\$4-35	20.19
Detail of Colifor Paul	Mar 4	Mar.	31	dus pun	and sand	₹ - <u>É</u>	2,515	-	180	138}	+	4.85	23.96
				ved .	9		3,747	C1	202	194	***	4.35	22.53
Okanagan Kiver, dreitging Re-dredging pond for Penticton Lumber Co	April 1	Dec.	 £	Sand, ela mented Mud	Sand, chay, gravel, ce- mented gravel & mud Mud	<u> </u>	32, 174 1, 013	2,070 54	 2.75	1,5593	÷ ÷	4.35	21.09 20.19
Totals							40,629	2,583	2	1,994			21-35
			EXPLANATION OF	TION OF U	UNAVOIDABLE LOSS OF	Loss or T	Тіме						
Timo Lost of			Pongire	Morring	Storms	For	Tide and Holidage	Lolidore	Waiting on	uo uo	Toming	Procuring	ນຜ
an agos offit			tre paties.	Dredge.	Weather.	1 0B.	Current.	_	Scows, tugs.   Orders.	Orders.	etc.	Fuel.	Water.
Cut for Pentieton Lumber Co Berth for Control Dam Okanagan River, dredging Re-dredging pond for Pentieton Lumber Co			SS-13	ឧសនិប	20			7.2				+ C)	
Totals, hours			993	*S	98			13				45	
E			Cle	Cleaning.		-	D	1	E	_	=		
TIME LOSE at			Plant.	Boilers	Boilers		work.	scentineous.	Loran	_	T. T.	Nemarks.	
Cut for Portieton Lumber Co Berth for Control Dum Okanagan River, dredging Re-dredging pond for Pentieton Lumber Co			· · · · · ·	: 61 : .		::	20 · · ·	61 E1 61 E1 62 E2 62 E3 64	17 413 5223		February 1st to February 9th. February 10th to March 4th March 5th to December 31st. December 18th to 24th.	bruary 9th March 4th unber 31st 24th.	   
Totals, hours			2				1¢	1116	480				

# 7 GEORGE V, A. 1917

DREDGE, PWD No 306 ("MASTODON"), PROVINCE OF BRITISH COLUMBIA.

(Bucket Ladder Type.)

Defines of Material and Time by Months.

Total	857, 220 4, 624-50 2, 107-00 9, 517-50	340.00
November. December	137, 800 Gravel 480.00 143.25	409.00
	Gravel Gravel Gravel 187.25 148.25 148.25 148.25 148.25	368.00
October.	Gravel 224-50 224-50	
September.	13,780 Gravel. 260-50 197-50	215.00
August.	99,840   Cravel   C 460.00   150.50   300.50	322.00
July	91,520 Gravel 423.00 172.25	364.00
June.	120,330 Gravel	363-00
May.	69,940 Gravel 445.00 197.25	282.00
Apral.	45,240 Gravel 334-00 182-50	232.00
March	85,540 Cravel, 396.00 143-75	339.10
February	61,100 Gravel 346,50 161,23	334 60
January	70,200 Gravel 440-00 215-50	312.20
ftems	Cubic yards bundled Gravel Class of maternal Gravel Charle Gravel Cume Turne hrs. pp. 255-50 Photes controlled for controlled	Cyds handled per hour

Months
ΒŸ
EXPENDITURES
OF
DETAILS

\$ cts.	50,444 51 13,259 81 90 40	13,653 71	5, 832, 35 1, 226, 26 47, 978, 16	1,967 77	103,712, 31
\$ cts	29 03 1,363 17 9 60	1,261 29 75 00	703 44 6 73 1,723 10		00 111 00
\$ cts	8, 229 58 1, 175 57	1, 189 98	704 37 48 95 1,177 52	41 15	71 020 71
\$ cts	4,024 69 884 18	1,167 64 75 00	291 01 104 94 11,419 35	128 97	10,000,00
\$ cts	4, 169 65 192 95 20 20		261 95 216 02 2,336 98	225 65	001.0
\$ cts	4,091 55 2,119 91	1, 163 80 75 00	443 12 81 38 187 58	100 30	9
\$ cts	4, 214 01 85 00 6 60		504 34 129 13 9,539 38	76 50	
\$ cts	4, 227 57 1, 226 20 7 80	1, 035 84 75 00	266 S0 15 30 150 86	3 40	
\$ cts	4,017 17	1,043,82	542 15 26 68 1,908 62	433 50	
S cts	4,351 68	1,065 67 75 00	390 70 71 73 3, 127 55	52 F52 01	
\$ cts	4, 662 20 1,381 25 33 60		702 89 150 96 10,309 06	689 05	1 001 01
\$ cts	4,204 64 704 71	1, 135, 51, 110, 00	656 34 296 ×4 2,233 11	5 00	01 010
\$ cts	4, 222 74 2, 573 92	1,073 75	365 24 77 60 3, N65 05	05 326 30	000
Items of Expense.	Wages Fuel, cost and oil Water	Subsistence Wharfage Pilotuge	Stores General Repairs (Wages	Rental of tugs Contingencies Total Expenses	a Colored Act with the Party

Derates or Trg Service-Tugs in attendance, and included in these operations.

	Expenses.	\$ ets.
08	Locality.	
RENTED Tros	Employed.	From To
25	Emp	From
	Name of Tug.	
	Expenses	\$ cts 25,638 67
ras	Locality	Dec. 31 1st Narrows, Vancouver, B.C 25.638 67
DEPURTMENT TUGS	Employed.	From Fo
	Name of Tug.	Point Grey

# SESSIONAL PAPER No. 19 cts. 2 97 2 97 al ises.

		DETAILS	OF EXPENS	ES AND RE	sutrs Osra	UNED AT P	DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.	RE.					
Fynoness Working of	Weede	T. C.	Wotor	S. b.i.	Whomfore	Dilotogo	Stores.	.se.	Repairs.	irs.	-		Ę
rappinges it of sails av	14860	r act.	Hatel.	tence.	winds tage	I Hotage.	Machinery General. Material.	General.	Material.	Wages.	Tugs.	geneies	Expenses.
Ist Narrows, Vancouver, B.C	\$ ets \$ ets 50,444 51 13,259 81	\$ cts 13,259 81		\$ cts	\$ cts 960 00	\$ cts	\$ cts 5,832 35	_	\$ cts \$ cts ,226 26 47,978 16	\$ cts	\$ cts	\$ cts 1,967 77	\$ cts. 135,412 97
Totals	50,444 51 13,259 81	13,259 81		90 40 13,653 71	00 096		5,832 35		1,226 26 47,978 16	:		1.967 77	1,967 77 135,412 97
Expenses Working at	Tir	Time Working		Kind o	Kind of material	No. G	No. C, Yds.	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
lst Narrows, Vancouver, B.C	From Jan. 1	From To Dec. 31	To 31	Gravel			857, 220	4,624.5		2,517-5	\$5.37		\$0.157
Totals	:	:		:		×	857, 220	4,624.5	ci	2,517.5	\$5.37		0.157
		-				-	-		-	-		-	

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

Time Lost of	Ponoire	Morring	Storms	200	Tido and Holidans	Holidans	Waiting on	uo 8	Toming	Procuring	ring
THE TOPE OF	nepans.	Dredge.	Weather.	9	Current.		Scows, tugs.   Orders.	Orders.	otc.	Fuel.	Water.
lst Narrows	6.50	30.00	34.00	35.25	33.75		93.75		17.50		
Manage Shipyard	281.75	23.50	3.00	51.50	35.25	13.00 69.20	234.25		3.00	1.00	::
nanace Suppard	74.25	1.00		0.75	0.75	26.00	00.66			1.50	
Totals, hours	959-50	54.50	36.00	87.50	69-75	134-50	432.00		20.50	2.50	
Triangle And Andrews	Clea	Cleaning.						-			
THE TOSE OF	Plant.	Boilers	Boilers.		Supplies.	Miscellaneous.	lotai.		rei	remarks.	
list Narrows. Wallace Shipyard Ist Narrows. Walton Shipyard	3.00 28.50 8.50	00.9	71	71.50		84.25 2.00 84.25	435.50 217.00 794.50		Jan. 1st to Mar 20th, 1915. Mar 22nd to April 19th, 1915. April 19th to Sept. 16th, 1915.	th, 1915. I 19th, 1915 I 16th, 1915 North	101
lst Narrows	· ::					22.25			15th, 1915, t	915, to Dec. 31st,	31st, 1915
Totals, hours	40.00	00.9	71.50	90		192-75	2,107.00	00			

General Remarks: Dismantling top tumbler, cleaning and painting at Wallace Shipyard, March 22nd, 1915, to April 19th, 1915. New bucket chain and tumblers renewed at Wallace Shipyard, September 16th, 1915, to November 13th, 1915.

7 GEORGE V, A. 1917

DREDGE, PWD No. 367 PMUDLARN"), PROVINCE OF BRITISH COLUMBIA.

(5 Cubic Yard Dupper Type.)
DUTHES OF MATERIAL AND TIME BY MONTHS.

	Total	179,850	1, 292-50 1, 822-50 2, 469-50 73-00
	ovember. Deember	2,200 Sundand gravel	238-50 183-50 55-00 40-00
	$\sim$	2,400 Sand and gravel.	210-00 165-50 44-50 54-00
	Ortober.	9,200 Sand and gravel	224-59 56-90 168-50 55-90
	Septeraber	Sund and gravel.	123 124 124 125 135 136 136 136 136 136 136 136 136 136 136
	August	Sand and gravel	457-09 173-00 284-00 65-00
	July.	15, 150 Grey chy	381-00 180-50 200-50 75-00
	Jun.	21,950 circy clay	\$40.00 162.00 298.00 73.00
-	May.	Zn, 160 Mad and clay.	945-90 142-30 302-39 76-00
-	April.	Is,300 Mudand clay	00-85 00-95 00-95 00-18
	Matell	Mr. Land clay.	415-50 112-50 308-60 80-50
	Delonay.	And and olay	8888
	January. Deby	21, 50 Vol. 31	5888 3658
Total Carlo	Item	Orban yarris kinollici. 21,300 H).; Cless of mercer, l. Med and Mad and clay.	Total presently the test of the Control of the Cont

Perns of Expense	\$ 17.5	> ct>	210 8	S Cts	s ets	s cts	9	s cts	& ct3	s cts	s cts	S cts	\$ cts
und oil	5. 7. E.F.	255 255 255		28 SE	2,350.91	2, 141 215 215 215 215 215 215 215 215 215 21	2, 198 607 2, 20 2, 20	2,302.24	1,271 50 480 30	1,259 65 432 80	1, 354 94 168 60 0 80	88 88 18 18 18 18 18	23,960 03 6,981 45
Villesprungs Wherfores	1 40 Table	9.5 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	78 14	# 22 E	52.52	26.85	98 39	38 : 38 :	382 97	349 88	454 15	402 07	6,278 5
i Tuchin ry	216 29	S 51	98 89 <del>1</del>	57 55	100 St	13.0		275 85	F. 76	256 48	376 91	204 50	3,460 8
Repeirs Meternal	1,514,56	\$4 125 17	27.	2 E E	48 92	26.5 45	1,147.93	28 38	246.56	98 : 24 :	1,245 40	6,727 10	6,262 60 16,262 60
Rental of tugs	13	2	3 00	8 41	96-8	0.50	455 84	9 8	. s		06 6	84.80	589 11
Total Expenses	24 150 5	5,301 06	5, 152, 19	4,460 63	4,769.51	4,357 15	5, 143 70	5,238 56	2,502 47	2,37× 05	3,723 37	8,938-83	58,346 90

	Defurther Tugs	80			RENTED TUGS.	.9.	
Name of Tug		Locality.	Ехрепяея	Name of Tug.	Employed.	Locality.	Expenses.
Point Hope 5'un.	Ē -	To Victoria Harbour	8 ct. 12, 171 42		From To		\$ cts

Details of Tug Service—Tugs in attendance, and included in these operations.

Norg.—The Font Hope in attendance on both Dredge Madfack and Dredge Tictoria. This amount is proportion chargeable to Dredge Madfack.

		Details of	F Expensi	ES AND RE	SULTS OBTA	JNEO AT P	DETAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.	JRK.					
Pynone w Warking of	Winness	Long	Wotor	. d.	Subaic. Whorform Bloton	Dilletone	Stores,	63,	Repairs.	irs.	F		
and the company	-0.26.0			tence	n men enge.	- House	Machinery	Machinery   General, Material   Wages.	Material	Wages.	Tugs.	gencies.	Lypenses.
	s cts	\$ cts	\$ cts	S cts	S ets	s cts	\$ cts.	\$ cts.	\$ cts	S cts	\$ cts.	s ets	\$ ets.
Victoria Harbour, B.C	23,960 03	6,981 45	208 56	6,278 51	:	:	3,460 88	3,460 SS 605 S5	16, 262-60	:		11 689	58,346 99
Totals	23,960 03 6,981 45	6,981 45	208 50	6,278 51			3,460 88	3,460 88 605 85	16, 262, 60			589 11	589 11 58,346 99
Expenses Working at	Tir	Time Working.	±i.	Kind e	Kind of material.	No. C	No. C. Yds. Moved.	Possible Work Hours		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Victoria Harbour, B.C	From Jan. 1	Dec. 31		lud, sand a	Mud, sand and gravel		179,850	4, 292		2,469.50	\$23-62		\$0.324
Totals		-	*			:	179,850	4,202		2,469.50	23.62	59	0.324
		-	-			-	-		-	-		-	

EXPLANATION OF UNIVOIDIBLE LOSS OF TIME

Time Lost of	Banoire	Morring	Moring	Pour	Title and	Halledan	Waiting on	no Si	E	Procuring	uring
441 1411	- Long and	Dredge.	Weather.		Current.	Current.	Scows, tugs Orders.	Orders.	ete.	Fuel.	Water.
Victoria Harbour, B.C	585-30	410.00	158-50	a6∙9	9.00	133.50	41.00	:	69-50	10.00	
Totuls, hours	585.50	410.00	158-50	6.00	9-00	133.50	41.00		69.20	10.00	
	J Gen	Cleaming.				-			;		
THE LOST AC	Plant.	Plant.   Boilers	Boilers.		Supplies	Miscellaneous.	a. Lotal.		Ken	Kemarks.	
Victoria Harbour, E.C	54.50					345.00		-50 Januar	1,822.50 January 1st to December 31st, 1915.	ember 31s	t, 1915.
Totals, hours	54 50			:		345-59	I,822.50	.30			

General Remarks: Annuel overhaul and inspection of boilers at Victoria Machinery Depot, February 15th to 25th, 1915. Docked at Varrows, Ltd., for general overhaul of bull, and for repairs to port spart state shaft and each from bracket, July 22nd to August 4th, 1915. Dredge sank at her moonings Saturday, Nov. 5th, 1915, at 10 p.m. Floated Sanday morning, Nov. 14th, 1915, and docked at V.M.D. Nov. 29th to Dec. 21st, 1915. Night shift abandoned August 31st, 1915.

DREDGE, P.W.D. No. 309 ("PELICAN"), PROVINCE OF BRITISH COLUMBIA. DEFAUS OF MATERIAL AND TIME BY MONTHS.

J.	vnuary.	January. February	March.	April.	May.	June.	July	August	September	September October, November, December	November.	Бесешћег	Total.
Cubic yards hundled .	3,911	4,671	4,605	4,240	3,940	:		5, 905	3,859	3,638	3,056	53	37,878
Class of muterial Clay	Clay . C	hay and sund.	Clay, sand Clay, and gravel, el, sa	Clay, grav-Gra	Gravel, clay and hard pan	:		Sand	Clay and hard pan.	Clay and Clay, hard Clay hard pan. pan and sand	Clay	Clay	
time. hrssing meaning	485	216	243	3787		:		234	234	234	133		2, 106
hrs	.26	61	07	37				7		-11			433
ging	178	<u>8</u>	203	261	175			261		157		v.	1,673
C.yds.handled per hour	51.5	17.85	22.6	21.52				30.59					3

MONTHS	
ВХ	
ZES.	
VDITE	
Exper	
Ċ	
MLS	
DET	

Items of Expense.  uges  iel, coal and oil	\$ cts 450 00	\$ cts 460 00 50 00	\$ cts 460 00	\$ cts 460 00	\$ cts 432 40	S cts	s cts	\$ cts 456 76 56 00	\$ cts 460 00	8 cts 460 00 6 70	S cts 151 83 100 00	43 21 23 21	8 cts 4,144 20 296 70
Water Subsistence Wharfage	134 85	161 60	147 50	152 60	08 86	64 05		21 92	70 sot	60 10	197-38	127 67	1,334 74
ge Machinery General	4 00	10 30	283 46			: 9				00 051	:	: :	57 71 <del>4</del> 10 00
Repairs Material		·				308 918 378 918	91 16	224 95 355 14					657 857 857 857 857 857 857 857 857 857 8
Rental of tugs Contingencies	00 81		2 00	35 00 2 00	35 00			135 00 8 00	•	2 25	5 00	360 00	483 00 19 25
Fotal Expenses	616 85	681 90	892.96	09 6\$9	566 20	844 23	94 16	1,311 02	569 02	655 05	754 21	88 087	S, 066 07

Deraits of The Service—These in attendance, and included in these operations.

	Expenses.	% 15 00 15 0
ž.	Locality	Shuswap Shuswap Shuswap at Gort, Wharf Goyt, Wharf to Sicumous Sicumous to Wileov's Landing, Wileov's Landing to Seymour Skymour Ann to Salmon Arm Salmon Arm to Goyt, Wharf Chusse
RENTED TUGS.	Employed.	From Hone 19 To Man. 22 May 27 Aug. 26 May 31 Aug. 36 Nov. 20 & 21 Nov. 20 Nov
	Name of Tug.	Sva Tractur No Tractur No Tractur Sva Tractur Sva Tractur Sva Tractur Sva Tractur Sva Mand Anna
	Expenses.	s ets
v.Gs.	Locality	
DEPARTMENT TUGS.	Employed.	From To
	Name of Tug.	

WORK.
o.
Points
٨T
OBTAINED
RESULTS
AND
EXPENSES
OF
DETAILS O

Expresses working at   Wares   Fig.   Wardlage   Fig.   Fig.   State			-					Stores	es.	Repairs.	irs.	-		Total
Salmon Arm	Expenses workign at	Wages.	Fael.	Water.		Wharfage.	Pilotage.	Machinery	General.	Material	Wages.	Denta	geneies.	Expenses.
1, \$4   196   5   191			1	1		1	1	9	4				S	s ets
Columb   C		& cts	w.	s,	8 CIS			142.32	9			Ψ.		2,748 15
Salmon Arm   Sal	Shuswap	021141	1		296 79			92.90	⊕ 1			107 39	<del>-1</del> -0	1,795.05
Time Working		478 08	0.	-	153 98	-		31 81	_			2 2	30	110 617
190   20   10   10   10   10   10   10   1	Steamous Wilcox's Landing (Salmon Arm)	725 78			233 76	:		13 14				8 8 8 8	0	390 53
Time Working	Seymour Arm	200 65		:	130 84	: :		18 08	0			47.35	_	790 70
Time Working.   Time Work Hours.   Time Work	Salmon Arm (City Wharl)	004			100				10 01			483 00	19 25	8,066 07
Time Working.   Kind of material   No. C. Yds.   Work Hours.   Work Hours.     Jan. From	Totals	4,144 20	382		I, 354 14						-	Hour Cost	-	
Street at   Prom   Mar. 31   Clay, sand, gravel and   13, 187   6.53     Jan   1.	Expenses Working at	E	ime Workin	낣	Kind	of material			Possible Nork Houn		tuul Hoars.	Actually Dredging		per Cubic Yard.
Jan.   T.0.   Mar. 73   Clay, sand, gravel.   13, 187   693     April 1														
April 1   May 27   Clay, sand, gravel and 8   5,905   225   225   241   242   243   243   244		Jan 1.	:	31	Clay, san	d and grav	<u></u> .	13, 187		693	570	84.	51 Sc	20-83
May 28		April 1	Мау	27.	Clay, san	d, gravel a n		8, 180		141	372	चं	S. S.	20.12
Aug. 31   Oct. 19.   Clipt, hard pan and sand   5.542   387   117			July	31	J.		-	5,905		225	193	<del>गो</del> ।	St 3	15.75
Nov. 4   Dec. 4   Clay   Stand   2.186   243   Stand   Nov. 4   Dec. 4   Clay   Storms   Animal			Oct	19	Clay, har	d pan and	purs	5,542		387		-gj	21.03	13.56
at    Repairs   Moving   Storms   Fog. Thue.   Waiting   Moving   Storms	:		Nov	co <del>-</del> 4	Sand Clay		::	921.5		243	 5 5 5 7 5 7 7		2	36-17
Repairs   Repairs   Moving   Fog. Tride and Holidays   Scows, tugs   S	Salmon Arm (City Whari)				ì			37.878	23		1,673			$21 \cdot 2_9$
Explanation of Unavoidable Loss of Line.   Waith Heat														
Noting Storms   Sto				ENPLANA		NAVOIDABL	OF.	TIME.					-	
New Teach   New						l _		-		Waiti	ng on	Towing	201.	ULIUK
ne Loet at				Repairs.	Moving Dredge.		Fog.	Current.	Hondays	scows, tugs	Orders.	rtc.	Fuel.	Water.
ne Loet at	10			33	23				27		:	15	F6	
ne Loet at	Dredge at Govt, Wharf				:	1			: :		: : : : :	<u>~</u>		
ne Loet at Cleming. Inspecting Supplies. Total Riscellancous. Total Riscellancous. Total Riscellancous. Total Riscellancous. Total Riscellancous. Total Riscellancous. Right Riscellancous. Total Riscellancous. Right Riscellancous. Total Riscellancous. Right R				18		13			IS	:	: ;	- =	~ ¢1	
Time Lest at Cleaning. Boilers. Supplies. Total Bank.   15   15   15   15   15   15   15   1	Seymoar Arm Salmon Arm (City Wharf)	. :			- 4	×	: :					98	7	
Time Lost at Cleaning. Boilers. Boilers			:	53	85	25			45			茎	17	
Time Lost at Plant. Boilers. Boilers. Supplies. 15  38 5 5 15  Arm)				CF CF	aning.	- Innoon	_	_	iscellaneou	_		Re	marks.	
Arm) 38 5 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17				Plant.	Boilers	Boile							1	
Arm.) 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				38							_	numy to 27t	h May. 31st	
Man (1) 14 5 13 10 10 10 10 10 10 10 10 10 10 10 10 10	t Govt. Wharf	:			:		: :	:			_	t 2nd to Au	gust 30th.	
NO 15 56 56	Steamous Wilcox's Landing (Salmon Arm)			-	_							it 5181 to Oe ser 20th to 2	toper 120 Vovember	3rd.
80 15 80	Seymour Arm		-		-		: :	: :			-	mber 4th te	Decembe	r 4th,
1	Commission of the Commission o			19					47		433			
	Totals, hours			ž	-							Male Man 40	fully, 21, c	thu Pelicon
	was laid up at the Govt. Yard at Chuse, and u	ngerwent ge	eneral over t	Total Surrey										

DEEDGE, P.W.D. No. 313 ("VICTORIA"), PROVINCE OF BRITISH COLUMBIA.

(Clam Shell Type.)

PUTAILS OF MATERIAL AND TIME BY MONTHS.

						7 G	EOR:	GE V, A. 1917
Total.	35, 562 2, 739-5 1, 638 1, 701-5		8 cts 6,035 03 1,399 55 72 87 1,568 04	1,355 43 144 41 3,240 56 35 00 664 23	14,515 12		Expenses.	s cts.
Ресегавет	3,432 Hard clay and mud. 238-5 139 99-5		S cts 557 12 114 14 5 54 165 31	55 82 3 39 44 89 161 56	1, 107 82		lity.	
November	2,756 Hard clay 229 110 110 23		% 121 126 136 136 138 138 138 138 138 138 138 138 138 138	194 39 3 41 4 73 15 00	1,062.25		Locality	
October.	4,212 Hardpun 224-5 70 154-5 27-5		% \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	2,014-45	RENTED TOGS.	yed.	To
September.	2, 288 Mud and bard clay. 229 153-5 75-5		% 25 25 3 % 25 25 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	73 85 21 38 3 91	1 E E E E	. 1	Employed.	From
August.	3,214 Mud and bard day. 229 83:5 145:5		% 55 65 55 85 57 6 85 77 8 85	38 87 3 96 3 77 55 50	872 X4	d in these ob	Tug	-
July.	5.375 Mud 234 a7-5 176-5 30	Details of Emenditures at Months	\$427.5 %42.55	197 37 3 22 35 55 5 55 16 73	1,4% 08	Tre Service-Tugs in attendance, and included in these operations	Name of Tug	
June.	3,900 Back and rand. 229 63 63 24 23 23 23 23 23 23 23 23 23 23 23 23 23	SAPENDITURE	25 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 59 10 97 616 68	1.410 90	in attendance	Expenses	\$ cts 362 65 217 21 653 11 36 21 1,284 18
May.	3.005 Reck and naid, 221-5 50-5 171 171	DETAILS OF 1	38695 2876	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TT 12	RVICE Tugs	=	
April.	1.5th Rock, 229 112.5 116.5 12		7 ets. 286 73 115 34 0 36	28.7.35 10.1 to 1 41.067 39 11.067 35	2,135.20	S Pro Se	Locality.	
March.	2,345 [Cork and hard clay, 238-5 60-5 138		85 86 87 17 17 187 182 182 183 183 183 183 183 183 183 183 183 183		146 85	Details of Thes.		31 Nanaimo 7 Vietoria 10 Rock Bay. 31 Vietoria
Lefatury	[teat] 1.360 210 55-5 111 5		45 545 545 55 55 55 50 55 12 81	11 58	873 SI	DEPARTMENT TEGS.	Employed.	n Tra 1 Mar. 4 fanc 8 Dec. 11 Dec.
Lana ny	11,530 12,000 12,000 10,000 11,530 11,530 11,530 11,530 11,530		73 50 73 50 73 50 113 50 73 50	154 02 13 b3 b3 33 00	9 13			
Items	Cubery yeds fourted Chass of national Toral possible disclaim Date Date has Long countly decigning Cysts funded per front		Fems of Expense. Waters Find, coal and col. Water Subsidence. Marfine	Filorage Stores General Repairs Matternal Repairs Matternal Repairs On gres Rental of pays Contingencies	Total Expenses.		Name of Tug.	Point Hope Point Hope Foint Hope Foint Hope

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	gencies. Expenses.	187 58 4,099 07 127 86 2,794 16 330 05 7,212 56 18 74 409 33	664 23 14,515 12	Cost per Cubic Yard.	\$0.768 0.514 0.318 0.207	0.408
	Tugs. gene	\$ cts \$ 0.00 kg 17 39 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35 00 6	Hour-Cost Actually Dredging	\$8.53 \$7.53 \$7.53 \$7.53	8.53
		s cts			480.5 327.5 845.5 48.0	.,701.5
Repairs.	interial 1	S cts 915 13 623 81 1,610 23 91 39	3,240 56	Actual Work Hours.		_
·S.	Machinery   General. Material   Wages.	\$ ets. 40 78 27 80 71 76 4 07	1+ ++1	Possible Work Hours.	673.0 506.0 1,403.0	2,739.5
Stores.	Machinery	\$ cts 382 77 260 92 673 51 38 23	1,355 43	No. C. Yds. Moved.	5, 785 5, 130 22, 671 1, 976	35,562
Dilotogo	. Hotage.	s cts		No.	:	-
With reference Dillotomo	The second	s cts		Kind of material.	Broken roek Mud and roek. Mud and hard clay. Mud.	
Cultoir	tenee.	\$ cts 4£2 82 301 85 779 16 44 21	1,568 04	Kind	Broken ro Mud and 1 Mud and 1 Mud	
Water		\$ cfs 20 58 14 03 36 21 2 05	72 87	rio .	10 31 10 31	
Long.	100.1	\$ cts 395 23 269 41 695 44 39 47	1,399 55	Time Working.	Mar. June Dec. Dec.	
Warne	rages.	\$ cts 1,704 29 1,161 74 2,998 81 170 19	6,035 03	Tin	From I.m. 1 April 1 fune 8 Dec. 11	
Pomones of Working of	ENVERSA NOTATION	Nanaimo Harbour Victoria Harbour Rock Bay Victoria Harbour	Totals	Expenses Working at.	Nanimo Harbour Victoria llarbour Rock Bay Victoria llarbour	Totals

EXPLANATION OF UNAVOIDABLE LOSS OF TIME

		31. 11011		0 0000							
to box I would		Marina	Storms	<u>-</u>	Tills on d	Itali Isan	Waiting on	HO H	E	Proc	Procuring
11116 1909 111	trepants.	Draige.	Weather.		Current.	Current.	Scows, tugs.   Orders.	Orders.	etc.	Fuel.	Water.
Nanaimo Harbour Victoria Harbour Rock Bay. Victoria Harbour	51.5 87.0 192.0 52.5	10.5 1.0 93.0 2.5	15.5		37.0	2 88 0 5 8 0 5 6 6	88.0 20.5 31.0 90.0		23.0 4.0 4.0	11.0 16.0 25.5 25.5	1.0
Totals, hours	383.0	107.0	38.0		37.0	81.0	139.5		48.5	32.0	1.0
Think I am to	- B	Cleaning.						-		3	
זיין פרווים דין פרון דין דין דין דין דין דין דין דין דין די	Plant.	Boilers	Boilers		Supplies.	Miscellanicous.	s. Total.		av.	Ivenium KS.	
Nanaimo Harbonr Vietoria Harbonr Rock Bay Vietoria Harbour	17.0	10.0				3.5 7.0 116.0 5.0		55 Jun 1 55 April 1 55 June 8 55 Dec. 1	192-5 Jan 1 to March 31, 1915, 178-5 April 1 to June 7, 1915 557-5 June 8 to Dec. 10, 1915, 109-5 Dec. 11 to 31, 1915.	1, 1915, 1915 1915, 1915,	
Totals, hours	90.0	19.5		_		131-5	1.038.0	- e-			

General Remarks: Overhaul and general repairs at Victoria Machinery Depot, Sept. 17 to Oct. 4, 1915. Assisting to raise deedge Madlark, November 8 to 16, 1915. At Victoria Machinery Depot for dismantling and re-rigging derirck, December 13 to 20, 1915. Material "castover" at various times and not included in the above yardage, 5,827 cubic yards, for making channel to float dredge.

DREDGE, P.W.D. No. 1 LOBNITZ ROCK BREAKER, PROVINCE OF BRITISH COLUMBIA DRIVEDGE, P.W.D. NO. 1 LOBNITZ ROCK BREAKER, AND TIME BY MONTHS.

Items	January.	February.	March.	April.	May.	June.	July.	August	September.	October.	November	November December	Total.
No. of blows	İ	37,076	47,651	37,839	41,610	40.717	30,174	12,280	26,642	38,721	22,654		426,439
No. of holes	3,633	3,196	3,813	2,873	3, 236	3,305	2,503	25.	2,035	3,031	1,636		34,038
broken	3,083	1,847	2,377	2,058	2,110	1,936	1,129	682	1,188	2,289	1,007	2,723	22, 428
Total possible dredging time.		406.50	479.00	449.50	448.00	448.50	405.00	334.50	375.00	433.50	456.00	·	5,155-50
Total time lost		129-00	128-50	173 . 75	130.00	139-25	175-50	234.00	157 - 75	135.00	282.00	131-25	1,934.00
Hours actually dredging	330.00	277-50	352.50	275-75	318.00	309.25	229.50	90.50	217-25	298-50	174.00	248-73	3,221.50
No of blows per bour	138-00	133-50	135.00	137.00	131.00	131.00	131.00	136.00	123.00	130-00	130.00	133.00	134.00

				1	DEFAILS OF LANEAULICIES BY								
Items of Expense.	\$ cts	s cts	\$ cts	\$ cts	s cts	s cts	s cts	\$ cts	s cts	S rts	s cts	\$ cts	S
Wages Fuel, coal and oil	1, 197-95	1, 167 67 309 11	1, 21S 53 374 78 13 50	1,204 00 338 12	301 62	1, 172 92 387 36	1, 134 59	1,109 26 125 24	1,099 83 358 17 39 88	1,152 25 209 26	1,247 18	1,125 63 398 96	13,980 12 3,906 43 73 65
bsistence barlage	215 03	308 10	281 25	104 08	328 69	253 09	249 59	311 02	302 66	318 35	319 93	329 88	3,321 6
Pilotage Machinery Stores General Repairs (Material	3,388 82 19 06 320 68	147 62 21 60 1,120 42	76 65 0 94 84 88 86	217 92 20 38 419 65	380 09 37 67 680 44	172 08 6 75 3 15	1,398 69 45 20 232 45	- 102 69 53 26 891 55	19 88 49 22 793 00	155 01 17 85 112 42	50 48 14 97 737 31	60 57 20 52 7 72	6, 170 50 307 12 5,413 65
ental of tugs	1.50	1 00	64 00	5 91	s 15	00 2	16.25	2 70	14 75	s 00	3 00	1 50	128 76
Total Expenses	5,628 62	3,075.52	2,124 51	2,310 06	2,905 97	1,997 35	3,282.97	2,595 72	2,658 36	1,973 14	2,804 90	1,944 78	33,301 90

		Expenses.	\$ cts
		Locality.	
perations.	RENTED TUGS	Employed.	From To
DETAILS OF TUG SERVICE-TURS in attendance, and included in these operations.		Name of Tug	
ugs in attenda		Expenses.	\$ ets.
DETAILS OF TUG SERVICE—T	.58.	Locality.	
	Defantment Tugs.	Employed.	To
	DEF	Emp	From
		Name of Tug.	

# DEFAILS OF EXPENSES AND RESULTS OBTAINED AT POINTS OF WORK.

							X	2	Robaire	g			
Expenses Working at	Wages.	Fuel.	Water.	Subsis- tence.	Wharfage. Pilotage.	Pilotage.	Machinery.	Machinery   General. Material.   Wages.	Material.	Wages.	Rental Tugs.	Continguite geneies.	Total Expenses.
	s cts	s cts	s cts	s ots	s cts	\$ cts	s cts	\$ cts.	s ets.	s cts	s cts	s cts	\$ cts.
Victoria Harbour, B C	13,980 12 3,906 43	3,906 4	3 73 65	3,321 67	:		6, 170-50	307 12	5,413 65			125 76	128 76 33,301 90
Totals	13, 980 12 3, 906 43	3,906 4	73 65	3,321 67			6,170 50	307 12	5,413 65			128 76	128 76 33,301 90
Expenses Working at	Tir	Fime Working	ing.	Kind	Kind of muterial.	Esti No. ( Br	Estimated No. C. Yds Broken	Possible Work Hours.		Actual Work Hours.	Hour-Cost Actually Dredging.		Cost per Cubic Yard.
Victoria Harbour, B C	From Jan 1	Dec	To Dec. 31	Roek			22, 428	5, 155-5		3, 221.5	\$10.33	333	\$1.48
Totals				;			22,428	5, 155-5		3, 221 - 5	) i	10.33	1.48

SESSIONAL PAPER No. 19

EXPLANATION OF UNAVOIDABLE LOSS OF TIME.

Trivial Law of	Promise	Marina	Storms	2	Title and	Moledan		Waiting on		Procuring	aring
THE POST SE	McPattis.	Dredge.	Weather.	Log	Current.	Current.	Scows, tugs. Orders.	Orders.	Sounding, etc.		Fuel. Water.
Victoria Harbour	706-25	24-25	189.5	50.00	2.75	175.5			45.25	30.25	5.5
Totals, hours	706-23	24-25	189.5	2.5	2.75	175-5			45.25	30.35	5.5
i i i i i i i i i i i i i i i i i i i	Cle	Cleaning.	ā			=					
HI ISON AULT	Plant.	Plant. Boilers	Moorings.		Supplies.	M Iscellancous.	1 000		Total	Kemarks	
Victoria Harbour		185.5	226-75	57	20	320		934 Jan. 1	1,934 Jan. 1 to Dec. 31, 1915.	1915.	
Totals, hours		185.5	226.75	75	051	320		1,934			

General Remarks: Ducked at Yarrows, Ltd., for general overhand, June 22 to August 4, 1915. At Victoria Machinery Depot Co., Ltd., for repairs to main hoisting winch, August 11, 1915, to September 14, 1915. Assisting to raise dredge Mudlark, November 9 to 17, 1915.

7 GEORGE V, A. 1917

DRIDGE, P.W.D. LOBNITZ ROCK BREANLR"NO, 2, PROVINCE OF BRFFISH COLUMBIA. Details of Maegial and Time by Moneils.

Item>.	January.	January. Pebruary	March.	April.	May.	June.	July.	August.	September.	October,	November.	Беспрет	Total.
Estimated Cable yels broken				1 413	023	177	1 -610	120	1 983	<u>Q</u>	1 916	5	21.4 21.4
Zo of blows	17,050	_		19,423	52.53	18,110	19,711	- SE T	13.51	20.00	22,701	14, 955	211, 258
No, of boles		1,000	1.83	1,675	1,140	1,812	1,317	7.458	1,682	876	18.57	2,117	19,552
Total possible dredging													
time, his	E 53	210-00	238-50	220.00	234 50	229 00	91125	ED-655	229-00	224-50	220.00	138-30	2,739-50
Total tune lest his	E2016	12 (N	57.13	10.00	135.73	101-30	SC - 38	113-73	(83.25	160.25	63.65	3.5	17.27
Hours actually dredging	130 75	120-121	161-25	155 - 20	12:52	127.50	147.73	115-23	135-75	64-25	172.73	159 00	1,553.75
No. of blows per hour	1.50	17	121	145	741	24	133	125	9.1	133	25	125	135

29,555 40	1, 198 05	1,365 45	6,209 35	1,341 60	3,686 68	1.158 25	1.345 34	2, 542 35	6,688 18	1	1	
202 23	5.5	3 00		8 05	1 00		172.35	15 (5)	. 12		(8.05	68 05
12,099 82	3	91	4,305 50	4 (10)	2, 25N 55		32 14	-1	155	4,714 41 525 4	40 4,714 41 523	72 40 4,714 41 523
2,340 34	25.04	25 52 20 20 20 20	138 E	159 139 13 13 13 13 13 13 13 13 13 13 13 13 13	114 11	19 R	48 32		11.8	E 8	151 Es 7.	E 5 8 7 9
				-								
2,526 96 2,526 96	312 33 312 33	207 23	112 113	219 77	38 28 28	39 95			9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		15 (00 L)	3 54 56 67 67 67 67 67 67 67 67 67 67 67 67 67
8,438 9,438 19,438 19,438	3 S 15	813 88 88	# 55 ##1 F # 1 ##1	113 99	13 S S S S S S S S S S S S S S S S S S S	12.55	= a 6.1	- O1	12.00	11 BIT 00 255	90 747 93 757 93 757 93 757	90 747 93 757 93 757 93 757
s ets	s cts	s ets	& cts	000 C 250 C	ę.	ę s	s ets	7.	s cts	s ets	so.	et. 8 ets 8

DEFURS OF TUG SERVICE-TUGS in attendance, and included in these operations.

	Expenses.	\$ cts.
	Locality.	
Rented Tugs.	Employed.	From To
		=
	Name of Tug	
	Expenses	is a
œ <sub>D</sub>	Locality.	
DEPARTMENT TUGS	Employed.	From To
	Name of Tug.	

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	-												
Expenses Working at	Wages.	Fuel.	Water.	Subsis-	Wharfage, Pilotage	Pilotage	Stores.	es.	Repairs.	.E.S.	-	:	
				tence.			Muchinery.	Muchinery. General, Muterial. Wages.	Material.	Wages.	Tugs.	Contin- geneies.	geneies. Expenses.
	\$ ets	\$ cts	\$ cts	\$ cts		\$ cts \$ cts	S cts		S cts. S cts.	s cts	80 2	\$ 50 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 2	2 to 0
Nanaimo Harbour, B.C	8,900 37	2,439 05	122 50	2,526 05		:	2,340 34		830 04 12,099 82		5 00	66 566	29 555 40
Totals	8,900 37	2,439 05	122 50	2,526 06			2,340 34	1	830 04 12,099 82		2 00	292 23	29, 555 40
						-			-		-	_	
Expenses Working at	Ţ	Time Working.		Kind o	Kind of material.	Estin No. C Bro	Estimated No. C. Yds.	Possible Work Hours.	Actual Work Hours	ual Lours.	Hour-Cost Actually Deceleing		Cost per Cubic
	Jan. 1	rom Dec. 31	:	Rock			15, 448	2,730-5	1.5	1,553-75	\$10.618	_	81-91
Totals		:	:	:	:		15, 448	2,739-5	1,50	1,553-75	19.01		16-1
							_		_	_			

DETAILS OF EXPENSES AND RESULTS OPTAINED AT POINTS OF WORK.

Explanation of Unavoidable Loss of Time.

Time Lost at	Repairs.	-	Moving Storms	Fog	Tide and	Holidans	Waiting on	ny on		Procuring	ring
			Weather.		Current.	Current.	Scows, tugs.   Orders.	Orders.	ete.	Fuel.	Fuel.   Water.
Numimo Harbour, B.C.	481.25	212.75	30	C)		35			56	=	-
Totals, hours.	481.25	219.75	95	c1		81			56	7	1.5
	Cle Cle	Cleaning.	-	_	-			_	-		
Time Lost at	Dinne	Dienet I to it in	Inspecting		ding. M	Sounding. Misselhancous.	Total.		Ren	Remarks.	
The second secon	r letter.	Domers									
Nanaimo Harbour B C											
O'C Thomas and the second of t		:			18 35	199		75 Januar	1,185.75 January 1st to December 31st, 1915.	ember 31s	1, 1915.
Totals, hours	:	:		:	18-25	199	1,185.75	75			

General Remarks: General overhaul at B.C. Marine Ways, October 7th to 21st, 1915. Dredge only working single shift.

7 GEORGE V, A. 1917

DREDGE, P.W.D. No. 1 & 2 (DRILLING PLANTS), FROVINCE OF BRITISH COLUMBIA.

Depuis of Material and Table by Months.

Potal	Rock 10, 865 3, 271 - 50 7, 593 - 50
Вестирет	1. 146 860 00 855-00 85-00
November.	Rock   Rock   Rock
September October, November, December	836 780-50 271-50 309-60
September	932 P20-00 920-00 224-25 695-75
August	Rock
July.	828 830-00 130-00 741-00
June.	1,021 Rock 920 00 208-25 621-77
Мау.	700 Sept. 00 2627.75 627.25
Apral.	Rack 921 50 363 50 561 00
March.	1,097 Rock 960 00 282-25 727 55
February	1.157 Rock 840-90 249-50 530-50
January. Febr	Rock 900-06 316-50 583-50
Items	Estimated cubic yards, hosking the solution of

### DETAILS OF EXPENDITURES BY MONTHS

s cts	27,383 35 4,700 74 35 50	8, 162 35	2,802 49	1,540 16	3,765 77	49.036 46
s ots	2,318 00 376 32	901 65	351 10	28	:	3.97, 70
∞ ± ±	2, 257, 4% 312, 98	902 50	263 37			4, 436, 33
æt. «	2,350 67 305 95 17 50	852 31	55 80			3,944 16
	2,383 80 440 71	995 94	25.6 ES	- F 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	67 15	4, 281, 30
s ets	2, 234 36 406 82	1,165 84	135 39	2	59 08	4 007 34
s cts	2, 222, 41, 430, 17	92 209	55 421 25 421			3,547 14
* ct	2, 248 48 337 06 18 00	22 086	25 47 33 25 33	15 18 18		4.116 44
s cts	2, 212, 19 529, 78	853 15	113 21	-	29 00	3, 775 23
s ota	2, 214, 49 416, 47	898-03	707 20			4, 433, 77
s ets	2, 229 61 540 31		96 801		1,348-20	4 339 16
s ots	2,318 % 239 %		F12 55	3.5	1.210 40	F9 831 4
s cts	2,393 00		10 ES	19 201	982 03	3,989-25
Items of Expense.	Wages Fuel, coal and oil	Subsistence Explosives D. L. A. L.	stores Control	Reparts Material	Rental of tags Contingencies	Total Expenses

Details of Tug Service-Tags in attendance and included in these operations.

GLONGE	. v,	A. 19
	Expenses.	\$ cts
	Locality.	
RENTED TUGS.	Employed.	From To
	Name of Tug	
	Expenses.	& cts
	Locality	
DEPARTMENT TCGS	Employed.	From

# Details of Expenses and Results Obtained at Points of Work.

	s. Expenses.	ts.		77 49,036 46	Cost per Cubic	\$4.25	22.73
ξ.	geneies.	\$ cts.	3,765 77	3,765 77		\$6.41	\$6.41
Later	Tugs.	\$ cts	:		Hour-Cost Actually Dredging.	95	98
nirs.	Wages.	\$ cts	:		Actual Work Hours.	7,593.5	7,593.5
Repairs.	Material	s cts	1,540 16	1,540 16		10	10
cs.	Machinery   General. Muterial   Wages.	S cts	01 979	646 10	Possible Work Hours.	10,865	10,865
Stores.	Machinery	s ets	2,802 49	2,802 40	Estimated Broken,	11,485	1,488
Pilotage		s cts	:	1	Esti		_
	sives.	S cts	8, 162 35	8, 162 35	Kind of material.		:
Subsis	tence	\$ cts	:		Kind	Rock	:
Water.		s cts.	35 50	35 50	ing.	To	
Fuel.		s ets.	4,700 74	4,700 74	Time Working.	Dec.	:
Wages.		s ets	27,383 35	27,383 35 4,700 74	H	From Jan. 1	
Expenses Working at			Victoria Harbour, B C	Totals	Expenses Working at	Victoria Harbour, B. C	Totals

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Expeanation of Unavoidable Loss of Time

Time Lost at	Repairs.	Moving	Storms	100	Tide und	Holidore		Waiting on			Procuring
		Dredge.	Weather.	.0	Current.	Current.	Scows, tugs. Orders.	Orders.	Moorings.	Fuel.	Water.
Victoria Harbour, B.C	258.5	115.25	979	:	55	361.5	:	:	67.5	40	
Totals, hours	258.5	115.25	279		55	361.5			67.5	40	
Winn fast of	Cle	Cleaning.									
A& 2007	Plant.	Plant. Boilers	Boilers		Supplies.	Miscellancous.	s. Total.		Ren	Remarks.	
Victoria Harbour, B.C	114.5	33				1,947.25		1.5 Jan. la	3, 271-5 Jan. 1st, 1915, to Dec. 31st, 1915.	Dec. 31st, 1	915.
Totals, hours	114.5	33				1,947-25	3,271-5	1:52			

General Remarks: Cleaning and pointing Drilling Plant No. 1, October 7th to 13th, 1945. General overhand of Drilling Plant No. 2, October 25th to 30th, 1945. The large amount of time shown under Miscellameous includes such items as cleaning holes, sticking of drills, and loading, etc.

### CONTRACT DREDGING, 1915-16.

Box. Bar, St. John Harbour, N.B.—Under contract No. 7304, extension, with Maritime Dredging and Construction Co. Dredges Cynthia and St. John.

Quantity removed: 108,344.5 cubic yards, seew measurement, at 34 cents per cubic yard. Class B, clay, and and gravel.

Amount passed for payment, \$36,837.13; inspection, \$3,712.66; total expenditure, \$40,549.79.

Work commenced: April 1; completed, May 10, 1915.

Object of work: Completion of harbour improvements; shelter basin at wharves and herths.

Note.—Deduction for dredging below grade, \$43,840.46, made from final estimate.

Buthurst, N.B.—Under contract No. 10158, with Northern Dredging & Construction Co. Dredges Hayward, Invader and Gray Loggic.

Quantity removed: 361,575 cubic yards, place measurement, at 30 cents per cubic yard. Class B, sand, mud and gravel.

Amount passed for payment, \$117.105.07; inspection, \$3,894.80; total expenditure, \$120,999.87.

Work commenced: May 15; suspended for season, December 11, 1915.

Object of work: Dredging inner entrance channel, 200 feet wide to 17 feet low water.

Beauport, Que. (Channel to Wharf).—Under contract No. 10231, extension, with W. J. Poupore Co. Dredge Duke of York.

Quantity removed: 25,983 cubic yards, place measurement, at 30 cents per cubic yard. Class B, mud, sand and boulders.

Amount passed for payment, \$7,794.90; inspection, \$775.65; total expenditure, \$8,570.55. Work commenced: May 11; completed, October 21, 1015.

Object of work: To dredge basin at mouth of river to 4 feet low water.

Bruce Mines, Ont.—Under contract No. 10443, with Soo Dredging & Construction Co. Dredge No. 3.

Quantity removed: 45,037 cubic yards, place measurement, at 45\frac{1}{2} cents per cubic yard. Class B, mud and clay.

Amount passed for payment, \$6,980.74; inspection, \$650.20; total expenditure, \$7,630.94. Work commenced: May 10; completed, June 40, 1915.

Object of work: Dredging channel 2,400 by 150 feet to 16 feet deep.

Buctorche, N.B.—Under contract No. 10806, with Félix Michaud. Dredge Excavator, Quantity removed: 15,415-4 cubic yards, scow measurement, at 36 cents per cubic yard. Class B, sand and clay.

Amount passed for payment, \$5,101.17; inspection, \$327.26; total expenditure, \$5,728.43, Work commenced: July 13; completed, November 24, 1915.

Object of work: To maintain a channel by redredging, 40 feet wide through the canal 1,100 feet long, built through Buctouche Beach and by giving this route, to shorten by 11 miles the distance to Buctouche harbour from fishing grounds, and to provide shelter for fishing yessels.

Bath, Out,—Under agreement with R. Weddell & Co. Dredge Togo.

Quantity removed: 9,506 cubic yards, place measurement, at 35 cents per cubic yard. Class B, mud, gravel and rock.

Amount passed for payment, \$3,327.10; inspection, \$400.49; total expenditure, \$3,427.59.

Work commenced: July 14; completed. August 9, 1915.

Object of work: To provide besin in which boats may lie while taking on fi-h and farm produce.

Bonzards, Ont.-Under agreement 14, with R. Weddell Co. Dredge Togo.

Quantity removed: 9,506 cubic yards, place measurement, at 35 cents per cubic yard. Class B, mud, gravel and rock.

Amount passed for payment, \$718.48; inspection, \$22.96; total expenditure, \$741.44.

Work commenced; August 16; completed, August 21, 1915.

Object of work: To facilitate shipping by providing a draught of 10 feet for vessels.

Belleville, Ont.—Under agreement 49, with Randolph McDonald Co. Dredge No. 10. Quantity removed: 19,132 cubic yards, place measurement, at 25 cents per cubic yard. Class B. mud, gravel and sawdust.

Amount passed for payment, \$4,783; inspection, \$114; total expenditure, \$4,897.

Work commenced: September 13; completed, October 20, 1915.

Object of work: To improve approach to new Government wharf.

Charlottelown (Marine Slip, Southport), P.E.I.—Under contract No. 10015, with V. T. Bartram. Dredge E. Hale No. 1.

Quantity removed: 42,217·4 cubic yards, place measurement, at 28 cents per cubic yard. Class B, mud and sand (of which 851·4 cubic yards castover, at 18% cents).

Amount passed for payment, \$12,120.19; inspection, \$313.57; total expenditure, \$12,433.76.

Work commenced: April 20; suspended for season, July 31, 1915.

Object of work: To complete the dredging of an entrance slip and foundation for marine railway, outer 520 feet being from 200 feet wide, inner end to about 400 feet wide up to 25½ deep.

Charlottetown (Rocky Point), P.E.I.—Under contract No. 10730, with V. T. Bartram. Dredge E. Hale No. 1.

Quantity removed: 60,432·7 cubic yards, seew measurement, at 16·95 cents per cubic yard. Class B, mud and clay (of which 821·8 cubic yards eastover, at 11·3 cents per yard, place).

Amount passed for payment, \$10,084.65; inspection, \$634.35; total expenditure, \$10,719.

Work commenced: August 2; completed, December 2, 1915.

Object of work: Dredging channel from deep water in West river to head of ferry wharf; also, dredging of ferry berth and berths 200 by 60 feet on sides of guide piers.

Chipman, N.B.—Under agreement with New Brunswick Construction Co. Dredge New Brunswick No. 1.

Quantity removed: 9.933-8 cubic yards, seew measurement, at 27½ cents per cubic yard. Class B, sand, mud, rocks and bark.

Amount passed for payment, \$2,731.79; inspection, \$42; total expenditure, \$2,773.79. Work commenced: June 24; completed, July 8, 1915.

Object of work: Cleaning up of material silted into basin and channel leading to basin at wharf that vessels may have former facilities in approaching and leaving wharf.

Cobourg, Ont.—Under agreement with R. Weddell Co. Dredge Togo.

Quantity removed: 12,388 cubic yards, place measurement, at 20 cents per cubic yard. Class B, sand.

Amount passed for payment, \$2,477.60; inspection, \$159.45; total expenditure, \$2,637.05. Work commenced: October 13; suspended for senson, November 24, 1915.

Object of work: Improvement of navigation in Cobourg harbour.

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Harlmouth, N.S.—Under agreement with Nova Scotia Dredging Co.

Amount passed for payment, \$297.02, to pay drawback of 1914.

Douglas Harbour, N.B.—Under agreement with St. John River Dredging & Construction Co. Dredge Tantawanta.

Quantity removed: 5,288 cubic yards, place measurement, at 35 cents per cubic yard. Class B, sand, mud and clay.

Amount passed for payment, \$1.850.80; inspection, \$21; total expenditure, \$1.871.80. Work commenced: June 3, completed June 10, 1915.

Object of work: Provision of basin at Government wharf.

Douglastown, N.B.—Under agreement with F. A. Fowlie. Dredge Fowlie.

Quantity removed: 8,501 cubic yards, seew measurement, at 35 cents per cubic yard. Class B, mud and clay.

Amount passed for payment, \$2,975.35; inspection, \$116; total expenditure, \$3,091.35. Work commenced: July 13; completed, August 26, 1915.

Object of work: To provide borth in front of Miramichi Lumber Company's mill wharf.

Deer Island, Honey Harbour, Ont.—Under agreement 44, with Morgan & Toole.

Dredge Drillbout.

Quantity removed: 486 cubic yards, place measurement, at \$6.25 per cubic yard. Class A, rock.

Amount passed for payment, \$3,037.50.

Work commenced: August 11; completed, October 31, 1915.

Duff's Channel, Honey Harbour, Ont.—Under agreement 44, with Penetang Dredging Co.

Quantity removed: 1,043 cubic yards, place measurement, at 70 cents per cubic yard. Class, clay, sand and stone.

Amount passed for payment, \$730.10; inspection, \$42.50; total expenditure, \$772.60. Work commenced: September 2; completed, September 12, 1915.

Foul Ground, N.B. (St. John Harbour).—Under contract No. 9426, completion, with Maritime Dredging & Construction Co.

Removal of boulders, \$706; amount passed for payment balance on final estimate, \$11.74; total expenditure, \$747.74.

Work commenced: July 28; completed, October 6, 1915.

Fals: Creek, B.C.—2-47—Under contract No. 9493, with Pacific Dredging Co. Dredges Robson No. 1 and Paget Sound.

Quartity removed: 1,390,170 cubic yards, place measurement, at 21 cents per cubic yard. Class B.

Amount passed for payment, \$291,935.70; inspection, \$10,707.22; total expenditure, \$302.642.92.

Work commenced: April 1, 1915; suspended for season, March 31, 1916.

Object of work: Providing channel 350 feet wide, from deep water in harbour to Columbia street, and turning basin above Connaught bridge to 20 feet deep.

Fort William, Ont.--16—Under contract No. 7339, with Great Lakes Dredging Co. Dredges No. 5, No. 8, No. 6, Dominion and Frank.

Quantity removed: 1,701,711 cubic yards, seew measurement, at 104 and 22½ cents per cubic yard. Class, sand, clay and hard-pan.

Amount passed for payment, \$266,009.01, including extra haul; inspection, \$1,791.25; total expenditure, \$270,800.26.

Work commenced May 10, 1915; suspended for season, November 25, 1915.

Object of work: Widening Kaministiquia and Mission rivers.

Fort William, Kaministiquia River, Ont.—17—Under contract No. 10831, with Great Lakes Dredging Company. Dredges No. 8, No. 6, Dominion and Frank.

Quantity removed: 635,198·3 cubic yards, place measurement, at 25 cents pre cubic yard. Class, sand and clay.

Amount passed for payment, \$158,799.58; inspection, all inspection on Fort William contracts entered under 7339; total expenditure, \$158,799.58.

Work commenced: June 5; completed, October 11, 1915.

Object of work: Widening entrance of Kaministiquia river.

Fort William, Ont.—18—Under contract No. 7170, with Great Lakes Dredgnig Co. Dredges Frank, No. 6 and Dominion.

Quantity removed: 342,051 cubic yards, scow measurement, at 16 cents per yard. Class scow (21.44 cubic yards rock, at \$2.85, included), sand, clay, hardpan and rock.

Amount passed for payment, \$56,407.03; inspection included with contract 7339; total expenditure, \$56,407.03.

Work commenced: July 26; suspended for season, December 4, 1915.

Object of work: Excavation of G. T. R. slip No. 2 to a depth of 25 feet.

Freddy Channel, Ont.—Under agreement with Penetanguishene Dredging Co. Dredge Hackett.

Quantity removed: 2,900 cubic yards, place measurement, at 40 cents per yard. Class B, hardpan, mud and sand.

Amount passed for payment, \$1,160; inspection, \$78; total expenditure, \$1,238.

Work commenced: September 14; suspended for season, October 8, 1915.

Object of work: To provide a minimum width of 20 to 40 feet and depths of 10 feet through shoal obstructing passage of vessels through Freddy channel.

Goderich, Ont.—Under contract No. 10179, extension, with Jennings & Ross. Dredges Goderich and Menesetung.

Quantity removed: 50,268 cubic yards, seew measurement, at 16 cents per cubic yard. Class B, clay, mud, sand, gravel and hardpan.

Amount passed for payment, \$8,042.88; inspection, \$558.94; total expenditure, \$8,601.82. Work commenced May 6; completed, August 28, 1915.

Object of work: Completion of entrance to harbour to 22 feet.

Grimross Canal, N.B.—Under agreement with New Brunswick Construction Co. Dredge New Brunswick No. 1.

Qunatity removed:  $4.946\cdot 6$  cubic yards, place measurement, at  $21\frac{1}{2}$  eents per yard. Class B, clay.

Amount passed for payment, \$1,063.52; inspection, \$28.28; total expenditure, \$1,091.80. Work commenced: June 9; completed, June 16, 1915.

Object of work: To complete depth of 11 feet at low water, minimum width of 150 feet in removal of shoal areas which exist along both sides of the cut.

Grand Lake, N.B.—Under contract No. 10889, with L. W. Nickerson. Dredges New Brunswick No. 1 and Tantawanta.

Quantity removed: 53,649·6 cubic yards, place measurement, at 14½ cents per yard. Class B. mud, clay and sawdust.

Amount passed for payment, \$7,785.72; inspection, \$195.51; total expenditure, \$7,981.23. Work commenced September 6; suspended for season, November 17, 1915.

Object of work: To dredge a channel at entrance to Grand Lake.

Honey Harbour Cut.—See Deer Island and Duff's Channel,

Kincardine, Ont.—34—Under agreement with Marlton Dredging Co. Dredge Menesetung.

Quantity removed: 6,511 cubic yards, scow measurement, at 35 cents per yard. Class B, gravel, sand and silt.

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Amount passed for payment, \$2,278.85; inspection, \$23.49; total expenditure, \$2,302.34. Work commenced: June 25; completed July 1, 1915.

Object of work: Dredging of shoal in channel between piers, also removal of portion of shoal in inner harbour basin.

Kingston (Anglin's Bay), Ont.—28—Under agreement with Thunder Bay Construction Co. Dredge No. 5.

Quantity removed: 13,736 cubic yards, place measurement, at 21½ cents per yard. Class B. mud.

Amount passed for payment, \$2,953.24; total expenditure, \$2,953.24.

Work commenced: July 21; completed, October 16, 1915.

Object of work: To improve navigation to certain wharves in Anglin's Bay inner harbour.

Little Current, Ont. (Gout Island).—13—Under contract No. 9589, extension, with Soo Dredging & Construction Co. Dredge Excelsion.

Quantity removed: 22,707·2 cubic yards, place measurement, at \$2.90 per yard. Class A. · · · 30 B; 20,897·2 cubic yards Class A rock; 1,810 cubic yards Class B, clay, gravel and hardpan.

Amount passed for payment. \$61,144.88; inspection. \$2,995.07; total expenditure, \$64,139.95.

Work commenced: May 24; completed, September 3, 1915.

Object of work: To provide a minimum depth of 21 feet at low water along the front of the wharves as constructed and proposed by the Algoma Eastern Railway Co. on Goat Island, and in so doing widening the existing channel and allow vessels casy access to these wharves.

Little Detroit, Ont.—12--Under contract No. 10531, with C. S. Boone Dredging & Construction Co. Dredge Kingsford.

Quantity removed: 2.500 cubic yards, place measurement, at \$3 per yard. Class A, rock.

Amount passed for payment, \$7,500; inspection, \$794.16; total expenditure, \$8.294.16. Work commenced: October 20; suspended for season, November 30, 1915.

Object of work: To widen channel for 100 feet in north channel of Lake Huron.

Little Grassy River, Ont.—34—Under agreement with Rainy River Dredging Co. Dredge Moose.

Quality removed: 9,858 cubic yards, place measurement, at 45 cents per cubic yard. Class B, sand and clay.

Amount passed for payment, \$4,436.10; inspection, \$119.50; total expenditure, \$4,555.60. Work commenced: June 30; completed, July 19, 1915.

Object of work: To dredge channel through bars obstructing entrance to river.

Lower Derby, N.B., Southwest Miramichi River.—39—Under contract No. 10767, with Peter England. Dredge Peter England.

Quantity removed: 17,492-8 cubic yards, scow measurement, at 36 cents per yard. Class B, sand.

Amount passed for payment, \$6,297.41; inspection, \$207.25; total expenditure, \$6,504,66,

Work commenced: July 5; completed, November 10, 1915.

Object of work: To dredge channel through shoals in Southwest Miramichi river.

Lower St. Louis, N.B.—46—Under District Engineer Stead, by day labour.

Amount passed for payment, \$995.08.

Object of work: Completion of channel across the St. Louis lagoon.

Little Black River, N.B.—61—Under agreement with W. B. Macdonald. Dredge Fowlie.

Quantity removed: 2,956-1 cubic yards, place measurement, at 30 cents per yard. Class B, castover, mud and slabs.

Amount passed for payment, \$886.83; inspection, \$49.37; total expenditure, \$936.20.

Work commenced: October 26; completed, November 15, 1915.

Object of work: To provide a channel 20 and 30 feet wide and a basin 50 feet square at wharf, the whole having a depth of 2 feet at low water.

Maquapit and French Lakes, N.B.—Under contract No. 10182, with New Brunswick Construction Co. Dredges Tantawanta and New Brunswick No. 1.

Quantity removed: 55,140-6 cubic yards, place measurement at 20 cents per yard. Class B, mud, sand and clay.

Amount passed for payment \$9,013.58; inspection, \$202.19; total expenditure, \$9,215.77. Work comenced April 26; completed September 13.

Object of work: Dredging channel 2,640 feet by 75 feet from Grand Lake to Maquapit lake.

Midland, Ont.—Under agreement with Canadian Dredge Company.

Quantity removed: 2,800 cubic yards, place measurement at 25 cents per yard. Class B, mill refuse and clay.

Amount passed for payment, \$700; total expenditure, \$700.

Work commenced: May 25; completed, May 31, 1915.

Object of work: To give 21 feet depth in front of new coal dock under construction on Playfair property.

McLures Bay, N.B.—Under agreement with New Brunswick Construction Co. Dredge Tantawanta.

Quantity removed: 5.156·4 cubic yards, seew measurement at 27½ cents per yard. Class B, sand.

Amount passed for payment, \$1,418.01; inspection, \$52.28; total expenditure, \$1,470.29. Work commenced, June 29; completed, July 21, 1915.

Object of work: To clean up channel in Salmon river through shoal about 1,700 feet long to give free passage to vessels drawing 9 feet.

Nicomen, B.C., MacDonalds Bar.—Under agreement with Moore & Pethick.

Quantity removed: 206,917 cubic yards, place measurement, at 15 cents per yard. Class B.

Amount passed for payment, \$31,037.55.

Work commenced April 30, 1915; suspended for season March 11, 1916.

Object of work: Improvement of Fraser river at Nicomen as per instructions of Chief Engineer.

Owen Sound, Ont.—Under agreement with John E. Russell. Dredge No. 10.

Quantity removed: 5,435 cubic yards, seew measurement, at 30 cents per yard. Class, sand and clay.

Amount passed for payment, \$1,630.50; inspection, \$44.50; total expenditure, \$1,675. Work commenced: October 5; completed, October 13, 1915.

Object of work: To effect desired improvements at dock of Union Cement Co. to allow coal boats to land with a full cargo.

Picnic Island, Ont.—7—Under contract No. 7816, continued, with C. S. Boone Dredging & Construction Co. Dredge Kingsford.

Quantity removed: 16,692 cubic yards, seew measurement, at \$1.70 per yard. Class A, rock.

Amount passed for payment, \$28,376.40; inspection, \$3,317.83; total expenditure, \$31,694.23.

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Work commenced: May 10; suspended for season. August 10, 1915.

Object of work: Completing improvement to channel 300 by 500 feet long through five shoals to 22 feet.

Port Hope, Ont.—15—Under contract No. 10447, with Canadian Dredging Co. Dredge Randolph MacDonald No. 10.

Quantity removed: 17,982 cubic yards, place measurement, at 24 cents per yard. Class B, sand, rock and mud.

Amount passed for payment, \$4.315.68; inspection, \$245.53; total expenditure, \$4.561.21.

Work commenced: June 5; completed, August 5, 1915.

Object of work: Dredging channel between piers to 18 feet and improvement to navigation at north end of west channel for access to coal wharf.

Port Arthur, Ont.—21—Under contract No. 9490, extension, with W. E. Phin. Dredge Kenneguhair.

Quantity removed: 611.729 cubic yards, seew measurement, at 13 cents per yard. Class B, sand and clay.

Amount passed for payment, \$79,700.27; inspection, \$760; total expenditure, \$80,460.27. Work commenced: May 8; suspended for season, December 8, 1915.

Object of work: To continue dredging in harbour to 25 feet.

Port Elgin, Ont.—40—Under agreement with Marlton Dredging Co. Dredge Menesetung.

Quantity removed: 6,937.5 cubic yards, seew measurement, at 38 cents per yard. Class, sand.

Amount passed for payment, \$2.636.25; inspection, \$47.42; total expenditure, \$2.683.67.

Work commenced: July 3; completed, July 14, 1915.

Object of work: To provide depth of 14 feet below low water through sand bar obstructing access of vessels to Government wharf.

Penetangnishen, Ont.—58—Under agreement with Penetang Dredging Co. Dredge Hackett.

Quantity removed: 17,300 cubic yards, place measurement, at 24 cents per yard. Class B, clay.

Amount passed for payment, \$4,152; inspection, \$104.60; total expenditure, \$4,556.60. Work commenced: October 13; completed, December 9, 1915.

Object of work: To provide turning basin 500 feet wide, 20 feet deep at the Esplanade.

River 8t. Maurice, Que.—Under contract No. 10668, with F. C. Burns. Dredge Copital.

Quantify removed: 10,222 cubic yards, seew measurement, at 49½ cents per yard. Class B, sand and clay.

Amount passed for payment, \$1,993.29; inspection, \$204.50; total expenditure, \$2,197.79.

Work commenced: May 6; completed, May 31, 1915.

Object of work: Dredging channel and basin.

Reston, N.B. -3—Under District Engineer Stead, by day labour.

Amount passed for payment, \$634.49.

Sault Ste, Marie, Out.—Under contract No. 9065, with Soo Dredging & Construction Co. Dredge No. 3 and Decrick.

Quantity removed: Class Å, 655; Class B, 308 cubic yards, place measurement, rock and boulders. Class Å, at \$3.47 per cubic yard. Class B, 92 cents.

Amount passed for payment, \$2,556.21; inspection, \$224.39; total expenditure, \$2,780.60.

Work commenced: April 16; completed, April 20, 1915.

Sault Ste. Marie, Ont.—(Main channel and A. C. Railway Slip.) Under contract No. 8960 with Soo Dredging & Construction Co. Dredge No. 3 and Derrick.

Quantity removed: 1,080 Class A: 447 Class B, cubic yards place measurement at \$3.47 per yard Class A. 92 cents per cubic yard Class B, rock, silt, mud and boulders.

Amount passed for payment: \$4,933.38; inspection and surveys, \$5,115.77; total expenditure, \$10,049.15.

Work commenced: April 16; completed, November 20, 1915.

Object of work: 'Completion of work begun under this contract in 1912.

Sault Ste. Marie, Ont.-37-(Paper Company Slip.) Under agreement with Algoma Dredging Co. Dredge Continental and Derrick.

Quantity removed: 79 Class A cubic yards place measurement at \$3.50 per cubic yard. 8,636 Class B cubic yards place measurement at 48½ cents per cubic yard, sand, boulders and rock.

Amount passed for payment: \$4,464.96; inspection, \$619.75; total expenditure, \$5.084.71.

Work commenced: June 28; completed, October 20, 1915.

Object of work: To clean out basin at wharf of Lake Superior Paper Co.

Sault Ste. Marie, Ont.—45—(Imperial Oil Co. Dock, Downey's Slip and Ferry Slip.)
Under agreement with Soo Dredging & Construction Co. Hire of derrick at \$75
per day.

Amount passed for payment: \$1.117; and \$300.

Work commenced: August 1; completed, October 14, 1915.

Object of work: Removal of boulders in front of Oil Co. Dock.

St. John Harbour, N.B .- See Beacon Bar and Sand Point.

Smith's Cove, N.S.—S—Under District Engineer Bernasconi, day labour. Amount passed for payment, \$647.61.

Shanty Bay, Ont.—28—Under agreement with Conroy Bros. Dredge Little Lake.

Quantity removed: 1.645.7 cubic yards, place measurement, at 50 cents per yard. Class B, clay, gravel and boulders.

Amount passed for payment, \$822.85; inspection, \$41.40; total expenditure, \$864.25. Work commenced: May 7: completed, May 25, 1915.

Object of work: Dredging basin on east and west sides of wharf to St feet.

Sand Point, St. John, N.B., Berths 4, 5, 7 and 14.—36—Under agreement with J. A. Gregory. Dredge J. A. Gregory.

Quantity removed: 8,780·5 cubic yards, scow measurement, at 50 cents per yard. Class B, mud.

Amount passed for payment, \$4,390.25; inspection, \$427.10; total expenditure, \$4.817.35.

Work commenced: October 6; completed, December 10, 1915.

Object of work: Cleaning out upper end of Sand Point.

Trenton, Ont.—Under agreement with R. Weddell Co. Sweeping channels.

Amount passed for payment: Sweeping channel, \$700; at Guthard dock, \$390; Gill & Fortune dock, \$1,440; cold storage dock, \$520; total, \$3,050.

The Range, N.B.—3—Under agreement with St. John River Dredging & Construction Co. Dredge Tantawanta.

Quantity removed: 1,200·4 cubic yards, place measurement, at 40 cents per cubic yard. Class B, elay and rocks.

Amount passed for payment, \$480.16; inspection, \$18; total expenditure, \$498.16.

Work commenced: June 22; completed, June 25, 1915.

Object of work: To dredge channel and strip along shore line east of Department high water wharf to enable seews to be loaded direct from mill, and to facilitate handling logs in front of mill run.

Toronto, Ont. (Eastern Gap).—42—Under contract No. 10731, with R. Weddell & Co. Dredges IXL and Togo.

Quantity removed: 122,350 cubic yards, seew measurement, at 11 cents per yard. Class, sand and mud.

Amount passed for payment, \$13,458.50; inspection, \$590.90; total expenditure, \$14.049.40.

Work commenced: July 15; suspended for season, November 9, 1915.

Object of work: To dredge entrance channel and channel between piers.

Upper Jemsey, N.B.—3—Under agreement with New Brunswick Construction Co. Dredge Tantawanta.

Quantity removed: 5.761-8 cubic yards, seew measurement, at 30 cents per cubic yard. Class B, clay, mud and gravel.

Amount passed for payment, \$1.728.54; inspection, \$24; total expenditure, \$1.752.54. Work commenced: June 11; completed, June 17, 1915.

Object of work: To allow vessels to get to Government high and low water wharves by cleaning up basin in front of and up and down stream of wharf.

Windsor, N.S.-30-Under agreement with W. W. Shaw. Hand dredging.

Quantity removed: 3.838.5 cubic yards, place measurement, at 54 cents per cubic yard. Class B, mud.

Amount passed for payment, \$2,085,29; inspection, \$202,62; total expenditure, \$2,287,91.

Work commenced: May 26; completed, August 12, 1915.

Object of work: Dredging of mud from front of Government wharf.

Yarmouth, N.S., Galeway Fish Co. Wharf.—Under agreement with Maritime Dredging and Construction Co. Dredge Beacon Bar.

Quantity removed: 14,907 cubic yards, seew measurement, at 30 cents and 35 cents per cubic yard. Class B, mud, 4,000 cubic yards at 35 cents: 10,907 cubic yards at 30 cents, overhaul, \$119.07.

Amount passed for payment, \$4.821.17; inspection, \$294.60; total expenditure, \$5.115.77. Work commenced: July 2; completed, September 1, 1915.

Object of work: Dredging of basin and approaches thereto between the wharves of the Gateway Fish Co. and H. Amiro.

Yarmouth Bar, N.S.—Under agreement with Maritime Dredging & Construction Co. Dredge Beacon Bar.

Quantity removed: 16,002.2 cubic yards, scow measurement, at 30 cents per cubic yard. Class, mud and sand.

Amount passed for payment, \$4,800.66; inspection, \$123.55; total expenditure, \$1.923.24.

Work commenced: July 14; completed, August 17, 1915.

Sydenham River, Ont.—Under District Engineer Craig, day labour, \$300.

Lower St. Louis, N.B.-Under District Engineer Stead, day labour, \$995.08.

Boneshaw.—Under District Engineer Hyndman, day labour, \$167.50.

St. Charles or Big Aldowane River, N.B.—Under District Engineer Stead, day labour, \$1,619.99.

Shediac Bay, V.B.: Under District Engineer Stead, day labour, \$992.73.

St. Eloi, Que.-Under District Engineer Tremblay, day labour, \$1,009.42.

St. John River and Tributaries, N.B.—Under District Engineer Scammell, day labour, \$1,883.

Cocagne, N.B.—Under District Engineer Stead, day labour, \$1,153.10.

River Bois Blane, Que.-Under District Engineer Tourigny, day labour, \$2,236.62.

Hamilton, Ont.—Under agreement with D. G. Stewart. Removal of old piles and cribs at foot of Hewson street. Amount passed for payment, \$700.

Isle Verte, Que.—Under District Engineer Tremblay, day labour, \$991.95.

Stone River, B.C.—Under District Engineer Worsfold, day labour, \$2,286.04.

Grand Ruisseau, Que.--Under District Engineer Bertrand, day labour, \$24.40.

Mossy River, Man. (Winnipegosis).—Under District Engineer Stevens, day labour, \$613.27.

DEPARTMENTAL BUCKET-LADDER DREDGES, 1916.

2 Triple expun- 14", 22" & sion. 36" x 22", 1 Fore and aft 25" x 21", pressure.
Fore and aft 18" 36" x compound. 24". band and levelg 8 200 1400 9 Size. 22" x 24", PROPELLING INGINES. СU. YDS, РЕВ НОСИ. 900 130 300 Clay and silt. 1000 300 Single, Low 200 200 Gravel 98 100 300 Type. pure 300 150 93 27 7090 1000 1000 Sift ŝ 200 Clay. <u>..</u> Zamber. Cr. زن رد 1200 36" \( \) 22" Works.
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"And donkey.

Includes boulders.

DEPARTMENTAL HYDRAULIC DREDGES, 1916.

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	Present esti-		909	500	30,000	130, 172				2 7 7 2 2	10 bbls. 300 bbls
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			:	8 .	· · ·	ej .	1	Horse power.			:
	er.		Lohnis & Co	Polson Iron Works Phyenix Foundry &	Mach. Co. Polson Iron Works Shichan & Co	Polson Iron Works.		Length.	:		15.9
	Builder.		C.	Iron Fou	Mach. Co. olson Iron V Lichan & C	ron	Boilers	Diameter.	*	1 Scotch Marine 12 6 10 0 2 Scotch Marine 12 0 12 0 41 Scotch Marine 9 14 12 0 2 Scotch 7 0 9 0 2 Cybridrical 12 0 10 8	ω. 
	ī		hnis	lson	lach Son ichar	lson	Bot			ine	<del></del>
			Ι'n	25				Type.		Scotch Mar Scotch Mar Scotch Mar Scotch. Cylindrical	Meine water tube.
	ئ.			: :	É	der,		F		Scotch Sc	leine tube.
	Where built.			z Z	Selkirk, Man Danzig, Germany	New Westminster, B C.		'Jadimbr'		Secreta Marine   12 6 10 0   2   Secreta Marine   12 0   12 0   2     Secreta Marine   9 11   12 0   2   Secreta   2   2   3   0   0   2     C y lindrical   12 0   10   8	I
	here		rdan	hn,	F. CM	West:		Zumber,			361
	<b>≥</b>		dotte	oron t. Ju	elkir Anzi	čew M B C.		Horse power.			<u> </u>
	When built.		000	319 795 1906 Toronto. 434-84 1913 St. John, N B	300 807 11.8		INES.	, n		25.	
		<u> </u>	36.	25 E	23 E	<u> </u>	ENG	Nize.		1F x 60°.	16" x 72".
	Tonnage.		46		G.412 49 1906 4,023 1907	G591-63\ 1901 (R319-38)	ING				19.
l	<u> </u>		Ö	≃5	C	_ 5월	PROPERTING ENGINES	-			-
	cial istry aber		0.64	134, 187	: :		Preor	Type,			sonta
	Official Registry Nutaber.		Ĭ	5 5						None None Simpl	Ioriz
		<del></del>	co.	61	303	305		!		P.W.D. No. 3. 1 P.W.D. No. 5. None P.W.D. No. 201 Simple. P.W.D. No. 303 Compound	No. 395 Horizontal
	ne.		No.	N. N. O. J.	No.	No.		ne.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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			P.W.	P. W.	71.7	P.W.				2222	P.W.D.

<sup>2</sup>And donkey boiler. <sup>1</sup>Same engines for pumping and propelling.

3725 cu. yds. per day.

42-suction pipes.

58' 3" W. x 13' 0" II.

## DUPARTMENTAL DIPPER DREDGES, 1916.

							7 GEORGE V. A.
Main Engines.	<u> </u>	ઝ ≘	16" 16" (2) 85" 18". (2) 16" (2) 16" 11". (3) (4) (5) 16" 11". (4) (5) 16" 11". (5)	(2) 8" \ \( \frac{2}{2} \) \( \frac{2} \) \( \frac{2}{2} \) \( \frac{2}{2} \) \( \fr	77,117 (2) 187,24 12° & 25'x 17° (2) 93'x 10° 125'x 13° 13'x 15° (2) 14'x 16'	(2) 4"x16". (2) 4"x16". (2) (6"x15".	(a) 75/14. (b) 15/14. (c) 16/14. (d) 16/14. (e) 16/14. (e) 16/14. (e) 17/14. (e) 13/14.
Mary	Type.	*Compound Simple.	1.	Simple.	Simple Timple Compound Simple Simple.	*Simple. *Simple. Simple :	Simple CTA Simple CO AA Simple CO AAA Simple CO AAAA Simple CO AAAAA Simple CO AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	Kind of Find.	Soft ceal	Soft cord	Soft cond	Soft coul Soft coul Soft coul Mond or coul. Soft coul.	Soft coul.  Noft coul.  Soft coul.	Soft coul. Soft coul. Soft coul. Soft coul. Soft coul. Not coul. Wood. Soft coul.
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Hear	Material.	X(rel		,		& word	
	Present Esti- muted Vidue.	9 50,000 Steel			5.000		_
þə	('ost equipp	8 092,000 49,350	21.21 S.S. 00.01 91.22 00.01 91.22		000 000 000 000 000 000 000 000 000 00	X 92 E	25.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
	Binblet.	Carrier Laine Co Bertram Eugine Model	John Waters, Barres, Raters, Hall, Q. P. W. D. P. P. W. D. P. W. D. W. D	P. W. D. P. W. D. P. W. D. Robit Condon Stew	art, Mr. Askwith Superior Dredge Co Mrchael Connell; Johnay Portras P. W. D. P. W. D.	P. W. D. P. W. D. Folson Iron Wocks P. W. D.	P. W. D. P. W. Turnel & Son. P. P. W. D. P. W. Turnel & Son. P. W. Turnel & Son.
	Where built.	Levis, Que Foroute, Ont.	Sundinerside, P.E.L., Pugwash, N.S., Hawa, Oat Ottawa, Ont	One	Deschenes, Que. Delath, Wis Numeston, Ont Roberval, Que sturgeon Falls, Ont ettawa, Ont	Ottawa, Ont Sorel, Que Foronto, Ont. Foronskuning Station,	tttwa, on, httwa, on, httwa, on, httwa, on, erandes Phs, que, trandes Phs, que, trandes Phs, que, trandes Phs, que, trandes Phs, que, dekirk, Man, eskirk, Man, e
	Tomage, third nod #	368.37 1906	215-29 1871 192-191 20-291 193-191 20-291 193-191 20-291 201-191 2	2 H 2 T 10 S 10 T 10 T 10 T 10 T 10 T 10 T 10	12652 1906 178-18 1865 178-18 1865 1865 1865 1865 1865 1865 1865	2 1 1 E	20 5, 1963, 6 104 7, 1963, 6 403 73 1913, 7 25, 1911, 9 25, 1911, 9 26, 1911,
	official Registry To Number,	130,348	130, 347 130, 348 130, 348	122			133, 938 134, 541 133, 9.11 122, 2.4 130, 800 190, 631
	Name	P.W. D., No. 6 P.W. D., No. 9	P.W.D. No. III P.W.D. No. III P.W.D. No. III. P.W.D. No. F.			2222	PRWD PRWD PRWD PRWD PRWD PRWD PRWD PRWD

Surface condensing.

† Iron strapped.

† Dismantled

SESSIONAL PAPER No. 19

DEPARCHENTAL PHPPER DIMBIGES, 1916 -Concluded.

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MAIN HOIST LINE.	Made and Made and Made and Made and Groon of Groon shall a sha		steel & 60 0 27 Wirerope   250   14 B. C.	13 Wire rope 280 12 B. C.	iron, Mond A   30 0   7 Chain   200	And Isha Chan wood
Direck Arm.	Natedial.  Kength of Bromp.	2 7 7		187207550' Wood & 50 0 1	T 8"x12"x26' Wend A 30 (	OM thaten plates, eMitharon sheeting disolve 8 ft, high, alvele 6 17 ft, jetted plate covering, kM oa i Donkey boiler 35gf.
MORKS DIP- 18G DIP- DEPTIL PERS.	.m.K. .m.k. .m.k.z. .x. .x. .x. .x.	1. v. v.	to (45 0) 3  (2) 5  253"x26"x623"			ed plate covering.
X-1-1-18-X	Size Meterial		(2) 367,587,667 [41.ir]	9 6 125 70 1) tons 3 (2) 22 (2) (3.00) Wood & 32 0 (7 0 1)	3 (2) (2) (2) (2) (2) (3) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	
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	- 1 uh ,		P.M.D. No. art 1 Scotch? 1 10 11	P.W. D. No 7   Dry Back   7 0	P.W. D. No. Sec	Trop bound

DEPARTMENTALICLAM-SHELL AND ORANGE-PEEL DREDGES,

sumption per day of 10 hrs. 1 ton. 45 I ton. 1 ton. 1 cord. 20 H; cords. Fuel con-1500 lbs. cord. eerd. ţ ton. **128** Power. Ė 2 Pressure Allowed. 150 525 100001-Boilers 9 9 S Ξ rengtp. - 30 20 £. £. \$ æ Diameter. - 22 ಣ++ ≀− ಣಣ :-Vertical Upright Scotch.. Vertical Upright Vertical Upright Vertical 1 Vertical 1 Vertical 1 Vertical 1 Vertical Type. Number. 9 7 12 2 9 8 12 2 8 8 12 2 7 8 10 2 10"x12"... Size. MAIN ENGINES Numple Viniple D.C. Simple Simple Simple Simple 2 Simple Simple Ximple Type. 2 Simple Number. Soft conf. Soft conf. Soft conf. Wood Wood Soft conl. 1 6 3 cords Wood ... 1 6 10 cords Wood 2 6 20 tons.. Sort coal Soft coal. Kind of Fuel. Wood 2 8 3 tons... to 20 tons to 1 cords. cords Fuel Capa-city. lo tons.. Draft. C) 5 Horking ପରେ ପ୍ରଥମ 20 21 c c x i di di m D. A. 2000 000 នៃនគ HULL. Cength 8 33 83 823 7 16, 833, 16, 000 Wood 5 19, 077 14, 000 Wood 5 4, 000 2, 000 Wood 6 9, 500 L, 500 Wood 6 1, 960 Wood 1, 150 Wood 15, 100 Wood Wood Wood Material. OFFI 000 14,000 15,000 calue. Present estimated 6,075 7,500 18,000 18,000 Cost equipped. 2 H. Nelson, B.C. Thos. Cunning-harm.
B. Pertirena, B.C. L.W.D.
F. Kamloops, B.C. P.W.D.
3 North Vancouver, Willner ShipB.C. Narlas, Ltd. Cunning-Builder. 1911 Soret, Que.
 1911 Solkirk, Man
 1909 Fork River, Man
 1907 Athabasea 21904 Winnipegosis, Man P.W.D. Where Built Nakusp, B.C. 1983 Then Built. 89.43 10.01 39 51 308-31 Lounage. 131,075 Number, Official Registry P.W.D. No. 11. P.W.D. No. 202. P.W.D. No. 203. P.W.D. No. 203. 1P.W.D. No. 210 P.W.D. No. 209. P.W.D. No. 302 No. 304 No. 318 No. 313 No. 311. Name. P.W.D. 2 P.W.D. 2 P.W.D. 3 W D 19---31

\* Dismantled. | Now a "Dipper" dredge Distance between leads 16'. Weight Hummer 2,000 lbs. \*Combined dredge and pile driver, Size Leads 6"x8"x40, W 2 ft, long, \*Double cylinder.

Dismantled 1916

3 Dismantled 1915

2.And 60%

Hard

ovince .	where cuployed.		eot Br	Ont, and Que. Man., Sask., Alta.	Sask., Alta. Sask., Alta. Sask., Alta.	; SESTE	
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foren.	Sand and Silt.		-	:		2222	## ##
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mon isc	Can overe		173			288 200	-0 <del>-0</del>
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Hull Congiler R. P. Properties Broader Consumer Congress Consumer	•	5"x12", Simple				
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Length, B. P.   Length, B. P.     Beam.   Working   Draft.     Draft.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.   Capa.   Capa.     Capa.	2					
Length, B. P.   Length, B. P.     Beam.   Working   Draft.     Draft.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.   Capa.     Capa.   Capa.   Capa.   Capa.   Capa.   Capa.   Capa.     Capa.	2					
Length, B. P.   Length, B. P.     Beem.   Working   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cap	2					
Length, B. P.   Length, B. P.     Beam.   Working   Dielt.     Capel   Dielt.   Dielt.     Average fuel consum:   Capel     Capel   Dielt.   Capel     Capel   Dielt.   Capel     Capel   Dielt.   Capel     Capel   Dielt.   Capel     Capel   Capel   Capel     Capel   Capel   Capel     Capel   Capel   Capel   Capel     Capel   Capel   Capel   Capel   Capel     Capel   Capel   Capel   Capel   Capel   Capel     Capel   Ca	2					
Length, B. P.   Length, B. P.     Beam.   Working   Dielt.     Capel   Dielt.   Dielt.     Average fuel consum:   Capel     Capel   Dielt.   Capel     Capel   Dielt.   Capel     Capel   Dielt.   Capel     Capel   Dielt.   Capel     Capel   Capel   Capel     Capel   Capel   Capel     Capel   Capel   Capel   Capel     Capel   Capel   Capel   Capel   Capel     Capel   Capel   Capel   Capel   Capel   Capel     Capel   Ca	2	Vertical 15 44				
Length, B. P.   Length, B. P.   Lu.   Length, B. P.   Lu.   Working   Working   Capa.   Capa	2	Vertical 15				
Length, B. P.   Length, B. P.     Lessing   Working   Light     Dielt.   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape	.b.	Vertical				
Length, B. P.   Length, B. P.     Lessing   Working   Light     Dielt.   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape   Cape     Cape	.b.	Verti				
Length, B. P.   Length, B. P.   L.   Length   L.   L.   L.   L.   L.   L.   L.   L						
Length, B. P.   Length, B. P.   L.   Length   L.   L.   L.   L.   L.   L.   L.   L	- q	-				
Length, B. P.   C.     Heam.   Working   Draft.     Orange   P.     Fuel   Consumption   P.     Average   Itel   consumption   P.	q.					
Length, B. P.   C.     Heam.   Working   Draft.     Orange   P.     Fuel   Consumption   P.     Average   Itel   consumption   P.		002				
Length, B. P.   Length, B. P.   L.     Length   Working   Draft.	_					
Length, B. P.   Length, B. P.   L.     Length   Working   Draft.						
Length, B. P.   Length, B. P.   L.     Length   Working   Draft.		oal				
Length, B. P.   Length, B. P.   L.     Length   Working   Draft.		ندر				
Length, B. P.		Sof				
Length, B. P.		1 4 10 tons Soft coal 1,200				
Length, B. P.		ton				
Length, B. P.   Hearth   Horking   H		9				
Length, B. P.   H	-	4				
Length, B. P.	-:					
		<u>_8</u> _				
	-	<u> </u>				
1 1017031616. 1		Wood 84 20				
10,204014		14.0				
t p a						
Fresen Esti- nated	S)	3,500				
집편 원칙						
		00				
Cost Equipped.	60	7,500				
lder		:				
3ui]						
		<del></del>				
ij.		Ċ.				
Bu		B				
9.6		en,				
Where Built. Build		old				
5		<u> </u>				
When Built.		. 1892 Golden, B.C.				
Торпаде.		=				
Number.						
Official Registry		-				
me		кта				
Z e		ns				
N e e e Official Negative		Muskrat.				

DEPARTMENTAL SNAGBOATS, 1916.

			:
	Remarks.		
	Fuel.		
	Потве Ромег.		0
GAS ENGINE.	Type.		
COMPRESSOR,	Type.		Steam Air.
	Size.		
	Material.		造造
SPU09.	Size.		12"x12"x50" Fir 12"x12"x50" Fir
	Number.		7 7
	Draft.	,	
	Depth.	`	
Нти.	Beam.	`	6161
Ητ	Material.		Fir 32 Wood & 32 iron.
pete	Present Estima Value.	ø,	2,290 2,290
	Cost Equipped	es:	3,096
	Builder.		Victoria, B.C. Alex. Watson. Victoria, B.C. Alex. Watson
	Where Built.		
	When Built.		1 3 1911 & 12
	Number		i €1

	House & Mach'y installed by Victoria Mach'y. Depot in 1913		Diver's Outht value \$850.
	Steam    Coal   Coal		
Scows.	8.000 Fir.   56   30   4   6   2   10°x10°x50° Fir.   10°x12°.	DIVING.	
	2 800 Fir 66 3 6.080 6.080 Fir 86 6 3		[1913] Victoria, B.C. Victoria 177 140 Fir., 15 5 [10 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

19-31<sub>2</sub>

Horse power.

.संग्रहत्तुः।

7 GEORGE V, A. 1917

Morgan & Co., Vancouver, Prov. Thompson Bros. Victoria Mach'y Erected by: 2 X 2 = % 0 Bonese. Dinneter 5 x 5 Yearch. Where employed. Mar. Number. Ċ Average con-sumption per day, 10 hrs. 23 tons... = Number of Crew. Maximum Drop. 7 Crude oil Cod. Soft cod mmainill qor(I 21 Nin-Fig. Position Виелкен. entre. E E Row. Bow. apprenty. 8 210 bbb. 5 20 tous . 5 60 tous . £ Ξ Weight. 15,000 D. 0H0 8 21 tons zatzīve DinīΩ DEPARTMENTAL LOBNITZ ROOK BREAKERS, 1916. 21 Aminimi. V.O. Drein. Wours-= -52 Ξ , Mazimann Herra. ₹ 10 Huādaij Material Muterind. Азенов брира. ### ### ## X Ė Present 81,094 61,083 81,380 3 2727607 3 27,27,607 5.72 Total (Inc.) Petupped. Wheeler Surface Surface O Type Wheeler Condenser. Surface Benfrew, Scotland Lobnitz & Co Renfrew, Scotland Lobnitz & Co Lienfrew, Scotland Lobnitz & Co Embler. Nizie. Where Built ". I !! N on-ACMERIT 73 23 24 mnX 197.14 17.0% 177 Linite. When -uniZ 1997 -: G1 8 23 E2 8 23 Тышин Simple Simple Strong-DVGNE 178, 188 188, 188 188, 188 Otheral Econstry Number P.W 11 Tobnitz No 1 2 127(157 7.75 P.W. D. Lobintz No. 2 173155. P.W.D. Lobortz No. 1 P.W. D. Lobortz No. 3 P.W. D. Lobortz No. 3 P.W.D. Lobnitz Same Nume

### DEPARTMENTAL STONELIFTERS, 1916

SE:	SSIONA	L PAPER No	o. 19	9				
ŀ	1	Length.		∞ . t~ .œ	1			
	ER.	Diameter.	*	2 102				
	Boner	Type.		1 Scoteh 1 Upright		Remarks.		
		ZadatuZ				Rem		uch. gines
	Average con- sumption per day of 10 brs.		Soft coal, 2 tons					10 b Hand Winch. 2 c Double engines.
	Fuer.	Kind,		ft coal. ft coal.	16/7.	Number of C		
		Capacity				Where Employed.		14 6 Mar. Prov 6 0 Ont. and Que 9 0 Ont. and Que
				4 20 tons 2 3 tons		<u> </u>		- Ont
		Working Draft	`		.eqiriD le	Max. Width o		41 6 6
		Везш.		2 0 0 2 3 3 3		al of ead ie.		ле )ak
	HULL.	412mal	,	167 6 47 46		Material of Overbead Frame.		rane I Pitch Fine Rat-
1916		Material			olds') ga	itsioH lo szis	4	7 1
ERS,				30, 000   Steel	· Si	ġ.		- Lings
TELIFT	Present estimated Value.		so	30,00 2,546 1,000	ANCHORS	Type.		Fluke Hand Crane Hand Rat- chet
TON						Number.		© → ÷
AL S		Cost equipped	00	41,779 1,260 3,060	МОКК- ING DEPTH.	.muniniIK	`	ភីសព
NE		O dia			W.C.	.mumizsM	`	884
DEPARTMENTAL STONELIFTERS, 1916		Builder,		P.W.D		Vavimum Capacity.		90 tons 10 tons 6 tons
DE		Suilt.		Grandes Piles Ottawa, Ont	Condenser.	Type		:::
		Where Built.		undes J uwa, C	CONDE	Size.		
	· .	1				Horse Power,		
		ige. When Built.		1001	JINES.	Make.		Bentty
		Топп			Hoisting Engines.	Type.		Simple.
		Official Registry Number.			Hots	Size.		$\begin{vmatrix} (2) & 9^* x 10^* & Simple \\ b & Simple. \end{vmatrix}$
	Name.			P.W.D. Stonelifter No. 1 P.W.D. Stonelifter No. 101 P.W.D. Stonelifter No. 102.		Name.		P.W.D. Stonelifter No. 10 (2) P.W.D. Stonelifter No. 101 (b) P.W.D. Stonelifter No. 102 (c)

DEPARTMENTAL FLOATING PILE DRIVERS, 1916,

ŗ.	Avernge consumption per day of 10 hrs.	ton cord cord	Remarks.			Man , Sask., a Boilers and Engine Alta. 6'x10' American	a Driven from Snag		a 10' light. b Newark, C	
FIFE	Kind.	Coal Wood Wood		Ren		Boilers 6'x10' Hoist.	Driven	DOME MISKIRE	0" light. N.J., U.	
	Heam. Depth. Working Capacity.	5 toas 5 cords 6 cords		Where employed.		, Sask., a	- 8	:		
	Vorking Draft.	, <u>2</u> 22266				S Nan	7 B.C	6 B.C.	8 B.C.	
	epth.	**************************************	Number						4 to 8	
Hen.	seam. D	200 100 100 100 100 100 100 100 100 100	Distance	hetween Leads.	-	16	ន	16	18	
	ength	, 2,2,5,3	Weight	Cap.	Lb.			:	:	
	Material. Length	Wood Wood Wood Wood	Weight	of Hammer	Lb.	2,000	1,800	2,200	2,200	
	Present estimated Value.	% 25.00 W 025.00 W 25.00 W 400 W	LEADS.	Nize		6'x5'	6"x8"	6"xs" Top	6 x12 x50.	
	Cost e	2, 260 2, 250 2, 250 2, 400	LE	Height		85 =		99	50	
-	Builder	P.W.D. P.W.D. S. Mills. George Hale	Hoisting Engine.	Maker.		Doty	Dernick Co.	(2) 61'x10' Simple. American Hoist &	(2) 6'x10'. Simple . J. S. Mundy 6.	
	ill.		loisting	loisting	Type.		Double. Doty		Simple.	Simple .
	Where Built.	Selkirk, Man. Chase, B.C. Golden, B.C. Nakusp, B.C. Nelson, B.C.	<u> </u>	Size.		7 0 6x10"		(2) 61 x10	(2) 6'x10'.	
	When Built.	1908 : 1912 : 1911 : 1913 :		Length		0 -		0 /	0 1	
	Tonnage.	80 90 90 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	Воцея	Type. Diameter Length	:	9 6		3.0	9 8	
	Official Registry Number.			Type.		Upright	g	Vertical	Vertical	
	Name.	Kuspidor No. 3 No. 6.		Name.		Kusnidor	No. 1	No. 3	No. 6	

7 GEORGE V, A. 1917

### DEPARTMENTAL DERRICK SCOWS, 1916.

SES	SSIONA	Remarks.	. 19	P.W.D. No. 306. a Used as water scow.	P.W.D. Lobnitz a Used for taking up an- No. 1.	P.W.D Lobnitz a Used for taking up an- No. 2. chers and furnishing	water.	Chicontinu Sagnenay.
		Used in connection with.		P.W.D. No. 306.	P.W.D. Lobnitz No. 1.	P.W.D Lobaitz No. 2.	1 (2) 8"x8" Simple. Vertical 3 6 8 100 3 ton. P.W.D. No. 306	1 (2) 6x12°   Simple .   Upright   4 2   $x_3$   125   1 ton
	19d ne	Coal consumption day, 10 hrs.					ton.	ton.
		gnistroW Pressure	, I'P		:		100	135
	38.	Diameter.					×	21
	Вопек	Type.	`			:	Vertical 3	Upright 4
DEPARTMENTAL DERRICK SCOWS, 1916	4	Type.					Simple.	Simple.
CK SCO	Engines	N.					(2) S"AS"	$(2+6\lambda 12''$
ERRI		Draft, Loaded.		e)	e1	¢)	6 1	-
<u>a</u> ]		Draft, Light.		Ξ	=	=	0	0
TA		Depth Depth	h	310 10	0 12 2 13 0	9	70 0 26 8 4 3	21
HEN.		- पाइन्स्		= +	51	4 12 2	36	65 0 27 4 3
RT	ij	Length		32	32 0	22	0 02	65 0
EPA	HULL	Thickness of Deck.	-	61	21	÷1	33	
<u>-</u>		Thickness of Bottom.	h	23	ទីរំ	21	**	:
		Thickness of Sides.	ь.	7	+	**	9	- 1
		Material.		600 Wood	375 Wood	675 Wood	Wood	3,500 Wood
	pə	Present estimat	ø		375		400 4,950 Wood	3,500
		Cost equipped.	ø	715	130	95	0.400	
		Builder.		ouver Ship-	Watson	enchions.	tee Ship-	D
				Vanc	Alex.	11 11	- Walls	
		Where Built.		Vancouver, B.C.,	42 1911 Victoria, B.C. Alex, Watson.	a3 1914 Vancouver, B C W. Menchions.	4 1911 North Vancouver, Wallace Ship- 6.	Chicoutimi
}		When Built.		116)	1161	161	1161	1905
Į!		Zumber.		<u>a</u>	5	43.	+	<del>-</del> -

DEPARTMENTAL INSPECTION BOATS, 1916.

7 GEORGE V, A. 19.17

	T.H.I	1	ន្តនិត
i	Мико.		Poty Bullado Nugara
F. Sarxist	Type.	†    -	Compound Casoline Casoline Casoline
	Zizs.	†	S" & 16"A12" [Compound, 19d v (Gasoline Patta 1,"x54" Rasoline Nang
	Халиђет. +		21
	Averna Specif.		15 M p.h 17 M p.h 18 M p.h 18 M p.h
	Saidau# DiaiCI		X + G t-
,	.didsl-naA.		
1 1	Length O, A.	-	2558 2558
	- <del> </del>		-
	Maderi		5,500 1,000 Wood 1,510 1,080 Wood 3,550 3,500 Wood 2,000 12,000 Teak
	Present Estimated $I_{alue}$ .	S	
	Cost Equipped.	S.	5,500 4,009 Worn 1,510 4,686 Worn 3,350 3,300 Word 12,000 12,000 Peak
	Bailder.		P.W. D. Vaurouver Shipvard, Ed., George W. Haile W. S. Barley & Co.
1	Where Built.		solkirk, Man Sancouver, B.C., Velson, B.C., Jong Nong.
1	When Built		
-9	gennoT БэтэлгідэМ —		<u> </u>
,	Otheral Regrary		12 12 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
	Name.		J H Montgomery Arbei Maron Walrosta

		7 GEO
	Remarks.	Condensing, 7745 H. Woar eyele, 2Dingly, Medanic Duty, 3 0.01 victors rebuilt, 1914-15 now cull J. H. Monteomery.
e 1}e)ta	Nhere Used.	12 Man, Saska Mta 1 B. C. 2 B. C.
-Epout		9 11'\(\) 10''.  4 216'  4 18'  13'
. 114	x') ai 19daniZ	
	Average con- sumption per day. 10 hr.	1,500 lbs., 20 gals., 25 gals.,
Fr Bl.	Wind.	Coal 1, 500 H Gasoline, 20 gals, Gasoline, 25 gals, Gasoline,
	Capacity	17 tons 100 gals 50 gals.
Pro-	Z.	b
	Zantiber.	:1
,	Horse Poner.	
t	· Diameter.	
Routhes	Type.	1 Pitzgiblym 21 6
	Zampet.	
	Name.	T. H. Montgomery Arthel Marron Walronda

\*Old Victoria rebuilt 1914-15 and now called J. B. Montgomery.

SESSIONAL PAPER No. 19

1916,
TUGS,
PMENTAL
RTME
DEPART

	Zatei						рə		HULL.	ن.				Average
Name.	Official Reg	Tonnage.	When Built	Where Built.	Builder.	Cost Equip	Present Estimat Sulue.	Material.	-ydalynod 1.cngthy- 2.dnody 2.dnody 2.dnody	g idsbim/.	Working Draft.	Fuel Capacity.	Kind of Fuel.	sumption per day of 10 hours
						w.	00			- 6	*		-	
Helena	133, 758 (	133, 758 G.299-46, R.203-63	1907	1907 Collingwood, one	Collingwood Suppoutding Co	52,500	50,000	7.00g	58	S 8		0,50 tons	Soft coal	tons
Carso	126, 435	G 225-06. R 47-24	1910	1910 Varmonth, N.S.	New-Ishrrell-Johnson Iron Co. Ltd		46.500 45,000 Steel	Z cel	15	181	2 2 2	50 tons	Noft coal	t tons
	131,137	131,137 G.109.21, R.46.76,	1913	1913 Toronto, Ont	Polson Iron Works		31,930 31,000	steel	17	21		25 tons	. Soft coal	2 tons
:	126,766	G. 64-33, R.5-83		1909 Rutherglen	William Chalmers & Co	20,000	100	Vieel	12	- 5		0 14 tons	Soft con	21 tons
	122,597	G.63.83, R.17.96	7681	2537 Freeport, Me	Dobio C Mof and	000	000.0	Nonel	3 3	er er		to S tons	Soft coal	2) tons
Fileen	103, 213	G./U'UD, IK.45.47	1907	1907 Buckingham, One.	W. H. Kelly	6.800		Mood	9 9	9 65	010	4 tons	Soft coal	1 ton.
Alva	111,447	57	1901	Uttawa, Ont	Capt. Henry Shaver	5,500	4 (9)	(90) Mand	20	13.	-	11 5 tons	Soft coal	1 ton
Sir John	133, 939 (	133, 939 G. 94, R. 41	1902	902 Surel	P. W. D.	17,00	90.5	Mood	7	El XI.	90 s	0 6 tcns	Soft coal	1 ton
Mina G	126, 529	G 23, K. 14	1916	910 Buckingham, Que.	W. H. Kelly Polson Iron Works	250.5	7,000	Moont.	er er	2=	. 7 C 77	tons	Soft coal	1 ton
	122,217	96-75	19067	Toronto, Ont.	Polson Iron Works	70,000	60,000	Sreel.	0 26	: 83 -	9 01	fill tons	Not coal	3 tons.
	96,718	t. 96,718 G. 80, R. 50	1890	S90 Ottawa		:		Non-L.	2	15	×.	Is tons	Soft coal	5 tons
	001	G- 33-77, R. 12-01	0.61	900 Robertal, Que.	Beauchemin & Fils.	1000	1,600	Wood	22	2:		9 II cords.	Wood, enal	Cords .
Maggie h.	196 405	G.24.75, IC.12.39.	2 50	912 Suckingham, Que.	Tee remarks.	200		Manual	 	29	e te	4 In tons	Soft coal	7 + 5.00 + 1
	71.641	G 45, K 28.	1875	575 Montreal			9,000 WOOL	Wood	70	: = : =	5	6 It tons.	Soft coal	Il tons
Monitor	107,891	G.61-59, N.39-13	1898	898 Montreal, Que	J. & Jt. Weir	12,500	12,500 11,000 Steel.	Steel	8	16 6		6 16 tons	Soft coal	21 tons
	88, 683	27.7	555	Portland, N.B		000	18,018	Wood	3	23	21 0	O 28 tons	Soft con	2, [6418.
:	126,683	116-73	6061	SV9 Sorel, Que	Fontbriand Co	3,000		Mood	- - - -	217	n c	6 6 tons	Your cont	15 tens
Ottawa	91 628	94,628 G.21, R.14	1858	NSS Ottawa, Ont			100,4	Mood	-	-	2 3	10 6 tons	Soft con	1 (on
Trudeau	133,940	G.NI-04, R.55-11.	7. 7.681	Sorel, Que	P. W. D		_	,000 Noed	9.1	18.6	01 7	10 12 tons	Soft cond	tons.
:	109 010	2 49, 10 M 90 50	2000	898[Surel, Que 808 W. Derr Cier, Mich.	Bennehemin & Cie			5, 500 Standwood	13 2	114	- 1	to follow	Noft coul	Stens
Blanche		28. R 19	1873	572 Deseronto, Ont.		5	200	Mond	200	20		0.4 to 0.8	Seft con	tons
		100, 465 G 15, R 10	1893	893 Quebec, Que		1.200	5.5	Wood	55	= = = = = = = = = = = = = = = = = = = =	91	1000 t	Soft eval	2, tops
	61,134	5 16, R.17	1563	See Buffalo, N.Y		-	MOST MOST	Mood	315		- 22	1 1008	Your cust	i toms
J G. Witherbee	122, 251	122, 251 G.165, R.82	18721	S72 Philadelphia, Pa.			15,000	Iron	3 =	2 27		0 15 14 119	Soft ead.	frons.
Lisgar	122,272 (	G.26, R. 17-92	1910 >	910 Selkirk, Man	P. W. D	E /	£ 1	Wood	2	= :		0 6 tons	Soft coal	ton.
l'eguis	:::::::::::::::::::::::::::::::::::::::	C, 38-93, K. 14-48		1912 Selkark, Man	F. W. D.			Wood	2 C	31	0 12	7 tons.	Yelf conf.	tons
Carberry	112, 293 (			903 Westbourne, Man		98	0	Monni	8	2.5	: =	t ourds	Wood.	cords.
Point Ellice	130,897 C	139, 897 G.162-67, R 69-40	1911	North Vancouver	North Vancouver McDongall Jenkins	18,760	IS, 700 H, 000 Steel	Steed	- 3	51		6 99 bbls	Crude oil	10 bbls
Point Garry	134,303	134,303 G 19, R 13	1161	1911 Vancouver, B.C	Vancouver Shipyard.	9,315	7, 200 Wood	Wood	15	200	9 9	6 380 grads		of gals.
Point Grey	139,917	J.238-47, R.162-16	1912	North Vancouver,	1912 North Vancouver, Wallace Shipy ands Ltd	2000	89, 800 62, 000 Steel.	steel	 B	23	10.1	195 libbs.		10 labls
Point Hope	130,310	130,310 G.55-06, R.41-93 N.		C		17,600	17,600 13, 100 Wood	Wood	8	91		24 tons	Soft con	11 tons
Petrel	0121,974		1913	4505 Victoria, B.C	Vietoria Mach'y Depot	99,000	5.5	7007	2 2	21		0 139 5147	North conf	
Ruby.			1998		Pelson Iron Works.	9	7,000 4,000 Wood	4, out Wood & Iron	_	121		2 tons.	Soft coal	ton.
Vanghan Mossy Biver	134,255	131, 25× G 134 64, 13.91-15. G 30-15, 12, 20-21	7. V.	1914 Zelkirk.	F.W.D.	8.2	6,600 5,000 Wood	Word	7.5	22	z <del>c</del>	6 l6 tons	Soft coal	1 ton
					7 101 00 7	1. 1.00		1	1 9	100				
"Over all.	* Estena	<sup>2</sup> Estella Ann Kearney, wite of W. II. Kelly	te 01 15		157. O. A. 13. 6 O. A. Meb	*161 JHn	111 1111	o Rebuilt 1914 at Offawa, Onc.	153T A	111111111111111111111111111111111111111	11/11/11/11	o Rebuilt 1911 at Ottawa, Out.		

DEPARTMENTAL TUGS, 1916 - Concluded.

		ENGINES	ž			Вопленв.			Cont	Condenser.				
Name	19datu / .	Sze	я.н.г	Nake	Namber.	Type.	Diameter	digne.I	Y.	Type.	Size Towing Propeller.	Sumber of	In attendance on.	
Helena .	Triple expunsion	14}", 25;"& 41;"x25"		580 Collingwood Shippliff Co.	- · · ·	Seutch	. 2	9 01	5-8/3″83'4'AL'11"		9'6" D \ \11' F.		P.W.D. No. 1.	
Christian Christian	I Triple expansion	Triple expansion 127, 197 & 307x207 Triple expansion 127, 197 & 307x207	25 25 25 25 25 25 25 25 25 25 25 25 25 2	325 New-Burrell-Johnson I. Co.	<i>I. I.</i>	Scotch	9 m 3 3	သော ဘေသ	6 %7,83,827 6 %74 sq. ft	Surface Surface	7, D x 10' 6"P 7'6' D, x 10' P	22=	P.W.D.	
Fredericton Sogenada	Compound	12, x 26 x 18 14, & 30, x 21	300	Polson Iron Works 300 James Ritchie Patrick	7. 7.	Scotch	20	= a	0 65 x2 6 x3 0 6 6 x4 x2	Surface	6' D. x 8' P. 6' D. x 9' P.	£Χ	P.W. D. No.	
Marcel Kend Konn	Compound	10° x 20°x16°	2 :	New-Burrell-Johnson I. Co.	·	[pright	in 15	- c	6/18*x5/5" 6/5/4"x18*x22".	Surface	5′ D, x 9′ P. 5′6″	o	5 5 ZZ:	
Alva	1 Compound	91. & 171.x12.	2 -3 -	Low Bros	/. <u>~</u> _	Scotch. Fitzgibbon.	\$ [~ \$ <del> </del>	~ :	7"x9"x12"	let	: 	ro >0 :	<u> </u>	
Muna G	Ximple	12/12	<u>:</u>	ochport	i Ž	Scotch	=	: _ = :			î.,	70.70	20.	
Hereules	1 Triple expansion 131, 22"	133, 22"& 36"\21"	-	Polson Iron Works .	<u>- 7.</u> 	Fitzgubbon. Scotch	4	o 22	. 16, 12, 5,	Surface	jo jo	<del>ო</del> თ	P.W. D. No. 108.	
Archie Stewart Marie Louise	1 Simple.	21'x18' 8'\9'		J. & R. Weir F. X. Drolet	7. I	Square Fire Box Horizontal	es =	- 0 21 21 21 4			3.4.	<b>4</b> 20	7. No. No.	
Maggie K	1 Simple	12×12 13×13	_=	Ar P. Woir	==	Return Tubular.	2 4	1-2					F W 2	
St. Paul	Compound 12 & 21'x15'	12" & 21"XIS"	, 2,	Knight & Gibson			91	ະຖ ເວັ	3 x14"	Jet	6.1		P.W. D. No.	
Storm King	1 S Cyl. Sumple.	15 x15 16" & 32"x24"	-	X Prolet	r. r.	Yearch	2 3 4 E	~ = = =		Wheeler Surface 6.2".		ا- C	F & D No 115	,
Peel	1 Triple expansion	n 12", 19" & 30"x20". 10"x15"	Ξ_	McKne & Buxter	7	Scotch .	დ ი თ <del>1</del>	11 32 11 22 11 23	1510' long	Surface	10'6"	V. 5	P.W. D. No.	
Ottawa	Compound	11' & 20'x16'		J. & R. Weir		ibbon	14 to 1	ေကာင္		Wheeler Surface	rce 5.6"	2003	ġ.	
Annette	2 Compound.	5 & 10'x12"	5	Beauchemin & Cie			- HT	3 00	4'x6'	Surface	34" x 36" U			
Fashion	1 Compound 1 Simple	19" & 24' x15' 10"x12"	<u>.                                    </u>	". W. Wheeler Co		Fitzgibbon		e e	:	Jet	3.6"	PT PT	P.W.D. No. 123.	
Daisy	l Simple	4'x10" 118'x30"		Rell Steam Uneine Works	<u>-</u> ;-	itzgibbon.	304 03	9 E	:		4'			
Lion C. Wirherboo	Compound	4" & XX6"	<u>-</u>	F. X. Drolet, Que	· :-	glit	6.6	1.0	24" pipe.	Keel		0.14		7
Lisgar	1 Simple			Doty.	• 7.		e E .	C-1		Admiranty.	44" \ 76" P	o <del></del>	P.W.D. No. 202.	
Friday	Simple	12'x1'		Doty	1. T.	Scutch	ට ව ලෙල	- =  -  -			5' D. x 7' P	4 4	F.W. D. No. 204	EC
Carberry,	2 Simple	10" \ 10"	9	Joty	 	Scotch	C :	:		_ :	-	7		
Point Garry	1 25 Imperial.	3-83"x103"		Inperial	<u>.</u> →		1	=		- Parlace	4,1,1) x 2, 8, 1)		2 P.W. D. No. 305.	
Point Grey.	1 Compound	17 & 40'x27"	550 135 135	550 Campbell & Calderwood.	7. 7.	Scotch	= 5 E :-	3 C	26	Surface	10'D x 10'6'P		214 P.W.D. No. 306, 2810 P.W.D. No. 307,	
Petrel	I Compound.	11 & 24 x16	250	250 Victoria Mach'y Dep.	7.	Scotch	- 57.	2	62	Surface	94' D. x 93' P.		6 General Service	
Le Pas	1 High Pressure	9'x9'		Doty	·	Seotch	5	E-			3'8" D. x 70" P		4 P.W.D. No. 208	
Ruby	2(Sample		<u>-</u> -	no-lo	<u>-</u>	Fitzgibbon	_	6 6	:		. 32" x 64		4lSpare tug.	

ing ge lock	), No. 210	6' W. 8' 4" Wide x 8' ft. cooling
4 Supply	44" D. x 78" P. 4 P.W.D. No. 210	nlf. 10 26 800 sq.
6' D. x 9' P 4 Supplying dredge lock	44" D. x 78"	9 Over H. 18 Wide soline Engine.
	:	8 Wide, 17 7' 4' 11, 4 Cycle Ga
ī	:	8 Heater. ft. cooling surf Francisco, 3 C
5 H 6	2 0 0	7 172 tubes. ubes, 698-5 sq. nifts. 28 Sun
1   Sroteh	1 Secteh	571 tubos. H. 16 427.5° tr surface. 24 2 sk
<u>x</u>	<u>y.</u>	:;" dia. - 15 6′ W. x 7′ 5 sq. ft. cooling:
Davidson		<sup>5</sup> 559 tubes 7' longs <sup>4</sup> 4' 9' W. x 8' 43" H. Dome 5' 23". 23 45 surface.
11° x 22° x 15°	9" x 9".	<sup>2</sup> Cooling surface 800 sq. ft. <sup>3</sup> 500 k tubes. <sup>5</sup> 539 tubes 7' long x 1' d i. <sup>6</sup> 571 tubes. <sup>7</sup> 172 tubes. <sup>8</sup> Wide. <sup>9</sup> Over nli <sup>10</sup> 10' W. S' 4' d i. <sup>10</sup> 10' W. S' 4' d i. <sup>10</sup> 10' W. S' 4' d i. <sup>10</sup> 10' Wide x 1' d ii. <sup>10</sup> 10' Wide x 1' d ii
aughan I Compound	1 Simple	ace 800 sq. ft. 12 g' 1' high. 13 5' H. 21 Wide, 9' ifts. 28 2 shifts.
Vaughan	Mossy River     Supple	<sup>2</sup> Cooling surf <sup>11</sup> 4' W., 6' H. 6' H. <sup>20</sup> Wide, surface. <sup>27</sup> 2 sh

DEPARTMENTAL GASOLINE TENDERS, 1916.

7 GEORGE V, A. 1917

				_		-										
												-	Hour.			
	Registry Number.	registered Tennage.	When Burk.	Where Built.	. <del>.</del>		Builder	er.	Cost Equipped.	Present estimated Value.	Material.	Length, O. A.	Beam Amidship.	Depth.	Working Draft.	Average Speed,
			1914 1914 1913 1913	New Westminster, B.C. Vancouver, B.C. Vancouver, B.C.	B.C.	= = = = = = = = = = = = = = = = = = =	Westminster Marine Rys W. Menchions Vancouver Shipyards, Ltd	rine Rys	\$ 350 1,000 5,870 5,500 2,900	\$, 3(1) 4,500 1,900	Wood Wood Wood	, 21% ÷ ± 2	.∞∞=≘=		* 9 956 ` N	9! M p.h. 8. M.p.h. 8! M.p.h.
			ENGINES	%:		Ţ	Propellers,		Гскь,			n for.			•	
Zumber,	Size.	Туре.		Make.	,4.H.1	Zumber, ————————————————————————————————————	Size.	Capacity	Kind.	Average con- sumpti per day,	umber in crew.	eeping accommodatio accommodatio accommodatio	umber of Life Belta,	here Used,	Кел	Kemarks.
	(3) 8 x 10 (5x) 5 x 10 (5x)	(3) x I' Gasoline. (3) x I' Gasoline. (5) Gasoline. (5) Gasoline.	Faser He San Franci Corliss Buffalo "I Fraser	Gasoline Euser Heavy Duty.  Gasoline San Francisc Standard Gasoline Corless Gasoline Buffalo Heavy Duty.	S 05 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		12   21   22   23   24   24   24   24   24   24	SO gal G. 450 gal N. 450 gal N. 450 gal N. 15 gal C. 60 gal N. 60 gal C.	trasoline 6 gal 6 gal No. 1 distillate 32 gal No. 1 distillate 22 gal Gasoline 2 gal	6 gel	X	<del></del>	X ++-	" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Purchased 1915 from Humphs 13 cyl., 4 cycle, 23 cyl. 14 cyl., 2B.H P. With dredge P.A. D. No. 20	M.P Purcha-cd 1915  Furcha-cd 1915  B.C

DEPARTMENTAL LAUNCHES, 1916.

Ξξ	SIONA	L PAPER I	Vo.	19
		Remarks		: Cyl., 2 Cycle
		In connection with.		Gasoline. P.W.D. No. 301 Casoline. P.W.D. No. 303 Gasoline. P.W.D. No. 307 Gasoline Divers. B. C. Casoline Divers. B. C. Casoline Diviling Plant. B.C. Casoline P.W.D. No. 3 Divillate. with Dredges
		Fuel.		Gasoline 8 Gasoline 8 Gasoline 8 Gasoline 8 Gasoline 6 Gasoline 10 Gasoline
		тэто ТэвтоН		ကြော်လလလဘာ :
	Engine.	Type.		18 6 6 6 2 Nale, 4 Cycle.  18 6 6 0 1 HFerro, 2 Cycle.  18 6 6 0 2 Gree, 2 Cycle.  20 7 6 0 2 Callie Perfection 2 Cycle.  18 0 5 0 2 Callie Perfection 2 Cycle.  22 8 7 4 Eurbunks Morse.  31 0 7 0 3 0 Buffalo, 4 Cycle, 4 cylinders.
		Depth.	:	0 - 0 + 0 - 0 0 + 0 - 0
		Везш.		0000001+1-
	Η στε.	Length.	:	8882222 080080
	H	Material.		320 Wood 360 Wood 223 Wood 350 Wood 250 Wood 800 Wood
	ә	Present valu	s	326 360 325 325 325 326 326 326
		Cost.	w	44 55 55 55 55 55 55 55 55 55 55 55 55 5
		Built by.		Shichan & Co. A. Linton Vancouver Shipyards, Ltd. Y. M. Daftee. Shichan & Co.
		Where Built.		1907   Danziz, Germany   Shichan & Co.   1912   North Vancouver, B.C.   A. Linton.   1911   Vancouver, B.C.   Vancouver, B.C.   Y. M. Dades   1907   1908
		When Built.		1907 1912 1914 1914 1913

DEPARTMENTAL HOPPER SCOWS, 1916.

Departmental Number	When	Where Built.	Builder.	Cost. each	estimated value each	Material of construction.	Length.	Length. Breadth.	Depth.	Draft light
				*	•				•	
101 and 102	1907	Collingwood, Ont	Collingwood Shinbuilding Co.	28,000	92,000	Sree!		22	=	7
No 103 and 104	1907	Toronto, Ont	Polson Iron Works	28,000	22,000		0 911	22	Ξ:	-
105 and 105	3 6	Deta Clasgow, N.V.	1 Matheson & Co. Pieton Foundry and Machine Co.	000	999	. 76.6		5.7	~ = c	
108 and 109	19407	St. John, N.B	las, Fleming.	1,000	900,9		<i>x</i> = <i>,</i>	23	5. [~]	202
110 and 111					000	Wood		2 :		rt (
151	12.5	Point Levis, P.O.	Carrier Laine Co	11.00	000	Steel Steel	2 5 2 6 2 6	2 61		
300		New Glasgow, N.S.	1. Matheson & Co	11,000	7,000	Steel		33		-
153 and 154	19.6	Yarmouth, N.Y.	The New Burrill Johnson Iron Co	11,000	100,7			81	о: х	rt :
195	126	Vi John, N IS	las. Fleming & Son	11.000	0,000			3 8		C 4
Los and Lov.	E :	New Classicow, N. V.	Srown Machine to.	14,000	000.	Steel		Se		110
10	1001	Ottown in Darryllie	C.W.D.		, T. M.	II. TOTAL		- = =	-1-	
	1981	i ittisa a	- Cara			. District		Ξ		10
12 and 13	1910	Vehine	lames Bailte	2,000	1,500			2		_
	3	Collingwood	Collingwood Shubbuilding Co	24,000	21,000	Steel		- F		
15	1907	Collingwood	Collingwood Shipbuilding Co	24,000	21,000	1. S. S.		==	9 = 1	17
No. 18 and 19	<u>=</u>		P. W D	3,500	2,000			Ξ		
20 and 21	1905		Tasser & Smith	3,000	5,000	Wood		€:		÷1:
22 and 23			[.w.]		0.000	Wood				-
24 Brid 20	1300	Orthografia, Case	W H Melly	4,900	95.5	Wood		= 12	7 =	•
25 and 29		Oleana Ole			000	Wood		- 67		101
32 and 33				:	4,000	Wood		ន		
35	1905	_	P.M.D.		425	Weed		13	T:	pt:
38 and 39	996	_	Toronto Ship Yard Co	000	000,41			ń.		
40 and 41	1993	I emiskarning Station	Unarles Morin.	0.5	2,500	Wood		3 =		
44 and 45	1899	Orrawn	1 % 2	:	5,000			6	100	1 17
5	1912	Grandes Piles, O	1. W. 1)	3,000	0.0	Wood		8		-
49.	1915	St. Jean des Piles	PWD	3,000	3,000	Wood		8		-
50					4,500	Wood		28		m
53 and 54	1913	Levis.	Geo. T. Davie & Sons	14,850	14,850	Wood		5		
	-	Norel	P.W.D.		9,000	Wood		572		
	1013	Office Calls	Chas Williams	1000	6.500	Wood	26	<u> </u>		
No. 115 and 116	1606	Stargeon Falls	Harmer Phonix Founday	55	7 1	7.000		93	- 100	
201 and 202	1411	Selkirk Man	P.W. I)	200	2,00	Wood		18		
203 and 204	15	Selkirk, Man	PWD	2,500	1,700	Wood		91		
205 and 206	191	Selkirk, Man	P.W.D.	2,500	700	Wood		16		21
No. 209 and 210	0161	Winnipegosts, Man.	P.W.D.	2,500	1,700	Wood	0 03	91	0 9	21
	1910	Westbourne, Man	P.W.D	2,700		Wood		91	ت ت	
	1906	Westbourne, Man	P.W.D	3,000		Wood		9	9	21
No. 311	161	Nelson, B.C.	Thos. Cumingham	. SE . S	4 000	Wood		<del>-</del>	9 x	-1

SESSIONAL PAPER N
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44444
26008 26008
8,000 (Wood and steel.) 12,000 (Wood and steel.) 8,000 (Wood and steel.) 8,000 (Wood and Steel.) 3,500 (Wood and Steel.) 14,500 (Wood and Steel.) 16,000 (Wood and Steel.)
7,810 15,000 15,000 12,333 12,330 3,000 6,000 14,850 14,850
Charles Mayhew W. Turpel & Sons W. Turpel & Sons Charles Mayhew Charles Mayhew P.W.D.
1911 Vancouver 1925 Victoria 1921 North Vancouver 1912 North Vancouver Ottawa 1914 Le Pas, Man 1913 Kingston 1913 Kingston 1913 Kingston 1915 Levis Sorel Sorel Chicoutinnt
No. 303 and 304 No. 305 and 306 No. 307 No. 307 No. 308 No. 308 No. 130 No. 130 No. 150 No. 150 No. 150 No. 150 No. 150 No. 170 No. 17

DEPARTMENTAL HOPPER SCOWS, 1915—Concluded.

		7 GEORGE V, A. 1917
Renarks.	'No. 151 was built in 1907.	Since sold.
Proxince where used.	Martinue Privinces. Ont. and Que	Ont, and Que Ont, and Sask, Alta Man, Man, Sask, Alta Man, Man, Sask, Alta Man, Man, Sask, Alta Man, Man, Man, Man, Man, Man, Man, Man,
t sed in connection with.		P. W. D. No. 129. P. W. D. No. 149. P. W. D. No. 149. P. W. D. No. 284.
Holying arrangement for Hopper 1 boors.	con near plans.  Subschafts, hand lever purchese.  Subschafts, hand lever purchese.  Subschafts, hand lever purchese.  It are lead windt, seen cords east of seen and related windth as on cords and ratched hand wondern and change for and out worden and change for and sitt winds these.  Crab windt, with ratched Chan and related for and sitt winds these for and controller.  Crab windt, with ratched Chan and related for the controller.  Chan and relater.  Chan and relater.  Chan and wonden release.  Chan and coller and chan.  Chan and relater.	Than't conter robbers. Chain, hand violing. Chain, hand violing. Vice on roller. Vice on roller. Were on roller. Rollers. Ratchet and exhler. Ratchet and exhler. Ratchet and exhler. Ratchet and exhler. Chain, wire, shaft, hand hoist.
Tetal capacity -		8 4 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Capacity	र् स्वत्यक्षेत्रेष्ट्रस्य व्यवस्थित स्वत्यक्षेत्रे स्वत्यक्षेत्रे स्वत्यक्षेत्रे स्वत्यक्षेत्रे स्वत्यक्षेत्रे स्वत्यक्षेत्रे	2021 2021 2021
Number of Heppers	# A Z Proprior — Obstance recent about A Z Proprior Constitution of the constitution	ល្អប្រហាល់ មាន ប្រការប្រជាព្យាធ្វេក ប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្រការប្
Traff based	053015000000000000000000000000000000000	00000000000000000000000000000000000000
Departmental Number	No. 25 and 15.  No. 35 and 15.  No. 15. and 16.  No. 15.	No. 14 and 15 No. 50 No. 53 and 54 No. 15 and 17 No. 15 and 17 No. 203 and 204 No. 203 and 204 No. 203 and 204 No. 303 and 304 No. 303 and 304 No. 303 and 304

Cog hand gear for air or steam   P. W. D. No. 313   B.C.     Worm gear operated by air   P. W. D. No. 316   B.C.     Rollers   Rollers   P. W. D. No. 120   Ont. and Que     P. W. D. No. 218   Ont. and Que     P. W. D. No. 11   Maritime Provinces     P. W. D. No. 11   Maritime Provinces     P. W. D. No. 11   Ont. and Que     P. W. D. No. 10   Maritime Provinces     P. W. D. No. 10   Maritime Provinces     P. W. D. No. 10   Ont. and Que     P. W. D. No. 10   Maritime Provinces     P. W. D. No. 10   Ont. and Que     P. W. D. No. 10   Ont. and Que     P. W. D. No. 10   Maritime Provinces     P. W. D. No. 10   Ont. and Que     P. W. D. No. 1
260 260 60 60 100 100 250 250 250 100 100 100 100 250
522 302 303 303 41.66 41.66 40.00 123
ಬರುದುವರು ನಾಗು ತಾತ್ರವ ಈ ಈ
8 8 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
No. 30, No. 30, No. 30, No. 30, No. 30, No. 40, No. 40, and 47, No. 15, and 208, No. 15, and 18, No. 17, and 118, No. 17, and 118, No. 11, No. 11, No. 11, No. 11, No. 120, and 41, No. 3 and 4

19 - 32

DEPARTMENTAL FLAT DECK SCOWS, 1916.

									7	GE	ORGE	V, A	A. 1917
Remarks		For removing ashes, etc. from dredge.	- ≎=	cour. One for fuel and one with cubin for accommodation.	7.	semblet, Nurgeon Falls, 106 Coal barge. 304 309 Fuel scow. 311 Coal tender.	302 Fuel barge and a forge and usk shop.	rat. Pile driver No.1 Barge currying capacity 50 tons. 12" plank and 1" shooting	Pile driver As boarding camp. P.W. D. No. 307 Coal and Cold Storage Scow.	P.W.D.No. 305 3 long and 8 short pontoons.	305 14 pontoons. 305 1 long and 11 short pontoons.	305 Pipe scow. 305 Power scow, blacksmith and	305 Water scow. 305 Oil fuel scow. 15. Scowing away excavated
Used in connection with.		P.W.D. No. 119 P.W.D. No. 119 P.W.D. No. 118		P W.D. No. 108	P.W.D. No. 103 P.W.D. No. 122 P.W.D. No. 2 P.W.D. No. 113 P.W.D. No. 113	P.W.D. No. 304 P.W.D. No. 304 P.W.D. No. 319 P.W.D. No. 311	). No. boat M	rat. Pile driver No.1	Pile driver P.W.D. No. 307	P.W.D.No. 305	P.W.D. No. 305 PW.D. No. 305	P.W.D. No. 305 P.W.D. No. 305	P.W.D. No. 305 P.W.D. No. 305 P.W.D. No. 15
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When built.		1914 Pictou, N.S 1903 Temiskaming.	Chicoutimi 1909 Roberval.	Deschenes	1996 Buckingham.	1908 Penticton, B C. 1908 Chase, B C. 1912 Nakusp, B C.	1911 Nelson, B.C. Golden, B.C.	1913 Nelson, B C	Nakusp, B.C Golden, B.C.	1913 New Westminster, B.C.	1911 Vancouver, B.C 1910 New Westminster, B. C. 1901 New Westminster, B. C.	1897 New Westminster, B. C. P. 1904 New Westminster, B. C. P.	1910 New Westminster, B. C. 1904 New Westminster, B. C. 1911 Mahone Bay
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• Long \$330 each. Short \$200 each. • Long \$235 each. Short \$155 each.

# DEPARTMENTAL SWEEPING SCOWS.

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DEPARTMENTAL INSPECTION BOATS NOT UNDER THE CONTROL OF THE DREDGING BRANCH.

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### DRY DOCKS.

The Dominion Government owns three dry docks and operates two, viz., the Lorne dry dock, at Lévis, province of Quebec; the Kingston dry dock, at Kingston, province of Ontario, and the Esquimalt dry dock, at Esquimalt, near the city of Victoria, in British Columbia.

### LEVIS DRY DOCK.

During the past fiscal year, three new boilers were installed, three boiler fronts replaced, and the dock was kept in its usual state of efficiency.

The cost of repair, maintenance and improvement amounts to \$24,113.05, whereas the revenue amounted to \$30,495.63.

### LAUZON DRY DOCK.

(This work is described in the annual report for 1915.)

During the year 1915-16, the dry dock excavation has been executed from the entrance on a length of 500 feet, and to its complete width and depth. The caisson chamber was excavated complete together with 75 per cent of the total excavation for the pump-house foundations. The work on excavation started about June 10, and stopped around December 15, 1915.

The excavation of tunnel to be used as water passage to pump-house started

January 8, 1916, and on March 31, 385 feet out of 540 feet were completed.

All the material excavated during the year which is in greater quantity than was required as backfilling, was used in the cribs and the yard, the surplus being dumped on the adjacent property belonging to Mr. Belleau. The ladder dredge excavated during the year 55,759 cubic yards of earth and 700 yards of submarine rock.

During the year, four cribs were sunk, one for the guide piers and three for the landing wharf. Another one was built for the guide pier, but it was too late to sink it. The concrete superstructure of the landing wharf was also built on a length of 280 feet. The work started in June and ended in December. The concrete work started in April and ended in December, 1915.

The main walls and bottom of dock were built from the entrance on a length of 125 feet, which part comprises the outer floating caisson berth, the rolling caisson berth and the caisson chamber. This work was completed with all the granite that enters

into it.

The erection of the rolling and floating caissons were started in November, 1915, and on March 31, 905 tons were erected for the rolling caisson and 200 tons for the floating caisson. This work was made under the inspection of the Canadian Inspec-

tion Company.

During the course of 1915-16, the power-house and chimney were built; the work started in September, 1915, and on March 31 the power-house and chimney were built complete, but for the painting. In the generator's room, a 15-ton overhead erane was installed, and two generators (1,500 K.W. and 300 K.W.) were set in place. In the boiler room, the erection of the boilers were under way, and on March 31 the frame and headers of all the boilers were put up.

On March 31, a considerable amount of material was on the work, for which an

advance of 50 per cent is made, which amounts to \$193,103.38.

The expenditure for the year 1915-16 was \$993,802.27.

### ESQUIMALT GRAVING DOCK,

During the year ending March 31, 1916, 31 ships were docked for repairs, painting, etc. The dock was occupied 232 days, and the total charges were \$23,662, being about \$10,000 more than the revenue collected the previous year.

Besides the docking and undocking of ships, the dock staff were employed in keeping the grounds in a presentable condition and in making minor repairs to build-

ings and fences.

The engine-room staff have been employed in renovating the inside of the building and in making repairs to the machinery where necessary, besides the ordinary routine

of docking and undocking of ships.

The plant above ground is now in an efficient state of repair, but with our present equipment for keeping the lower culvert dry, it is very difficult to make any thorough inspection of the plant below the surface. For this reason it was necessary to obtain outside assistance, at a cost of \$99.25, in order to repair the main pump. A 6-inch submerged vertical centrifugal pump, driven by an electric motor, should be provided to replace the existing steam-driven pump. As the machinery generally has been in use about thirty years, renewals of this description must be anticipated from time to time.

The efficiency of the dock would be greatly increased by the addition of a travelling erane, for which a sum of \$9,000 would be required, and which would greatly facilitate matters for ships undergoing repairs.

The total expenditure for the fiscal year was \$19,202,07.

### LOCKS AND DAMS.

### QUEBEC.

### RIVIERE DU LIEVRE.

At Poupore, in Labelle county, 12 miles above Buckingham, on the Rivière du Lièvre, a lock and dam were built in 1886-92, to overcome Little rapids, for navigation to High falls, 12 miles upstream. During the open season there is a daily boat service.

In 1903, an extensive landslide destroyed the dam, which had to be reconstructed, lock gates, etc., repaired and improved, and considerable dredging done before navigation was restored in 1907. In 1914-15, a cribwork training pier, extending 300 feet below the lock entrance, was added and the original cribwork retaining wall was replaced by a concrete structure, 309 lineal feet, to hold the backfill on river side of masonry lock wall. There are a number of anchor cribs and booms for logging operations above the dam. These works have to be improved from time to time and are a source of continuous maintenance.

Work during the past year consisted of: Operating the lock, placing and repairing booms, gate repairs, timber slide repairs, new platform, roller and ladders, W. I. corner plates, new platform and winch frame for gap-boom, renewing a number of stringers and pieces of sheeting on apron of dam, some new stringers were replaced and repairs made to planking of the upstream guard crib, creeting two new sheds for plant storage and materials, minor repairs were made to the lockmasters house, and material procured for fencing Government property.

Expenditure during the fiscal year, \$3,935.68.

### MONTREAL RIVER.

### Dam at Latchford.

Latchford, in the district of Nipissing, is a village station on the Toronto & Northern Ontario Railway, and is located on the Montreal river.

In 1910 the construction of a regulation and storage dam was started; owing to unsatisfactory progress, etc., the department had to take over this work from the contractors in 1912, and the dam was placed under operation late in 1913. A number of subsidiary works, including stiff booms, operating machinery, improvement of inflow and outflow at Latchford, as well as channel improvement in Pork rapids, etc., in connection with the general scheme, have since been completed.

Maintenance of dam during the past year included the manipulation of stop-logs, placing and removing of stiff booms, recording gauge readings, etc. In the spring of 1915, some 450,000 pieces of pulpwood and saw-logs were passed through the discharging sluiceway of the dam with very little trouble on the part of the lumbermen. Pending certain improvements under contemplation, which would make it necessary to provide new quarters for the caretaker, the old building which he uses as a residence was maintained and kept in proper repair.

Expenditure on maintenance during the fiscal year, \$2,227.06.

### YAMASKA LOCK AND DAM.

The lock and dam, built under contract about 1882, are situated 2 miles below the village of St. Michel d'Yamaska, where the Quebec, Montreal & Southern Railway crosses the Yamaska river, and where the Government built a wharf in 1909.

The Yamaska river rises in the county of Brome, and after a course of 90 miles, falls into the St. Lawrence at the head of Lake St. Peter. By the construction of these works and dredging through the shoals below and above the lock, the river was rendered navigable for vessels having a maximum draft of 4 feet to Belpoint, or Rapids de la Grosse Roche, a distance of 20 miles from its mouth.

The dam consists of a stone-filled crib, with plank sheathing on the upper side, 502 feet long, with a stone-filled close-faced crib abutment at each end.

During the fiscal year 1915-16, the sum of \$1,500 was spent in salaries for the lockmaster and his assistant, and \$449.25 was spent in opening the lock in spring, closing it in fall, storing the materials of the lock for the winter, repairing some of the machinery and buying new material.

### 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, etc., 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 subjoined reports the superintendent engineers of the river works, Messrs. R. F. H. Bruce, F. X. T. Berlinguet and P. E. Amiot, give particulars relative to the construction, improvements, and repairs carried out under their supervision on government slides, booms, piers, dams, streams, buildings, etc., during the fiscal year; the expenditure incurred for staff, maintenance, improvements, etc.; 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.

### (By R. F. H. Bruce, Superintendent Engineer.)

Ottawa, April 27, 1916.

E. D. Lafleur, Esq.,

Chief Engineer,

Department of Public Works, Ottawa.

Sir,—I have the honour to submit herewith, the following report on the works under my charge, for the fiscal year ended March 31, 1916.

### OTTAWA RIVER WORKS-ORDINARY REPAIRS, OTTAWA RIVER.

North Chaudière Station.—Iron bars were laid in the bottom of the upper slide, and on the face of the glance pier below outlet of lower slide. The bottom of the former slide was patched and at the foot of the lower slide a timber apron was placed to prevent damage to logs and timber, when the water in the Ottawa was at low pitch.

### TRIBUTARIES OF OTTAWA RIVER.

tintinean River.—The planking of the tops of the booms was repaired, about 3,000 feet, board measure, having been used in this work. At different places in the main boom, twenty-four screw bolts of 1½-inch iron were set to bind the timbers together and thus strengthen the stiff sections. Seven ¾-inch chains, each 45 feet in length, were added to the boom above the Canadian Pacific bridge. Damaged portions of fencing along the government property were patched, the boats and seems were overhauled and painted, and defective planks on the roadways of the two bridges across the canals leading to Leamy's lake were replaced with new materials. The station house, storehouses and sheds were also kept in an efficient state of repair.

Madawaska River.—At the mouth of the Madawaska many of the chains in the retaining boom had worn the timber to such an extent that there was danger of the chains pulling through the wood. Fifty-three lengths of double and twenty-two lengths of single boom were taken out of the water, the defective ends were sawn off and new holes were bored two feet from ends of timbers for the chains. Serew bolts of one inchirch were placed at each end and at the centre of the double sections to hold the timbers together. Twenty-four new chains, 3-inch by 17 feet, were placed in the boom instead of those discarded as unserviceable. The chains in general were thoroughly examined, and where defects were found, new materials were substituted.

At Amprior the stop-log chains and irons were repaired, and portions of the bulkhead and guide booms were patched.

At Springtown two piers, one on the north and the other on south shore, both in connection with the retaining boom, were re-built. The former is 9<sup>3</sup> feet high and the latter 8<sup>3</sup> feet. The piers are 16 feet square and filled with stone.

At head of Calabogie lake, 12 chains "inch by 11 feet, were provided for the boom at this place, and sufficient timber to build the tops of three of the piers was procured.

At High Falls three lengths of stringers, each 129 feet in extent, and four fingers or ties 25 feet long, were placed in the flat dam to south of slide entrance, and the face of the dam was covered with 2-inch pine 19 feet long, for its whole width. The main controlling dam had to be stannehed to furnish sufficient water for the slide, when the river was low in the summer months. A supply of timber was purchased to re-build the upper portion of one of the large triangular piers above the slide entrance.

At Chain rapids, about 100 cubic yards of stone were deposited in the bulk-head piers and in the wing dam between the bulk-head and the north shore. Timber was also secured to build the tops of four of the piers supporting the guide booms leading to the slide.

Coalonae River. At High Falls, the bottom of the slide, 60 feet in length, at entrance was reslaid. Seven new cross-sills were made to support the thoor, which consists of two courses of 3-inch maple plank. A short distance below the intake of slide, where the structure is quite high, the foundation cribwork was raised two feet, and additional stone ballast was deposited in the crib to give increased stability. Seven bents, 18 feet high, were creeted to carry the superstructure, and other bents which had shifted out of place were brought back to their former position in proper alignment. Several new longitudinal stringers were required and others were taken up, properly placed and used again. Sixty-five posts, 12 cross-sills and the sheeting in the sides and bottom of slide were all laid with new material. Three stay chains of 3-inch iron were

set to steady the superstructure. These are from 29 to 33 feet in length, one end being attached to an anchor bolt in the side of the mountain and the other to the timbers of the slide. The portion of the slide thus repaired was 350 feet in length. At another place, in the third section of slide, repairs of a similar nature were made, extending for a length of 100 feet. The top portion of the cribwork was re-built, and 17 bents, 18 feet high, 17 cross-sills and 34 posts, together with the stringers, were all laid in the new, two stay chains were also placed in this section, these are 16 feet long and anchored in the same manner as those in the first section. The slide, which is 3,000 feet in length, was overhauled throughout, as posts, braces and sheeting had to be restored at many places. Nineteen bars of iron \{\text{-inch} by 4 \text{ inches were placed at the curves in slide to protect the planking.}

Black River.—At High Falls, a portion of the slide, extending from the outlet, 194 feet upward, was built over. Cross-sills, from 14 to 16 feet in length, were laid at 5 feet centres and rock-bolted wherever possible. The foot pier on eastern side is 35 feet long, 5 feet wide and 4 feet high, the upper end of the pier tapering off into side wall of slide. The other pier, on opposite side, is 170 feet long, 5 feet wide and 4 feet high, and forms the western side of slide. The bottom of slide is of 10-inch timber, sheeted with 3-inch maple plank and upon the latter are laid 4-inch iron bars. The sides of slide, other than of cribwork, are of solid timber, supported in the u-ual way by posts and braces. In building this new portion the curves were very considerably eased, with a view of reducing the wear on the sides. At the outlet of slide, reefs of rock on the bed of the river were blasted well below the water surface to ensure a safe discharge for logs and timber. At the upper end of the new portion of slide, the timber sides, for a length of 187 feet, which were much worn, were hewn to an even surface and maple planks were used to fill up deficiency. New chains were placed in the guide booms at entrance to slide where defects were found.

Petewawa River.—At the mouth of the Petewawa, a new pier, 16 feet square, was built to support the retaining boom, the pier is 9½ feet high, in 3½ feet of water, and is protected in front by three fenders 8 feet long.

At First chute, some of the sheeting on the flat dam to north of slide entrance, which had become loose, was securely fastened.

At Second chute extensive repairs had to be made to the slide and dams in connection therewith. The superstructure of slide, from head piers downward, 240 feet, was re-built. A part of the foundation cribwork, at the upper end, had to be built with new timbers. This crib is 80 feet long, 6 feet wide and 5 feet high. There are 35 cross-sills, 20 to 22 feet in length, the distance from centre to centre being 6 feet. The slide is 10 feet at head piers in width, and is drawn in to 5 feet at end of new work, the height varying from 6 feet to 4 feet 10 inches. The planking in sides and bottom is 4-inch pine. The bottom of slide, between the head piers, had to be re-laid as some of the cross-sills had given ont. Four stop-logs were made for the slide and some of the top timbers of the pier on south side had to be restored. A portion of the dam to north of slide had to be re-built; this was 150 feet in extent, and the stringers, ties and planking were all laid in the new. Three stop-logs were provided for the waste gate in this dam, and a large quantity of gravel was strewn along the foundation of the dam to make it as water-tight as possible. To south of slide the old waste gate opposite site of saw mill was sheeted with 4-inch pine plank.

At Bois Dur, part of the glance pier which was badly decayed had to be restored; it is 183 feet long, 13 feet wide and 4 feet high. The pier is composed of 10-inch timber, close work in front and open in the rear. The tops of two piers supporting the booms had to be repaired; one of these is 20 feet square and the other 18 feet by 20 feet; three rounds of timber were placed on each pier, making the new work 4 feet in height, and each pier was supplied with a snubbing post and the usual fenders. A new pier, 13 feet square and 4 feet high, was built at the feeding gap.

At Thompson's rapids, the expenditure was incurred in providing stop-logs for the gates and timber used in the retaining dam.

At Poplar chute, pine timber was laid on top of the pier dam adjacent to the chute and on the dam extending from the upper end of this pier to the shore, four rows of iron bars, 3-inch by 4-inch, were set to protect the face from abrasion.

At McDonald's station the main dam to north of slide had to be repaired. The old dam was 81 feet long, but the new one is 104 feet, as the work was carried across the old slide entrance to the shore; the dam, which varies in height from 7 to 8 feet, is of pine timber and the ties are set at eight feet centres. In removing the old sheeting from the dam, care was taken that it might not be damaged, so it could be used again in the work. A course of pine plank 2 inches thick was laid over the old sheeting, breaking the joints, to turn all the water possible into the slide. At outlet of slide the cribwork under the floor was patched. Five pieces, 22 feet long, were laid, extending under the foot piers, the supporting ties being laid two to a course. At the head of the guide boom, on the north side, a pier was built to hold the boom; it is 12 feet square and 12 feet high, containing a snubbing post. Rip-rap was placed at back and at both sides of the pier to prevent scouring of the bank in season of high water. Three lengths of timber were furnished for the guide boom on north side, 6 chains were renewed and an ash spindle was set at entrance to slide for boom on north side.

### SLIDES AND BOOMS GENERALLY.

The sum of \$2,000 was set aside from this appropriation for use of repairs to Ottawa river works, \$1,200 for Coulonge river and \$800 for Black river.

These amounts were expended in purchasing timber, plank and other materials for repairs to the slides, booms and piers on these two rivers, as described in the foregoing report.

Last spring the water in the Ottawa and its tributaries was very low in the early season; it commenced rising in the fore part of April and continued doing so until May 13, when it reached its maximum height for the season, which was considerably below that of other years. On May 18 it started to fall, but was checked at several different times during the summer, owing to heavy rain-falls, and altogether the season was rather favourable for driving purposes.

In submitting the foregoing report, I have the honour to be, sir,

Your obedient servant.

R. F. H. BRUCE,

Superintending Engineer Ottawa River Works.

SESSIONAL PAPER No. 19

STATEMENT SHOWING EXPENDITURE FOR REPAIRS TO OTTAWA RIVER WORKS FOR FISCAL YEAR ENDED MARCII 31, 1916.

liture 1915, to 1, <u>1</u> 1916.	s ets.	225 70	16, 104, 70	16,330 ±0 1,999 78 18,330 18
Expenditure April 1, 1915, to March 31,11916.	\$ cts.		503 26 4, 623 72 2, 554 33 1, 790 48 6, 632 91	1,199 98 799 80
liture 2r, 1915, to 1, 1916.	s ets	23 76	5,958 22	1, 165 19
Expenditure 1st December, 1915, to March 31, 1916.	s rts		2,747 60 2,747 60 236 75 2,754 04	738 73 426 46
	s ets	201 94	10, 146, 48	834 50
Expenditure April 1 to Nevember 30, 1915.	s cts		283 43 1,876 12 2,554 33 1,553 73 3,878 87	461 25 373 34
Electoral District.		District of Wright	District of Wright South Riding County of Renfrew County of Pontiac County of Pontiac County of Pontiac North Riding County of Renfrew and Co. of Nipissing	County of Pontiae County of Pontiae Total
Province.		Quebec	Quebec Ontario Quebec Ouebec.	Quebec Quebec
Name of Work.	Ordinary Repairs.	Ottawa River— North Chaudière station	Tributaries of Ottawa river- Gatineur iiver	Sudes and Booms Generally. Coulonge river Black river

JOS. KENT,
Accountant.

April 27, 1916.

St. Maurice River Works.

(By F. X. T. Berlinguet, Superintending Engineer.)

THREE RIVERS. October 24, 1914.

EUGÈNE D. LAFLEUR, Esq.,

Chief Engineer.

Department of Public Works,

Ottawa.

The St. Maurice river flows from west to east, about 350 miles, waters the whole

of that vast territory, and is one of the largest tributaries of the river St. Lawrence. During the commercial season 1915, the fluctuation of the water level, when floating logs, has been fairly good; during the season 11,602,791 logs have passed through the different assorting gaps along the river and have reached the different

saw mills.

At the low-water season, after the drives had passed, the foundation of the various river structures were examined and the most urgent repairs were performed; all the booms were put in winter quarters in good condition for the next season, and ready for the opening of the commercial season 1946. This work has been done for sixty-one years, by day labour, by the staff. The amount expended during the last year is as follows:—

Staff	\$16,629 70
Alligators	-12,386 - 08
Working expenses	-10.750~33

An amount of \$13,917.15 was expended during the year for the following works:--

Grandes Piles.—Inspection and maintenance of booms and piers.

Stv. Flore.—Two hundred cubic yards of stone placed in piers; 2 piers completed; 1,000 feet 5-ply hooms repaired.

Grand'Merc.—Maintenance and inspection: 4 concrete heads creeted on piers.

Shawinigan Falls,—Seven hundred and fifty-seven feet of 5-ply booms repaired and 2 anchor piers built.

Trois-Rivières.—Maintenance and inspection.

I have the honour to be, sir.

Your obedient servant.

F. X. T. BERLINGUET,

Superintendent Engineer, St. Maurice River Works.

### REPORT ON THE SAGGENAY RIVER WORKS.

(By P. E. Amiot, Superintending Engineer.)

### SAGUENAY BOOMS.

Sagnenay boom is situated 6 miles from Chicoutimi town.

The pier, 20 feet square by 20 feet high, which was prepared and ready to be sunk last year, has been completed during the present fiscal year; it is a common round-timber structure, ballasted with stone and sheathed with 3-inch deals. The offices on the south side and the guardian's house on the north side of the river were painted; 20 pieces of boom, 80 feet in length by 3 feet in width, have been recovered with 3-inch deals, and 6 new pieces, 60 feet in length, have been built.

The work was carried out by day labour at a cost of \$2,900, was started April 1 and completed March 31.

### TRENT AND NEWCASTLE.

Burleigh Falls, in the county of Peterborough, is situated at the west end of Stoney lake, on the Trent canal, about 22 miles from Peterborough city.

The department collects tolls in connection with the dam and slideworks main-

tained at this point to facilitate the handling of logs.

These works have been in existence for a considerable number of years, during which period only limited repairs have been made, consequently an advanced state of decay existed, making necessary practically complete reconstruction. This was undertaken in 1913-14, when a portion of the works were rebuilt, as follows: Rock-filled gravity dam, 140 feet long, maximum height 6 feet; crib, 106 feet long, 8 feet wide, 8 feet high; new crib, 48 feet long, 8 feet wide and 6 feet high. Certain general repairs to cribs and booms were also effected.

From November 16 to December 31 the following work was accomplished:—

North Side.—Cribs, 8 by 14 by 6 feet high, and 14 by 14 by 6 feet high, rebuilt of 10 by 10 timber and loaded, above E. L. W. L. Gravity dam, 75 feet long, maximum height 9 feet, built of rock-bolted framed-bents of 10 by 10 timber at 8-foot centres, with four horizontal 10 by 10 stringers and 3-inch plank sheeting. Plank walk, 20 by 4 feet wide, over shuice, rebuilt and six 10-inch by 10-inch by 18 feet stop-logs framed and placed.

South Side.—New end rebuilt on crib, 6 feet high, 13.5 feet long (close laid 10 by 10). Two vertical partitions rebuilt, 6 feet high, 8 feet long, of 10 by 10 timber, drifted to each other and rock bolted. Two-inch plank walk, 60 feet long by 4 feet wide, on 10 by 10 stringers rebuilt, and 10 by 10 stop-logs in three sluices renewed and repaired.

In both parts of this work it was necessary to remove the old structures and exeavate a considerable quantity of solid rock and earth to secure good foundations for the new structures.

Expenditure during the fiscal year is \$1,080.96.

### 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:—

### ONTARIO AND QUEBEC.

BRIDGES AT OTTAWA, AND ROADWAY AND BRIDGE APPROACHES BETWEEN OTTAWA AND HULL.

### Ordinary Repairs.

Laurier Bridge.—The steelwork of this bridge received a coat of paint, after all rust, scale and dirt had been thoroughly removed, and portious of the handrail, which were much corroded in places, were replaced by new sections.

Union Bridge.—The present Union (Interprovincial) bridge, across the Ottawa river, at the Chaudiere, built in 1889, is a through span, 234 feet 6 inches, of pinconnected whipple trusses, spaced 43 feet centre to centre and resting on masonry piers. It supports double car tracks and has a 6-foot sidewalk.

During the period May 21 to June 9 certain alterations and repairs were made to this structure, by the Dominion Bridge Co., Ltd. Members centering at sway-braced panel joints of upper chord were pressed back to alignment and spacers inserted; connections between lower struts of sway-bracing and vertical posts were considerably stiffened; adjustable members were tightened; rods of sway and upper wind bracings were secured together at intersections; many rivets and bolts were replaced in fences; pier members were cleaned, oiled and painted. These repairs and improvements climinated rattling and the worst vertical vibrations.

Traffic signs were erected, limiting the speed of travel, etc., over this structure, and parties responsible for heavy trucking were notified as to the limitations of the bridge.

A heavy accumulation of ice was removed, February 25 to March 1, as well as considerable snow, which had encumbered the bridge during this period.

Expenditure during the fiscal year, \$487.78.

The roadway of the Union bridge was kept clean and the planking was patched where required. A supply of red pine plank was provided to renew the roadway when this becomes necessary.

Chaudiere Slide Bridge.—The roadway of this bridge was cleaned frequently during the summer, as were also the gratings and waterways. A section of the granolithic sidewalk, on eastern side at southern end, was laid in the new, as it had become badly cracked owing to expansion and contraction of the iron work which supports it.

Roadway and Bridge Approaches between Ottawa and Hull.—This thoroughfare was cleaned often. The steel bracket and floor beams of sidewalk and the girders and buckle plates supporting the roadway adjacent to the Ottawa Electric Railway viaduet were all painted. Several beams had given out through corrosion and new ones were substituted. At both ends of the northern arch the masonry wall on eastern side had bulged so much that it threatened to collapse so concrete walls were built to retain the masonry. The wall at the northern end is 62 feet long, 5 feet wide at base and 1½ feet at top, the height varying from 14 to 19 feet. The southern wall is 82 feet long, 3 feet wide at base and drawn in to 1 foot at top, the average height being 12 feet; both walls are well reinforced with iron bars. The iron standards of the guardrail on western side of roadway were straightened, the iron piping was adjusted and the railing was painted. The sandstone pavement was repaired at different places, and the iron gratings and weeper holes were kept clean.

During the winter surplus ice and snow were removed from the roadways and sidewalks of all the bridges and causeway leading from Ottawa to Hull, and when there was any danger of persons slipping on the icy sidewalks, sand was spread over the walks to prevent such an occurrence. In springtime, in accordance with usual custom, gutters were cut and the gratings were opened up to carry off the surface water on the roadways.

STATEMENT SHOWING EXPENDITITE FOR REPAIRS TO BRIDGES FOR FISCAL YEAR ENDED MARCH 31, 1916.

	Expenditure April 1, 1905, to darch 31, 1996	7 5 W	4, 999-99			3,738,77	3,73× 77
1	Expenditure April 1, 1915, 4 March 31, 1946	\$ cts 715 92 575 98 1,178 27	2,526 S2	#8 G6	169-25 975-46	2, 494 72	
	Expendions December 1, 1915, to March 31, 1916	% CT3	5, 28L 29		_	5 51	
	Expendiare December 1, 1915, March 31, 1916	~ 문문 동 8 8 8	988 21		169-25	4 50	
ı,	attue st to 30, 1945	×-	2,718.70			3,565 02	
1	April 1st to November 30, 1915	654 46 302 73 199 88	1,561 61	98 88	975 46	2,490 22	
	Dectoral District	City of Ottawa City of Ottawa City of Ottawa and district of Wright	City of Ottawa and district of Wright . Total for Ottawa City Bridges	Datriet of Wright		North Riding County of Reafrew and county of Pontrae	Total for Dominion Traffic Bridges.
	Province	Ontario Ontario Ontario and Queber	Ontario and Quebec	Quebec Ontario und	Quebec Ontario and	Quebec	
11	Name of Worl	Benges or Oction, and Rendinan and Bridge Approacts shelves Oftons and Hull Chamber Shale bridge Chamber Shale bridge I man bridge Recoloury and Rendon Americana	Ottawa and Hull	Downton Traffic Brishins - Fond Creek Brither v Portugedia-Fort bridges	Bryson bridge Rapules-des-Jonethurs bruiges		

JOS. KENT,
Accountant.

April 27, 1916.

### RAPIDES-DES-JOACHIMS.

The wooden roadways of both spans across the slide channel, also one of the short spans across the main channel, were altogether renewed; the floor beams are 3 inches by 12 inches by 14 feet pine, and the bottom floor is 3-inch pine. A course of 2-inch pine was placed on all the spans, giving a width of 12 feet for vehicles. The wheel guards are of 6-inch square pine, and are placed at both sides of the bridges.

The bridge across the main channel consists of three spans, a total length of flooring of  $438\frac{1}{2}$  feet, while the bridge over the slide channel has two spans, with a total length of 309 feet of flooring.

The roadway approaches to both bridges were repaired, about 200 cubic yards of filling having bene placed, principally adjacent to the planking on the bridges, where the gravel had been washed away.

### BRYSON BRIDGE.

The span at the eastern end of the Bryson bridge, which is supported by timber-work piers, had crushed through the bearing timbers, broken the ties underneath and threatened to fall into the river. Traffic was suspended and the necessary repairs were immediately undertaken. Timber bents, resting on the stone filling in the piers, were erected, the span was jacked back to place and new corbels were set for the bearing plates. The bents built in the piers are over 30 feet in height and are of 10-inch pine timber. Two courses of new timber were placed on the centre peir, and new supports were provided to carry the girder span on the eastern approach. Three hundred lineal feet of 6-inch square cedar wheel guards and 3,000 feet, board measure, of 3-inch plank were laid on the roadway. Owing to the height of the bridge piers, nearly 40 feet above low water, and the restricted space in which to carry on the work, great care had to be taken in making the repairs to guard against mishaps.

### PORTAGE-DU-FORT BRIDGES.

The approaches to the two bridges at Portage-du-Fort, where the roadway had been washed away, were repaired. At the southern end of the bridge across the main channel, 140 cubic yards of stone were laid for a foundation, with a top dressing of fine stone amounting to 40 cubic yards. At the northern end of the same bridge, like quantities of similar materials were laid. At the southern end of the smaller bridge, 30 cubic yards of stone and 10 cubic yards of dressing were placed. The guard fence at southern end of main bridge was renewed for a distance of 60 feet, four new posts being required, while at the northern end two panels, each 16 feet in length, had to be restored.

### POND CREEK BRIDGE,

The top course of planking on the roadway of this bridge was badly worn and had to be patched in order to save the lower course; the material used for this purpose was red pine, 3 inches in thickness.

### CHAPEAU BRIDGE.

Chapeau, a small village in Pontiac county, is located on Allumette island, across the Ottawa river from Pembroke, Ont.

In the early 70's, a wooden traffic bridge was built, by provincial grant, across the Culbute channel of the Ottawa river at Chapeau. The old structure was replaced by a modern bridge, 40 feet upstream, in 1910-12.

During the month of June, six steel cover plates were added to the bridge, to overcome the trouble which had been met with at expansion joints; later, 56 loads of gravel were placed on the approach roadways.

Expenditure during the fiscal year, \$128.43

### HAWKESBURY BRIDGE.

Hawkesbury, a town in Presentt county, is located on the Ottawa river midway between Ottawa and Montreal.

During the past few years, considerable preliminary work has been done in connection with the selection, examination and testing of site and right of way for the proposed Interprevincial bridge across the Ottawa from Hawkesbury, Ont., to Grenville, Oue.

During the past year, further detail drawings were prepared in connection with the superstructure of this bridge, for which all plans and specifications are now ready,

except details of lighting system, which has not been fully developed.

The project is for a high-level deck bridge and trestles of steelwork, with reinforced concrete roadway. 20 feet wide, and two 4-foot 3-inch sidewalks across the Ottawa river and Grenville canal, 2,288 lineal feet; stone and earth-fill approches, 838 feet; two roadway bridges, 42-feet 6-inches span, and 1,170 lineal feet of improved roadway in John street. Hawkesbury, heretofore maintained by the Hawkesbury Lumber Co.

### NORTH TIMISKAMING BRIDGE.

North Timiskaming, a village in Pontiae county, is located at the mouth of the Quinze river, two miles below the head of navigation on Lake Timiskaming and one mile east from the boundary of the province of Ontario. This is the outlet of a prosperous farming district, which, owing to the dangerous condition of the river in the spring and fall, as well as the growing traffic, will be greatly benefited by the traffic bridge under construction.

The contract for bridge substructure and approach roadways was entered into with Messrs. Lynch, Peckham & Gorman, May 9, 1914. Since March 31, 1915, the approaches and main pier above the footing were built, and bridge seats, etc., finished. It was found necessary, during the course of construction, to supplement the wash borings, and the foundations for piers and abutments were, of necessity, subjected to slight alterations. Riprap was placed around piers and approaches to offset seouring. This entailed deeper foundations and additional quantities.

Contract plans and specifications have been prepared for superstructure and tenders called for.

Expenditure during the fiscal year, \$14.115.84.

### 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. It is about midway between the villages of Caledonia and Cayuga, the nearest railway station. This bridge consists of four steel trestle spans, 105 feet long each, supported by 3 stone-filled cribs and concrete piers and two masonry abutments, a timber trestle, 166 feet long, at west end of steel span, and an earth and gravel approach to the west of trestle, 656 feet long.

The bridge was constructed by the Dominion Government in 1891.

The work of repair was communed August 2 and was completed September 25, and consisted in repairing and renewing decking where required over the steel span section; repairing and renewing decking as required over timber approach, renewing railing on both sides, with exception of the posts on extreme west end of timber approach; cap timber was renewed and dump boards were replaced; the hand-railing of the highway approach, with the exception of the posts along both sides of the highway at west end was renewed and 24 new posts were placed; approach to bridge was repaired by surfacing with gravel, and the fences were painted.

The expenditure amounted to \$623,29.

GRAND LAKE NARROWS.

C. N. O. Ry. Bridge.

Application was made and plans submitted by the Canadian Northern Ontario railway, under the Navigable Waters Protection Act, for proposed bridge to be built across Grand Lake Narrows, township of Barron, district of Nipissing, Ont., 127 miles west of Ottawa. The site was examined and application approved by Order in Council of September 11, 1914. This consists of rock-fill embankments, aggregating 580 feet, with 70-foot through plate girder span on framed bent trestle abutments. The permanent structure was completed in 1915.

### MUSKRAT RIVER (MEATH STATION).

C. P. Ry. Bridge.

The Canadian Pacific Railway Company proceeded with the construction of their new bridge across the Muskrat river in order to do away with the existing 600-foot trestle, built skew to the stream over twenty years ago, and which intersects the highway bridge (O. C. June 15, 1912).

Piles were driven to a great depth for the footing of concrete abutments; during the course of placing the ballast fills to said abutments, the work settled down and virtually disappeared, while, at the same time, the river bottom on either side was raised several feet. As the new line for this diversion is built through marshy soil, the company found it necessary to purchase additional land and cut a new channel for the river, to which the steel span, plate girder, 87 feet 2 inches long, will be removed. This new channel is located some 900 feet from the originally proposed location of bridge, and is to be maintained by the company.

Very little progress has been made on this project since the revised location was authorized (O. C. May 4, 1915).

### MATAPEDIA MILITARY ROAD.

Matapedia military road is situated partly in Rimouski and Bonaventure counties, in the valley of Matapedia.

The road starts from Ste. Flavie, on the St. Lawrence river and extends to Cross Point on the Restigouche river, 110 miles from the starting point. The construction of this road began in 1857, and was completed in 1867, at a cost of \$187,870.85. This road was repaired and kept in good order by the Government, as a military road. After the construction of the Intercolonial the greatest part of this road was abandoned to the different municipalities along the road. There remains a portion of it, from Beaurivage to Millstream, a distance of 19 miles, where there is no municipality.

From Confederation to the year 1913, a sum of \$34,048.43 was expended for reconstruction, and the expenditure for maintenance and repairs was \$13,650.09.

The work done in 1915-16 consisted in the repairing of the road from Millstream to Ruisseau Clark, inclusively; several bridges and culverts have been built, especially at Ruisseau Clark, where a bridge, 88 feet long by 18 feet wide, was entirely reconstructed.

The road was cleared of trees, brush and stumps and a new roadbed was made. Expenditure for the fiscal year is \$2,492.55.

### MANITOBA.

### HEADINGLY HIGHWAY BRIDGE.

The rural municipalities of Assiniboia and Charleswood, Maedonald county, united in building a pile highway bridge across the Assiniboine river, a few hundred feet below the Canadian Pacific Railway bridge.

Neither a swing span or opening pontoon was provided for navigation. An effort will be made to have the municipalities provide this next season.

19-331

### ALBERTA.

### BOW RIVER BRIDGE.

The steel bridge crossing the Bow river, in the town of Banff, Rocky Mountain park, was inadequate to carry the heavy tourist and other summer traffic, and it has been found necessary to arrange and design another bridge to occupy this position. This steel bridge was removed to a temporary position, some 60 feet down stream from the line occupied, so that the supporting piers would be clear of all excavation and obstruction to the work of building the new reinforced bridge.

It was considered necessary, owing to the high water anticipated this coming spring, to sheet around the exposed portions of piers and abutments as a precaution against floating débris.

This work was carried out, by day labour, at an expenditure of \$126.45.

### EDMONTON BRIDGE.

The Edmonton bridge crosses the North Saskatchewan river, between Edmonton and Strathcona (which now forms a part of the city of Edmonton). It is 700 feet long between abutments, and consists of four 175-foot spans. The roadway is 17 feet wide, and there are two sidewalks each having a width of 7 feet. The bridge is constructed with steel superstructure in the form of Pratt Trusses, of seven 25-foot panels each. The approximate weight of bridge, per lineal foot, is 2,420 pounds. The piers and shutments are of concrete, approximately 43 feet high from the river bed. These are creeted on concrete footings deposited in caissons in which bearing piles were driven before the concrete was deposited.

At the end of June, 1915, a disastrous flood occurred in the North Saskatchewan river, the water rising on June 29 to a height never before known in Edmonton. At this bridge the water partially covered the lower cord, giving a maximum rise, from low-water level, of 45 feet. The structure was not damaged in any respect by the flood, as was found by a close examination following the subsidence of the water. It was found, however, that considerable of the banks were washed away on each side of the river in the vicinity of the abutments and it was considered advisable to protect these abutments by putting in protection work around the north and south abutments.

A large amount of loose rock was piled around the toe of the sheeting to prevent the water from causing erosion. This protection work is constructed at a height sufficiently great to allow the ice, when running out in the spring, to run by without touching same.

The expenditure for the fiscal year is \$2,398.35.

### CEMENT LABORATORY.

Ottawa, August 5, 1916.

E. D. Lafleur, Esq., Chief Engineer.

Six,—I have the honour to submit herewith the annual report of the laboratory for testing materials for the fiscal year ending March 31, 1916.

Owing to the great demand for economy during the present European struggle there has been no new addition to the staff. Mr. J. Evans was transferred from the physical testing to the clerk-hip, and Mr. E. Viens was nominated director of the laboratory.

The following tables give the number of samples received. All of those samples were physically and chemically tested according to specifications.

CEMENTS,	
Submitted by-	
Engineer's of the Public Works	3,198 10
Chief Architect of Public Works	2 1
Marine and Fisheries	16
Outside contractors	30
SAND AND GRAVELS.	
Submitted by—	
Eugineer's of the Public Works.  Marine and Fisberies.	18 1
Unmarked.	5
MISCELLANEOUS SPECIMENS.	
Submitted by—	
Maritime Construction Company, granite	2 2
Raitways and Canals, stone	1
J. B. McRea, welded steel	17 3
Mr. Wright, crushed stone	1
Unmarked, concrete " rock	4 3
Number of samples that failed—	
Cement	24
Concrete	4
Sand and gravel	2

I regret to announce that after over thirty-two years of good and faithful service in the department, Mr. George E. Perley, director of the laboratory, died on March 16, 1916.

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

E. VIENS,

Director.

### APPENDIX "A."

### OTTAWA RIVER STORAGE.

Ottawa, May 22, 1916.

E. D. Lafletr, Esq., Chief Engineer.

> Department of Public Works, Ottawa.

Sir.—I have the honour to present my annual report on the progress of work, Ottawa River Storage, from April 1, 1915, to March 31, 1916.

At Timiskaming dam, the rock rip-rap work ceased with the high water of springtime, but the quarry face was squared up and some holes drilled ready for blasting. The tracks from the quarry across the island were put in order and ballasted, and by June all the working force was discharged. For safety, a railing of iron piping was placed along the downstream side of the deck of the Ontario and Quebec sluices.

To satisfy the Lumbermen's Association, trial borings were made by Mr. H. M. Davy, about the site of the dam and across the lake at the head of the islands; some further borings were taken for a distance of three miles downstream, but in no case was bed rock found, although depths of 100 feet were reached; this was expected, as indicated by borings made before the dam was commenced.

The spring freshet was not excessive and was passed by taking out the stop-logs evenly across both the Ontario and Quebec sluices; it was only necessary to lower the crest from 6 to 5 feet. All sluices were closed in July and have remained so until the end of the year, the log-pass and 45-foot opening serving to pass all the flow. About 3,000,000 logs passed through the dam during the season without accident. The reservoir was to full working level from middle of May until end of July, then storage was given continuously till end of September. The autumn rains were heavy and the reservoir rose again to nearly full level in November, where it stood to end of December.

About the beginning of September the work of placing rip-rap was begun again and 7,000 cubic yards have been placed downstream of the Ontario sluices to refill the scouring. There is now a bank of rock extending 120 feet downstream from these piers and the whole way across, 400 feet. The top of this bank is level with the sluice sills and its depth is from 10 to 20 feet.

On the Quebec side a platform of logs was made across the log-pass, upon which a steam derrick was placed, and from this, rock from the quarry has been deposited downstream from the sluiceways in the strong current. This work was under way by December 1 to the end of the month, and 1,500 cubic yards of rock had been deposited. Quarry waste has been placed on the face of the rock fill that closed the wash-out next to the island to staunch the interstices and is showing good effect.

Further protection was placed along the downstream side of the Quebec sluices from January to April. The current is too swift to allow of making soundings, but two large rocks with tloats attached were dropped in and showed the filling to be up to sill level. Stone was swung out 30 feet below the dam, then dropped into the current, which carried it another 20 feet, so that the riprap may be said to extend 50 feet downstream.

A moveable timber gravity dam was constructed during December to check the current in the log-pass while placing riprap below, also to try out a method of closing

the wide opening, owing to the constant demand of power owners. It consisted of a crib, 40 feet long by 16 feet wide and 6 feet high, which was wedge-shaped. This was floated to place and the idea was to tip the crib and let the weight of water sink it down to the sluice sill platform. Unfortunately the cables, 5-inch steel, snapped with the stress and the crib was lost.

The second crib was built about half the size, being 20 feet long, 16 feet wide and 7 feet high. It was successfully paid down by wire cable to its place and smothered under the swift water as expected, but the eables cut through the timbers in a few hours.

The third crib was of the same size and still remains in place, so it is not certain that the wide opening can be controlled, if desired. The flow was reduced by this means about 2,000 cubic feet per second, while the lake stood at elevation 582.

For closing this log-pass, a number of designs have been suggested, the most complete being a cylindrical steel girder, 45 feet by 4 feet diameter, designed by Mr. Fortin, of this department. The stress of this 45-foot dam, however, would be too great for the two side piers and enlarging them would be expensive and risky. A gravity type dam, therefore, bringing all the stress upon the sill platform, is essential.

The expenditure of water required from Timiskaming reservoir was very moderate this year, only 16,200 second feet in January, 14,300 second feet in February, and 14,700 second feet in March. No shortage was experienced at Chaudière owing to the ample precipitation during the summer, but the effect of storage is noticeable January to March.

A table showing the average monthly surfaces of each reservoir is submitted. There is also a table showing average monthly flow at Chaudière falls from 1906 to 1911, before storage was inaugurated, and during 1915-16, when storage was in operation. Compare January to March, 1907 and 1911 with 1916.

### AVERAGE SURFACE HEIGHTS OF RESERVOIRS FOR PAST YEAR.

Date.	Quinze.	Kipawa.	Timiskaming
1915.	Elevation.	Elevation.	Elevation.
April	853 - 2	875-5	577 · 7
May	856-6	876-9	585.7
June	856-8	878-5	587 - 4
July	854 - 9	879-0	587 - 6
August	854.0	878 - 6	585.0
September	853 · 6	878 - 2	582 - 1
October	855.4	878 9	$583 \cdot 9$
November	$855 \cdot 7$	880 · 1	585.0
December	855.8	880 - 2	586 - 5
1916.			
January	$854 \cdot 9$	880.7	585 - 5
February .	854 · 3	879 - 6	584 - 7
March	853 · 6	878-3	$582 \cdot 7$

AVERAGE MONTHLY FLOW AND PRECIPITATION AT CHAUDIERE.

Run and Snow.	Inches	-999999999 -525869999	33. 70 33. 70 34. 70
Controlled 1915-16 C F.S.		24,25,25,25,25,25,25,25,25,25,25,25,25,25,	30.800
Run and Snow.	Inches.	44625625 44625626	1.9
1910-11 C F S.		25 25 25 25 25 25 25 25 25 25 25 25 25 2	16,300 10,800 8,706 34,700
Rain and Snow	Inches.	अस्त्रे के अवस्त्रे के कि	777 E
2 500-16 2 5 8 8		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25, 260 19, 100 25, 800 49, 800
Ricin and Snow	Inches	-4-0,	ကုလက် ရှိ ကုလက် ရှိ
2 x x x x x x x x x x x x x x x x x x x		4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18, 400 20, 500 800, 500 18, 400
Rain and Snow	Inches	No record	
1907-05 C-F-S		No record	
Ran and Snow	Inches	No record	
E TENE		5,7,5,5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	
Date		A vpril May May Julo Julo Julo September September November December	munty obrusty arch Yearly rotals Veatly mens

Kipawa reservoir was opened January 22, 1916, and lowered from elevation 881.0 to 878.5 by March 30. It began to rise April 1 and is now, April 30, elevation 881.5.

Many of the streams entering Kipawa and the other reservoirs will run in without control, as lumber dams have been left open owing to the curtailment of logging operations.

At Gordon Creek dam, Kipawa reservoir, about \$100 worth of cribwork was placed along the side of the canal, below the sluiceway, to prevent fragments of rock falling in from the side.

Quinze dam has not been used for storage yet, pending settlements for the area that will be inundated. By decision of the department, however, the reservoir has been held all summer at 15 feet below working level, or average high water under natural conditions.

About 250,000 logs passed through the dam early in the season. These were towed down the lake in booms, which were opened at the islands about a mile above the dam and the logs were allowed to float loose down into our lead boom. A strong wind, together with the cross current, caused the logs to press abnormally on the booms, which finally parted. About 25,000 logs piled in a jam above the south part of the sluiceway and had to be removed at the department's expense. This autumn heavier piers have been built and double booms strung.

The five miles of road leading into the dam have been reparied again, in a rough way, during the summer. The cordured over the swamp sections is becoming bad after five years, and proper drainage means rock cutting at large expense. Material suitable to build up this road would have to be hauled a couple of miles at least.

During the winter, two large piers for booms and several sunken piers have been built and placed. For this work, a new seow has been built, as the ice in the current was not strong enough to support loaded piers.

In connection with metering the Ottawa river and its tributaries, over seventy gauges are read daily between Quinze and Montreal. Each week a post card is sent to this office by each gauge reader, and the daily readings are then posted up in a specially ruled book. The more important ones are plotted on cross-section paper, so that a graph of surface elevations is available for inspection.

No meterings have been necessary in the Quinze rapids, as the flow did not exceed 30,000 e.f.s., and the discharge curve is complete up to this point from last year's work.

Below Timiskaming dam constant meterings have been made at the cable station, and the same party at Gordon Creek and the Georgian Bay summit, which includes Talon chute, Menard's bridge, Kai-bus-Kong river and Mattawa river. The DuMoine river is also metered by this party and all the upper river gauges are supervised by them.

The Quio metering party make measurements of the main river, at that place, and of the Black river, the Coulonge, the main river at La Passe, the Mississippi and the Quyon river.

At the Ottawa rating station, Dow's lake, metering instruments are constantly being checked for wear of points and the retardation due to the contact spring against electrical connection. This party also measure the flow of the main river at Kettle island, and at Besserer's Grove, and the Rideau and Gatineau rivers.

At Carillon, the party meter the main river at that place and the Rouge, the North and the Rigaud river. In summer, this party is located at Bout de l'He and does the St. Lawrence there, as well as the Ottawa channels and the tributaries. During the winter, there is too much frazil ice in the St. Lawrence to permit of metering.

For some time measurements of the St. Lawrence flow were made at Cedars, Que, but the conditions were unsatisfactory and since the power-house there has been in operation it has been necessary to find a new station. After investigation and trial Mr. Johnson selected one at Iroquois, about fifteen miles below Prescott, Ont. This would be seventy miles above Cedars, or, say, seventy-five miles above the junction of

the Ottawa, and it is found that only two per cent has to be added to the Iroquois flow. As the Iroquois section has been under measurement since last May and has been found very convenient, this arrangement is considered very satisfactory. The current is strong, and in the beginning accidents occurred, resulting in the total loss of one meter, but since then the work has gone very smoothly under Mr. LeClair's management.

Mr. Johnson makes the following statement of the work carried on during the months of January, February and March last.

At all stations gauge readings and precipitation and temperature observations have been carried on as usual. Meterings were taken at various intervals on the following rivers and at stations on the Ottawa river:—

C. W. Thomson and Party— Timiskaming (Ottawa river) Gordon Creek. Kai-bus-kong Creek. Talon lake. Amable du Fond. Mattawa river. Dumoine river. Petawawa river.	No. of Meterings Jan. 1 to Mar. 31 22 13 1 2 2 2 2  4
Geo Gallinger and Party— Black river. Coulonge river. La Passe (Ottawa river) Bonnechere river. Madawaska river. Mississippi river. Quyon (Ottawa river)	1 1 1 3 3 4 36
Vicinity of Ottawa by Messrs, J. Beauchemin and W. F. Coutlee— Rideau river	4 1 2 7
W. J. Leclair and Party— Lievre river	35 18 59

Our records show that Quinze lake dropped from elevation 855.3, on January 1, to 883.3 at the end of March last, being about 2.5 feet above the winter average since 1908.9.

The minimum monthly flow out of Quinze lake during the winter came to 49,000 c.f.s., which is double that of the previous winter, and nearly 1,000 c.f.s. greater than the average for the past six years.

Precipitation observations give a fall of 14.75 inches at the Quinze during the past four months. This is 6 inches greater than the average for 16 years of records, at Haileybury, up to 1911, and the four last years at the Quinze.

Timiskaming lake dropped from an elevation of 586-3, on January 1, to elevation 581-2 on March 31. This is over 7 feet above the average winter level of the lake during the last nine years. An average flow of over 14,000 c.f.s. was maintained out of the lake during these months, being 3,000 c.f.s. above the average during the nine years in which records have been kept.

Our precipitation records at Timiskaming show a fall of rain and snow amounting to 12 inches, which, like the foregoing figures, is considerably greater than any past records for the winter months, being 4 inches above the average.

The Mattawa river is now being metered at least once a month at Talon lake and at the mouth. Meterings have been started again on the Amable du Fond river, at Booth's farm, about nine miles from the Eau Claire.

The flow from all the tributaries of the Ottawa has been greater than the average for the years of which we have kept any record.

As soon as the flow reaches about 20,000 c.f.s. at the Quinze it is proposed to send Mr. Trudel up to start a system of meterings. Mr. Trudel should remain there until the high water is past and the flow is down again to the former amount; while in that vicinity he will also meter the Montreal river.

Mr. Kirkpatriek can carry on the Timiskaming metering until Mr. Trudel returns, and at the same time do the tributaries to the east and south,

It may be necessary, during the high water period, to have a party from this office assist in the outdoor work, as the Quyon party will be kept busy between La Passe and the Quyon.

During the winter months a catamaran has been constructed at the Quyon by building two row boats suitable for the work and fastening them together; the men did this work in their spare time. It has been found impossible to rent suitable boats for any length of time at a fair figure at most of our stations; therefore, whenever it is possible the boats are either purchased or new ones built.

The Britannia bay records show the lake to have risen from elevation 190.6, on January 1, to 191.1 on March 31, while the flow past the Chaudière falls averaged 25,000 c.f.s. for the winter months, this being 5,000 c.f.s. greater than the average for thirteen years.

At the Rideau locks the elevation on January 1 was 131·1 and at the end of March it was 134·4. The average monthly flow during the winter came to 31,700 c.f.s. This is 2,200 c.f.s. greater than the average for forty-eight years. It has been found necessary to estimate the winter flow below Ottawa by adding the flow from the Gatineau and Rideau rivers to that at Britannia bay. Reliable results cannot be obtained from readings on the Rideau locks gauge, owing to the length of the reach and the friction due to the ice cover.

Surveys were continued, during the summer, of the Madawaska river and of Timiskaming lake, besides which a survey was begun in May of the Coulonge river. It has been the aim in these surveys to fix the shore line and the water surfaces and to extend contours along each bank for 25 feet above the surface. All levels were connected with Canadian bench-marks, and as far as possible soundings were made across the streams so as to have a permanent topographical plan of the minor valley, both above and below water level. This work is plotted by latitudes and departures, at a scale of 400 feet to the inch.

The Madawaska survey has been completed from its junction with the Ottawa at Arnprior up to 150 miles to Rock lake, and Mr. Trudel deserves mention for the conduct of this work.

The survey of the shores of Timiskaming reservoir was made in continuation of the survey from Mattawa up to Timiskaming dam. The sides are steep and rocky, at many places sheer cliffs, rendering the work difficult, but Mr. Menard managed to carry the surveys of both shores up to Quinn Point, about 46 miles above Timiskaming dam.

The Coulonge survey was begun in May, and extended 35 miles up the main river, whence about four miles was done up the east branch. Mr. Anderson managed this survey well and it is to be regretted that it could not have been continued up to the head waters, Little Victoria lake, thence down the DuMoine river.

Owing to the war conditions all these surveys were closed down at the end of October and only the men in charge retained to plot the work.

Longitude and latitude points were established this year on the DuMoine and on the Coulonge rivers, as well as in the Kipawa watershed. The party then established three points down the French river, completing the series of points in the western area; besides these some points were fixed on the Upper Gatineau and the DnLievre, so that with last year's work the general positions of the whole watershed has been fairly well fixed for plotting on the mile to the inch plan.

Office work has consisted largely of the preparation of a general report covering the last three years, which is now in the hands of the printer. A large amount of plan work has also been under way connected with precise levelling, tidal surveys, land damages and other matters which have been referred to this office. The general curtailment of work has resulted in a large reduction of the staff, and, besides this, several members have volunteered for overseas service.

Plans of the Madawaska survey have been completed by Mr. Trudel at a scale of 400 feet to an inch. A general scheme of dams and reaches has been designed for this river and indicated on the plan in pencil for future reference. The arrangement would be suitable for both navigation and power.

The surveys made in Kipawa basin and from Mattawa up the river to Timis-kaming dam and north to Ville Marie by Mr. Menard have also been plotted at 400 feet to an inch; upon these plans dams and reaches have been indicated as on the Madawaska survey.

The survey of the Coulonge river was recalled, but Mr. Anderson, now serving in the Royal naval air service, finished the plan at 400 feet to an inch.

I have the honour to be, sir.

Your obedient servant,

C. R. COUTLEE,

Engineer-in-charge.

### COXCLUSION.

Owing to the terrible war now raging, in which the Dominion has assumed its share, it was wisely decided that only works placed under contract or nearing completion and works of a very pressing nature should receive the attention of this branch of the service, as was done last year. Works were maintained, repairs made and everything done in preparation for the resumption of the era of prosperity which is checked by the war and its consequences. In closing this report, I wish to extend to all the officers under my control, including those at headquarters, my most sincere thanks for the ability exercised and the assistance rendered in executing the different works placed under the control of this branch of the Department.

EUGENE D. LAFLEUR,

Chief Engineer.

# REPORT ON GOVERNMENT TELEGRAPH LINES

FOR THE

FISCAL YEAR ENDED MARCH 31, 1916



# Department of Public Works, Office of the General Superintendent, Ottawa, Ont., November 17, 1916.

R. C. Desrochers, 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, 1916.

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 statement giving list of offices, operating staff, etc., 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.

(March 31, 1916.)

### EXECUTIVE.

The Hon. R. Rogers, Minister of Public Works.

J. B. Huuter, Esq., Deputy Minister of Public Works.

### STAFF AT HEADQUARTERS.

D. H. Keeley, General Superintendent.

M. W. Crean, Technical Assistant to General Superintendent.

J. E. Gobeil, Technical Assistant to General Superintendent.

Miss E. D. McClosky, Secretary to General Superintendent.

Miss A. Ranger, Assistant Secretary to General Superintendent.

Miss F. G. Watterson, Second Assistant Secretary to General Superintendent.

P. G. Burgess, Accountant Telegraph Branch.

J. E. Bray, Assistant Accountant Telegraph Branch.

### GENERAL INSPECTORS.

- A. B. McDonald, North Sydney, Cape Breton, lines in Nova Scotia and New Brunswick.
  - J. S. Maedonald, Edmonton, Alta., lines in Northwest and British Columbia south.

### SUPERINTENDENCIES.

Edwin Pope, Quebec, supt., North Shore and G.N.W. traffic.

- P. E. Vignault, Seven Islands, dist. supt., North Shore, East Bersimis.
- J. P. Pouliot, dist. supt., Quarantine line, etc., to Grosse Isle.

A. Malouin, dist. supt., West Point, Anticosti Island.

- A. Le Bourdais, Grindstone, dist. supt., Magdalen Islands.
- J. Dumulon, Ville Marie, P.Q., local supt., Timiskaming District.
- C. W. McKee, St. John, N.B., supt. of Maintenance and Operation, Cape Breton system.
- C. P. Livingstone, Glace Bay, C.B., N.S., supt. of Construction, Cape Breton system.
  - J. B. Parker, Grand Manan, N.B., dist. supt., Bay of Fundy system.
  - J. McR. Selkirk, Leamington, Ont., dist. supt., Pelee Island system.
  - Robt. C. Macdonald, Edmonton, Alta., dist. supt., Alberta District.

Wm. Dee, Victoria, dist. supt., Vancouver Island lines.

- W. H. Stevens, Kamloops, B.C., supt., Kamloops-Okanagan.
- J. T. Phelan, Vancouver, B.C., supt., Yukon system.
- G. S. Fleming, Whitehorse, Y.T., acting dist. supt., Atlin-Boundary.
- F. W. Dowling, Prince Rupert, B.C., dist supt., Atlin-Prince Rupert.
- C. E. Gooding, Asheroft, B.C., dist. supt., Asheroft-Hazleton.
- J. D. Noel, Battleford, Sask., dist. supt., Saskatchewan District.

19—34

529

7 GEORGE V, A. 1917 GOVERNMENT TELEGRAPH SERVICE.

Location				LENGT	гн ог L	INES.	Offices.	N.
of Lines.		Points connected.	Year.	Land Lines.	Cables.	Total.	Number of Offices	Message Sent.
				Miles Wire.	Kt's.			
Šewfonndlai Šova Scotia		Port au Basque - Cape Ray North Sydney - Meat Cove (with loops)	1883 1880–02	$\frac{14}{168\frac{3}{4}}$		14	2	)
11 <#		Across Bras d Or Channel  St. Anns Harbour (Englishtown).  Ingonish Harbour	1880 1887 1887		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	170	25	
17		French River	1904	20	4	20	3	
(1		Big Bras d'Or-Kempt Head   Meat Cove-St. Pauls Island	1890		20	1		
11		On St. Pauls Island	1890	3		23	1	i
Ť!		Bay St. Lawrence to Money Point	1907			8	4	
**		Mahon—Meat Cove	$1887-00 \\ -1883$	$\frac{116\frac{1}{4}}{16}$		1164	12	
11		Barrington—Cape Sable	1883	10	113	179	Leas-	
"		Lt. House Channel	1883		1 4	.) '''	ed.	
11		Mabou- Port Hawkesbury	1903	413		733	9	
*1		Port Hawkesbury - St. Peters	1903	32		1		
11		St. Peters—Main-à-Dieu	1904 1902-09	83‡ 1	31	1,000		
1+	- 1	On Scatari Island	1904	73		1333	19	
.,		Gabarus North Sydney	1904	38		J		
		Little Bras d'Or Kempt Head	1905	34)		$\frac{34\frac{1}{2}}{1}$	6	1
17		North SymeyEskasoni Eskasoni-Grand Narrows	1905 1908	31		31	10	
- 11		Grand Narrows-Shenacadie-Beaver Cove		15ł		15}	3	'
*1		Leitches Creek—Steeles Crossing (loop)	1910	28		28		
4.		Baddeck-Little Narrows	1910	195		193	1	1
11		North Sydney-Little Bras d'Or (second	1906	6		6		+18.94
11		Gran I River Enon	1907	193		193	2	1, 1, 1, 1, 1
11		Enon-Gabarus	1909	29		29	. 3	
		Strathlorne-Wycocomagh	1909	335		335	7	
11		S. W. Margaree - Whycocomagh - Little	1610	383	1	381	8	
**		Narrows Lach Ban-Scottsville.	1912 1912			7	, ,	
*1		Lach Ban-Scottsville Whycocomagh - Orangedale		ś		8	5	
11		North Sydney Sydney Mines-Florence	1912	1 7		7		
18		Little Narrows - Washabuck	1912	12	1	$\frac{12}{5}$	-1	
		Loop, Eskasoni - McAdams Lake	1912 1913	393		39.5		
+1		Baddeck, Nyanza—Big Intervale Brook Village—Glendale	1914	32		32		
11		1 MOOK 1 Mage 11 Market 11 Market 1		1			6	
							6	ŀ
		Port Hood, Island Branch:						1.
		(Length of construction in loop.)						
		On mainland at Port Hood	1907 1907	{ - 1	2	)		
**		Port Hood Smiths Island		1		13	-1	
11		Smiths Island to Henry Island	1907		3			
17		On Henry or Outer Island	1907	4	1	J		
			1 Table *	501	1	5.01	19	
New Brans	wick	, Chatham - Escuminac - Point Sapin	. 1885	52		52;		6,70
				. 997;				

### GOVERNMENT TELEGRAPH SERVICE—Continued.

Location			LENG	тн ог 1	JINES.	Офсея.	
of Lines.	Points connected.	Year.	Land Lines.	Cables.	Total.	Number of Offices	Messages Sent.
			Miles Wire.	Kt's.			
	Brought forward		9973	31 ½	1,0294	158	25,648
	Bay of Fundy System:						
0 0	Eastport—Campobello. On mainland Eastport. On Campobello Island. Campobello—Grand Manan On Grand Manan Island. Grand Harbour—Cheneys Island On Cheneys Island. Cheneys Island—Whitehead Island. Partridge Island—Fort Dufferin.  Campobello—Grand Manan	1880 1880 1880 1880 1890 1890 1900 1910 191	7½ 25¼ 44	134  10  20  934	613	12	1,466
0	Gannet Rock Branch; Seal Cove—Big Wood Island. On Big Wood Island—Little Wood Island—On Little Wood Island Little Wood Island—Cannet Rock Maydalen Island System:	191 <del>0</del> 1910 1910 1910 1910	112	$1\frac{1}{2}$ $7\frac{1}{4}$	111	3	×
# # # #	Meat Cove, C.B.—Magdalen Islands On Magdalen Island Grosse Isle—Brion Island On Brion Island to Dingwalls. On Brion, Dingwalls to Lt. House House Harbour—Pointe Basse (loop wire). Pointe Basse—South Beach (loop wire). Grindstone—Barachois (loop wire) Amherst Island—Entry Island	1880 1881-02 1902 1902 1909 1902 1905 1909 1910	83 <u>1</u> 1 5 8 6 6 2	55 11 <sup>2</sup>   	1844	18	3,018
#	Auticosti System: Gaspé—L'Anse à Fongère L'Anse à Fongère—Anticosti On Anticosti Island Anticosti—Long Point Mingan	1881 1881 1881 90 1890	28 2233	44) 21	3161	9	2,336
	Chicontini Dist.: Bay St. Paul—Chicontini St. Alexis—St. Catherines Bay. Murray Bay—Bay St. Paul. Bay St. Paul—Petite River. Chicontini—St. Charles St. Anne—Lac Claire St. Anne—Lac Claire St. Fulgence—Sacré-Cour Murray Bay—St. Catherines Bay (2 wire). St. Alexis—Chicontini (2nd wire).	1881-04 1904 1904 1903 1903 1903 1905 1904 1905	98 78 37 13 31½ 73½ 53 14½		$\left.\begin{array}{c} 98 \\ 78 \\ 37 \\ 13 \\ 13 \\ 46\frac{1}{2} \\ 73\frac{1}{2} \\ 53 \\ 14\frac{1}{2} \end{array}\right)$	5 3 1 10 4	
	Carried forward		1,8131	2033	2,017	225	32,468

<sup>\*</sup> Included in Bay of Fundy System.

7 GEORGE V, A. 1917 GOVERNMENT TELEGRAPH SERVICE-Continued.

				LENGT	гн ог L	INES.	ffices.	
Location of Lines.		Points connected.	Year.	Land Lines.	Cables.	Total.	Number of Offices	Message Sent.
				$rac{ ext{Miles}}{ ext{Wire}}.$	Kt's.			
		Brought forward		$[1,813^1_2]$	$203\frac{1}{2}$	2,017	228	32,468
		Chicontimi Dist.—Con.			i			
ueb-c		St. Charles—La Pipe. La Pipe—Peribonka Bay St. PaulSt. Placide. Tache—St. Louis de Nazaire Loop.	1907 1908 1908 1912	30 17 83 5		$\frac{30}{17}$ $\frac{81}{5}$	4 2 1 1	
		North Shore Line						
22 41		Murray Bay—Chateau Bay (Tadonsac). Across Saguenay River at Tadonsac	1881-01 1883 1909	947‡	$\begin{bmatrix} 1\\1\\1 \end{bmatrix}$	9491	73	37,88
U.		Chateau Bay -Belle Isle*.	1901	114		114		
81 81 81		St. Simeon to Cap Salmon Lt. (loop wire). Harrington—Harrington Island Point Lebel Loop	1909 1909 1915	4 11 5	31	$\begin{bmatrix} 4 \\ 4 \\ 5 \end{bmatrix}$	1 1 1	
		Quarantine System :	!			-		
11		Quebec—L'Ange Gardien. L'Ange Gardien - Orleans Island.  " 3 lengths	1885 1885 1906-09 1885	13 294	21			
++ ++		Orleans Island — Isle Reaux (2nd cable)	1889 1910 1889	23	2 2)	804	11	1,98
**		On Isle Reaux Isle Reaux—Grosse Isle	$\frac{1889}{1910}$	31	$\frac{2}{2}$			.,
0 U		St. Jean - Ste. Famille (loop) St. François—St. François Nord (looped	1904	11°				 
11		St. François—Baie St. Paul	1906 1905-09					
11		Crane Island to Montmagny	1905 1907	3	5	3	5	2,2
11		Crane Island to Grosse Isle Beauport Laval	1909	15		15	4	
41		Orleans Island Telephone System (Kippewa Dam-Ville Marie)	1910 1910	68 33)	laaasa E <b>l</b>	68	7	3,6
**		Ville Marie - North Tuniskaming	1911	45	J	781	9	9.
11		St. Isidore Branch Crane Island—Goose Island	1912 1912			$\frac{3\frac{1}{2}}{10}$	1 2	
		CharlesbourgLake BeauportStoncham Lake St. Charles St. Gerard	1913	52 <del>1</del> 344		521 313	8	$\frac{1}{3}$ 5,3
		Petre Island System	1		i I			
Intari		Learnington—Point Pelec. Learnington Dock—Pelec Island	1889 1901	12	17‡	453	18	1,7
11		On Pelee Island	1889-00	163				
				3,308	2473	$3,555\frac{1}{2}$	381	82,6

<sup>•</sup> This cable (Chateau Bay-Belle Isle) 224 knots, was withdrawn in 1909. † This cable, 30 knots, was withdrawn in 1910.

### GOVERNMENT TELEGRAPH SERVICE—Continued.

Location			LENG	TH OF	Lines.	Offices.	Maria
of Lines.	Points connected.	Year.	Land Lines.	Cables.	Total.	Number of Offices	Messages Sent.
			Miles Wire.	Kt's.			
	Brought forward		3,308	247 ½	3,555 <u>1</u>	381	82,698
Alberta	Qu'Appelle—Onion Lake. Moosejaw—Wood Mountain. Wood Mountain—Willow Bunch. Gravelbourg Loop. Leeville Loop. Saskatoon Loop. Duck Lake—Batoche. Duck Lake—Batoche. Duck Lake—Indian Agency. Lloydminster Loop Lapton Loop. Fort Qu'Appelle—File Hills Agency. Kamsack—Indian Agency—Pelly. Battleford—Isle-à-La-Crosse. Meota Loop. Sintaluta—Assiniboia Reserve. Onion Lake—Edmonton St. Paul—Durlingville. Edmonton—Athabaska. Athabaska—Mirror Landing. Mirror Landing—Peace River Peace River—Dunvegan. Dunvegan—Lake Saskatoon Grand Prairie City Loop Lake Saskatoon—Fort St. John. Fort St. John—Hudson Hope. Peace River—Shaftsbury. Athabasca—Fort McMurray. Athabasca—Fort McMurray. Athabasca—Lac la Biche (Plamondon)	1883 1885 1904 1910 1892 1892 1902-10 1906 1907 1916 1912 1912 1913 1883 1912 1909 1910 1911 1912 1912 1914-15 1915 1911	402 107 39 38 38 38 38 38 38 38 38 38 38		402 107 38 38 28 28 28 28 275 200 8 205 48 98 70 199 74 16 146 15 245	9 4 2 1 1 1 2 2 3 1 1 1 4 2 2 4 6 6 6 1 1 8 3 2 2 1 3 1 4 4 4 1 1	6,522
British Columbia	Plamondon—Roman Catholic Mission Edmonton—Indian Agency—Stony Plain Edmonton—St. Albert St. Albert—Qui Barre—Alexandre Andrew Loop Lamout Loop Saddle Lake—Industrial School Grouard—High Prairie High Prairie—Prairie River British Columbia Lines— Kamloops-Vernon via Nocole Kamloops—Savona Kamloops—Barnhart Vale	1915 1904 1887 1902 1904 1910 1912 1913-14 1899-11 1968-10 1913 1911	12 32 9 25 10 7 62 25 12 5125 82 27 14	1½	514 514 514 514	1 5 1 3 1 1 5 6 6 6 6 5	50, 512
11	Shushwap—Notch Hill—Revelstoke Fairview—Midway Whitemans Creek—Kelowna Nelson—Trail Proctor—Sirdar Nakusp—Edgewood. Golden—Windermere	1914 1914 1914 1914 1914 1912 1961	192½ 57 30 61 58¼ 59 88	2½  23 I	194 57 30 61 61 60 88	26 7 8 11 10 14 16	3,055

7 GEORGE V, A. 1917 GOVERNMENT TELEGRAPH SERVICE—Concluded.

Brought forward  Bettish Columbut Lines—Concluded.  Vancouver  Island  Victoria—Banfield  Alberni—Edayoquot  Clayoquot—Nootka  Clayoquot—Nootka  Clayoquot Branch  Toquart—Sechart  Tohno—Mosquito Harboun, Bear River.  Clayoquot Sound—Leonard Is, Light.  Nanamo—Comox—Cannibell River.  Parksville—Alberni Branch  Conox—Cape Lazo Branch  Union Eay—Denman & Hornby Islands,  Nanaimo—Gabriola Island  Campbell River—Vancouver  Campbell River—Vancouver  Campbell River—Hardy Bay  Vancouver—Squamish  Salt Spring Island Line.  Salt Spring Island Line.  Chemainus—Kuper—Thetis Islands.  Santehon,—James Island  Sydney and Sydney Island.  Santehon,—James Island  Sydney and Sydney Island.  Santehon,—James Island  Sydney and Sydney Island.  Line  Santeroft—Dawson and Boundary  Asheroft—Dawson and Boundary  Asheroft—Lillooct Branch.  Lillooct—Pioneer Branch.	1891	Miles Wire. 7,0084	Kt's.	Total.	Number of Offices.	Messages Sent.
	1891	Wire.				
Bertish Columbia Lines—Concl. ided.  Van n c o u v e r  Island Victoria—Banfield 1 Alberni—Banfield 1 Alberni—Clayoquot 1 Clayoquot—Xoorka 1 Clayoquot Branch 1 Tohno—Mosqnito Harboun, Bear River, 1 Clayoquot Sound—Leonard Is, Light, 1 Nananno—Conox—Caombell River, 1 Sananno—Conox—Caombell River, 1 Conox—Cape Lazo Branch 1 Union Bay—Denman & Hornby Islands, 1 Nanaino—Cabriola Island 1 Campbell River—Powell River 1 Powell River—Powell River 1 Powell River—Powell River 1 Powell River—Hardy Bay 1 Vancouver—Squamish 1 Salt Spring Island Line 1902 Sidney—Ganges Line 1 Chemanus—Kuper—Thetis Islands 1 Samichton—James Island 1 Svdney and Sydney Island 1 Samberton Works, Keatings Branch 1 Linkon, Asheroft—Dawson and Boundary 1899 Asheroft—Dawson and Boundary 1878 Lillooet—Pioneer Branch 1	1891	7,0084	2554			
Van couver Island  Victoria—Banfield  Albemi—Banfield  Albemi—Clayoquot  Clayoquot—Xootka  Clayoquot Branch  Toquart—Sechart  Tohno—Mosquito Harboun, Bear River,  Clayoquot Sound—Leonard Is, Light,  Nanamo—Comox—Commbell River,  Parksville—Albemi Branch  Comox—Cape Lazo Branch  Union Bay—Demman & Hormby Islands,  Nanaimo—Gabriola Island  Campbell River—Vancouver  Campbell River—Vancouver  Campbell River—Vancouver  Campbell River—Hardy Bay  Vancouver—Squamish  Salt Spring Island Line  Salt Spring Island Line  Chemainus—Kuper—Thetis Islands  Saannehton—James Island  Svdney and Sydney Island  Bamberton Works, Keatings Branch  Asheroft—Dawson and Boundary  Asheroft—Dawson and Boundary  Asheroft—Dawson and Boundary  Asheroft—Dawson and Boundary  Lilboot—Pioneer Branch  Lilboot—Pioneer Branch				7,2625	666	210,861
Island		1				
Bamberton Works, Keatings Branch.	1895 1910 1907 1909 1910 1913 1914 1914	169 53 444 55 118 30 653 444 88 21 31 31 33 33	134 134 2 2 2 3 3 10 12 4 15 14 15 16 17 14 14 14 14 14 14 14 14 14 14 14 14 14	169 53 97 75 75 75 75 75 75 75 75 75 75 75 75 75	12 25 5 8 2 2 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73,532
Asheroft—Savonas Branch	1910 1914 99-12 78-87 1896 1912 1913 1914 1902 1912 1887 01-07	1,777 215 67 66 49½ 40 89 329 61 218 174 123	1	1,777 215 67 66 49½ 40 89 61 218 174 123	12 15 15 12 15 28 28 29 13	87,440

### REPORT ON THE GOVERNMENT TELEGRAPH SERVICE, 1915-16.

### EXPLANATORY NOTES.

The tabular statement prefacing this report shows the total mileage, etc., 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 in pursuance of the plan followed last year the particulars are given in separate reports, hereto subjoined, from the district superintendents, and will be found indicated under the several divisional 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 report.

### NEWFOUNDLAND.

The line from Port au Basque to Cape Ray continued to be operated as heretofore under an arrangement with the Anglo-American Telegraph Company.

### MARITIME PROVINCES.

### CAPE BRETON.

No lines were constructed during the year; general repairs under the supervision of the regular line repairers were carried on and the various lines placed in a state of efficiency.

Four new telegraph offices and five new telephone stations were opened.

Mr. D. C. Dawson, who for twenty-four years faithfully performed the duties of superintendent, resigned the position and on August 1 was succeeded by Mr. C. W. McKee, of St. John, N.B., whose report (No. 1) is hereto appended.

### BAY OF FUNDY.

There were no serious interruptions on this system during the year. The *Tyrian* laid new cables between Whitehead and Grand Harbour, and between Flagg's Cove and Eastport, to parallel the existing cables.

A report (No. 2) from the district superintendent, Mr. J. R. Parker, is hereto

appended.

### QUEBEC.

### MAGDALEN ISLANDS .- CABLE REPAIRS.

On December 19, an attempt made by the *Tyrian* to repair the Meat Cove-Old Harry cable was abandoned owing to continuous heavy gales, accompanied with snow. This cable was subsequently repaired on the opening of navigation.

### MAINTENANCE AND OPERATION.

A report (No. 3) from the district superintendent, Mr. A. Le Bourdais, is hereto appended.

### ANTICOSTI ISLAND, — CABLE REPAIRS,

The *Tyrian* arrived at Long Point of Mingan on November 24, and commenced work on the Long Point-Anticosti cable, broken since the previous year. Continuous heavy gales and snow prevented the completion of the repairs which had to be abandoned on December 7.

### MAINTENANCE AND OPERATION.

A report (No. 4) from the district superintendent, Mr. A. Malouin, is hereto appended.

NORTH SHORE OF THE ST. LAWRENCE, CHICOUTIMI AND OFFBEC COUNTY LINES.

Extensive repairs were carried on during the year under the foremanship of the general repairers, and the lines placed in a state of efficiency.

Reports (No. 5) from Mr. E. Pope, superintendent at Quebec, and (No. 6) from Mr. P. E. Vignault, district superintendent, at Seven Islands are hereto appended.

QUARANTINE TELEGRAPH AND ORLEANS ISLANDS TELEPHONE SYSTEM,—CABLE REPAIRS.

The Crane island-Montmagny cable, of which two knots were carried away by ice in November, 1914, was repaired in May, 1915.

The Grosse Isle-Crane island cable, broken by ice in November, 1914, was repaired in May, 1915.

One of the St. François-He aux Reaux cables, broken by ice in March, 1915, was repaired on May 24, 150 feet of new cable being added.

The Orleans-Bellechasse cable was broken by ice in November, 1914, and repaired in April, 1915,, 600 feet of new cable being added.

General repairs on all the lines were performed under the supervision of Mr. J. P. Pouliot, district superintendent, whose report (No. 7) is hereto appended.

### ONTARIO.

### PELEE ISLAND TELEPHONE SYSTEM.

The cable between Pelec island and the mainland broken on December 6, 1914, was repaired in May, 1915. It again became inoperative in February, 1916, and will be repaired when weather conditions are favourable.

Report (No. 8) from Mr. J. McR. Selkirk is hereto appended.

### NORTH WEST.

The construction of the lines from Athabaska to Lac La Biche and from Lake Saskatoon to Hudsons Hope were completed in August.

Extensive repairs were carried on throughout the system.

Reports (No. 9) from the district superintendent, Mr. R. C. Macdonald, and (No. 10) from general inspector, Mr. J. S. Macdonald, are hereto appended.

### SASKATCHEWAY.

Construction of the Battleford-Isle-n-la-Crosse line was carried to a point 40 miles north of Green Lake, and will be completed next season.

Report (No. 11) from Mr. J. D. Noel, who was appointed district superintendent of Saskatchewan lines on September 1, is hereto appended.

### BRITISH COLUMBIA (MAINLAND).

### CONSTRUCTION.

The line from Kamloops to Revelstoke, of which 24 miles remained unfinished, was completed in January.

Extensive repairs and reconstruction was carried on throughout this system and a satisfactory report of operations (No. 12) from the superintendent, Mr. W. H. Stevens, is hereto appended.

### VANCOUVER ISLAND AND THE YUKON.

### CONSTRUCTION.

With the exception of 4 miles, from Sau Josef Bay to Sea Otter Cove, no construction was carried on during the year.

Extensive repairs were performed on all the lines as shown in the detailed report of maintenance and operation (No. 13) from the superintendent, Mr. J. T. Phelan, hereto appened.

### TELEGRAPH SERVICE GENERALLY.

### CABLE SHIP "TYRIAN",

The *Tyrian* was docked in November, 1914, for extensive repairs and the installation of new boilers, and was not in commission until November, 1915. The following cables were repaired: Big Bras d'Or channel, Main-à-Dieu, Scatarie, Seal Island. Deer Island and Gannet Roek.

### NEW CABLES LAID.

Lubec Channel 0.25 knots.

Whale Cove-Meadow Brook 9.70 knots.

A statement of the vessels operations during the year is given in the accompanying report from Mr. A. B. McDonald, general inspector of the Maritime Provinces lines and Electrician of the *Tyrian*.

### 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 as given hereunder.

Canada.	Leng	гн оғ Li	NES IN X	liles.	LENGTH	of Cond	Tetors in	Miles.	No. 0
Carinoa.	Aerial.	Under- ground.	Sub- marine.	Total.	Aerial.	Under- ground.	Sub- marine.	Total.	Office
1915-16.									
Great North Western Telegraph Co Canadian Pacific Telegraph	10,064 14,633	7 20	13 95		31,357 106,660		78 228	31,627 107,480	1,56
Government Telegraph service Grand Trunk Pacific Tele- graph	$11,461\frac{1}{2}$ $5,190\frac{3}{4}$		330g 4		$11,461\frac{1}{2}$ $-19,797$		,	$11,461\frac{1}{2}$ $19,823\frac{1}{2}$	

### 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:—

1915–16.	Ex- penditure.	Revenue.
	ŝ	8
Lower St. Lawrence and Maritime Provinces—		
Anticosti lines.	8,930 08	1.858 99
Bay of Fundy	2.927 11	975 6
Cape Breton	35,538 22	3,828 07
Cape Ray (subsidy).	250 00	1
Escuminae	1.692/82	968-20
Father Point Agency	500-00	1
He aux Condres (subsidy)	200 00	
Magdalen Islands	5,068 15	1,486 31
North Shore, east of Bersimis	27, 142, 35	5,182 20
North Shore, west of Bersimis	18,639 53	1,409 67
Orleans telephone	1,769.29	
Quarantine system	6,174-22	308-7
Quebec County Lines	+4,230/22	$\pm 694/48$
Prince Edward Island and Mainland		
Cable ship Tyruan—		
Maintenance	70,167-78	
Gulf and Maritime Provinces	57/1 //1	
Timiskaming District—	776-61	
Telephone line	2,864 70	259-90
Ontario—	2,004 10	2.7.7 - 7/1
Pelee Island telephone	1.892 53	165.73
North West Territories Lines.	117,417 99	27,642 00
British Columbia-	11(,111, 00	27,012 00
Goiden—Windermere	7,938 48	2,283 76
Vancouver Island	84,236 01	23,284-81
Nakusp - Edgewood	1,631 97	
Kamloops-Okanagan	49,775 02	20,786-72
British Columbia generally	1,428,46	
Yukon—		
Ashcroft—Dawson		89,872 98
Telegraphic service generally	10,244 29	
Total	000 001 10	1,1,002,01
Total	680,361 19	181,227 0

### DEPARTMENTAL TELEPHONE SERVICE.

Up to date of this report (April 1, 1916) the telephone connections with the central office of the Bell Telephone Company at Ottawa, listed as chargeable to the special appropriation, numbered 988, the annual charge for which amounts to \$40,488.80. The connections are distributed amongst the several departments, as hereunder.

	No. of T	Celephones.	77:1	Cost per
Department.	Offices.	Residences.	Total.	Annum.
				\$ ets.
Agriculture	24	9	33	1,493 0
Auditor General	14	2 .	16	718 00
ensus	1		1	80 00
Civil Service Commission	4	3	7	342 0
Clerk of Crown in Chancery	1	1	2	75.0
Conservation Commission	5	1	6	375 0
Customs	20	6	26	1,075 0
Dominion Archives	2	1	3	150 0
Dominion Police	16	5	21	815 0
Economic Developing Commission	1	'	1	<b>→</b> 57 (8
Exchequer Court	2	1	3	145 00
External Affairs	6	2	8	348 00
finance	15	6	21	875 00
fovernor General	6	4	10	395 00
" Private line				\$3.80
" Private Branch Exchange	13		13	923 0
louse of Commons	18		18	745 00
ndian Affairs	14	2	16	646 00
nland Revenue	14	4	18	756 00
nterior Department.	112	. 9	121	5,315 00
Tustice	19	15	34	1.436 00
Jabour	5	4	9	448 0
Library of Parliament	1	2	3 27	120 00 1.145 00
Marine Department	20	10		2.041 0
Militia and Defence.	31	12	43	3,211 0
" Private Pranch Exchange	116		116	40 0
Military Hospitals Commission		. 1	1	772 0
Mines Department	17	1	18 37	1.209 0
Private Branch Exchange	37		5	195 0
Mounted Police	$\frac{4}{22}$	$\frac{1}{5}$	27	1.146 0
Naval Service. North West Territories	كان	ĭ	1	35 0
Patriotic Fund Committee.	1	1	i	65 0
Post Office	36	8	44	1,780 0
Printing and Stationery	12	12	24	963 0
Private Branch Exchange	52	1.0	52	1.115 0
Privy Council.	7	5	12	525 - 0
Public Works.	79	18	97	4.341 0
Railways and Canals.	21	îi	32	1.407 0
Secretary of State.	12	5	17	778 0
Senate .	i5	4	19	755 0
Supreme Court	i	1	1	35.0
Frade and Commerce	10	3	13	570 0
War Purchasing Commission			 11	945 0
Trace Printer Gachange		127		
	817	171	988	40,488 8

### APPENDED TABLES.

The usual tabular statements of the lines and offices, staff, etc., of the telegraph service, following hereupon, will be found to contain whatever additions or changes have been made up to March 31, 1916.

### D. H. KEELEY,

General Superintendent.

### GOVERNMENT TELEGRAPH SERVICE.

### NEWFOUNDLAND TELEGRAPH SERVICE.

No.	Stations.	Intermediate distance.	Agents and Operators.	Memo.
1 2	Port au Basque	14	\$50 00 or commission 50 00 " 100 00	N.B.—The commission is 25 per cent upon all business to and from the office; said commis- sion guaranteed not to be less than at the rate of 850 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.

7 GEORGE V, A. 1917

797 00

\$. 30

### GOVERNMENT TELEGRAPH SERVICE, ANTICOSTI TELEGRAPH SYSTEM.

ź	Stations	Inter- mediate distance,	Agents and Operators.	Salaries per annum.	Date of appointment.	Mems.
		Miles.		S ets.		
— ∓1 to #	Fox Bay Heath Point South Point Lighthouse Shallop Creek	: n = 1	6. Hubert E. Leprise B. Beadley	200 00 200 00 600 00	Ang. 1, 1900 July 1, 1903 July 5, 1881	Closed Ang. 5, 1909. For local agency. Cable removed. Increased to \$200 Ang. 1, 1912. Increased to \$600 Ang. 1, 1912.
¥G.	5 Salt Lake.	55	A. Boudreau, operator and repairer.		May 26, 1913	Plus \$1 per day when on duty as general repair.
4	6 Southwest Pt. Lighthonse.		A. Lemieux L. Lemieux	300 00	July 1, 1901	1901 Increased to 8600 Aug. 1, 1912. 1908 Increased to 8300 Aug. 1, 1912.
	Jupiter River Otter River Jeesie River Cape Eagle (Ellis Bay)	드트워크	Jas, Dugnay		e	Increased to S600 Aug. 1, 1914.
t-	West Point Lighthouse	-,- с.	A. Malouin, cisc. supt	200 00 200 00 600 00	Ang. 10, 1881	Indicased to \$520 Aug. 1, 1912,   Thereased to \$200 Aug. 1, 1912,   Indicased to \$600 Aug. 1, 1912
7.	S English Bay	341	F. Cabot H. Malonin, gen. repairer		July 1, 1882 Sept. 10, 1909	
	Total	1800		5,620 00		
Yout	west Point connects with L'.	Anse à Fon	gere, Gaspé, by cable 444 k	nots; and from Mechastic	Bay connection is n	Southwest Point connects with L'Ause a Fongère, Gaspé, by cable 44 knots; and from Mechastic Bay connection is made with Long Point of Mingan by cable 21 knots
÷	0 U.Anse a Fongere	:	Thos. Pupmis	00 21	:	Special allowance for the cable terminus. A test-
-	1 Gaspé Basin	ž.	J. J. Annett	789 00	Oct. 16, 1881	Transfer office. Connection with G.N.W. tele-
		•		00 262		graph system; Ancreased to gree Oct. 1, 1910.

SYSTEM.	
ISLAND	
MAGDALEN	

ESSIONAL P	APER No	. 19			
1, 18>2 (The Commission is 25 per cent on all business to and from the office in each instance; said commission gnaranteed to be not less than at the rate of \$50 per annum.	1, 1915 Plus \$1 per day when absent on duty. 1, 1881 1, 1901 Two wire loop line.	9, 1908 17, 1889 Plus \$1 per day when absent on duty. The salary was \$720 per amum prior to July I, 1908. 15, 1904 Salary increased to \$700, Nov. 1, 1913. 1, 1808 1, 1902		For repeating station. Prior to Dec. 1, 1902, the allowance was \$200 and commission for local agency.  Plus \$1.50 per day for labour and \$1 per day horse hire when on line work	Two wire loop line from terminal lut for Grosse Isle cable,
1	11	∞ = +∞ c1	<del>.</del>	1888 1902 1807 1882 1912 1913	
1, 18s 	I, 1915 I, 1881 I, 1901	9, 1908. 17, 1880. 25, 1904 1, 1902 1, 1902	1, 1905. 1, 1914		3
: -				: - =	Yan, L
0 J.	Sept.	June Aug. May n. June Aug.	July	: # : : : : : : : : : : : : : : : : : :	
nissio		nissio		mnissi .c	or commission.
" "		" " " Comr	= =	.d com	comm
62 00 or commission Oct. 50 00 " June	500 00 100 00 50 00	189 00 " "	50 00 50 00	420 00 and commission. June 240 00 Dec. 50 00 or Mar. 50 00 and E80 00 April Commission 25 p.c March	150 00 or commission. 50 00 15 00 3,947 00
Miss J. Shea. L. P. Gaudet Wm. Cormier	A. Arsenault Mrs. A. Blaet N. Arsenault	Wm. Reneau. A. LeBourdais, dis. supt. J. J. LeBourdais. Camille Delaney. H. Arseneau.	F. Chevrier	N. Clarke J. Quinn L. Y. Clarke Mrs. Arkins N. Glarke, repairer Fim. Larade A. Arseneau	(Cable landing) (See Meat Cove Line) C. Dingwall P. Chevrier E. Chenell.
O # 61 81 # 62 #		د المرابعة	ಲ <u>ಹ್ಯಾಲ್ಯದ</u> ್ವಿ	211 eg	00 8=H-8,=8,0
Amberst. To loop Aurigay (on loop) Amberst Lighthouse To main line To main line Colle stretch	Etang du Nord village Etang du Nord Lighthouse on loop).	To main thre (Frindstone. Grindstone West. To cable (on loop). House Harbour (on loop). Pointe Hisse (on loop). South Exect (on loop).	Sodan resear (on top) To main line (wire) To main cable  To hoop To main line  To main line  To the line	<u>:5 65_55</u>	Cable Connection. Grose 18e Old Harry (wire only). Cable to Meat Core, Cape Breton. Grosse 18e Cable to Brion Island Brion Island Brion Lighthouse Amberst Cable to Brien Lighthouse Amberst Cable to Baten Island. From Lighthouse Amberst Total
- on co	بر س	9r & 60	= = =	13 15 15 16 17	85 E

Total mileage, Magdalen Islands system: Land wires, 1011; Gables, 804; Pole Line, 832.

### 7 GEORGE V, A. 1917 GOVERNMENT TELEGRAPH NORTH SYDNEY—

		Intermediate Distances.					
Nο	Offices.	Wire.	Pole Line.	racing Cables.	Agents and Operators.		
		Miles.	Miles.	Miles.			
	Meat Cove*	0			Mrs. II. L. McEachern		
2	Capsticks	3 4			M. J. Capsticks		
3	Bay St. Lawrence (loopwire)	1/2			J. R. McNeil N. McDonald		
4	Aspy Bay	$4\frac{1}{2}$	$4\frac{1}{2}$		R. C. Zwicker		
	Cape North Island To loop	5 1	5 1		N. A. McDonald.		
6	Dingwell (Ioopwire)	$\frac{5\frac{1}{2}}{10}$	10		G. W. Macpherson		
7	Neils Harbour (Icopwire)	25			Arch, McLean		
8	Ingonish	9	9		J. E. McLeod		
9	South Ingonish	101	102		Mrs. M. C. Williams		
10	Ingonish Ferry (4 mile cable included).	2	2	1	Mrs. W. A. McKinnon		
11	Wreck Cove	9	9		Miss Mary Morrison		
12	French River	5	ã	1 4	John McDonald		
13	Breton Cove	2	2		D. B. McLeod		
14	Indian Brook	$\frac{7}{2}$	7 2		C. A. McInnes.		
15	Murray (on loop)	8					
16	North River Bridge (on loop) To main line	$\frac{2}{10}$	10		D. J. Morrison.		
17	Englishtown (1 mile cable included)	$3^3_1$	37	1 4	J. D. McAskill		
18	Eel Cove	2	2		M. Smith		
19	South Gut (on loop)	3	3		Rachel Morrison		
<u>.</u> 1()	Baddeck (on loop)	13			D. Dunlop		
	To Englishtown	18	18				
21	Kellys Cove (New Campbellton)	12	12		Miss A. Morrison		
22	Big Bras d'Or (½ mile cable in- cluded).	2	2	1 2	D. Livingston		
23	Little Bras d'Or (350 ft. cable included)	8			M. Richards		

<sup>\*</sup>Meat Cove station connects with the Magdalen Islands system by cable to Old Harry Head, 55 knots,

### SERVICE—Continued.

### MEAT COVE SECTION.

Salaries per annun.			ард	Date oint	e of ment.	${f Memo}.$						
S ets.												
50 00 or co	mmissi	on*	Sept.	. 1,	1897	*Where not otherwise stated the commission is 25 p.c. of						
50-00	,,		July	1,	1914	the tolls for the Government line on all business to and from the office in each instance; said commission guaranteed to be not less than at the rate of \$50 per annum.						
729 00 420 00 50 00			Oct July Jan.		1914 1914 1916	Cable station at Bay St. Lawrence in place of Meat Cove since September 1, 1906.						
50 00 or co	mmissi	on	May	1,	1913							
50 00	"		Nov.	15,	1915							
50 00	**		Nov.	1,	1907							
50 00	0		Feb.	1.	1912							
50 00	1*		Jan.	1.	1913							
50 00	11		Jan.	11,	1910	Formerly in charge of Mr. Geo. Brewer, resigned.						
50 00	11		Oct.	1,	1903							
50 00	11		May	18,	1908							
25 p.c. co	mmiss	ion	April	1,	1899							
25	11		July	19,	1907							
50 00 or cor	mmissio	m	June	1,	1913							
50 00 or cor	mnissic		Oct.	 5,	1909	Closed during winter of 1909-10.						
120 00 and cor 25 p.e. R. 8			Mar.	28,	1912	Mr. W. Bingham, deceased, Jan. 8, 1912. Switching point						
25 p.c. R. &	c Cks		Fcb,	21,	1914	for Baddeck line.						
50 00 or cor	nmissio	n	Sept.	1,	1904							
150/60 and $25$	p.e.R.&	k Cks.	Oct.	11,	1913	Former agent, L. M. Anderson.						
						This loop to Baddeck starts from and returns to English-						
50 00 or cor	nmissio	m	Dec.	2,	1909	town.						
100-00			Jan.	1,	1889	Increase from \$50 to \$100 since November 1, 1904						
50 00	Ħ		Dec.	1,	1912							
2,310 00		1										

<sup>\*</sup> Bay St. Lawrence with St. Paul's Island by a cable of 20 knots. The latter is operated with telephones

### 7 GEORGE V, A. 1917 DOMINION TELEGRAPH

NORTH SYDNEY-

No.		INTER	MEDIATE DIST			
••••	Office₹.	Wire.	Embr Pole line.	racing Cables,	Agents and Operators.	
		Miles.	Miles.	Miles.	Brought forward	
24	Meat Cove line—Con. North Sydney	$4\frac{1}{2}$	41/2		W. U. Tel. Co	
	Instructor				Miss B. Bingham, English- town	
	General Inspector				A. B. McDonald, North Sydney	
	District Superintendent for all lines in Cape Breton				CHANG OF TANK	
	Total	$168\frac{3}{4}$	137}	11		
	Repairers' Sections.					
	General —  Meat Cove—Big Bras d'Or  Big Bras d'Or—North Sydney .  Local —	$^{162\frac{3}{4}}_{15}$	$\frac{1254}{14\frac{1}{2}}$	1 1 2	Graham Dunlop, Baddeck Jos. Logue, North Sydney	
	Meat Cove—Money Point and Aspy Bay Aspy Bay—Neils Harbour	20 24	19½ 16		Pat. Capstick	
	Neils Harbour — Ingonish Ferry Ingonish Ferry—Englishtown.	$\frac{21\frac{3}{4}}{29}$	211 284	14	Rupert Curtis	
	Baddeck Loop Line	36	18		D. McAuley	
	Murray Loop Line Englishtown—Big Bras d'Or. Big Bras d'Or—North Sydney	$\begin{array}{c} 20 \\ 14 \\ 12 \\ \hline \end{array}$	10 14 12½	12	N. McRitchie	
	Money Point Brunch.					
}	Bay St. Lawrence	0				
2 3	Bay St. Lawrence Beach Cape North Light (Money	$1\frac{1}{2}$	112			
•,	Point)	51/2	$5\frac{1}{2}$		Norman McLeod	
	Point).	1	1		. (Included in the mileage	
		8	8			
	St. Paul's Branch.					
	Bay St. Lawrence, St. Paul's Island (Inc. 20 Kts.)	0				
	cable)	23	3	20	J. Campbell	

### SERVICE—Continued.

### MEAT COVE SECTION-Continued.

The Commission is 50 p.c. on local business and 25 p.c. on through messages; and covers supervision of line and office accommodation at North Sydney, alary increased to 8600, Aug. 1st., 1911.  Increase to 81,500 from April 1st, 1909.  Allowance of \$300 per year in addition for office rent, etc. Mr. McDonald accompanies the ss. Turian as electrician in connection with the cable-laving and repairing. Latest adjustment of allowance dates from July 1, 1907. The C. B. lines are operated in conjunction with the Western Union Telegraph.  Increased from \$480, March 1st, 1911.  Increased from \$480, March 1st, 1911.
through messages; and covers supervision of line and office accommodation at North Sydney, alary increased to \$600, Aug. 1st., 1911.  Increase to \$1,500 from April 1st, 1909.  Allowance of \$300 per year in addition for office rent, etc. Mr. McDonald accompanies the ss. Turian as electrician in connection with the cable-laving and repairing. Latest adjustment of allowance dates from July 1, 1907. The C. B. lines are operated in conjunction with the Western Union Telegraph.  Increased from \$480, March 1st, 1911.  Increased from \$480, March 1st, 1911.  Increased from \$480, March 1st, 1911.
alary increased to \$600, Aug. 1st., 1911.  Increase to \$1,500 from April 1st, 1909.  Allowance of \$300 per year in addition for office rent, etc. Mr. McDonald accompanies the ss. Turian as electrician in connection with the cable-laving and repairing.  Latest adjustment of allowance dates from July 1, 1907. The C. B. lines are operated in conjunction with the Western Union Telegraph.  Increased from \$480, March 1st, 1911.  Increased from \$480, March 1st, 1911.  Increased hire allowed in addition since Dec. 1, 1909.
Allowance of \$300 per year in addition for office rent, etc Mr. McDonald accompanies the ss. Tyrian as electriciar in connection with the cable-laving and repairing. Latest adjustment of allowance dates from July 1, 1907. The C. B. lines are operated in conjunction with the Western Union Telegraph.  Increased from \$480, March 1st, 1911.  Increased from \$480, March 1st, 1911.
Latest adjustment of allowance dates from [July 1, 1907]. The C. B. lines are operated in conjunction with the Western Union Telegraph.  Increased from \$480, March 1st, 1911.  Increased from \$480, March 1st, 1911.
lorse hire allowed in addition since Dec. 1, 1909.
Cote.—The rates of allowance are as adjusted in June, 1910 In reckoning the repair sections, loops (2 wire lines) are taken as equivalent to 50 p.c. additional pole line. Thre the Murray loop, 20 miles of wire and 10 miles of poles is equivalent to 15 miles of pole lines.
this line was established and is being operated by tele phone in the interest of the Signal Service.
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## GOVERNMENT TELEGRAPH SERVICE\_Continued

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Merno,			This line was established and is being operated by telephone in the interest of the Signal Service	NI SECTIONS.	1, 1915 The commission is 50 p. c. of the Goxt, line tolls in rade instance and is guaranteed to amount to the 1907 1, 1907
Date of appointment.	Prior to June, 1910 Sept. 15, 1913	Sept. 6, 1945	Oct 1, 1914  Dec 1c, 1907	E AND ESKAS	May 1, 1915 Dec. 18, 1912 . Feb 1, 1907 Jan. 1, 1907
Salaries per annum	8 cts 100 00 per annum 60 00	60 00 280 00	Accommodation	XEY—190CLARDERI	50 00 "
Agents and Operators.	D. McAuley Philip McLean,	L. G. Patterson	J. R. McNeil Norman McLond	CAPE BRETON: NORTH SYDNEY—BOULARDERLE AND ESKASONI SECTIONS	(See Meat Cove Line) V. A. Plant Red. Campiell Ares. Amabelle McKenzie. Mr. K. McIntyre
Inter- mediate distince,	Miles			GAPE B	. निव ६+ म हैं
No. Stations.	Reddeck Loop Line. Murray Loop Line. Murray Loop Line Emglishtown Big Bras. 400.	Big Bras d'Or - North Sydney	1 Eay St. Lawrence. 2 Eay St. Lawrence Beach. 3 Cape North Light (Money Peint) 4 Cape North Fog Alarm (Money Peint)	Total.	Bowlerderic Line.  North Sydney. LittleFlassPor(MC.pol's) 1 Alder Point (loop line). 2 Groves Foint (1 mi.M.C.poles) 3 Hillside. 4 Boularderic West.

SESSIONAL	PAPER	Nο	19

								The commission is 25 p.c. of the Govt, line tolls in each instance and is guaranteed to amount to not less than \$50 per annum.		Previously in charge of Daniel McNeil.				
1, 1907 1, 1906. 6, 1904 1, 1911 6, 1804			1, 1912	I, 1907	12, 1909			29, 1915 13, 1913 1, 1913, re-	ed. 15, 1907 24, 1915,	= : : : :			1, 1907	
ಸ್ಟ್ರೈಲ್									=	រុ≙ឥតឥ				
Jan. Dec Oct.			Oct.	Jan.	July			7.1	_7.7.	- CARA			Iune	
			=	:	" (See below)			50 00 or commission 50 00 50 00	= =			50 00 per annum	=	1
92525 95525 9553	450 no		30 00	50 m	00 og	150 00		55 55 86 56 8 8 8	9.5 8.8	88888 88888	560 00	20 00 1	50 00	100 00
Donald McRae Mrs. M. McLeod Mrs. Abridock McKenzie Mrs. J. F. McKenzie Mrs. J. B. McKenzie See Meat Cove line)	Pole line 51.		John T. Tobin		Jos. Logue			D. McKay. Katic McLean Miss M. L. McNeil	James J. Gillis	Miss C. Melmis J. N. McNeil G. Farrell Katie McNeil M. L. MoNeil	Pole line 493.	A. A Gillis Beech- mont.	Duncan Gillis, North Side, East Bay.	
ಣಕ⊏ಭೌರ⊏	543		ıΩ	a Si	2. co	543		Ε.σ. 4	ម្ន	ឃ∞នេស⇔	53	54.	<del>-</del> 1	37
5 S. S. Bonlarderie. 6 Pointe Clear 7 Upper Kempt Head 8 Ross Ferry. 9 Bonlarderie Centre. 15g Bras d'Or	Total miles wire	Repairers' Sections.	Alder Point-Little Bras	Kempt Head.	Little Bras d Or — Upper Kenpt Head On Meat Cove poles General repairer	Total	Eskasoni Line.	North Sydney.  1 French Vale (54 on Gabrus poles).  2 Gillis Lake.  3 East Bay.	4 North Side, East Pay. 5 Steels Crossing	6 Castle Bay. 7 Benacadie Pord 8 Benacadie. 9 Pipers's Cove.	Total miles of wire	Repairers' Sections. On Ment Cove poles. From Ment Cove Line to Gills Lake.	From Castle Bay)	-

## GOVERNMENT TELEGRAPH SERVICE—Continued.

CAPE BRETON NORTH SYDNEY, BOULARDERIE AND ESKASONI SECTIONS: Continued,

Memo.		. Horse hire allowed in addition.		50 00 or commission Jan. 1, 1904 The commission is 25 p. c. on all business to and from the office in each instance; said commission 50 00.  Sept. 1, 1907 guaranteed to be not less than at the rate of 850 per annum.  April 30, 1912 50 p. c. Receipts and cheques without guarantee. Closed in March 1905.  Allowance 50 p. c. Receipts and cheques governed on or commission. Sept. 19, 1908 Increased January 1, 1916.	
Date of appointment.		1. 1906	URY SECTION.	mnission Jan. 1, 1904  Sept. 1, 1907  April 30, 1912  April 30, 1918  antunission. Sept. 10, 1908  Beb. 1, 1898	
Salaries per annum.	ж Б	510 00 րժ ուսուսո	BAY ST. LAWRENCE HAWKESBURY SECTION. h Sydney line).		
Agents and Operators		Jos. Logue, North Sydney.	BAY ST. LAW [See North Sydney line].	Mrs. C. Jamieson.  Mrs. G. P. McIntosh.  M. S. Aucoin.  A. B. C. McLean.  Sarah McDougal.  Mrs. J. D. Ross.	
Inter mediate distance,	Mile,	10 kg 1 kg 1 kg 1	<b>= (-</b>	FERNA E EXXXE	+
No. Stations.	Broun Castle Bay to Grand Narrow st	Gonvol Repries. Boularderic line Eskasom line Gabarus line, North Syd ney Leitche's Crock Meat Cove line: North Sydney Tig Brassfor	Ray St. Lawrence  Meat Cove (2nd wire).	2 Cape St. Lawrence. Holle way. Polaries Berren. I Chercamp (Eastern Harbour) G Margare Harbour G Margare Harbour T Margare Forks S N.E Margarec(hepwire)	

SESSI	ONAL	PAPER	No	19

SESSIONAL PAPER No. 19		
Plus \$12 per annum for battery care.	Repeating office, \$15 per month, plus \$1 per month for battery care from May 1, 1910 (C. 972)	<ol> <li>1912 Horse hire allowed in addition to salary.</li> <li>17, 1910 Prior to March I, 1911. Salary \$35 per month</li> <li>20, 1903</li> <li>1912</li> </ol>
	Aug. 1, 1914  Mar. 4, 1910  July 8, 1912  Mar. 4, 1910  Feb. 1, 1915  Opened Sept. 12, 1913  July 3, 1911	
1, 1912 1, 1892 1, 1893 1, 1903 1, 1912 1, 1912 1, 1912 1, 1913 1, 1903 1, 1903 1, 1903	1, 1914. 4, 1910. 8, 1912. 4, 1910. 1, 1915. 31, 1914.	1, 1912. 17, 1910. 20, 1903. 1, 1912.
Jam. April Nov. July Nov. Nov. Nov. Jam. Jam.	Aug. 1, 1914  Mar. 4, 1910  July 8, 1912  Mar. 4, 1910  Feb. 1, 1915  Opened Sept. 12, 1913  July 31, 1914	Feb May May Sept.
n iission on in ston	orize	
50 00 with com'n. Jan. 360 00 without con'n. April 380 00 without con'n. April 50 00 or commission. July 50 00 ". Nov. 50 00 ". Nov. 50 00 ". Jan. 50 00 ". Nov. 50 00 ".	1,620 00  25% commission Aug. 50 00 or commission Mar. 50 00 July 50 00 July 50 00 Feb. 25 00 Feb. 1915	730 00 per annum 480 00 40 00 30 00
00 with 00 with 00 with 00 with 00 with 00 or c 00 00 00 00 00 00 00 00 00 00 00 00 0	20 00 commiss 50 00 or cc 50 00 or cc 50 00 or cc 550 00 550 00 550 00 550 00 550 00 and	90 90 90 90 90 90 90 90 90 90 90 90 90 9
20 00 00 00 00 00 00 00 00 00 00 00 00 0	25% com 50 00 50 00 50 00 50 00 50 00 50 00 50 00 50 00 50 00	480 00 480 00 40 00 30 00
Mrs. M. Collins. J. McLeau. Miss Rosa McLean. Mrs. M. McDonald. D. J. McDonald. Miss E. L. Smith.  Miss C. McLennan.  Miss M. C. McLennan.  Miss M. C. McLonald.  Miss M. E. Wetrie.  Miss E. McDonald.	cable, 5: miles of pole line, 146.    M. J. Kennedy   M. J. B. McCormick   14   J. B. McCormick   15   J. B. McCormick   15   J. B. McCormick   16   J. B. McCormick   17   J. B. McCormick   18   J. B. McLenes   18   J. B. McLeod   18   J. A. Austin   18   J. A. Austin   18   J. A. Angus McLeod   18   J. B. McLeod   18   J. B. McLeod   18   J. B. B. Pole line, 29   18   18   18   18   18   18   18   1	P. A. Doyle, Inversess. J. F. McMillan, Port Hastings
သည်ကသင်္သည် ရွှင်္သည် သည်ကသင်္သည် ရွှင်္သည်		1045 6715 821 77
9 S.W. Margaree To loop To loop wire). 11 Strathlorne (Willow I'nk) 12 Mabou. 13 Port Hood. 14 Smiths 1d, (on loop) 1 in. 15 Henry Id. (on loop) 1 in. 16 miles cable included. To Port Hood, 2 in miles cable included. To Port Hood, 2 in miles cable included. To Port Hood, 2 in miles Cable included. 16 Judique 17 Cragginsh (Gragmore). 18 Port Hastings. 19 Hawkersbury.	Total  Miles of wire, 166½; mile's of Wyocomucyh Bronch Line Strathlorne Strathlorne McCormick To loop To loop West Side Lake To main line Brook Village To main line Stye Glon Stye Glon Stye Glon Total miles of wire.	General — Meat Cove—Inverness. Inverness- Hawkesbury Wycocomagh Line Local — Law St. Lawrence— Mart Cove—Half-Way Shanty
e 0111212131313131313131313131313131313131		

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GOVERNMENT TELEGRAPH SERVICE—Continued.

BAY ST. LAWRENCE HAWKESHITRY SECTION Continued.

										7 G	EORGE	V, A.	19	17
Метю.		Mr. J. A. Chaisson, former repairer, resigned on February 15, 1912.		<ol> <li>16, 1912 Mr. A. McFarlane, deceased, January 31, 1912.</li> </ol>		1, 1904 Of this section (see list) 5 miles is submarine cable; 1, 1908   the land line partions covering but 4½ miles of	Zwire the for the loop.	SECTION.		The commission is 25 p.c. of the Government line tolls, and is gnaranteed to amount to not less than 859 per annum. Where 50 p.c. commission is	pand there is no guarantee as to amount. Main battery at St. Peters.	1, 1963 Repeating office. Allowance \$50 and commission 1, 1912 prior to April 1, 1912.		L
Date of appointment.		20, 1903. 1, 1913 15, 1912 15, 1913	1, 1905	. 16, 1912	3, 1902 3, 1902 1, 1912			SCATARIE ISLAND SECTION		17, 1915. 23, 1915. 30, 1915.	30, 1912 1, 1915		. 1, 1906	
ਵੱ _		May April May Apr.	July	Mar.	June Nov.	Ang. Ang.		LARI		Nov. Aug.	Sept.	June		
Salaries per annum.	ets.	10 00 per ammua 80 00	25 00	26 00	49 00 40 00 50 00	50 00 26 00	1,505 00		•	50 00 or countission . 50 00 . 50 00 .	100-00 50-00 per annum	: ≟	20 00	420 00
Agents and Operators.   Si	Ø.	K. Fraser	H. K. McLean 25	J. F. Miller 50	J. D. McFarlane	J. N. Melsaac 57 Ambroise Smith 99	1,50	CAPE BRETON - HAWKESBURY	(See Bay St. Lawrence	V. E. Morrison McPherson K. F. Fongere	J. E. Campbell	Miss E. A. Finlayson 120 W. Kempt 50	_ :	Sign
Internor diate distance	Males.	x <del>z z</del> x	x	31	នួនន	13. 13.	171		Ξ	$x \in x$	ច-គីរ	) t - Φ	2	178
No. Statens	Repertors Section—Con.	Figure 1 reason Bayes Barren	Margare II.— S. W.	Margaree loop	S. W. Margard — Mills I lorne Strathlorn — Mahon	ending and roll flaw keshiny Pt. Hood Islands	Total		Hawkesbury	1 Cleveland 2 Grand Anse	4 St. Peters 5 Rockdale To loop	6 LowerLandoise(bop wire) 7 Grand River 8 L Archeveque	n at. Esprit (Laframboise intervale).	

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SESSIONAL	PAPER	INO.	19

Repeating office. Automatic repeaters for North Sydney line. S3 per month in winter for attending fire. Rent allowance \$75 per annun. Main battery at Main-à-Dieu.	19	This line between North Sydney and Gabarus, without any intermediate offices prior to June, 1910, has been in operation since December 11, 1903.	
7. 1, 1915 16, 1304 17, 1913 18, 1913 19, 1, 1913 19, 20, 1912		Dec. 20, 1907 April 1, 1914 Jan. 21, 1915 Feb. 28, 1913 Closed April 1, 1913 Aug. 2, 1912	те 10 1909
n. May  . Jan Feb Jan Jan Jan Jen Jen Feb May			<del>_</del>
50 00 or commission. May 1, 1915 50 00 360 without 240 00 or 25% commission. Jan. 16, 1904 25% April 1, 1915 25% Jan. 15, 1913 25% April 1, 1915 25% April 1, 1912 35% 35% Alay 20, 1912		50 00 or commission. Dec. 20, 1907 50 00	50 00 per annum dame 10 1909
Mrs. H. McDonald. Mrs. H. McDonald. Miss. C. Grunt. Wesley Townsend. M. P. Dowd. N. A. Gallant Henry Leahy. Mrs. Jas. McDougall Miss. T. Nearing.	; miles of pole line, 1214.	(See Hawkesbury line).  Mrs. E. D. McKillop A. D. Morrison	H. Urquhart, Grand River
E ∞ ∞ ∞ E E ± 52 4 − E E E E E	cable, 3.	orw 23.40 Fx 7   23   0.23.25	<u>ē</u> 1
10   Fourchie (Fourchu)   11   Gabarus lake   To lorp   Cabarus (loop wire)   13   Louisburg   14   Dig Lorraine   15   Little Lorraine   16   Ralein   17   Anin à Dieu   18   Scatarie Island W. Cable   18   Scatarie Island East   19   Total   19   Total   19   Total   19   Total   19   Total   19   Total   19   10   10   10   10   10   10   10	Miles of wire, 1233; miles of cable, 3½; miles of pole line, 121‡  Grand River—Gaborus	Grand River To loop To loop wire). Loch Louend. Salmon River Salmon River Signer Signer Signer Signer Signer Signer Signer Signer Signer Total. N.Sydney—Gaberus Line North Sydney Leitches Creek Balls Creek Marion Unige Gabarus Total. Total. Total. Total. Total. Total. Total. Total.	Local Grand River to Enon

GOVERNMENT TELEGRAPH SERVICE—Continued.

CAPE\_BRICTON  $\bot$  HAWKESBURY  $\vdash$  SCATARIE\_ISLAND\_SECTION  $\vdash$  Concluded.

				7 GEORGE V, A. 1917
Мето.	June 10, 1909  Peb. 1, 1912 Horse hire allowed in addition since December 1, 1909. Salary \$35 per m. prior to Mar. 1, 1911 July 21, 1912 Horse hire allowed in addition.		NO TO SERVICE	
Date of appointment.	June 10, 1909 Feb. 1, 1912 July 21, 1912	VALE SECTION.	Sept. 2, 1914 0ct. 10, 1915 Nov. 1913	Nov. 1913
Salaries per annum.	\$ cts. 50 00 per annunu June 10, 1909 480 00	BADDECK-NYANZA-BIG INTERVALE SECTION,		
Agents and Operators.	D. McKillop, Grand River,	BADDECK -NY	D. Dunlop   50 (0) per annum   Mrs. M. McKae   257.0 Comm   17   10   McLeman   18   10   McLeman   18   17   10   17   18   18   19   19   19   19   19   19	D. McKinnon J. R. McKillan D. McNeil D. H. McDonald D. B. McKay.
Inter- mediate distance.	Miles.		Secondary Secondary	011111111 g
Stations.	Regairer's Sections—Con- Grand River to Fourchu. General—Hawkesbury to Gabarus, Gabarus to Leitches Cr'k Gabarus to Sextarie Id. E Gabarus to Enon.		Baddeck Nyanza West Middle River. Upper Middle River. Friggleton. N. E. Margaree Rig Intervale.	S, W. Margarov Fast Lake Amshe South " Amohe Glen Stewardale Whyescoungth Little Narrows North Side
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SESSIONAL PAPER No. 19

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Baddeck 0 BADDECK-LITTLE NARROWS-WASHABUCK CENTRE	12½ J. J. Gillies 25% Comm	Side   7   D. B. McKay	STRATIILORNE—SCOTTSVILLE CENTRE.	Strathlorne         0         J. B. McCormik         25% Comm. guar         Nov. 1913.           North Lake Ainslie         2         J. J. Dunbar         Nov. 1913.         Sept. 1913.           Ainslie         3         L. E. McKay         Nov. 1913.         1913.	WHYCOCOMACH—ORANGEDALE SECTION	Whycoconnagh       9       C. McLean       25%       Comm. guar         Orange-Jale       3       A. McLeod       25%       Comm. guar	GRAND NAKROWS-SHENAGADIE-BEAVER COVE SECTION	Grand Narrows.         0         M. L. McNeil.         25% Comm.         Apr. 1, 1915.           Christmas Island.         13         S. T. McNeil.         "         "         1914.           Sheutecadie.         7         N. J. McKinnon.         "         1914.           Beaver Cove.         7         D. McNeil.         "         "	153 BROOK VILLAGE—GLENDALE SECTION	Brook Village.   0   L. Jamieson   \$50   Feb. 1, 1915     Mail River.   4   D. S. McDonald   257   Comm.   Dec. 13, 1915     Glencoe Mills
Baddeck.	1 Little N Side	Side 3 Washabuc 4 Washabuc		Strathlom Loch Ban North Lak Ainslie	-	Whycocon I Iron Mines Orange dal	_	Crand Na Christmas Shenacadie Beaver Co		Brook Vill Mull River Glencos M Upper Gle River Dem Glendale.

7 GEORGE V, A. 1917

CHATHAM ESCUMINAC, N. B., TELEPHONE SYSTEM.

Mlowance, of appointment	S
Agents.	Miss J. Sivewright.  M. Rimsay, repairer  E. H. Russel  Las MacDonald  M. J. Macdongall  S. Williston  M. Bremner  Valentine Gibbs  S. J. & H. Lavoie  D. Lowis  M. S. Loggie & Co.  M. Schoffel  M. Schoffel  S. J. & McLeman.  W. S. Loggie & Co.  M. Lavoie  M. S. Loggie & Co.  M. Schoffel  C. Asoyuf  Louis Jinnio.
Inter- mediate distance.	Keenselennee-
Stations.	1 Charlann. 2 Lower Nappun 3 Pont an Carr 4 Victoria 5 Hechan 5 Hechan 6 Bay sho n 8 Hardwicke 7 Bay du Nin 8 Hardwicke 10 Bay St. Ame 11 Estumat 12 Fout Sequinate 13 Fout Sapin 14 Point Sapin 15 Est Aver 16 Eel kiver 16 Eel kiver 17 Eel kiver 18 Lower Estumate 18 Lower Estumate

# GOVERNMENT TELEGRAPH SERVICE—Continued.

### NOVA SCOTIA TELEGRAPH SYSTEM.

SESSI	ONAL	Memo.	No.	This line has been leased to the Romington W.J. 6	phone Company from Angust 12, 1897 The lease is terminable at any time.		
SYSTEM.		Date of appointment.					
NOVA SCOTIA TELEGRAPH SYSTEM.	CAPE SABLE SECTION.	Salaries per annum.					
NOVA SCO		Intermediate Agents and Operators, distance.					
		Inter- mediate distance.		0	11	65	17.
		Stations.		Barrington Newelton fincluding 11	knots cable) 3 Cape Sable Island light-	cable)	
		No.		+-1 ©3	6.0		

EAST COAST SECTION.

N. B.—In connection with the Signal Service, a land line, 208 miles in length, was erected in 1881, between Canso and Halifax, for a bonus of \$16,060, and is maintained and operated by the Western Union Telegraph Company, without further cost to the Government.

GOVERNMENT TELEGRAPH SERVICE—Continued.

EAY OF FUNDY, N B.

### GRAND MANAN AND CAMPOBELLO ISGANDS.

		7 GEORGE V. A. 1917
Memo,	The commission of 25 p. c. on all Government line business to and from the office and commission guaranteed not to be less than at the rate of S50 p.e. commission is paid there is no guarantee as to amount.	Second cable laid March 30, 1916.  Rent S60 per annum. Fuel, about S30.
Date of appointment.	May 14, 1912 Dec. 1, 1891 June 1, 1895 Feb. 28, 1893 April 1, 1887 Sept 22, 1899 June, 1993 Dec. 1, 1910	Feb. I, 1891. July 1, 1910. May I, 1914. May I, 1905. June 30, 1913.
Salaries per annum.	8 cts. 540 00	25 " " Feb I, 1891.  50 00 " July I, 1910.  25 p.c. " May I, 1914.  25 " May I, 1914.  210 00 and " May I, 1905.  82 00 per day June 30, 1913.
Agents and Operators.	J. R. Parker. G. Gilmne. G. N. Fraser. G. A. Newton J. A. Ingersoll Mrs. Robert Fraser. C. Dakall T. Foster.	S. E. Russell Mrs. H. Leary J. Moses. M. L. Deggett M. C. Mitchell W. Parker, repairer Miss. M. E. Harley
Inter- modiate distance.	ಬ ಟ್ರಜ್ಜುವ ಕ್ರಮ್ಮ ಬಹ್ಮ	11.5 3.5 3.5 3.5 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3
Stations.	Grand Manan— Long Eddy Cable Hut to Plaggs Cove Castalia Woodwards Cove Grand Harbour. Sed Cove Deep Cove Southern Head	Grand Harbour— Chency's Island, § knot wable White Head Island, § Knot cable Nantucket, kt knot cable Cove Cable
Š.	는 0100 프로 # # # # # #	6 0 12 2 1

		This line is operated in interests of Marine and	risheries Department,					
		7, 1910.	1914	1914	T., 10.	1900	1910	
_		Nov.	May	May	:			
		25 p.c. commission. Nov. 7, 1910.	Accommedation May	M. Foster				
		P. Green	H. Harvey	M. Foster	······································			
		70	Ġ.	क्ष	7	धन	र राज	73
	Gannet Rock Line—Seal	Wood Island	Elithe Wood Island,  § knot Cable	knot Cable	Partridge Island, Fort	Dufferin, 3 knot Cable Partridge Island, Fort	Dufferin, 3 knot cable	Total
		15	2 5	<u> </u>	19			

## CHICOUTIMI AND NORTH OF ST. LAWRENCE TELEGRAPH SYSTEM.

CHEOUTIMI—TADOUSSAC SECTION.

I .	
See North Shore line,	
April 1, 1906.  Nov. 1, 1907.  Nov. 1, 1914.  1, 1912.  Jug. 1, 1918.  Jug. 1, 1909.  Jun. 1, 1904.  Jun. 1, 1906.  April 1, 1906.  April 1, 1906.  April 1, 1906.  April 1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.  1, 1906.	
	.012 00
(J. D. Villeneuve, insp. T. Villeneuve, operator S. Lavois A. Blais, messenger. A. Desbiens, cleaner. J. Fortin, repairer. T. Gauthier, repairer. E. L. J. Tremblay. S. Gagnon, operator J. Brisson, repairer. J. Brisson, repairer. J. Brisson, repairer. K. Samad, operator. Ang. Villeneuve, opr. E. Simard, operator. Alex, Savand, operator. Alex, Savand, operator. Alex, Savand, opr. H. Gravel, repairer. J. Desnaviles, agent. Engëne Caron, agent.	
o 61 % x o # 0 % 12 4 13	ž
2 Ste. Anne. 3 St. Fulgence. 4 Lac Laurent. 5 Descente des Fennnes. 6 Ste. Marguerite Depot. 7 Ste. Marguerite. 8 Sacré Cent. 9 Tadoussac West.	

GOVERNMENT TELEGRAPH SERVICE—Continuea.

### CHICOUTIMI PERIBONKA SECTION.

			7 GE	ORGE V, A. 19
Memo.				Closed Nov. 1, 1915. Closed Dec. 12, 1912.
Date of appointment.		Nov. 1, 1913  " 1, 1907  Sept. 1, 1903  June 1, 1905  Sept. 1, 1908  Sept. 23, 1912  Ang. — 1914  Nav. 1, 1909  Jan. 1, 1908  Jan. 1, 1908  Jan. 1, 1908  " 1, 1908  " 1, 1908  " 1, 1908  " 1, 1908  " 1, 1908  " 1, 1908	ECTION	<u> </u>
Salaries per annum.	& ets,	50 00 50 60 50 br>50 60 50 br>50 60 50 60 50 50 60 50 50 60 50 50 50 50 50 50 50 50 50 50 50 50 50	CHICOUTIMI-LAC CLAIR SECTION	
Inter- mediate   Agents and Operators, listance.		See above.)  " " " " " " " " " " " " " " " " " " "	CHICOUS	(See ahove.)
Inter- mediate distance.	Miles.	$\bigcirc \overrightarrow{h} \overrightarrow{h} \overrightarrow{h} + - + \circ (x \overrightarrow{h}) - \overrightarrow{h} \overrightarrow{h} - \overrightarrow{h} = 0$		១គីពេល+ គឺ
No. Stations.		1 Chicoutini 2 Ste. Anne 3 Supshaw North-leopwire 4 Shipshaw North-leopwire 5 St. Leonard 7 deop. 6 St. Ambroise, loop wire 7 theop. 7 To loop 10 St. Joseph d'Alma, loop wire 11 St. Cent de Mazie 12 St. Henri de Taillon 13 Houffeut. 14 Peribonka		iico iico iico iico iico

SESSIONAL PAPER No. 19

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1 Baie St. Paul   0 F. Boivin.   \$70 00   Sept.   1 1969   See North Shore section.   5 St. Hilarion   15 N. Coulombe.   50 00   1 1915	1 Ray St. Paul See Baie St. Paul, Chicantinui section. 2 Petite Livière (St. Ffau. 13 L. J. Boachard 50 00 50 00 50 00 50 00 50 00 50 00 50 00	BAIE ST. PAUL-ST. PLACIDE BRANCH.	1 Baie St. Paul 6 E. Boivin. 50 00 Simard. 50 00 May I, 1909 See Baie St. Paul, Chicoutimi section.
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# GOVERNMENT TELEGRAPH SERVICE—Continued. CHICOUTIMI AND NORTH SHORE OF ST. LAWRENCE TELEGRAPH SYSTEM.

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			nt of the		1, 1907. 1 line to	h line to	. 1, 1907.	1904).		,	
	Memo.		Increase from \$350, Seat. 1, 1999.  "The commission on Jusiness is 25 per cent of the	anteed to be not less than \$50 per annum. Increase from \$270, July I, 1909.	Salary increased to \$150 per annum, June 1, 1907. Phys \$25 per year for operating branch line to	LABSE St. dean. Perland office closed, July 1, 1911. A. Gauthier's division includes the branch line to L'Anse St. Jean.	Salary increased to \$360 per ammu, June 1, 1907.	P. V. Lavoic resigned Oct. 1, 1911. (This office has been closed since April 30, 1904).			
	Date of appointment.		1, 1885	1, 1912	1, 1913	1, 1899 1, 1906		1, 1912 1, 1907 1, 1903 1, 1905			
	I walde		April	July	Ang.	Nov. June		Jan. Nov. Sept. Feb.			
	Salaries per muum.	S cts.	25 p.c. commission.	50 00 or commission July 1, 1912	150 00 or commission Aug.	75 00 or commission. Nov. I50 00 per amum June	1,205 00	75 00 50 00 45 00 50 00		00 009	1,805 00
	Agents and Operators.		Eboivin, agent	(d. B. Simard, agent (A. Gauthier, repairer	Toussaint Girard	Mrs. D. Simard Mrs. C. Levesque		Mrs. D. Simard Jos. Gagnon Eris Degagné, repaire. M. Tremblay.	G. Boulianne (see North Shore W. B. Lune)		
	Intermediate	Miles.		æ.	33	<u> </u>	£.	ဝည္ခ္က လ	1-12	82	176
	Neathons		Baie St. Paul.	St. Urbain	3 La Galette	Ferland St. Alexis St. Alphonse de Bagotville Chteoutimi	Branch Line.	M. Alexis. St. Felix d'Otis. L'Anse St. Jean. Pott Sagnenay. Anas Cheesi.		•	Total
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NORTH SHORE (West Bersimis).

Mrs. F. Vincent, operator  4 P. Duchesnes, operator 6 R. Dallaire, operator 7 A. Villenenwe, repairer. 7 Thos. McLaren, operator 2 Delph. Bouchard, operat. 12 F. Bouchard, operat. 12 F. Bouchard, operat. 18 G. Boulhanne, operator 18 G. Boulhanne, operator 18 Mde. D. Boulhanne, oper.	are for	NAC 7A	. En 140. 1
1. Ary B. P. Vincent, operator B. Duchesnes, operator B. Dallaire, operator A. Villenenve, repairer. Thos. McLaren, operator 12 Delph. Bonchard, operat. 14 Jos. Morm. 12 F. Bonchard, operat. 18 G. Bondianne, repairer. 18 G. Bondianne, repairer. 18 Mde. D. Fondianne, operat. 18 Mde. D. Fondianne, operat.	Plus \$25 per year, and \$12 for battery of	operation of branch to Guay.	Salary mereased to \$420 March 1, 1912.
1. Ary B. P. Vincent, operator B. Duchesnes, operator B. Dallaire, operator A. Villenenve, repairer. Thos. McLaren, operator 12 Delph. Bonchard, operat. 14 Jos. Morm. 12 F. Bonchard, operat. 18 G. Bondianne, repairer. 18 G. Bondianne, repairer. 18 Mde. D. Fondianne, operat. 18 Mde. D. Fondianne, operat.	1, 1885	1, 1914 1, 1912 1, 1913	1, 1910 1, 1912 1, 1912 1, 1886
1. Ary B. P. Vincent, operator B. Duchesnes, operator B. Dallaire, operator A. Villenenve, repairer. Thos. McLaren, operator 12 Delph. Bonchard, operat. 14 Jos. Morm. 12 F. Bonchard, operat. 18 G. Bondianne, repairer. 18 G. Bondianne, repairer. 18 Mde. D. Fondianne, operat. 18 Mde. D. Fondianne, operat.	April	May April Feb. May	April Aug. Sept. Nov.
1 Duchesnes, operate B. Duchesnes, operate B. Dallaire, operator C. B. Dallaire, operator C. A. Villeneuve, repairer Thos. McLaren, operator C. Delph. Bonchard, operator C. Bonlianne, repairer C. Bonlianne, repairer M. C. Bonl	ا د	50 00 80 00 420 00 50 00	50 00 or commission 50 00 " 50 00 " 120 00 " 240 00
Murray Bay 0  Cap à l'Aigle 4  St. Fidèle 6  Port au Persil 7  Cap Saumon Light (Loop) 2  St. Simeon 9  St. Simeon 12  St. Simeon 12  St. Simeon 12  St. Simeon 13  St. Catherines Bay 118	Mrs. F. Vincent, operator	P. Duchesnes, operator R. Dallaire, operator A. Villeneuve, repairer Thos. McLaren, operator	Delph. Bouchard, operat. Jos. Morm. F. Bouchard, operator. G. Bouhanne, repairer. Mde. D. Fonlianne, oper.
Murray Bay Cap à l'Aigle St. Fidèle Port au Persil Gap Saumon Light (Loop from St. Sinten) St. Sinten Baie des Rochers St. Catherines Bay	•	70 t-	លកញ <u>ន</u>
	Inrray Bay	Jap à l'Aigle. St. Fidèle. Port au Persil	Cap Samon Light (Loop) from St. Sincon) St. Sincon T. Baie des Rochers St. Catherines Bay

### NORTH SHORE (West of Bersimis)—Continued.

	Commission 25 per cent without guarantee.		Closed. Sopt. 30, 1896.	E. Pope, Dist. Supt 2,400 00 April 1, 1885 Including general accounting, and supervision of 1,900 00
1, 1888 -, 1885 1, 1904	6, 1902 1, 1902 1, 1967	1, 1890 1, 1888		1, 1885
Nov. April Aug.		July April		April
360 00. Nov. 50 00 or commission April 50 00 Aug. 50 00	50 00 or commission 50 00 or commission 50 00	50 00 420 00	50 00 or commission.	2,400 00
J. E. Caron, operator Mde, M. Savurd, operat. Mde, E. Cauthier, operat. J. H. Tanning onesetor.	F. Bouchard, operator C. E. Nobet, operator Mde. L. Puize, operator.	Leandre Bouchard, oper. E. Courbron, repairer	Mrs. F. Miller, operator h0 00 orc	E. Pope, Dist. Supt
T045	ထြင္း	115	, F 56	1473
9 Tadoussac (1 <sub>2</sub> knot cable). 10 Bergeronnes. 11 Fon Désir 12 Esconnains	13 Baie des Bacons. 14 Sault an Mouton. 15 Mille Vaches.	16 Portneuf	18 Sault au Cochon.  19 Bersimis West	Total

\* Norg. - In the estimates, the maintenance of the Chicontimi and North Shore line is provided under head of North Shore Line. They are operated conjointly.

### NORTH SHORE (East of Bersimis).

Province and the second		<ol> <li>14, 1907 Plus 50 cents per day when absent on duty.</li> <li>17, 1915 Loop to Paint Lebel 5 miles.</li> <li>1910</li> </ol>	23, 1908 Plus 50 cents per day when absent on duty 15, 1985	
1, 1896	2, 1906 1, 1910	14, 1907 17, 1915 26, 1910.	3, 1908. 5, 1985	
Sept. 2	Ang. 1 Jan.			
50 00	50 00 or commi	25 p. c. commission   Nov. 1 25 p. c. commission   Nept. 25 p. c. commission   Sept. 35 p. c. c. c. commission   Sept. 35 p. c.		450 00
A. Maloney, agent   54 Mrs.A. Maloney, asst. on   2	Jos Cagnon, repairer Miss G. Ross, operator.	1). Malouin, repairer H. Gremer, operator P. Martel and his son	W. Montreuil, operator L. Bouchard N. A. Comean	IN. A. Comeau, repairer.
2	67		計工品	
1 Bersimis East	Point aux Outardes	Point Lebel (Inc, Loop).	Mistasymi St. Nicholas River Godbout	_
-	-4	ere 77 (		

## GOVERNMENT TELEGRAPH SERVICE - Continued.

# CHEO (TEMI AND NORTH SHORE OF ST. LAWRENCE TELEGRAPH SYSTEM Continued,

### NORTH SHORE (East of Bersinis) Continued.

							/ GEC	INGE V.	4. 1977
	Метго.			_CA 4	Kock Rivers.  Also see to small repairs when trouble between	Hall and Mouse Rivers. Plus 50 cents per day when absent on duty. In operation during fishing season	<.5g	<ol> <li>15. 1.15</li> <li>17. 1905 Agt. G. Poirier, \$12 per year for office reat.</li> <li>18.99 Agt. B. Chambers, \$12 per year for office reat.</li> <li>18.90</li> <li>19.10</li> <li>19.10</li> <li>19.10</li> <li>19.10</li> </ol>	sine, Sept. 1, 1891 (3 main latteries), repeaters. Salary increased to \$100 per annun, March 31, 1907.
	Pate of appointment.		28, 1883 16, 1881 1, 1889 22, 1911	1895 20, 1911 15, 1913 1, 1888	17, 1903 2, 1884	12, 1912 1, 1906 1, 1914	1, 1902 6, 1910 1, 1904 1, 1890	15, 1°15 17, 1905 1, 1899 1, 1894	1, 1910
	olda			X Sept. July	April Jan.	Jan. June April Oct.	7.00ct	N.C.S. N.S.	Ž.
	Salaries per annum.	& cts.	50 00 " May 25 p c conmission May 25 p c conmission May 25 n c down 35 p d d d d d d d d d d d d d d d d d d	25 p. c. commission 310 00 per annam 25 p. c. commission 180 per annam		540 00 commission. 25 p.e. commission. 112 00	201 - 69 201 - 60 201 - 60 50 - 60	25 p.e countssion. 50 00 50 00 1,080 00 300 00	500 00 180 00 100 00
!	Agents and Operators.		Victor Faffard Los Poulm A. Bilodeau Los Choumard Los Cho	Jos. Picard A. Label A. Tberrimlt.	North Shore Power, Kalway and Navi- gation Company P. E. Vignault, agent	P. C. Vignault gul. rep. Mrs. Chicome, operator. Mrs. Hamilton. Peter Wright, repairer.	Mrs. P. Wright, operator Mrs. A. Blancy, operator Mrs. A. Goart, operator Mrs. H. Cody, operator.	Mrs. R. Grenier, operator Geo. Poirier, operator Ben. Chambers, operator E. H. Tetu, Dist. Supt. Mrs. E. H. Tetu, onr.	J. V. Cuay, agent. Mrs. Cuay, asst. Mrs. C. Maloncy, op'r.,
	Inter- mediate distance.	Miles.	7 17 711 - X	e1 € = ₹	c 21	= s	នួនទី	ဗေဒ၈ <b>ဝ</b>	t-
1	Stations.		8 Point des Monts 9 Trinty Bay West 10 Trinty Bay East 11 Carifon Island 12 Egg Faland Laght	Pointe aux Anglais	16 Clark City	18 Moisie West 19 Matamek 29 Pigoa	Rivière aux Graines	Dock 25 St. John River 26 Long Point of Mingan.	37 Mingam
	ź					:1	213171	24 24 24	

SESSIONAL	ΡΔΡ	FR	Nο	19																						
1. 1897 Main battery. Plus 50 cents per day when absent conduty. Extra allowance at Esquinnaux Point Telegraph, \$18 a year for office rent; \$40 a year for finewood; \$24 a year forsterage; \$2 p.c. commission.  At P.c. Esquinnaux, Govt. Tel. supply agent Alfred Lawlow from Parellowan mattered solver.	Laterly, 100H December casewater, sainty 500				Main battery, \$12 per year.	Plus fit cents nor dow when absent on doty						Tel. allowance \$25 per year for repeating messages				Hadson Bay Co west	the state of the s							Plus 50 cents when absent on duty.		
297 308	1913	1902 1903	1963 1973 1973	1902 1915	1905	1902		1903	1902	1982	1905	: : 12 23 24 25 25	1963	 6E	1991	1904	1500	1906	=		2000	1915	1909	1916	 - 1841 - 1842 - 1843 - 1844 - 18	3
	18, 18	Z	<u> </u>	, 1962 1915. 1815.	122 දින්ජ	(a) a	: <del>-</del>		17.13	9, 190	5.5	55 55 55 55 55 55 55 55 55 55 55 55 55	2. 2. 2. 3.	: :13		2 2 1 -	30, 15	£ 13.	27, 1911	គ្គន គូ	ច្រ សំខា		E. E.	£.	ΞΞ 	1965
Sept.	July Sept.	Sept.	Sept.	Aug.	7. 7.	<u>ن</u> الرقية	April	June Sept.	7			7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Σ-μ. Ce.:	()et.	June.	June	June	lune	July	Nar.	ب او د او د	Mary	Oet,	Aug.	<u>ئ</u> ئىرىنىڭ ئىرىنىڭ	July
240 00 560 00	212 00	112 00	112 00.	112 00 25 p c. commission 50 p.c. commission	112 60.	112 00			:				100 00	112 00	100 00	112 80 212 80	100 001	112 00	212 00	25 p.c. commission	110 00				mssmi	151 151 161 161 161 161 161 161 161 161
Mrs. E. Cyr, operator E. Cyr, repairer	A. Desjardins, o'r and rep Mrs. J. Beetz, operator	Nrs. Cl. Bourque, op'r.	John Bourque, repairer	S Galant, repairer Mrs. H. Bondreault, op'r W Vienault oo'r	C. Vignault, repairer	Geo. Anderson, repairer.	Mrs. Jennis, operator	Wm. Foreman, repairer. Mrs. A. Guillemette, onc.	M. Blais, repairer	K. Jones, repuirer	Miss P. Galibois, opr	Mrs. Jones, operator .	J. Jones, repairer Mrs. P. Blais, operator	P. Blais, repairer	Mrs. J. Menger, opr	J. Monger, repairer C. F. Johnson, rep. & onr.	Miss Esther Robin	Janus Kebin	repuirer	J. Fequet & son William	Aliss Checalier, repairer	A. Blais.	Cyrille Joncas, repairer.	A. Cormier, gen. rep	Thus Morel counting	A. Hart, rep. and opr
<del></del>	និន	15	51 51	n 2	: ::	×		65		ī	<del>-</del> 51	ลี้	17	600	101	51	<del>;</del>	12		<u>e</u> .	-	65		c	a m	: 52
Point Esquimaux	Betchonan	Watichou	Aguanus	He Michon	Megaska			Romaine	Walf Pay	· · · · · · · · · · · · · · · · · · ·	Point an Maurier	Harrington	Whale Head.	10.00	Ealer de Hall Hall	St. Angustine	Chicatica Bay	Rocky Bay		Obl Fort Bay	Leante Esperance	Frador Bay		1 104 (2.1)	Long Pt. of Plane Sablon. Blune Sablon	Forteau bay

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# GOVERNMENT TELEGRAPH SERVICE—Continued.

# CHICOLTIMI AND NORTH SHORE OF ST LAWRENCE TELEGRAPH—Contained.

NORTH SHORE (East of Bersinis) - Continued.

Мето.	Feb. 17, 1903	
Date of appointment.	Feb. 17, 1903. Oct. 5, 1802. Oct. 9, 1802.	Office of the second
Salaries per annum.	<i>*</i>	
Agents and Operators.	Thus. Whyatt, rep. and 112 00. operator. Jas. Bolger, rep. and opr. 212 00. Geo. Moore, repairer. J. Bolger. J. Bolger. J. Bolger.	AND THE SECTION OF THE PROPERTY OF THE PROPERT
Intermedistance.	Miles. 17 16 18 30 30	
Stations.	52 Vonte Amur 53 West St. Modeste 54 Rad Bay 55 Chateau Bay 56 Ualle Isle (cable) Totals	
ž	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

Nurnay Bay to Baie des Rochers,	
:-	
St. Catherines Lay to St. Eftenne branch line.	
Bergeronnes to Rivière Colombor (16 miles west of Bershins)	A Comment of the Comm
Riviere Colombier to West Crossing Kiviere and Obtagedes (2) Indies east of expandis).	nules east of Defaults)
East Crossing of Riviere aux Outgrafes to English Bay (1 mars of Mannooutgan).	s case of Manneousgan).
English flay to St. Nicholas Harbony (14 miles west of Goddout)	
N. A. Comeau, repairer St. Nicholas Harbour to Pointe des Monts.	
P. C. Vigneault, gen, repairer Pointe des Monts to Thunder River	
A Common con reputier St Ancustine to Chateau Eav.	

# GOVERNMENT TELEGRAPH SERVICE—Continued.

SESSIONAL PAPER No. 19

## GROSSE 1SLE QUARANTINE TELEGRAPH SYSTEM.

Stations. Inter-nediate Agents and Operators. Salaries per annum.	Miles, & cts.	graph Co	ns Island (rable) 42 E. Gendrean 50 00 or commission. Dec.	34 Desneiges Plante 50 00 62 M. Gobeil 120 00 an	can P. Peuliot, dist. supt 1,120 00 & 25 per cent 1, Nov.	63 Helene Lemelin	knots cable).  24 A. Dancause	anties, 13 wire line.	8 Hector Lavoie 50 00 or commission, Ferelon Pinchard accommodation.	ιĠ	Numa Vezina. Chas. P. Roy. Jos. Lemieux.	e Island to Coose 10 E. Bernier Accommodation
Stations.		Quebec	L'Ange verdèn Orhans Island (cable) St. Pierre	St. Petronille	Xt. Jean	St. François Isle Reanx (including 2	knots cable).  Isle Reary (land line) Grosse—Isle—Quarantine office (including 2 knots	Gune). (Juarantine telephone system, 2 wire line.	Grosselsle to Crane Island (including 5 km ts cable.)	9 Crane Island to Mont- niagny (cable)		10 Crane Island to Coose Island.
No.		П	ψı	≎ে <del>না</del>	45	<b>\$ (</b> ~	x			5		10

7 GEORGE V. A. 1917

# GOVERNMENT TELECRAPH SERVICE—Continued.

GROSSE ISLE QUARANTINE TELECHARII SYSTEM—Contound.

			GROSSI ISLE (U. ARASTINE TELIMINALII STOLIMINALII ORGANIANI			ringer:
	Mations.	Inter- mediate distance,	Agents.	Salaries per ammu.	Pate of appointment.	Meno.
	St. Femeris St. François   Nord   St. Jean   St. Jean   St. Jean   Totals   Totals	is 73' 198	J. Asselin	50 00 or commission April 1, 1912 50 00 Aug. 51, 1912	April 1, 1912	
1	cour Inaddition to the	above ther	Note. In addition to the above there is included in the Quarantine Dist. Superintendency the undernentioned lines:	tine Dist. Superintendenc	y the undermentio	and lines :
	Triphone Lines. Les Eboulements. He aux Condres (cable) On He aux Condres	= m = m				Leased to the Charlevoix and Saguenay Telephone Campany.
			ORLEAN	ORLEANS ISLAND TELEPHONE LINE.	NE LINE.	
- 01 00 - 10	1 St. Pierre. 2 St. Petronille. 3 St. Laurent. 4 St. Jean	ರಣೆಬೆ⊩ಚೆ	Francis Cité Desneiges Plante Laurent Godbont, Prere Poulot	50 00 or conmission. July 240 00 April 50 00 or conmission July 50 00 or conmission. Dec 50 00 Dec 50 00	July 1, 1911 Neul 1, 1911 Dec. 1, 1910 July 1, 1912	< ∵
	6 St. François-Nord.	4G	Frs. Lessard	50.00	Dec. 1, 1919	tions made at Ste. Petronille.
1-	Henneh. St. Jean—Ste, Famille	53.	Jos. Premont	50 00 "	Dec. 1, 1910	
-		_				

BEAUPORT-LAVAL TELEPHONE LINE.

	Connection at Beauport with the Bell Telephone System.	*Commission is on Government line tolls only, and at Laval and Yallières Mill is guaranteed at the rate of \$50 per year.	KE EINE.																				, 1914 Increased January I, 1916.	
*****	1, 1914 1, 1914 1, 1912 1, 1914	1, 1910	TELEPHOY	26, 1913.	7.	<b>-</b> i : i	9, 1915. 1, 1914.	10, 1911		15, 1911.		19, 191	_	8, 1913 8, 1913 8, 1913	<u></u>	4, 1913		9. 7. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15		55, 1914 1914	1, 191 +	1, 1911		
		Feb.	HAM	Inly Dec.	J.s.n.		7. an	-Fair.	= = ;		Dec.	Aug.		= =	April	= 2	1).c.		٠ <u>۲</u>	<u> </u>	ż	: :	July Mar.	
	25 p. c. commission	50 00	CHARLESBOURG-LAKE BEAUPORT-STONEHAM TELEPHONE LINE	S 64 p. a		anz.	= =	z :		S 20 p. a.	- 5	ome -	25 p. c. Rets	- Lux		15 TO THE SEC	Sub	= =		Ser Cets.	7	25 p. c. Rets	8300 ann. 8480 p. a	\$891.
	Bell Telephone Co. I. Mahoux M. Boutette D. E. E. Binet A. Vallière	Mrs. Touchette	AREESBOURG-LAKE	Dell Telephone Co	Mrs. Brown	J. Cloutier	Dr. J. Stevenson	Mayor Marphy		J. Corngan W. Craig	Rev. A. Labrecque	St. Vincent Club	A. Martineau	W. Beyd Denaconna	J. Isobel	I, P. Verret	C. E. Begin	E. Laliberte	A. E. Seifert	J. Sansfacon	L. Bastien	A. Boivin	Mrs. A. Michaud E. Martinean	
	71 (72)	15	CHE	<del>-11</del> 12	ಌ			:		£			FT :	- F		9		# :Q	t	-	::	x	- :	97.1
	(Ruebec—Beauport Beauport Laval Laval Str. Therese Str. Therese St. Juseph Valliere's Mill	Laval Total Total		Ouglec Charleshourg	" West	g 0	=	: :		Stonedam			Martinean Mills	Tewkesbury		Lake St. Charles	= =	Askewra Village	Lac St. Charles	or Bunch	Lowtte	St. Gerard	River Jame General Bepairer	
	ল <b>া</b> গোলা কা	≎ t-		χo	3	Ξ	71	<u> </u>	123	212	2	9 5	ลิ	51 51	33 5	។ គឺ •	<u> </u>	7 % 1 % 1	ទីវិទី	£ 55	21 :	 	3 %	

7 GEORGE V, A. 1917

# GOVERNMENT TELEGRAPH SERVICE.-Continued. TIMISKAMING DISTRICT TELEPHONE LINES.

Memo.			Resigned Sept. 15, 1911. Grammiteed commission to \$50 per annum.	. And eypenses while out on repair work.	<ol> <li>1912 Previous to March 1, 1912, office was in charge   of Mr. G. B. Hull, Engineer in Charge Con- struction Omize Dam.</li> </ol>	Aug. 1, 1911, Si5 per year is paid Mr. Monaghan for office rent and Exchange Connection with Timiskaming Telephone Company's Line.	1, 1912 (Branch starts from main line 10 miles NE of Ville Marie.)
noust.		20, 1911	20, 1911 17, 1911 15, 1911.	13, 1911 1, 1911 1, 1911	1912	1911	.: 3161
Date of appointment.			8 14 14 14 14 14 14 14 14 14 14 14 14 14			<del>-</del>	<del></del>
		May	May May Sept.	N.Y.Y.	Mur.	Y	Dres.
, авинии.		:		inth	:		:
Salaries per annum.		commissi	= = =	865 00 per month 25° commission . 25	Σ	Ξ	£
_		<u> </u>	<u> </u>	<u>ଞ୍ଚଳର</u> ଅଟିଲ	អ	<u> </u>	%
Agents and Operators.		J. A. Boisvert, Agent 25, commission	L. Valiquette, Agent 25 A. Samson, Agent. 25 Mrs. L. Lepage, Agent., 25	General Repairer N. Legault, Agent J. Bedard, Agent.	P. Carmère, Agent	J. K. Monaghan, Ag mt. 25	J. N. Legault
Agent			Vali		. Carr	. R. A	N.
Inter- mediate distance.	Miles.		form	o sit		स्य <u>वर्ष</u> 	១គីពី   ស្គ
		Paum.	:	1 Lorrainville 5 St. Engene 5 St. Engene	V. Quinze Data.	8 Camp "C"	Branch. arie
, , , , , , , , , , , , , , , , , , ,		Kuppewa Pam	Fabre Ville: Marie	Lorrains St. Enge	i ding	Camp " North Ti	, Bru Ville Marie St. Isidore
N Ž		-	\$1.00	च १६ ५	t-	x =	

GOVERNMENT TELEGRAPH SERVICE—Continued.
ONTARIO—PELEE ISLAND TELEGRAPH SERVICE.

STATEMENT showing List of Offices, Operators or Agents, Commissions or Salaries, and Summary of Messages exclusive of free messages. From March 31, 1915, to March 31, 1916.

Meno.	Nov. 1, 1888 Private Instrument. Aug. 1, 1898. West of Leanington Dock. Nov. 1, 1888. Near Soudder, Peler Aug. 1, 1991. Island.	Nov. 4, 1913	Landing. Near Old Club House site. Deputy—Game—& Fish	Warden.	
Date of approintment.	Nov. 1, 1888 Ang. 1901 Nov. 1, 1888. Ang. 1, 1901.	Nov. 4, 1913 April II, 1911 Nov. 2, 1904	Meh. 25, 1910 Oet. 2, 1912	June 23, 1909. April 29, 1905. Nov. 1, 1888. June 11, 1914	
Messages.			_::		
Salaries per annum.	Sto 00 per annum. Commission 20 p.c	er. Sot 00 per annum. Commission 25 p. c	Accommodation Office	Compission 25 p.c.	
Agents and Operators.		System, James E. Quick, repairer. 0 A. Baird.	Fackson & Moss	W. Tilden J. W. Grubb L. Wilkinson	Total messages for year Pelee Island Corporation; cable messages only
Intermediate distance.	Miles, 0 0 23 124 174	0	10 <b>=</b>	গতি গাঁও	□ 08 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Mations.	Dis't, Supt's, House   Leanington Office   Mainland to Pelee Island	Baird's House (Leannington)	Jackson & Moss (Pt. Pelec) Edward Ford (Pt. Pelec)	Eaird's House (Pt. Pelee). Tilden's Point Pelee Life Naving Station	Pelec Island Municipal System. Total
No.	→ ?1		74	or-xe	_

GOVERNMENT TELEGRAPH SERVICE—Continued.

NORTH WEST LINES-SASKATCHEWAN QUAPPELLE: EDMONTON SECTION

Memo.	1, 1911 1, 1906 1, 1906 1, 1883 1, 1907 1, 1907 1, 1908 1, 1909 1, 1909 1, 1909 1, 1915 1, 1915 1, 1915 1, 1915 1, 1916 1, 1918 1, 1918 1, 1918 1, 1918 1, 1918 1, 1918 1, 1918 1, 1918 1, 1918
Date of Appointment.	
	Jan.
Salaries per amum.	\$ cts.  120 00
Agents and Operators.	17   P. R. Elmer     10   P. Sutherband     11   Can. Pac. Ry     12   A. V. Lindelangh.     13   A. V. Lindelangh.     14   A. Macdonahl.     15   B. J. H. Murphy     14   G. T. Clement, lineman.     15   W. J. Salsbary.     17   Calhalan     18   W. J. Salsbary.     19   P. E. Finnegan, elerk     10   D. Nool, dist. supt.     11   D. E. Back     12   D. Rool, dist. supt.     13   W. E. West     14   G. G. Mann, lineman.     15   D. G. G. Mann, lineman.     16   G. G. Mann, lineman.     17   E. Finnegan, elerk     18   D. G. G. Mann, lineman.     19   G. G. Mann, lineman.     10   G. G. Mann, lineman.     11   R. McCleneghan, asst.     12   R. McCleneghan, asst.     13   R. McCleneghan, asst.     14   R. McCleneghan, asst.     15   R. McCleneghan, asst.     16   R. McCleneghan, asst.     17   R. McCleneghan, asst.     18   R. McCleneghan, asst.     19   R. McCleneghan, asst.     10   R. McCleneghan, asst.     10   R. McCleneghan, asst.     11   R. McCleneghan, asst.     12   R. McCleneghan, asst.     13   R. McCleneghan, asst.     14   R. McCleneghan, asst.     15   R. McCleneghan, asst.     16   R. McCleneghan, asst.     17   R. McCleneghan, asst.     18   R. McCleneghan, asst.
Inter- mediate distance.	
Stations	1 Qu'Appelle 2 Fort Qu'Appelle 3 Fort Qu'Appelle 4 O Loop 5 South Humboldt 7 Loop 6 Saskatoon 7 Loop 7 Herrictta 8 Battleford 9 Delmas 10 Icosp 11 Lloyhum-ser 12 Onion Lake
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SESSIONAL PAPER No. 19

SECTION
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BATTLEFORD

0.00	Mar. 1, 1916 Mar. 1, 1916 Nov. 1, 1913	1912 1912 R. P. White transferred to Isle-à-La-Crosso. 1915	
	240 00 Mar. 1, 720 00 Mar. 1, 900 00 Nov. 1,	900 00 Sept. 26, 1912 900 00 Sept. 9, 1912 900 00 Dec. 1, 1915 900 00 Dec. 1, 1915	5,820 00
Main Time Table		A. G. McCartney. J. R. McCorche. J. P. Davidson. R. P. White	
C 7	าสล	-	265
d	North Eattleford Cochin Meota To recia Ea	Glastyn Meadow Lake Green Lake Isle-it-La, Crosse	

GOVERNMENT TELEGRAPH SERVICE—Contrased.

SASKATCHEWAN NORTH WEST TELEGRAPH LINE-MOOSEJAW--WOOD MOUNTAIN SECTION.

Memo.		M. Crosson transferred to Assinibota. R. Hodgson on military leave since Jan. 4, 1916.	
Date of appointment.		Sept. 15, 1911. July 1, 1911. Sept. 20, 1912. Sept. 20, 1912. Sept. 1, 1943. Sept. 8, 1910. Jan. 1, 1916. Dec. 1, 1996. Nov. 1, 1996. Oct. 19, 1994.	
Salaries per annum.	S cts.	60mms	S(182 00
Agents and Operators.		M. Kavanagh. C. P. E. messenger. C. P. E. Battery G. P. Brown. C. H. Clark, lineman. J. A. Hamelin E. Taylor. Myrthe Crosson J. H. Thompson F. Brown, lineman H. Gagnon M. A. Noel.	
Inter- nudiate distance,	Miles.		212
Mations		1 Mossejaw.  1 Expanse.  1 To loop 2 Gravelcourg 4 Longerick. 1 To loop. 5 Assamboia 7 To main line 6 Wood Mountain. 6 Wood Mountain. 7 Elm Springs. 8 Willow Bunch	
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© conunission. 120 00. C. A. Baker, resigned.	
Feb. 1, 1916.	
	120 00
Mr. Racette 25° commission Feb. 1, 1916	
1 Batoche 9 2 Duck Lake 9	6.

### BRANCH TELEPHONE LINES. FILE HILLS LINE.

KAMSACK LINE.   KAMSACK LINE.   KAMSACK LINE.   This line was built in 1907 for the Department of 1 Indian Affairs   Kamsack is on the C   N   R   100		1 Fort Qu'Appelle	0.412	This line was built in 1903 for the convenience of the Department of Indian Affairs exclusively.
Kamsack, C. N. R.       0         Dr. Wallace's office.       0         Indian Agency.       5         St. Phillips Mission.       5         Keys Reserve.       24         Buck Lake, C. N. R.       0         R. N. W. M. P.       0         R. N. W. M. P.       0         Britaluta.       33/2         Assiniboia Reserve.       8         Assiniboia Reserve.       8     Assiniboia Reserve.  S. DUCK LAKE LINE.  DUCK LAKE LINE.  DUCK LAKE LINE.  ASSINIBOIA RESERVE.—SINTALUTA TELEPHONE LIN  Assiniboia Reserve.				KAMSACK LINE.
Duck Lake, C. N. R.         0           R. N. W. M. P.         0.5           Indian agency.         3.5           Sintaluta.         0           Assimboia Reserve.         0           Assimboia Reserve.         8		Kamsack, C. N. R. Dr. Wallace's office Indian Agency St. Phillips Mission Hakon Bay Co. (Pelly). Keys Reserve	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Duck Lake, C. N. R.         0           R. N. W. M. P.         0½           Indian agency.         3½           Sintaluta.         0           Assimboia Reserve.         8    Assimboia Reserve.				DUCK LAKE LINE.
Sintaluta.  ASSINIBOIA RESERVE—SINTALUTA 7 Assiniboia Reserve	-2100	Duck Lake, C. N. R P. R. N. W. M. P.	3 5 5	
Sintaluta		I	18°	
Sintaluta. Assiniboia Reserve				ASSINIBOIA RESERVE—SINTALUTA TELEPHONE LINE.
$\infty$	122		Φ ∞	
			∞	

### 7 GEORGE V, A. 1917

### GOVERNMENT TELEGRAPH SERVICE.

### SASKATCHEWAN DIVISION.

Office.	Owned by	Rented from	Stable.	Battery.	Store room.	Monthly rent.
Battleford	Government					
Gressyler		R. K. Farrell				15.00 $15.00$
ochin Delmas		Heon, E				15 00
Fort Qu'Appelle	Government	rieon, E				19 00
laslyn						
Freen Lake						
Henrietta		W. J. Salsbury.				8 00
sle La Crosse						10 00
Sutawa						50 00
				1		per annını
Lloydminster	Government		5 00	<b>.</b>		5 00
Meota						
Meadow Lake						
North Battleford						
Inion Lake						
Įu'Appelle		Office space free				15.00
Saskatoon						15 00
South Humboldt Batoche		Office space free				
Duck Lake	· · · · · · · · · · · · · · · · · · ·	L C Banfield				12 00
Expanse		J. D. MacWillan				15 00
Expanse		A. Urquhart	10 00			10 00
ingrick						15 00
Moose Jaw						15 00
Muose Jaw		b 9		5 00		5 00
Moose Jaw		Masonie Hall Co			5 00	5 00
Willow Bunch	Government .					
Wood Mountain						
Fravellurg	( Lauren nament					1

### GOVERNMENT TELEGRAPH SERVICE. SASKATCHEWAN DIVISION.

Station.	Number of horses.	Stable owned by	Rented from	Monthly rent.
Battleford, Ghalyn, Green Lake, Hemietta, Kutawa Lloydminster, Meadow Lake Saskateen Expanse, Wood Mountain, South Humboldt,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Government	Stable room free G. G. Mann Stable room free A Urquhart. Stable room free	5 <b>0</b> 0 10 00 Lineman sup-

SESSIONAL PAPER No. 19

ALBERTA-NORTH WEST LINES.

Мето.	(Saskatchewan Division). Office closed.	1, 1912 1, 1805 1, 1913 5, 1914	This line transferred to Alberta Government tele- phone department January 1, 1916.	Transferred from Athabasca. R. S. Shields, resigned. Retired from service. New appointment.	,
Date of appointment.	reh 1, 1911 . 1, 1907 . 1, 1910			21, 1912 21, 1914 31, 1918 31, 19	. 1, 1905 e 1, 1905
la la	Mar Dec.	Feb.	July Nov.	July June June June Tree Jan. June June June June June June	Oct.
Salaries Per abnum.	\$ cts. 600 00 S40 00 Dec. 1, 1907 900 00 May 1, 1910	900 00 Eeb. 300 00 Seb. 300 00	25 p.c. commission July 900 00 Nov.	730 00 1,030 00 1,030 00 1,030 00 1,030 00 1,020 00 1,020 00 900 00	2,300 00. 2,500 00 19,080 00
Agents and Operators.	E. A. Bowtell. J. A. Gagnon.	C. B. Ingraham. R. McAdam. R. L. Pickell. W. J. Lee. Imeman	Postmaster	W. G. Shera P. R. Campbell. P. F. Cannift, assistant. P. F. Cannift, assistant. H. Hutt, clerk. G. Widder, relicving ag't. J. McLean, lineman, H. Packebusch, nessen'r P. Packebusch, nessen'r	R. C. Macdonald, district, superintendent, district, superintendent array J. S. Macdonald, general inspector
Inter- mediate distance	:8± 136 136 137		ದಿಲ್ಲಿ ಜೈಬ	9 51 <del></del>	657
Stations.	Onion Lake Frog Lake Mooswa Elk Point St. Panl de Metis	Saddle Lake Pakan To Løop Andrew	Whitford Andrew to Main Line To Loop Lamont To Main Jane	Fort Saskatchewan.	Total
, N	122 72	16	61	812	

7 GEORGE V, A. 1917

EDMONTON PEACE RIVER SECTION.

					No appoint-							
Memo.	-	1910 Transferred from Edmonton.	E. Swanson resigned.	S. Green resigned.	£ 5	ment made yet. E. W. Arnold resigned.	d. A. Connery resigned.		New appointment		New affice.	
Pate of appointment.		<u>∹ 9</u>	June 19, 1912 Dec. 1, 1914 Sept. 1, 1915	April 1, 1914 April 1, 1912 July 1, 1914 Nov 17, 1914			.Ang. 15, 1915 Oct. 23, 1912 Ang. 33, 1915	Nov. 11, 1912 July 1, 1912	Sept. 2, 1912 March 1, 1916	복.	<u>ಟ</u> ್ಕಿದ್ದೆ 	Dec. 16, 1915
Salarres per annum.	X-	commission		900 00				20 D00 000 000 000 000 000 000 000 000 0	300 00			21,306 (4)
Vgents and Operators.	:	Proceeding table J. C. Egge. A. H. Shight	V. V. Cass, Internan F. Petriford, lineman S. Grube, messenger	F. F. Hoyte A Parry, lineman R. H. Sunpson E Coodwan Inneman	C. A. Burpee, agent. J. A. Bell, lineman	M.L. Burpec, messenger, A. F. Todd, agent,	M. L. Burnett, assistant F. Anderson, lineman T. Aaron, messenger	A. Vaillancourt W. E. Holden	J. H. Byrne. H. Henderson, nessenger	G. Coleman	B. L. Burnett J. J. Dever W. J. Reid R. M. Osborne.	J. D. Codenhead, lineman
Inter mediate distance,	Miles	= <u>8</u> <u>8</u>	i	₹ A	R R	2		3223	. x	k or	<u> 1</u> 2종문왕	:   E
Stations.		Edmonton Halfway Lake . Vthabasca		Sawridge	6 Gronard	Page River		9 Punyogan 10 Spirit Kiver		Lake Saskatoon	13 Beaver Lodge 14 Ponce Conpe 15 Fort St. John 16 Hudson Hope.	Total
ž		F- 71	;	:s	a u	t -	7	e to E	Ξ	23	2723	

GOVERNMENT TELEGRAPH SERVICE—Continued.

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Menno,	August 15, 1915. E. J. Collins, resigned. October 1, 1914. May 3, 1915. J. H. Bell, resigned. Sept. 1, 1915. New appointment. May 3, 1915. New appointment.
Date of appointment.	r 15, 1915. 3, 1914. 1, 1914. 25, 1915. 3, 1915.
dde	Augus Octobe May Sept. March May
Salaries per Annum.	3440 00 3440 00 3900 00 3900 00 3900 00 3900 00 5,280 00
Agents and Operators.	W. Hord W. B. Twitchell E. Murphy. F. Taylor, lineman. C. N. Hayes R. McRae, lineman.
Inter- mediate distance.	8.2% 8 8
Stations.	Athabaska Galing River Pelican House River Fort McMurray.
	C-2160 +

ATHABASKA-LAC LA BICHE LINE.\*

November 13, 1914. and August 17, 1915.	
25 p c. receipts ar	900 00
W. J. Amell. Father Le Goff	line
0 Athabaska 58 V Planondonville 58 V Lac La Biche 58	* See main line table, Peace river line

### BRANCH TELEPHONE LINES.

Мето.		This line was built in 1904 and is being operated from the Central Telephone office in Edmonton.	This line has been in operation to St. Albert since 1887 and to Alexandre since 1902 and is operated from the Central Telephone office in Edmonton.
		This line was built from the Central I	This line has been in 1887 and to Alexar from the Central T
Date of appointment.			
Salaries per annum.	66 Ct3.		
 Agents and operators.			
Inter- mediate distance,	Milles.	० ४ ते × इसि	5 9 51 X 13 2 2
N thous.		Edmonton Winterburn Indian Agency Spring Conve Stony Plain Centre Stony Plain Centre	Eduonton St. Abert St. Abert Saye Raye Rylere Qui Barre Mexandre.
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SESSIONAL PAPER No. 19

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GROUA

Memo.	This line was built in 1912 and 1913. These telephones were installed at a reducible hashs to the particolar at an annual clarge of \$15, conditionally that they are also intended for the use of the public when wishing to reach our Grouard office for which a charge of 10 cents will be made.	NE.	
Date of Appointment.		TELEGRAPH LI	Nov. 26, 1912 July 1, 1915
Salaries per Annum.	ee ets.	ST. PAUL DE METIS-DURLINGVILLE TELEGRAPH LINE.	800 00 600 00 800 00 81,800 00
Agents and Operators.		ST. PAUL DE METI	line table. B. O. Boyd E. L. Dussault L. T. McLeod.
Inter- mediate distance.	Miles.		Main 5.5 13. X
Stations.	Grouard B. A. See, B. A. See, P. Tomkins, D. S. Hayden, Mr. McQue S. Harris O. D. Hill G. Martin L. Benne, L. Becker W. Lesage.		St. Paul Rife. Bomyville Durlingville
No.	0-010400-0000 0-010400-0000		0-101W

GOVERNMENT TELEGRAPH SERVICE,—Continued, SADDLE LAKE LINE.

Метю,	This line was built in 1900 for the use of the Depart ment of Indian Affairs exclusively.	This line was built in 1911. The telephones are installed on a rental basis of \$15 per amount, conditionally that they are also intended for the use of the public when wishing to reach our Peace River office for which a charge of 10 cents will be made.
Date of appointment.		PELEPHONE LINE
Salaries per Aurum,	X2	PEACE RIVER-SHAFTESBURY TELEPHONE LINE.
Agents and Operators,	) *	PEXCE RIVER
Inter mediate distance.	Miles. 0 6½ 6½	sauge, 5
No.		o Peace River 1 Collins 2 R. C. Mission 3 A. Brick 4 English Church Mission

### ALBERTA DIVISION.

Office.	Owned by	Rented from	Stable.	Stores room.	Monthly rent.
			\$ cts.	S cts.	8 ets.
Andrew		R. L. Pickell			10 00
Athabasca	Government	W. McLeod			
Athabasea		E. L. Dussault			$\frac{2.50}{10.00}$
Bonnyville,		L.E. Gaudin			15 00
Calling River		L. 13 Wadvin		)	15 00
Durlingville		Office space free			
Dunvegan		A. C. Larivière			20 00
Edmonton		Can. Pac. Ry			25 0€
		R. M. Macdonald .			10 00
		H. Hunt		10 00	10 €€
Fort Saskatchewan		J. W. Kidney Office space free			15 0€
Trog Lake					
Fort McMurray	Government	D //D			
Fort St John		Révillon Frères A. Patterson			25 Ot 20 Of
trand Prairie					20 00
Hallway Lake		J. C. Egge.			10.06
Hudson Hope.		R. M. Osborne.			20 00
House River	Government				
Lac La Biche	l	Office space free			
Lamont		Mrs. E. A. Holmes.			10 0€
lake Saskatoon	Government				
dirror Landing	**				
dirror Landing					
Pakan Peace River Pelican	11				
eace Kiver .,, ,	"	045			
lamondon,		Office space free			20 00
ouce Conpé		F T Haskins			20.00
life					
addle Lake	Government	Since space in crimin			
awridge	11				
pirit River		W. R. Holden			
St. Paul de Metis	Government				10.00
Vanrena		Office space free			

### ALBERTA DIVISION.

Station.	Number of horses.	Stable owned by	Reuted from	Monthly rent.
Andrew. Athabasca. Calling River. Dunvegan. Edmonton. Fort McMurray. Fort St. John. Gronard. Hudson Hope. Lake Saskatoon. Mirror Landing. Moowa. Peace River. Pelican. Ponce Coupé. Rife. Saddle Lake. Sawridge.	2 4 dogs. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Government  Government  Government  Government  Government	Stable rent free R. M. Macdonald. Stable rent free R. M. Oshorne Stable rent free.	5 00

# GOVERNMENT TELEGRAPH SERVICE—Continued. KAMLOOPS—OKANAGAN—KOOTENAY LINES.

KAMLOOPS-VERNON SECTION, VIA. NICOLA, 514 MILES.

0		
	Remarks.	1914 1913 1915 1915 1916 1916 1917 1917 1918 1919 1919 1919 1919 1919
	Date of apprintment,	ਜ਼ <b>ਂ</b> .
	Salary per month.	S cts.  150 00 Mar.h  60 00 Peh.  70 00 Sept.  80 00 Mar.  40 00 July,  85 00 Sept.  120 00 n  130 00 April  120 00 n  130 00 April  130 00 Apri
	Position.	
	Agents and Operators.	W. H. Stevens, Superintendent, Miss V. L. Palmer, Clerk Steolographer. F. A. Tripp, Accountant, Supe, Offices Miss Grace Ellis, Operator, Miss Grace Pills, Operator, Dernard Hirst, Bernard Hirst, Bookkeeper, Timent Peckwith, Mesenger Long distance office, Rent, Marchouse and workshop, Marchouse and workshop, Marchouse and workshop, Marchouse and workshop, Missenger, Caylor, H. F. McDonald, M. F. Strees, J. Bahman, J. Winfford, M. P. Ward, Miss. D. C. Wilson, Miss. D. C. Wilson, Miss. D. C. Wilson, Miss. D. McGoran, Miss. M. V. Munne, Miss. M. V. Munne, Miss. M. M. McGoran, Miss. Miss. M. Miss. Melite Heslop, Might Operator, Miss. Irone McGoran, Emman, Emman, Miss. Rent, Emman, Miss. Rent, Emman, Miss. Rent, Emman, Miss. M. T. Royds.
	Inter- mediate distance,	N S S S S S S S S S S S S S S S S S S S
	Stations	Kamboops  """  """  Kuntsford  Gross Lake Bulman  McDouald's Frasers. Rockford Frasers. Rockford Gross Lake Bulman  Muchanders Lauders
	×.	- 0180 + 0.0 1- 8 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

Spur from Merritt.   1915	1914 Spar 4 maes from Nefowna 1915
8 282222222222222222222222222222222222	5 5
Commin Septe, Commin Pete, Commin Pete, Oct., Oc	comment March,
29° C comm'n Septe, 29° C comm'n Septe, 30° C	
ibers	Agent.
sasby Ranch. Jadon Sav Mill Co Seon  of the sector  berts.  trial  sector  sect	F. A. Kimmer, v. B. F. Scott, enlisted
wadditenengereexxx ind 2xeorx in I such a	1.
16   Coutlee   17   Lower Nicola   18   Canford Mills   20   Crowders   21   Crowders   22   Crowders   23   Alashing Rauch   24   Canyon House   25   Calmont Collieries   25   Oxford Mills   27   Calmont Collieries   27   Calmont Collieries   28   Calmont Collieries   27   Calmont Collieries   28   Calmont Collieries   29   Grante Camp   20   Grante Camp   21   Calmont Camp   22   Grante Camp   23   Grante Camp   24   Calmont Calmont   25   Calmont Calmont   26   Calmont Calmont   27   Calmont Calmont   28   Calmont C	49 Oyana

7 GEORGE V. A. 1917

COVERNMENT TELECRAPH SERVICE -Continued.

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Authors mudiate of perators, and distance.  Authors.  Au	appointment.	s ets.  count'n Mar., 1940 Spur 3 miles from Oyama.  S5 00 Aug., 1918 4 Vernon.  40 00 Aug., 1914  35 00 May., 1915  90 00 Sapt., 1914  80 00 Salv.	5 60 ff p to Mar. 31. 1916. (now) 5 60 Mar. 1914 min'l Dec. 1914 1915 July. 1915 July. 1915	Nov., 1913 Jan., 1913 Feb., 1916 Spur from Holmwood.	JN.
Miles.  Miles.  Miles.  Miles.  Miles.  1. A. Gleed.  P. K. Finlayson or T.  Think.  Marjore Lifford  Vera Glover  J. Harfiel.  R. F. Wright.  Office rent  Office rent  J. A. Gleed.  Marjore Lifford  Vera Glover  J. Harfiel.  R. F. Wright.  Office rent  Diff. R. Saldler.  J. Harfiel.  R. F. Wright.  Office rent  J. A. Duck.  P. Finlayson.  B. W. Hoole.  On Kauch.  J. F. W. Witter  J. Mrs. G. McDonald  Geo. Rente.  J. Mrs. C. McDonald  Geo. Rente.  J. Mrs. C. Weberson  J. Mrs. G. McDonald  Geo. Rente.  J. Mrs. G. W. W. Anderson  J. Mrs. G. W. W. W. Anderson  J. W.	per n.onth.	* C =	25 00 I p t. 1910 P C 5 00 Mar. 20', Comm'n Dec. 1 Peb.	Commin	ON SECTIO
Miles.  Miles.  Miles.  Miles.  Miles.  1. A. Gleed.  P. K. Finlayson or T.  Think.  Marjore Lifford  Vera Glover  J. Harfiel.  R. F. Wright.  Office rent  Office rent  J. A. Gleed.  Marjore Lifford  Vera Glover  J. Harfiel.  R. F. Wright.  Office rent  Diff. R. Saldler.  J. Harfiel.  R. F. Wright.  Office rent  J. A. Duck.  P. Finlayson.  B. W. Hoole.  On Kauch.  J. F. W. Witter  J. Mrs. G. McDonald  Geo. Rente.  J. Mrs. C. McDonald  Geo. Rente.  J. Mrs. C. Weberson  J. Mrs. G. McDonald  Geo. Rente.  J. Mrs. G. W. W. Anderson  J. Mrs. G. W. W. W. Anderson  J. W.	Position.		Ment wouth		RTH THOMPS
Arations Landing Lake p Falls ds Amen, Prairie on Rauch ond Poultry Ranch		on reft. L.	Plan :	Duck	0.8
an gan Centre. Landing. ruon  niy  lings Lake uswap Falls likhands mg's Banch, ande Prarrie likmson Rauch olmwood rress. cks  cks  meer Poultry Ranch mleops	modiate distance.	Miles.	•••		
Saranga Sarang		50 Okan igan Centre. 51 Landing 52 Vernon	Lamby. Rollings Lake Shuswap Falls Falklands King's Ranch. Grande Prante	Yanch	The Annual of the second

1911

Feb. March Jan. May

Dayton Bros Geo. Bath Angus McKay, P. A. Barnhart. A. Holt.

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Barnhartvale Baths ... Rose Hill. Barmharts

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ESSIONAL PAPER No. 1	9 	MENT TELE	GKA L	.PH	LIN
1914 1915 Switching Office rechange at Geniers. 1911 Sameh line from Barriere Office on East Side of North Thompson River. 1913 Branch line on west side of North Thompson River 1913 from Earriere.		1914 1913 1914 1914 1915 Spur 1 mile from Savonas.			116
25 00 Sept. 26 00 Sept. 27 (Comm'n July, 1915)	KAMLOOPS-SAVONA SECTION.	Agent 20 % Ang		KAMLOOPS-ROSE HILL SECTION.	Commission, June
4 E. H. Jones 7 S. Armour 4 J. H. Nelson 1 M. Armour 2 Geo. Borthwick 2 Mrs. A. Genior 12 Geo. Formell 4 C. Nelson 2 W. W. Edder 3 J. J. Smith 11 T. J. Kingscate	KAMI	7 E. G. Wallinder	27	KAMI	5 Dayton Bros Agent
Potters Flat. Louis Creek Barrière Varrière Power House. Berthwicks Geniers Chu Chua Nelson Ranch Chimook Cove Shirths Ranch Mount Olie	Total	Uron Mask Conwalls Chery Creek Savonas Monarch Lumber Co			Daytons

GOVERNMENT TELEGRAPH SERVICE—Continued.
KAMLOOPS, OKANAGAN AND KOOTENAY LINES.

SHUSWAP NOTCH HILL TO TAFT SECTION.

Remarks.	648.  March 1915  March 1915  35 00 Srpt. 1915  March 1915  10 00 March 1915  Sept. 1915  March 1915  10 00 March 1915  Sept. 1915  March 1916  Sept. 1916  March 1916  March 1916
Date of appointment.	
Salary per month.	## Commission.  ## Narch
Position.	Agent  Was Comm. Office per month Agent  " " " " " " " " " " " " " " " " " "
Names.	Mrs. A. Mlen, (co A. Agent Commission of C
Inter- mediate dis- tance.	N S SUBSTREE SHARES SHA
Stations.	Duck Ranch  Claratron Ranch  Sinclar  Sinclar  Natin Prairic  Pritchard  Shuswap  Class  Adams Raver Lbr Co  Clossia  Sorrento  Notch Hill  Notch Hill  Laitenens  Salmon Arm  Cirndrod  Mara  Interment Camp  Sicurous  Saldrones  Salmon Arm  Cirndrod  Mara  Interment Camp  Sicurous  Saldrones  Taff  Revelstoke
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SES	SIONAL PAPER No. 19	ı		ı	
FAIRVIEW TO MIDWAY SECTION.	116   Osoyoos   12   U. R. Anderson   13   W. W. Perry   1915.   1915.   1915.   1915.   1916.   191	WHITEMANS CREEK TO KELOWNA SECTION.	123   Pears Creek	NELSON TO TRAIL SECTION.	131 Nelson   0   B.C. Tel. Co   Agents   No Comm'n   Feb. 1915   Switching clarge of 5 cents call.   Switching clarge of 5 cents call.   Switching clarge of 5 cents call.   132 Hall Sidng   14 Mankin Lbr. Co.   Agent   20°° Comm'n.   Feb. 1915   Switching clarge of 5 cents call.   133 Nmir   S. Coleman   S. C

GOVERNMENT TELECIRAPH SERVICE-Continued.

### PROCTOR TO SIDAR SECTION.

		7 GEORGE V. A. 1917
Remarks.	Switching Office.	
Date of appointment.	68. Mar., 1915	Dec., 1912 Mar., 1914 Mar., 1916 Mar., 1916 Dec., 1912 Dec., 1912 Dec., 1912 T., 1912 Sept., 1915 Sept., 1915 Sept., 1915
Salary.	% - 40 and a second se	50 40 10 00 10 00
Position.	Agent	Agent 2000 SECTION. Agent 2000 C. Agent 2000 C. Agent 2000 C. Agent 2000 C.
Names.	G. Snow W. Lampford. Mr. H. Doe Mr. H. Burber M. J. Harrison. A. F. Lymbery. Mrs. K. Jones et C. Wright deceased T. Borlgers. W. J. Cawford.	L. J. Edwards Office Rent D. A. Middlemass Jas. Naylor A. B. Keefer Rolt Stevens A. b. Marvens B. G. Fauquier G. F. Fauquier G. H. Heaton. A. W. J. Hauting L. J. Edwards J. Edw
Distance	$\sum_{\substack{\underline{x} \in X \\ \underline{x} \in X}} S(x) \otimes S(x) = S(x) \otimes S(x) \otimes S(x)$	e==+++++==============================
Stations	H. Proctor H. Kootemay Eay H. Crawford Eay H. Harrison Eay H. Grays Creek H. Grays Creek H. Kuskamook H. Kuskamook H. Sydar	Nakusp  Rock Island Bast Arrow Park Riverdalo Burton City West Donars Fampuiers Scarwood Army Svc. Corp Proc. Road Supt.
, Š	######################################	E 58228272532553

SESSIONAL PAPER No. 19

GOLDEN-WINDERMERE SECTION.

165	165 Golden	÷	:	Agent	65 00	Dec., 1915	Dec., 1915 Re Miss Kenny resigned.	
			Aliss, D. Tennant, J. F. Coates	Operator, (Tel.).	3 3 8 3	Mar., 1915 May, 1915.	R. F. J. Tennant enlisted.	
				Per month	15 00			
166	Nicholsons	9		Agent	20% Coun.'n.   Mar., 1915	Mar., 1915		
167	Canvon Creek	ಣ		:	:	. 1912		
168	Parsons	15	F. G. Ball re J. Hawkins.			Nov., 1915		
169	169 Spillamachene	ž	H. G. McDonald		:	1912		
170	Heffners Ldg	-	H. G. Low	:	-	1912		
171	Castledale	7	McKeemans		=	Dec., 1915		
22	Mitchell	er.	A. H. Mitchell		:	Nov., 1912		
173	Brisco	-	A, Wolfenden			[Feb., 1915]		
174	Thatchers	-7*	E. G. Thatcher	-: : : :				
175	Edgewater.	œ	Col. Valley Orchards		=	Nov., 1913		
176	Radium Hot Springs	31	J. McCullough	-	-	Sept., 1915		
177	Athaliner	13	Mrs. M. H. Hope	" & Opr	65 00	Apr., 1912		
			Miss D. Turner	Operator	35 00	. =		
17.8	Invermere	7	Co	Agent	. [207, Commin., July,	1914	On Athalmer local exchange.	
173	Wilmer	cc	Wilmer Mercantile Co			_	= = =	
180	180 Windermere	9	J. C. Pitts	÷	:	1912	= =	
				,				
		X						

### GOVERNMENT TELEGRAPH SERVICE-VANCOUVER ISLAND LINES VICTORIA BAMFIELD SECTION.

Ktations.	Inter- mediate Distance,	Names,	Position.	Salaries per month or Commission.	Date of appointment.	Renarks.
	Mules.			\$ cts.		
Victoria Lauton Gonts	\$ - 5. X		Agent. Messenger Agent	anmission.	April 1, 1911 Oct. 1, 1913 April 30, 1915 April 1, 1911 April 1, 1911	Vice P. E. Ried, resigned.
Coopers Coxe. Sooke. Rocky, Font.		Closed June 15, 1915 fsabella Milne Phos. Parker	115 Agent	. :	_	1, 1913 Office Rental \$5.00 per month from 3, 1914
Orter Point	== ,==				Oct. 1, 1998 Oct. 1, 1914 June 1, 1909 Nov. 13, 1915 Aug. 2, 1915	Vice D. H. Soule, resigned. Vice A. M. Falconer, resigned.
Camp Eay	i x t-	A. McLennan. I. Stead Arnold M.s. S. J. Logan	Lancinan " Agent	Aprenian 85 00 85		Transferred from Clo cose. Vice Miss C. Logan, resigned.
Pachena Eanfield Socko Pechania	: : <u>49</u> :2		Agent	90 69	1, 1915 23, 1913	Cut in for test station. Vice C. M. Ross, resigned.
Firtoria.	}					
Wire less Station.	च्य-नः	Accombilation office	:	25 p. c. Commission, Nov. 27, 1914	Nov. 27, 1914	
	169					

Telephones have been installed on this line for the use of Pachena Lightbonee, Life Saving Patrol Hut Tensiat and Seven Mile River (latter two places for the winter months only); Agent Mrs. Gordon, Otter Point: Lineman McVican, Jordan River; Lineman Alian, Slide Hill; Lineman Raird, Port Renfrew, Lineman McLeman, Camp. Bay: Lightbonee, Carmanal: Agent McGrans, Lineman Arnoll, Carmanal: Agent Logan, Choose: Lineman Shelter but: Agent McGrae, Ramfield, Lightbonee, Camfield, Lightbonee, Cap. Beale, (latter on line maintained by Marine and Pisheries Department.)
Lineman Gent books after the main line, Victoria to and including Scoke: also Rocky Point line.

### ALBERNI-BAMFIELD SECTION.

1, 1902   \$5 per month allowed for office rent. 1, 1913   1, 1913   Vice G. M. Ross, resigned. 1, 1911	ne line is entirely for their service.)
65 00 Dec. 1, 1902 85 85 00 April 1, 1911 85 90 60 July 1, 1915 V 85 00 April 1, 1915 V	(Branch line to Cape Beale from Bamfield, also to Life Saving Station, Bamfield, transferred to Marine and Fisheries Dept., as the line is entirely for their service.)
Mrs. P. A. Haslam Agent G. A. Bellamy Lineman W. A. Medice, Agent J. B. McKay, Lineman	d, also to Life Saving Station, Bamfield, tra
Banfield. 51	(Branch line to Cape Beale from Bamfiek

19 - 35

# GOVERNMENT TELEGRAPH SERVICE—VANCOUVER ISLAND LINES—Confinued

ALBERNI-CLAYOQUOT SECTION.

							7 GEOR	GE V. A. 19	17
Ren. 2788.	Line crosses Alberni Canal here by	submarine cable. Vice J. W. Barnes, transferred. Government own, office building	occupied as residence. \$8.50 per month allowed for reat. Point of connection from Main lines	So 00		22. 1915 Vice J. C. Barbour, services dispensed with. 18. 1914.		<ul> <li>22. 1915 Vice J. C. Barbour, services dispensed with.</li> <li>1, 1914 Free office.</li> <li>29, 1911</li> </ul>	
Date of appointment.	1, 1911	May 31, 1915 Nov. 16, 1908	1, 1902	1, 1911.			_		
ਰੇਸ਼ 	April	May Nov.	Dec.	April Feb.		Pelu	Feb. July Aug. April Aug.	Feb. Oct. July	
Salaries,	x cts. X6 60 85 69	85 06	26 B	SS 65 65 65 65 65 65 65 65 65 65 65 65 65	A SECTION.	80 00 Peb	Agent and lineman S5 00 C commission Feb. Agent and lineman S5 00 April Agril	80 00 Feb. Prev. Oct. 25 p. c. commission. July	
Position	Agent Dineman	Agent and lineman	= :	Vgent and lineman Agent	CLAYOQUOT NOOFKA SECTION.	Agent	Agent and lineman S5 (0) Agent and lineman S5 (0) Agent and lineman S5 (0)	= = =	
Names.	E. B. Garrard J. B. McKay	H. P. Large. J. E. Hilher	H. J. Hillier . Accommodation	F. C. Carrard E. L. Bussa.	CLAY	o F. L. Bassa, Agent	Ielen Caro- Hamilton has Moser Sole Fardbonse	F. L. Bassa Rev. Jos. Schindler Rev. Fr. Epper.	
hate:	Cable	: :		-   01	,	= 7	4 01 51 00	<b>=</b> <sup>~</sup> =	12
Intermediate Distance	Land lines. 2	- F	7	30 198	To-John Manney	<b>3</b> -01	4. 25.80 a 2	5 OF	- 13 13 13
Ytations	Port Alberna Pranklin Creek	Uchucklesit	Uchreter	Totho Clayequot		Clayoquot	Port Vargas Abousat Hesquiat Estevan Nootka	Clayequet Branch. Clayequet	,

SESSIONAL PAPER No. 19

TOQUART—SECHART SECTION.

Toquart-Nechard						
Toquart Sechart Toftno-Mosquito Harbour,	0 (-	C1	J. E. Hillier Ag Accommodation Office	Agent and lineman		
Tofino Mosquito Harbour , Pofino—Clayoquot Sound.	0.60	:	F. C. Garrard Agent and lineman Accommodation Office	ent and lineman	: :	Lamber and logging firm.
Tofino. Clayequot Sound.  Tofino-Leonard Island Light.	102	:	F. C. Garrard Agent and lineman Accommodation Office	ent and lineman		Clayoquot Sound Caming Co.
Tofino.	Ф :   se		P. C. Garrard Agent and lineman  1½ Accommodation  Office.	ent and lineman		For Marine and Fish. Dept.

GOVERNMENT TELEGRAPH SERVICE, VANCOHVER ISLAND LINES Continued.

## NANAIMO COMON CAMPBELLI RIVER SFCTION.

Remarks.			Vice D. R. Nickerson, resigned. Vice R. A. Gooding transferred.		Vice T. Thorne, services dispensed with.	So per month allowed for office rent.	Vice R. A. Gooding, resigned. Vice Jas. Linscombe. resigned	0
Date of appointment.		Nov. 1, 1913	Feb. 1, 1916 April 19, 1915	16, 1913 17, 1898	17, 1914	Sept. 1, 1912 Sept. 1, 1911 April 1, 1909	Meh. 27, 1916	
Salaries.	& &	186 88	mission			50 (0) (5) (0) (25 p. c. commission	90 06	
Position		Agent	:	Agent	Agent	= = =	Lineman.	
Names.		M. S. Stephens (Agent	A. S. Collisque	Wat. Malls Lawring Prod Brown Agent Thus Haden	W. E. Spencer Agent	John Aitken Mrs. M. Smith Miss B. Woodhus	Mark Coe Lineman, Jas. Slorombe Agent	
Interne diate Distance.		:	12 55	Ŧì	= 1	1 - X 21	-	138
16.115.17		ounter.	Sellington.	mon bay	mile clanif	ourfenay onios vstov Elwer	omphell River	

NANAIMO-COMOX-CAMPBELL RIVER SECTION, - Concluded.

Branches. Parksville-Alberni.			
Parksville	=	. :	
Alberni	8	39 Intestant Linearina Linearina Agent 4, 1911 A. A. Lynn Lineman 85 99 April 1, 1912	4. Bit
Comox-Cape Lazo.			
Comox	<b>©</b> '5	6 Gov't. Wireless Operator	To give connection to Wireless sta-
Union Bay-Denman & Hornby Island.			tion line locally repaired.
7.0	=	0 Fred. Brown Agent 25 p.c. commission	
Cable Landing. North Dennan Island. South Pernan Island. South Hornby Island. North Hornby Island.	1- <u>0</u> -0	7 1 Wesley Piercy	1, 1908 1, 1908 1, 1908
	80	93	

All salaries on this line were increased to present rating on June 1st., 1913.

# GOVERNMENT TELEGRAPH SERVICE--VANCOUVER ISLAND LINES--Continued.

### NANAIMO -GABRIOLA ISLAND SECTION.

	Remarks.	Accounting done by Govt. office. 909 912 912
	Date of appointment.	i deda
	Salaries.	% cts.
	Posttion.	Cable.  B.C. Telephone Co Closed 1 April 1915 M. S. Stephens. Agen J. Gordon.  R. Horgan. J. Degnen
	Names.	B.C. Telephone Co. Closed I April 19 M. S. Stephens. J. Gordon J. R. Hogan. Mrs. W. N. Shaw.
ì	Intermediate Distance	Land Cable. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Mations.	Nanaimo " Govt. office. " River. North Gabriola Island. South Gabriola

## CAMPBELL RIVER—POWELL RIVER SECTION.

Vice J. C. Fraser, resigned.  Vice W. D. Shocombe, transferred.  Vice R. H. Wendeborn, services	lettown, resigned. Galbraith, resigned. , resigned	ν,
	14, 1916 Vice Jas. McCown, re 1, 1915 Vice J. C. Gabraith 10, 1911 J. P. Fry, resigned	
25 p.c. commission Nov. 1, 1910. 25 p.c. " Dec. 23, 1915. 25 p.c. " Nov. 1, 1910. 25 p.c. " Nov. 1, 1910. 25 p.c. " Oct. 1, 1912. 25 p.c. " Oct. 1, 1912. 25 p.c. " Nov. R. 1910. 25 p.c. commission. May I7, 1914. S5 00	95.00 Feb. 14, 1916 25 p.c. commission. Aug. 1, 1915 25 p.c Feb. 10, 1911	
Agent	Lineman Agent Agent and lineman	
W. D. Slocombe Agent W. E. Anderson I. M. Davidson I. A. Bull T. H. Bayet I. A. Mine W. M. Trotter B. Nicholson D. McLean	5½ R. A. Vade.	199
• 000000000000000000000000000000000000		62} 133
Campbell River Ouathiaski Cove Cape Mudge, Light Heriot Bay. Ragots Mary Island Cortez Island Land (Mainland) Sliamuon Powell River.	Blubber bay. Van Anda	

## CAMPBELL RIVER-POWELL RIVER SECTION. -Com.

cuting repairs			
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-	7	Ĩ.	A. G.
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nd line on V	=	=	=
L'a			

### SALT SPRING ISLAND TELEPHONE LINE.

Duncan	0 2	-	Wiss M. Robertson	Miss M. Robertson Agent			ur. 1, 1912	65 00
Trenches	<u>.</u>	: :	C. N. Trench	C. N. Trench Subscriber	: :	Mar	:	
South Salt Spring	<del>-,</del> :		A. P. Edwards	Agent		25 p.c. commission. Dec.		
Bridgemans	ਫ਼ੇ <sup>1</sup>	4	4.J.W. Bridgeman	Closed Oct. 31, 1915				:
Fulford Harlwork	:,	:	<ol> <li>M. Blandy</li> </ol>	Agent	25 p.c. commission, July	mission. Ju	ly 1, 1908.	-
Beaver Point	21 (		W. D. Patterson.		25	J.a	-	:
Cushion Cove	no -	:	Bullman Lbr. Co	***************************************	. Нъте		<u>.:</u>	Free office,
Horels	?}	-	James Horel	E	25 p.c. com	25 p.c. commission.		-
Ganges Harbour	<u>ဖ</u>	<u> </u>	Miss G. D. Layard		30 00 Oct.	<u>o</u>		<ol> <li>1915   Vice Miss M. E. Hughes, resigned.</li> </ol>
Henry	:	- -	John Henry.		25 p.c. com	mission. No		
Bedwell Harbour	5.1 ⊸01	::	Mrs. A. K. Spalding	: : : : : : : : : : : : : : : : : : : :	25 7.0	" Oct.		Cable crosses here.
South Pender Island	<b>→</b> :)	I	. L. S. Higgs	:	35 p.c.	<u> </u>		
Aldridges	ლ 	: : : : : : : : : : : : : : : : : : : :	<ol> <li>H. Aldridge</li> </ol>	Subscriber	Closed Mar. 31, 1915	31, 1915	:	
Dalhousie Ranch	:		V. Simpson.	Agent	25 p.c. com	25 p.c. commission, May	_	
Browning Harbour	ಣ	-	<ol> <li>A. Brackett</li> </ol>	:	25 p.c.	Ja		
Hope Bay		::	S. P. Corbett	=	25 p.c.	a Oct.	t. 1, 1911	:
Clam Bay	21	7	. A. Davidson		25 p.c.			
Port Washington		:	S. Percival		25 p.c	-		Vice C. A. Gaunt, resigned.
Village Bay	ıo.		A. Deacon		57 17.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18			
Mayne Island Hotel		<u> </u>	<ol> <li>J. McDonald</li> </ol>		95 p.c.	=	1, 1908	
Active Pass Light	1.5	:	Geo. Georgeson		25 p.c.	-	1, 1908	:
Galiano Island	:0		Burrill Bros		25 р.с.	:	. 1, 190s	•
	200	1						
Ganges exchange	7.	÷						
		-				_		_

Subscribers pay \$24 yearly rental and regular' tariff.

Repairs made to land lines on the various sections as under; only actual time occupied in making repairs paid for.

Dungan to Sansun Narrows, J. Noury, Sr.; Salt Spring Island, Jas. Horel; Pender Island, J. A. Brackett; Mayne Island, A. Deacon—Galiano Island.

Burrill Bros.
All salaries on this line increased to present rating on June 1, 1913.
Telephone Exchange, Ganges, opened November 11, 1914, with 33 subscribers, who pay \$24 per annum.

# GOVERNMENT TELEGRAMPH SERVICE\_VANCOUVER ISLAND LINES\_Continued.

### SIDNEY-GANGES TELEPHONE LINE.

Remarks.	Closed January 1, 1916.		Vice W. D. Slocombe, transferred, vice R. H. Wendeborn, services	dispensed with. Vice W. Peterson and C. A. Pen-	Vice W. W. Wood and H. E.	ass. resigned. igned. s, services dis-		Vice A. M. Falconer, transferred. Vice R. H. Wendeborn, transferred.
Date of appointment.	1, 1910 1, 1915 1, 1915		March 16, 1916	. 1, 1915	17, 1913	1, 5, 4, 2, 4, 5, 4, 4, 5, 4, 4, 5, 4, 4, 5, 4, 4, 5, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	<u> </u>	5-E \$-
= 	July May May		Mar	m. Mar	Feb.	m. July Valge Mosk. Dec. Feb.	May Ang. May May	April Nay Feb.
Salaries.	S cts.	VER SECTION	85 00	25 p.c. commission, Mar.	25 p.c. " 25 p.c. "	No.   No.	85 00 May 25 p.c. countission. Ang. 25 p.c May 25 p.c May 25 p.c	
Position.		POWELL RIVER - VANCOHVER SECTION	Agent	:		LinemanAgent	Lineman.	, , , , , , , , , , , , , , , , , , ,
Names.	B.C. Telephone Co.Agents. F. D. Simpson. J. S. Harvey. G. M. Blandy. Miss C. D. Sayard,	POWELL 1	D. McLean.	Mrs. John Fay	J. H. Brownrigg H. R. Nickson	Rod McKay. Theo. Dames. E. Danley. Geo. Ewart. Mrs. C. Lyell. A. Grant. Jas. Williams. B. V. Pette.	7,	R. Davidson I. A. Fulton E. R. Hoiles Cable Landing Mrs. E.C. Williams Agent 12. T. Consins
Intermediate Distance.	Land Cable.  1		÷		:	77 <u>200-</u> 2	- t-t-	152 3321
Mations	Sidney Swarz Bay Knapp Island. Fulford Harbone. Ganges.		Fowell River	Wolfson Bay	Stillwater Hardy Island	Nelson Island. Fonder Harbour Ponder Harbour Secret Cove Half Moon Bay. Encement Bay. North West Bay.	Roberts Creek Elphinstone Cibsons Landing Keats Flands	Tunstall Bay. Flowen Ls. (Snug Cove) Foint Cowan White Cliff North Vancouver.

1   W. J. Ruth   Manager   100 00   Sept. 18, 1914   Vice G. M. Ross, transferred.   55 00   Feb. 23, 1916   Vice W. D. Slocombe, pronoted.   12   1914	The wire for 2½ miles out of Vancouver is owned by the B. C. Telephone Co.  Land line on Hardy Island repaired by Agent Nickson and paid only for time occupied executing repairs.  " Keats Island " " Prown " " Fulton " "	CAMPBELL RIVER-HARDY BAY SECTION.	W. D. Slocombe. Agent   25 p.c. commission June   21, 1915   Vier Wm. Struthers, resigned.   1, T. Becker.   1, 1915   Vier Wm. Struthers, resigned.   1, 1915   Vier Winstellier   1, 1915   Vier Wm. Struthers, resigned.   25 p.c. commission Mar.   27, 1915   Vier Joe. Robitaille, resigned.   25 p.c. commission Mar.   27, 1915   Vier Joe. Robitaille, resigned.   25 p.c. commission Oct.   1, 1915   Vier Joe K. G. Dundas, resigned.   25 p.c. commission Oct.   1, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25, 1915   Vier K. G. Dundas, resigned.   25 p.c. commission   25 p.c. c
	ancouver is owned by to aired by Agent Nickson " Brown " Pulton	CAMPBF	
108	Hardy Island re Keats Island Bowen Island		
Vancouver	The wire for 23 mil Land line on Hard "Keats"		Campbell River.  Rock Bay Rock Bay Sayward. Beaver Cove Alert Bay Hydes Creek Fort Rupert Port Hardy Coal Harbour Quatsino Holberg. Langdale San Josef Bay Sea Otter Cove Fisherman Bay Cape Scott

VANCOUVER-SQUAMISH (NEWPORT) SECTION.

					Date	
Matteria	Intermediate Distance,	Names.	Position.	Salaries,	of appeintment.	Kemarks.
	Land Cable.			& & & & & & & & & & & & & & & & & & &		
North Vancouver Eagle Harbour Whenstone Quarry Porteau Britannia Beach Mill Creek Squanish	= 5 171-8 (-) 44	Mrs. E. C. Williams E. a. g. I.e. Harbour Packing Co. W. Evinson E. J. Wilson E. J. Donahne F. Donahne F. Donahne F. Donahne F. Bevit	ume 15,1915 direman	8		f. 1913 6. 1943 5. 1915 7. 1913 Formerly Newport.
		SIBNEY AND S	SIDNEY ISLAND	SIBNEY AND SIBNEY ISLAND TELEPHONE LINE.	NE.	
Sidney Sulrey Elatel	2 m 12	. B. C. Telephone Co Agents H. J. Edmonds.	Ments Prec con	25 p.c. commission July Free Mar.	July 1, 1910	
		BAMBERTO	N WORKS-KEA	BAMBERTON WORKS-KEATING'S BRANCH.		
Ramberton Works	-	A. H. Anderson	Agent	A. H. Anderson Agent Free.		Connected with B. C. Telephone Co

GOVERNMENT TELEGRAPH SERVICE—VANCOUVER ISLAND LINES—Concluded.

	Remarks.	Subscription						
ë	Date of appointment.	June 1, 1912 Sept. 1, 1913 May 1, 1914 Sept. 1, 1914	Pose	Dec. 23, 1913				Sept. 1, 1913.  June. 1, 1941.  Resign-lame 30, 75 Sept. 1, 1914.
CHEMAINUS, KUPER-THETIS ISLAND LINE.	Salaries.	25 p.c. commission, June 25 p.c. Sept. Sept. Pree Nay 1, 1915. Cet.	SLAND LINE.	Proc.	FR LINE.		NT'S STAFF.	120 00 110 00 100 00
S, KUPER-THE	Position.		SAANICHTON-JAMES ISLAND LINE.	B. C. Telephone Co Agents. G. C. Grubb	TOFINO-BEAR RIVER LINE.		SUPERINTENDENT'S STAFF	Dist. Supt. Line Foreman. Tempor. Inspector Clerk.
CHEMAINU	Names.	B. C. Telephone Co Agents Rev. W. Lemmens Agent. A. W. Far. Foote. R. Burchell. Hoffman & Hunt . Agents A. Heneage.	SAANIC	B. C. Telephone Co Agents.	TOF	Cable crosses here.	DISTRICT	Wm. Pee. Dist. Supt. A. V. Porter. Line Forenau. Harry Ward Tempor. Inspector E. Braunner. Glerk.
	Intermediate Distance.	Land. Cable. 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		$\begin{array}{c c} 0 & 0 \\ 3_{2} & 1 \\ 3_{2} & 1 \end{array}$		0 6 17 17 17 17 17 17 17 17 17 17 17 17 17		
	Stations.	Chemainns Kuper Island Thetis Island Burchells Overbary Heneages.		Keatings James Island		Tofino Mosquito Harbour Kalappa Mines Rade Aurrows Bear River		

YUKON TELEGRAPH SYSTEM, MAIN LINE, ASHCROFT TO INTERNATIONAL BOUNDARY BELOW DAWSON, GOVERNMENT TELEGRAPH SERVICE—Continued.

Metno.	id by G.P. R.)  " " " " " " " " " " " " " " " " " "
	(40 p.c. of salary paid by C. P. R.)  " " " " " " " " " " " " " " " " " " "
Night Rate:	원왕원 고고 
Tariff from Asheroft.	888 : : : : : : : : : : : : : : : : : :
Salarres per Month or Com.	S ch. 25
Name, Postbon,	J. T. Phelan, superintendent. P. R. Quain, clock E. M. Keays, clock C. B. Gooding, distract supt. J. M. W. Wood, stemgrapher. J. M. Kelly, manager. E. D. D. Arvies, day operator. L.W. McCandlish, inglit operator. Camille Gooding, hookeeper. Oren Porter, messenger. Dum Wo, janten. Commission office.  2. Le-Fourdais, opr. and lineman. Commission office.
Inter mediate Distance,	Miles - 포팅링크+로드:
Stations.	Vancouver, B.C. Asheroft, B.C. Clinton, B.C. Si Mile House 70 74 83 100 105 108

### GOVERNMENT TELEGRAPH SERVICE—Continued.

### YUKON LINE—Continued.

SESSIONAL PAPER No. 19

Salaries per Tariff from Night Rate.  Memo.	& cts.	25 p. c.T. L. tolls 25 & 2 25 & 1 Agent pays \$2.50 per month rental.				st. & messr 25 p.c. L.L. tolls Agent pays \$2.50 per month rental.	=======================================		25 p.c. T. L. tolls " " " " " "					= = = = = = = = = = = = = = = = = = = =		13 00 00 2	Ruth. 15 (8) 75 % 5 The result of the result	25 p.c	2 3	25 p.c. T. L. tolls	-	90 00	
Position.		Commission office	= = =		I. B. Rutledge, opr. & lineman.	Commission office.		k lineman	Commission office	= =				1.17	Kate Lebourdais, asst. & messr.	W. A. Knowley, operator	L. W. Seldon, opr. & lineman.		Alfred Ferland, opr. & Inreman.	fice		Harry Lebuke, opr. & Imeman.	The state of the s
Inter- mediate Distance,	Miles.	er,		: f = 1	( - D)	62	e ;		5.		- :	101	1 +		<u>-</u>	합 -	37	31	프 등		<u>-</u> ;	នាគ	
Stations		Ils Mile House, B. C	= :		111 x x x x x x x x x x x x x x x x x x		:::	Lymes Soda Creek	Rowels	Hill's Ranch	Moffats	Windle.	Yerstons.	1.	· · · · · · · · · · · · · · · · · · ·	avvBlackwater, B C	Bobtail Lake, B C	Mapre, B.C.	Nechaceo, B. C	Fraser Lake, B.C.			DILLIS LEEKE, D. C.,

## GOVERNMENT TELEGRAPH SERVICE—Continued.

YI'KON LINE- Continued.

Мени.	Exception).  Provisions supplied.  \$1 per day, board allowance.  " " " " " " " " " " " " " " " " " "	Provisions supplied.	=	= =	2 2	T 2 :			::::		: : : : : : : : : : : : : : : : : : :		: : :
Night Rate.	(Exception).									: **			
Tariff from Asheroft.	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 25 & 10	1 25 & 10	1 25 & 10	1.25 & 10	1 50 & 10	1 50 & 10	1 50 & 10	1 50 & 10	1 50 & 10	1 50 & 10	1 75 & 10	1 75 & 10
Salaries per Month.	~ 단대대대 <u>프로</u> 영영 원명 등 등 등 등 등 등 등 등 등 등	(£) (£)	8 6	8 8 E	E E :	100 100	90 DO 100 00 100 00 001	100 Oct	69 per day	35 per day	25 per day	\$5 per day 100 mi	\$3 per day
Position.	B.C. Ayhffe, operator & lineman J. B. Lana	W. W. Peny, oper. & lineman	C. L. D. Maxwell, querator	W. H. Larmer, lineman	Juo, Peers, operator E. W. Murray, operator	Hugh McKay, imenian J. J. Dore, operator	Robert Todd, operator.	W. T. Weekes, operator	Angus McKay, operator.	J. I. Kenney, Illeman John Chilvers, operator	Frank Drenke, Internation	Jas. Houston, Internation 11, W. Morin, operate r.	W. H. Blake, operator. A. L. Wilson, lineman.
Inter mediate Distance.	45 C C C C C C C C C C C C C C C C C C C	91	88	8	8	<u>ફ</u>	ફે	13	19	17	R	.6.	- 16
Stations.	North Bulkley, B.C	1st Calon	2nd Cabin	3rd Cabin	4th Cabin	5th Cabin	6th Cabin	7th Cabin.	8th Cabin	9th Cabin	Echo Lake	25 Mile Cabin	Isknot

Telegraph Creek Shesley. Nablin	<u>8</u> 48	J. Wrathall, operator. F. N. Jackson, opr. & lineman. J. T. Pilling, operator	8 8 8 8 8 8 8 8 8 8 8 8	1 75 & 10 1 75 & 10 2 00 & 15	(\$1 per day, board allowance.	
Nakina, B.C. Atlin, B.C. Tagish, B.C.	88 E		1888 1888 1888 1888	2 00 & 15 2 00 & 15 2 5 & 15	S60 per month, board allowance. Provisions supplied.	
Carcross, Y. T. White Horse, Y. T.	18 65	10. C T	15.55 15.55	2 25 & 15 2 50 & 15		
Lower LaBerge, Y. T. Hootalinqua, Y. T. Big Salmon, Y. T. Yukon Crossing, V. T.	38 ± 8	d. A. I yder, messenger. W. C. Fraser, opr. & lineman. John Wird, opr. & lineman. Jus. Withrow, opr. & lineman. Robert Young, operator.	8 5 5 5 5 9 % % % % % ()	2 50 & 15 2 50 & 15 2 50 & 15 2 50 & 15 2 50 & 15	Provisions supplied.	
Carmacks, Y.T. Fort Schkirk, Y.T. Coffce Greek, Y.T. Sfewart River, Y.T. Ogilvie, Y.T. Dawson, Y.T.	학 & 폴 년 왕 #	H. O. Lockken, Internan H. McMillan, ope, & Briennan R. P. Hall, ope, & Briennan G. C. McDonald, ope, & Fineman E. D. DeWitt, ope, & Eineman N. P. Hansen opt, & Internan, Win. Brown how, local manager, Geo, A. McLachlan, operator.	5	90 90 90 90 90 90 90 90 90 90 90 90 90 9	\$100 per month, heard.	
Forty Mile, X.T. International Foundary	07 07 7271	J. H. Grant, nessenger. C. A. Couture, lineman W. Lafontaune, opr. and lineman Connection made here with U. S. Govt, Alaskan Line	\$3 per day 125 06 82 50	3 25 % 20	Provisions supplied.	

x Bella Coola and Horsertx Branches originating Point,
xx Originating Point Barkerville Branch.
xxx Connection material Point Branch.
xxx Connection material Prince George and Alberta Telephone Company for Fort George, South Fort George and Prince George — Rate from Mackwater 50 and 3.
xxxx Originating point Prince Kupert and Port Simpson Branch.

# GOVERNMENT TELEGRAPH SERVICE—Continued. ASHCROPT-LILLOOFT BRANCH.

		:
Мено.	Agt. pays \$2.50 per month rental.	Accommodation office.  Agt. pays \$2.50 per month rentad
Night Kate.		
Tariff from Asheroft,	3888888888888 888888888888 8WN	55555555555555555555555555555555555555
Salaries per Month.	8 cts. 25 kg pc. T. L. tolls. 25 pc. T. L. tolls. 26 pc. T. L. tolls. 27 pc. T. L. tolls. 27 pc. T. L. tolls. 27 pc. T. L. tolls. 28 pc. T. L. tolls. 28 pc. T. L. tolls. 27 pc. T. L. tolls. 28 pc. T. L. tolls. 27 pc. T. L. tolls. 28 pc. T. L. tolls. 29 pc. T. L. tolls. 20 pc. T. T. T. Tolls. 20 pc. T. Tolls. 20 pc. Tolls. 20 pc. Tolls. 20 pc	59 F 7 T T T T T T T T T T T T T T T T T T
Posttion,	Commission office.	Commission office.
Inter- mediate Distance,	Manager Manage	og n - n E'm Hal-g'- n an a E'
Matiens	- Asheroff, B. C. Carlers, B. C. Carlers, B. C. Carlers, B. C. Marble House, B. C. Marble Canyon, B. C. Favallen, B. C. Fautain, Rauch Ellewet, B. C. Ellewet, B. C. Ellewet, B. C. Ellewet, B. C.	Albonet, B.C. Mission, B.C. Hausens, B.C. Hausens, B.C. Schinges, B.C. Vierus, B.C. Sig Hoan Ranch Fairlansen, B.C. Wayside, B.C. Wayside, B.C. Wayside, B.C. Wayside, B.C. Coronation

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6 Lillooet, B.C.	Ç Ŧ	Commission office	25 p.c. T. L. tolls	- : :		Agent pays \$2.50 per month rental.
ba Bachelle, B.C.	٠ ۍ		=		:	
McCarty's, B.C	+ o1		= =	3 43 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
Rosebank, B.C.	· •	= =	=	21		
Watkinsons, B.C.	çı -		=		:	=
Halfway House, B.C			-	10	: : : : : : : : : : : : : : : : : : : :	
Mahers, B.C	n <del>.</del>	=	= :	13		= :
Kuddock 8, D. C.	1 -	= :	= =	1 2	:	: :
Farlscourt, B C	1 21					
Lytton, B.C.	31	-			:	= =
1	401		:			
		ASHCRO	ASHCROFT - SAVONAS BRANCH	RANCH.		
Asheroft B C	0					
McAbees, B.C.	t- X		25 p.e. T. L. tolls			Agent pays \$2.50 per month rental.
Walhachin, B.C	55.3			010		
Savonas, B.C.	<del></del>		: :	1 01		: =
ı	<u>ş</u>					
		E0 MILE HOUSE	BE QUESNEL FORKS BRANCH.	RKS BRAN	CH.	
	ı					The second control of
150 Mile House, B.C	o x	Commission office	25 p.c. T. L. tolls	61 51 51 51 51 51 51 51 51 51 51 51 51 51		Agent pays \$2.50 per month rental.
Wiggins, B.C. Harpers Camp, B.C.	2122	II. L. Walters, opr. & lineman.	00 02	21.21		35 per month rent, fuel and light.
Quesnel Forks, B.C	E 53	Grant Grinder, "	90 gJ	21 21		Accommodation office.
1	58					
			_		_	

7 GEORGE V, A. 1917

## GOVERNMENT TELEGRAPH SERVICE—Continued. 150 MILE HOUSE—BEELA COOLA BRANCH.

SESSIONAL PAPER No. 19

	Agent pays \$2.50 per month rental. " " " " 25 & 1 might rate, house, fuel & light free.
BRANCH.	2222222 ****** *******
QUESNEL-BARKERVILLE BRANCH.	25 p.c. T. L. tolls
QUESNEL	Commission Office. 25 p.c. T.L. tolls.  T. F. Murphy Opr. & Lineman 875 per month
	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1:	Quesnel, B.C. S.Cockes, B.C. S.Cottonwood, B.C. Stanley, B.C. Stanley, B.C. Barkerville, B.C.

### GOVERNMENT TELEGRAPH SERVICE—Continued. HAZELTON—PORT SIMPSON BRANCH.

Мешо.	\$25 per menth, heard allowance.  """""""""""""""""""""""""""""""""""
Night Rate.	
Tariff from Asheroft.	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Salaries per Month.	\$ cts. \$
Position.	Edward Noble, operator  E. L. Davies, opr. and lineman Commission office.  J. Morrison, opr. and linem Commission office.  E. H. Fagerbind Commission office.  K. W. Forguson F. J. Wirchell, opr. and linem. G. A. Taylor, opr. opr. G. A. Taylor, opr. opr. G. A. Taylor, opr. G. A.
Inter- mediate Distance.	Miles.
Mations.	Hazelton, B.C.  New Hazelton, B.C.  Skeena Crossing Kitwangar, B.C.  Lone Creek, B.C.  Lose Creek, B.C.  Kitselas, B.C.  Koraveyard Pt., B.C.  Holein-the-Wall  Telegraph Point  Raysport, B.C.  North, Pacific.  North, Pacific.  Inverness, B.C.  Cassiar, B.C.  North, Pacific.  Inverness, B.C.  Prince Rupert, B.C.  Prince Rupert, B.C.  Prince Rupert, B.C.  Port Simpson, B.C.  Ceorgetown, B.C.  Port Simpson, B.C.  Port Simpson, B.C.  Port Simpson, B.C.

x Branch Telephone Line from New Hazelton to Tranville and Skeena Crossing. Both Commission Offices, 25% T.L. tolls. Rate from Ashcroft \$1 and 7. xx Originating Point Stewart Branch Line. xxx Exceptional rate 75 and 5 from Ashcroft—authorized December first, 1914.

### TERRACE-STEWART BRANCH.

Terrace, B. C. Rosswood, B.C. Aiyansh, B.C. Ailee Arm, B.C. Riels Camp, B.C. Anov, B.C. Anov, B.C.	- 18 18 18 18 15 15 15 15 15 15 15 15 15 15 15 15 15	C. D. Carrity, opr. & Iman. A. L. Lanter, Geo. W. Rodgers, Commission office. R. H. A. Neilson, opr. & Iman Gordon Grassett, operator.	25 p.c. T.L. tolls	00000000000000000000000000000000000000	P. P	Provisions supplied.  \$30 per month board allowance.  Agent pays \$2.50 per month rental.  \$30 per month board allowance.
Swamp Point, B.C	ន្ទ		25 p.c. T.L. tolls 50 00	50 & 3 50 & 3	Ag	Agent pays \$2.50 per month rental.
	174					
		QUEEN CHA	QUEEN CHARLOTTE ISLAND LINE	ND LINI	સ	
Queen Charlotte City, B.C Skidegate, B.G Indian Village, B.C.	21-97	W. N. Giegerich, operator	S5 00 25 p.c. T.L. tolls	22.22 35.25 21.21 21.21 21.21 21.21		Agent pays \$2.50 per month rental.
Lawn Hill, B.C. Trail, B.C. Port-Clements, B.C. Gesham Centre, B.C.	2257		25 p.e. T.L. tolls 75 00 75 p.e. T.L. tolls	138888 8222 1611111	25.50 8.40 8.40	S25 per month, board allowance. Agent news \$2.50 per month rental.
Nadu, B.C. Woden, B.C. Massett, B.C. Tow Hill, B.C.	3023.		75 00 75 00 p.e. T.L. tolls	288888 2222	A895	\$25 per month, board allowance. Agent pays \$2.50 per month rental.
Frizzell's Kanch, L.C.	7 E	±	=	5 % CZ		= =
		HOOTALINGUA LIVINGSTONE CREEK, Y. T. BRANCH.	NGSTONE CRE	EK, Y. T.	PRANCH.	
Hootalinqua, V.T. Masons Landing Livingstone Greek, V.T.	÷ % %	Commission office 25	25 p.c. T.L. tolls	50 50 50 50 50 50 50 50 50 50 50 50 50 5	No rental.	rental.
	2					

### LOCAL TELEPHONE EXCHANGES.

Ashcroft, B.C	35	Subscribers.
Harpers Camp, B.C	1	Subscriber.
Lillooet, B.C	7	Subscribers.
Lytton, B.C	6	11
Massett, B.C	5	10
150 Mile House, B.C	5	
Soda Creek, B.C	3	11
Walhachin, B.C	2	11
-		
	64	

### YUKON TARIFFS.

The rates given for points north of Quesnel 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.

Freeplinaal Rates.—Hazelton to Asheroft 1.00 and 7. June 1, 1910; Prince Kapert to Asheroft, 1.00 and 7. November 1, 1909.

The local rates between offices north of Quesnel 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 Ashcroft-Barkerville, 352-6, Dawson 20x2=40e per word.

On transpacific 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-Asheroft section (local), minimum charge 50 cents.

Yukon system connects at boundary with U.S. Sig. Service Telegraph System.

- " Ashcroft with Canadian Pacific Railway Telegraph.
   " Blackwater with Fort George and Alberta Telephone Company.
- " Carcross with W. P. and Y. Ry. Telegraph.
- " Quesnel Forks with Quesnel Hydraulic Co.'s line to Hydraulic.

### GOVERNMENT TELEGRAPH LINES: TARIFFS.

### SPICIAL TARRET.

track Messages. Rates for cable messages passing over the Yukon line will be 14 in connection with the Yukon tariff on this page.

Flowwhere, the rate for transatlantic messages passing over the Government lines to same as for or linary through messages, excepting where the ordinary tariff is the than 25 cents; in such cales the Government line rate is 4 cents per word, with measuremediate of 25 cents. For example:

I are mass good six words or less, the charge is 25 cents for Government lines. For a message of seven words the charge is (7 x 4) 28 cents for Government lines. For a message of twelve words the charge is (12 x 4) 48 cents for Government

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.

### REGULAR TARIFF.

### NOVA SCOTIA.

### Lines in Cape Breton.

Local rate between offices
Line from Barrington to Cape Sable—Local rate, 12-1.
Cape Sable Lighthouse Through rate 12-2 from Barrington, W.U. office Newellton
NEW BRUNSWICK.
Line from Chatham to Point Escuminac.
Local rate between offices
$Bay\ of\ Fundy.$
Line from Eastport, Me., to Campobello, Grand Manan, and Whitehead Islands:— Local rates between offices on Grand Manan and Whitehead island, 15-1; Grand Manan and Campobello island, 25-2; The Island and Eastport, Me., 25-2, W.U.O.  Through rate same as local rate on business exchanged with W. U. Tel. at Eastport
QUEBEC.
Anticosti Island.
1 ocal rate between offices
Through rate, same as local rate on business exchanged with G.N.W. Tel. at Gaspé
• Where the tariff rate is entered as 25'1 or 25'2, etc., the meaning is that the rate is 25 cents for ten words and 1 cent or 2 cents for each additional word.

7 GEORGE V, A. 191	7
$Magdalen\ Islands.$	
Between offices on Magdalen islands and offices on Government lines on	5-1
Through rate, on business exchanged with Western Union Tel. at North	)-2 )-2 en <b>t</b>
St. Pauls Island.	
Between St. Pauls Island and offices on Government lines in Cape Breton 50 Through rate to and from North Sydney on business exchanged with the W.U.	)-2 )-2
North Shore St. Lawrence and Chicoutimi.	
Between offices more than 100 miles apart	5-1 5-1 )-2
on the G.N.W. line as far as and including Quebec.  Equally divided between Company and Government lines	5-2
simis and G.N.W. to Quebec (Government line, 25-1; Company's line 15)	)-2
	5-1
Through rate for Government line offices cast of and including Bersimis, to be added to G.N.W. tolls from Quebec	
Quarantine System.	
Line from Quebec via Orleans Island and Isle aux Reaux.	
Quebee and Orleans Island and Isle Reaux       15         Orleans Island and Grosse Isle       25         Isle Reaux and Grosse Isle       15	5-1 5-1 5-1 5-1 5-1
Orleans Island Telephone System.	
Local rates between offices:	
Conver- Messages, sations, 20 words 3 minutes, and 5 words.	
St. Petronille and St. François and intermediate 5e. 5-2 Quebec exchange, St. François and intermediate 15e. 15-5 Through rate 5c, for Government line plus regular tolls of the Bell Telephone Co. 1 points beyond Quebec.	

### Beauport-Laval Line (Telephone).

Local rate between offices:-

	Conver- sations, 3 minutes.	Messages, 20 words and 5 words.
Beauport and Laval and intermediate		10-3 15-5
Through rate to be added to the Bell Telephone Company		
rate beyond Quebec	10e.	10-5

Note.—Of these, exchange and through rates, \$\begin{a}{3}\$ goes to the company in each instance.

The rate of charge for telephones, aside from the commission offices, has been fixed as hereunder.

For connection within \( \frac{1}{2} \) mile of regular station, \( \frac{1}{2} \) per annum.

For each additional ½ mile of line, \$4 per annum. The regular tolls being charged in addition on all main line connections.

### Charlesbourg and Martineau Mills.

### Line connects with Bell Telephone System at Charlesbourg.

	Conver- sations, 3 minutes.	Messages, 20 words and 5 words.
Local between points on the Government line	10e	10-3
Local between points on the Government line and the		
Quebee Exchange	. 20c.	20-5
(Of this 50 per cent belongs to the company.)		
Through between points on the Government line and points		
on the system of the Bell Telephone Company, to which		
the Company's established rates from Quebec are to be		
added	10e	10-3

### Timiskaming District (Telephone Line.)

Conver-	Messages,
sations,	20 words
3 minutes.	and 5 words.

Kippewa Dam—North Timiskaming and intermediate.. 25-5 25-5

Same rate for both local and through business, that is business exchanged with the connecting line at North Timiskaming.

### ONTARIO.

### Peter Island Line (Telephone).

Leat rate between offices:—	
On the mainland Leamington-Point Pelce	15-1
On the island	15-1
On the island and Lenmington	25-1
Through rate on business evaluated with the CVW Tal at Learnington	15.1

This line is operated by telephone in conjunction with the Bell Telephone Co. Charges for conversations being based on local tolls plus the regular tolls of the company beyond Leannington. (Local rates, 15c. or 25c. for three minutes conversation and proportionate charge for any period in excess of three minutes.)

>	ORTHWEST TE	RRITORIE	s—saska	TCHEWAN A	ND ALBERTA.		
	Q	u' $Appell$	e—Edmo	nton Line.			
Between office Through rates, for	es already r 's rate is hig es solely on	eached her Governi	by compa  nent line	any's lines	excepting	when the	25- <u>1</u> 25-1
E	dmonton-1th	a <sup>n</sup> aska-i	Landing .	and Peace	River Line.		
Local rates between Maximum ch		offices	in the	two divis	ions above a	and below	
A thriff sheet						• • • • • •	100-1
	Moo	wjaw <b>—1</b>	Vood Mo	untain Lin	P.		
Local rate between Through rate the			SH COLUX				25-2
		Гансон	er Island	l Lines.			
Local rates betwee Conjoint rate but Vancouver Is Through rate, but toria, same as Local and through	ween offices land	on Gove	rnment h Can. 1 nove Lin	lines and	C. P. Tel.	line on	25-2 25-2 ages. 25-2
Subscribers f messages.	or telephones	at Sili	6 per y	ear are ex	empt from	above tol	ls lor
· ·	alt Spring Is	land, $P$	n lev Isia	nal, etc. (1	Colephone).		
Let al rate -Conve Each : Through rate—The Station. The leasings.	additional mi e above line	notte comments	with the	B. C. Tels	phone Co. a	t Duncan	15e.
Conjunt rate - Be on Governmen							
	$Kam^{i}\sigma_{i}$ is $\Theta^{\dagger}$	ar coren	$V a \eta_{e\eta} =$	astem (Te	lephone).		
$L = i - \cos t / t \cdot cong t$ $\epsilon = c + c + c + c + c + c + c + c + c + c$				r r distan	e between o	thees 100	mile-
Where message ra	to is 250% for 250%, for 250%, for 500%, for 600%.	(10 w ap	1s, 2 . 6 ne. ne. 1c. 4c.	er extra we	ord-; conver-	15c. 20c. 25c.	. min.  
			2.5			171 6.4	

Manan an or right r message, 25c; for conversation, 15c (A tariff sheet was issued for circulation 1st January, 1912.)

### **APPENDICES**

### GOVERNMENT TELEGRAPH SERVICES

### ANNUAL REPORT FOR 1915-16.

- Sectional Reference (4) Cape Breton lines.
  - (2) Bay of Fundy lines.
  - (3) Magdalen Islands.
  - (4) Anticosti Island lines.
  - (5) North Shore St. Lawrence and Chicoutimi and Quebec County lines.
  - (6) North Shore East of Bersimis.
  - (7) Quarantine Telegraph system.
  - (8) Pelee Island system.
  - (9) Northwest—Alberta District.
  - (10)(Inspector).
  - Saskatchewan District. (11)
  - (12) Kamloops-Okanagan-Kootenay Districts and Golden-Windermere.
  - (13) British Columbia lines: Vancouver Island. Yukon system.
  - (14) Cable Ship Tyrian.



### REPORT No. 1.—CAPE BRETON.

St. John, N.B., August 15, 1916.

D. H. KEELEY, Esq., General Superintendent, Ottawa, Ont.

DEAR SIR,—I beg to submit herewith annual report covering operations, etc., of

the Cape Breton lines for the year ending March 31, 1916.

From April, 1915, to July 31, the eare of the lines and offices were under Mr. D. C. Dawson, who, for a period of twenty-four years, faithfully performed the duties of superintendent, but, by a change in administration, whereby the physical part of supervision was deemed advisable, Mr. Dawson retired from active service with the department and, up to the close of the fiscal year, the duties coming under maintenance and operation were under the direct supervision of Mr. C. W. McKee, of St. John, N.B., with title of "Acting Superintendent."

### CONDITIONS GENERALLY.

The revenue for the year, due ehiefly to conditions attributable to the war, fell off quite sharply during the first five months, this applying chiefly at offices along the Bras d'Or lakes, where in past summers many tourists from points in Upper Canada and the United States have invariably spent the summer months. Towards the fall and up to the end of March, business was a little above the average, due principally to a general revival of business and a more free exchange of commodities, particularly in the fish line, in which industry Cape Breton predominates.

The lines, for the most part, were singularly free from protracted interruption, escaping sleet storms in November, December and February, which prostrated the telegraph lines along the railway route between the Sydneys and the Straits of Canso.

During the year, the interior of the Government cable station at Bay St. Lawtence was thoroughly renovated, in continuation of outside work and painting, which obtained in 1914.

To bring the office at Inverness, which is located in the Dominion building, more up to date, a new operating table and chairs were provided. At this point, two students were also admitted, who will eventually qualify for service elsewhere.

### NEW TELEGRAPH OFFICES.

Big Glen, N.S., on the Enon—Salmon River section, opened June 21, Mr. A. D. McVicar, agent and operator; remuneration, 25 per cent of Government line tolls, guaranteed \$50 per annum.

Cleveland, N.S., on the Hawkesbury—St. Peter's section, opened November 17, Mrs. W. E. Morrison, agent and operator; remuneration, 25 per cent of Government line tolls, guaranteed \$50 per annum.

Grand Anse. N.S., on the Hawkesbury—St. Peter's section, opened August 23. Miss Catherine McPherson, agent and operator; remuneration, 25 per cent of Government line tolls, guaranteed \$50 per annum.

Steel's Crossing, N.S., situated between Eskasoni and North Side, East Bay, was opened July 24, Miss Katie Campbell, agent and operator; remuneration, 25 per cent of Government line tolls, guaranteed \$50 per annum.

### TELEGRAPH OFFICES RE-OPENED.

Grand Narrows, N.S., from April 1, Mary L. McNeil, agent and operator, vice John C. McNeil resigned, January 31; no change in remuneration, which remains at 25 per cent of Government line tolls, guaranteed \$50 per annum.

### NEW TELEPHONE STATIONS.

Ainsliv Point, N.S.—North lake, opened September 30. Neil McDonald, agent and operator.

Eastern Harbour, N.S.—Scattarie island, opened October 22, J. H. Nash, agent and operator.

Frizzleton, N.S., on the Northeast Margaree.—Big Intervale line, opened October 10, Ralph McPherson, agent and operator.

Indian Reservation, Middle River, N.S.—Under supervision of J. E. Campbell, Indian agent, opened January 5.

Washabuck, Convergment wharf, N.S.—Opened June 24, John McNeil, agent and operator,

### BROOKS VILLAGE-GLENDALE LINE.

January 4, Glendale, A. H. Boyd, agent and operator.

January 8, River Dennis, J. A. Cameron, agent and operator.

January 10, Upper Glencoe, Hugh McEachern, agent and operator.

January H, Glencoe Mills, Dan H. McDonald, agent and operator.

January 12, Brooks Village, Leo Jamieson, agent and operator.

January 15, Mull River, Dan. S. McDonald, agent and operator.

At all the above telephone stations, remuneration is at the rate of 25 per cent of Government line tolls without guarantee.

### CHANGE IN AGENTS.

Dingwall, A.S.—Joseph O'Brien, agent, superseded by David McDonald and office moved to new location on October 14. It transpired that Mr. McDonald did not desire to retain the office and it was again moved on January 24 to the residence of Gordon W. McPherson, who received the appointment as agent.

Eskasoni, N.S.—Mrs. V. McMillan, agent, resigned January 31, office moved to residence of John  $\Lambda$ . McAdam, on February 14, but in view of Miss Bingham, Government instructor, being absent on leave, the office remained closed up to the end of the fiscal year.

Fourthic, N.S.—In the latter part of March, Miss Lena MacDonald, agent, was accidentally drowned while skating, and the office was temporarily closed until April 5, when Miss Mary MacDonald received the appointment.

Frenchvale, N.S.—John J. McLean, agent, superseded by David McKay. Office moved to new location and reopened November 29.

L'Archeveque, N.S.—Miss Mary Kemp, agent, resigned September 28, and Mrs. Wm. Kemp appointed. In this case it was not necessary to move the office.

### CHANGES IN REPAIRERS.

Big Bigs D'Or. North Sydney section.—Mr. Duncan McRae superseded September 6, and Mr. L. G. Patterson appointed. No change in salary, which remains at \$60 per annum.

Big Bras D'Or. Gillis Lake Section.—Mr. Angus McLean superseded by Mr. Angus A. Gillis, of Beechmont. No change in salary, which remains at \$50 per annum.

### APPOINTMENT OF REPAIRERS,

To cover satisfactorily the maintenance and repairs of the several telephone lines, which are operated in conjunction with the telegraph lines, appointments for the several sections were authorized, viz.:—

Grand Narrows, Schencadie Section.—Mr. A. D. H. McKinnon, of Christmas island, dating from June 1. at salary of \$60 per annum.

Whycocomagh, Middle River Bridge Section.—Mr. Daniel MacKay, of North Side, Whycocomagh, dating from January 1, at salary of \$88 per annum.

Brooks Village, Whycocomagh section.—Mr. John A. P. McDonald, of Stewart-dale, dating from March 16, at salary of \$50 per annum.

### INCREASES.

North East Margaree, N.S.—Mrs. D. J. Ross, agent and operator. Remuneration increased from 25 per cent of Government line tolls, guaranteed \$50 per annum, to a straight salary of \$100 per annum, dating from January 1, such increase being made on account of additional duties in connection with operation of telephone line to Big Intervale, Middle River and Baddeck.

Rockdale, N.S.—Mrs. J. D. Morrison. Salary increased from 25 per cent of Government line tolls, without guarantee, to an amount of \$50 per annum, dating from September 1.

### GENERAL REPAIRS.

Inverness—Meat Core section. In charge of P. A. Doyle, general repairer, Inverness. Starting on the 1st of June, the main line was carefully gone over, resetting, straightening all poles thrown out by the frost, cutting bushes and replacing defective insulation, after which the telephone lines on the section received similar attention. Some one hundred and twenty-five new poles were set between Dunyegan and Inverness, as well as rebuilding the section between Eastern Harbour and Cape Rouge, distance nine miles.

The line over the mountain between Pleasant Bay and Meat Cove was also thoroughly braced, this being a very exposed section and one where travelling facilities are limited to a horse path. All work completed October 31, lines being in good shape to withstand the winter's storms.

Big Bras d'Or—Meat Core section. In charge of Graham Dunlop, general repairer, Baddeck, N.S. Outside of rebuilding line between Ingonish and Ingonish Ferry, no special work outside of general patrol was done on this section; this was due to the fact that the line between Dingwall and Neils Harbour was rebuilt the previous season, and all other sections being in first-class shape.

Sydney—Louisburg and Gabarus section. In charge of D. S. Hooper, general repairer, Louisburg, N.S. This section was gone over carefully, and in view of its general condition, it was necessary to set some four hundred and seven new poles, replacing those that had become defective or unsatisfactory through age.

Considerable attention was given to bushing, resetting and banking the lines, as well as cutting out slack wire and replacing broken insulators.

During the latter part of May, temporary repairs were made to the submarine cable connecting the mainland with Scatterie island, damage being eaused by drift ice, permanent repairs afterwards being made by general inspector McDonald.

Very few interruptions are recorded on this section during the year.

Boularderie and Eskasoni sections.—In charge of Joseph Logue, general repairer, North Sydney. These sections, due to age, required a great deal of attention, some one thousand one hundred and twenty-five poles being reset, and one thousand seven hundred and forty straightened, as well as one hundred and twenty five anchors being placed, and three hundred and sixty braces set and refitted.

Other general work such as bushing, insulating, etc., receiving the proper attention.

This section also takes in the loop to Steels Crossing as well as the telephone line between Grand Narrows and Shencadie, both of which were carefully repaired and put in good shape.

Howkesbury—Inverness section. In charge of J. F. McMillan, general repairer, Fort Hastings, N.S. No new pole-work was done on this section and, outside of resetting, straightening and banking the line, bracing and guying where necessary, there was nothing of special importance to note.

Port Hawkesbury—Gabarus section. In charge of Murdoch McRae, general repairer, St. Peters, N.S. The work on this section was done principally on the southern end, between St. Peters and Cleveland, some four hundred and seventy new poles being placed and very heavy bushing encountered. Resets, where necessary, along the whole were made, and line securely guyed and braced.

The work was completed early in November, the line being in first-class shape.

I have the honour to be, sir,

Your obedient servant.

C. W. McKEE, Superintendent,

### REPORT No. 2.—BAY OF FUNDY.

FLAGES COVE, GRAND MANAN, N.B., October 5, 1916.

D. H. Keeley, Esq.,

General Superintendent.

Government Telegraph Service.

Ottowa

DLAR SIR.—I beg to submit the following report on the Bay of Fundy lines for the year ending March 31, 1916.

The telegraph line from Flages Cove to Seal Cove has had no interruptions during the year, but the line needed a general overhauling, and at the present writing this work has been completed.

The White Head cable has been interrupted twice during the year. On November 16 a heavy gale washed the cable out at about half tide on the White Head shore and caused a bad leak. I repaired this and it worked good until a few days later when we found another leak in it, at low water, on Cheneys island; since then it has been working well, both ends have been deeply trenched and it ought to stand for some time.

The Seal Cove-Gamet Rock cable, with its branches to Three Islands, and the land line to South Head have all been giving very good satisfaction; these lines have had their share of the general repair work this summer, and are in good working order.

The Eastport-Flaggs Cove cable has given satisfaction throughout the year; one or two interruptions caused by woodchoppers felling trees at Campobello being the extent of the trouble, but repairs were made quickly and no serious delay caused.

On March 30 and 31, the ss. *Tyrian* completed the new cable lines from White Head to Grand Harbour, and Flaggs Cove to Eastport; and preparations were made to commence the work of building the land lines to connect with these cables. All lines are in working order to date.

I remain, sir.

Yours faithfully,

J. R. PARKER,
District Superintendent.

### REPORT No. 3.—MAGDALEN ISLANDS.

GRINDSTONE, MAGDALEN ISLANDS, QUE., April 1, 1916.

D. H. KEELEY, Esq.,

General Superintendent,

Ottawa, Ont.

Dear Sir,—In continuance of my annual report, March 31, 1915, to March 31, 1916, I beg to report as follows: During the summer, permission was granted Rev. Is. Theriault, Dr. Gallant and Wm. Renaud, the lineman, to attach a line on our telephone posts. All of these connections are on Amherst Island and do not interfere with the service.

June 12, Bryen island cable was interrupted and remained so until October 18, at which date Mr. Axade Arseneau, the new line repairer, while on a general visit on the line section of our islands with Mr. J. J. LeBourdais, gave this matter his particular attention. He found some grounded connections and bad circuits and after a general overhaul on these islands got Bryon island under communication. Again since January 25, there is no communication with Bryon island. Mr. Arseneau has visited the line to the cable hut at Grosse Isle and has ascertained that the trouble is undoubtedly in the cable this time, in which case the *Tyrian* will be needed for this job, which is not under our control.

While visiting, Mr. Arseneau restored connection with Entry island September 21; this cable had been interrupted since September 16. Loose connections were found at Amherst harbour office.

On December 18, Mr. Arseneau started building a line to join Wolfe island to the rest of the line; he planted nineteen poles to reach the main line. The office was under operation at Damase Herbert's December 28.

Meat Cove cable is interrupted since December 24, 1914, luckily enough we have a Marconi station here which gives us communication with the mainland although useless to say that a cable in a central position at a business quarter would be a greater convenience. As the Meat Cove cable gives way quite often, it is evident a new cable is required and a greater advantage would be given if laid on Prince Edward Island; in the manner already advocated in last year's report. The new office operated at Wolfe island is on commission only, as are also all the new offices opened since 1914.

The office at Grande Entry village has been closed since last fall on account of Mrs. Aitkens, the operator, whose health is bad. She has been absent from the islands

altogether these two last winters. This office does not do much traffic, but Grand Entry point, operated by Mr. Larade, handles a good deal of traffic as this place is one of the last business quarters of the islands.

Between Grand Entry and Old Harry, distance about 7 or 8 miles, there is a settlement and a church; the people of this section are anxious to get a telephone connection. A telephone box would be the only expense incurred to give them communication.

At Etang des Caps and Sur les Caps, a telephone connection has been proposed, two telephone apparatus are required for this purpose, poles can be furnished when needed. With the addition of the above telephone boxes the islands could count a pretty good equipment of local communications.

On July 13, Mr. John Binet died. Mr. Binet, who was employed since 1900, was an esteemed member of the staff; he had been ill from the beginning of the year. Mr. Azade Arseneau was appointed Mr. Binet's successor as general repairer of the line September 1, and am glad to say Mr. Arseneau has performed his task very well so far even showing capacities in circuit managements and general ability for this position.

In order to keep the present state of things in operation, it has been necessary to do some work in different localities where the line is gitting to be more and more exposed, the sea rayaging the sand beaches on which the line passes. I have bought some poles to replace the bad ones damaged and carried away by high tide. In some places where the sea sprays over the line together with the sand, the line has been found pretty rusty. We have replaced some of these bad pieces and the remainder will be attended to during the summer or at the earliest possible date. On the north beach where high tide most generally carries away a big piece of the line, a cable should be laid to insure permanency.

As the present telephone circuit is becoming more crowded the need of a central will become a necessity.

Yours faithfully,

A. LEBOURDAIS,

District Superintendent.

### REPORT No. 1.—ANTICOSTI ISLAND.

West Point, Anticosti, April 1, 1916.

D. H. Keeley, Esq.,

General Superintendent Govt. Tel. Service, Ottawa.

Dean Sue.—I beg to submit my annual report for the year ending March 31, 1916.

We have no additional mileage since my last report. Fox Bay station still closed during winter months, but in connection by phone with Heath Point office during the fishing season; from thence business transmitted on telegraph line.

Last spring, as agreed with your department our two general repairers were authorized to engage the necessary men to go over the whole length of the line, to change and place a great number of poles, and cut clean the bridle-path which was almost impassable with the growth of shrubs and trees. They began their work at the north shore cable's landing and proceeded around West Point and down towards South West Point. The weather being very rainy and strong winds prevailing, the repairers con-

sequently went on with their work very slowly, however, they reached St. Mary's Cliff. There being no amelioration in the weather I ordered them to proceed on with only the absolutely necessary repairs for good working of the line and leave the bridle-path, etc., for the coming season, which they did. To make the line O.K. there will be a good deal of work to do this season. Last November, during a heavy storm, the tide came very high and played havoe again with our poles; many were washed clean out to sea and more fell on the beach. As before mentioned in many reports, the travelling along the whole length of the line is extremely dangerous. Last year, the general repairers and men had a narrow escape. Their boat was pooped, clothes, provisions, tools, etc., were washed out and the boat damaged. I had to hire a motor-boat to send to their relief as they were left completely helpless on the beach. Considering the loss sustained by the repairers, I recommended in a letter dated November 10, 1915, that a sum of ninety dollars (\$90) should be granted and divided between them, viz., six in number. Therefore I hope your department will see fit to allow them the above sum as a small compensation for their logs.

I am pleased to say our land line has been in good working order the whole year round, with the exception of few short interruptions at different times. I wish and beg to call your attention re interruptions of line. We are not on the continent and have no railway to carry our repairers, consequently when I say short interruptions it means three, four or five days, just the time it takes for the repairer to walk the distance with provisions and tools on his back.

The number of telegraph stations is the same as reported in my last report, viz.. eight in number, Fox Bay office in communication with Heath Point as above stated. All the members of the staff and salaries are the same. The Gaspé South West Point cable I am glad to say is working very well, ever since repaired by the staff and cable ship Tyrian in May, 1913. The north shore cable has been interrupted since November 17, 1914. The cable ship Tyrian was on the cable last fall, but, I think, could do nothing owing to rough weather.

I regret to say that our revenues will be less this year, owing to the war. The owner of the island, Mr. Menier, being of French nationality, has considered it advisable to carry on business only on a very small scale during the war, consequently the business transmitted by our line is much less than it has been for several years past, especially this winter.

The whole humbly submitted, I have the honour to be, sir,

Your obedient servant.

ALF. MALOUIN.

### REPORT NO. 5.

Quebec, June 8, 1916.

D. H. Keeley, Esq.,

General Superintendent, Government Telegraph Service, Ottawa.

DEAR SIR,—I beg to submit my annual report for the year ending March 31.

### GENERAL CONDITIONS.

Owing to the decrease in shipping trade on the coast, due to war conditions, and a reduction in the number of visiting sportsmen and tourists, the business of the whole north shore system for the year was not quite equal to that of previous years.

The lines worked regularly and continuously, the interruptions being few and of local character.

19-401

### CHANGES.

April—Chicoutimi, J. Dube, resigned.

May-St. Hilarien, Merede Coulombe replaced N. Coulombe.

October—Shipshaw Nord. Jos. Blackburn replaced Jos. Noel.

June—Cap a l'Aigle, Philip Duchesnes, agent, re-opened June 25, 1915.

August—St. Henri Taillon, Marie Larouche replaced P. Boivin.

August—Guay St. Agnes, closed August 31, 1915.

September—St. Antoine, St. Agnes, Trefle Perron, agent, opened September 1, 1915.

November—St. Felix Otis, Jos. Gagnon replaced A. Goudreault.

November—Lac Charles, closed November 1, 1915.

### QUEBEC COUNTY TELEPHONE.

The line between Beauport and Laval was re-poled with cedar in place of the spruce poles, which had given out.

Four new subscribers' stations were opened:—

Dr. J. Stevenson, Lake Beauport, June 9, 1915.

Alf. Dombrowski, Lake Beauport, June 26, 1915.

St. Vincent Club, Stoneham, August 19, 1915.

Rev. A. Labrecque, Stoneham, December 22, 1915.

### ESCUMINAC TELEPHONE LINE.

This line, worked in connection with the New Brunswick Telephone Company, has operated satisfactorily during the year.

Four new stations were opened:—

Bay du Vin Wharf, B. Williston, agent, July, 1915.

Eel River, H. Schofield, agent, July, 1915.

Eel River Bridge, C. Asoyuf, agent, July, 1915.

Lower Escuminac, Louis Jimme, agent, July, 1915.

I remain your obedient servant,

EDWIN POPE.

Superintendent.

### REPORT No. 6.—NORTH SHORE ST. LAWRENCE EAST OF BERSIMIS.

NORTH SHORE TELEGRAPH (EAST BERSIMIS).

DISTRICT SUPT. OFFICE, SEVEN ISLANDS, March 31, 1916.

D. H. Keeley, Esq.,

General Superintendent,

Ottawa, Ont.

DEAR SIR,—I beg to submit annual report on North Shore line (East Bersimis district) from April, 1915, to the 31st of March, 1916.

(1) For the most part of the year, working condition on the line has been satisfactory, only few minor interruptions have occurred, but of short duration, and owing to prompt attention from the local repairers for each of their respective section, no serious delay resulted.

- 2. General repairs for maintenance.—General repairs were numerously needed, all through this district, on account of the frequent heavy storms and extraordinary high tides that had occurred during October and November, in 1914, when the line had occasionally been damaged by the sea washing off the sand banks from place to place along the coast, where a number of poles were thrown down and earried away at various points; especially during the month of May, by melting snow, the operation of the line was affected from the said damages, and all local line repairers were compelled to display great activity to maintain their section of line in a constant working condition, more particularly until the first part of June, when different general linemen could start with general repairs for the season of 1915, and my report to you dated last December 20, contains most complete details of the work performed by each different general repairer during the last season.
- 3. New office and change.—Bradore Bay office, which was closed for several previous years, was reopened on May 11, under the agency of Mr. Alphonse Blais.

An office was opened at Dock, six miles east of Thunder river, on May 15, Mrs. R.

Grenier, operator, commission 25 per ceut.

An office was opened at He Michon, three miles east of Aguanus river, on August 26, operator, Mrs. Henri Boudreault, commission 25 per cent.

An office was opened at Point Lebel, west side of Manicouagon river, November

17, operator being Mrs. Henri Granier, commission 25 per cent.

The total number of offices from Bersimis to Chateau Bay being brought up to 58, including office at Manitou River, 3 miles west of Rivière aux Graines, as the latter has been closed on August 28, only for a short undetermined period on account of a suspension in the pulpwood operations there.

On the 17th of October, the agent at Whale Head office, Mr. Amedée Vignault, died, and that office remained closed until both Mrs. Philias Blais had been appointed agent and her husband as local repairer for the section attached to said office. The new agent and repairer took charge on the 25th October, on same terms and salary paid to late agent, Amedée Vignault. No other change of importance has occurred in the course of the year.

4. Actual Condition of the Line.—Before closing, I might do well to note that from last November to date, the wire remained in good working condition without needing any repair. I consider that the good result is due to great attention taken by most of the general repairers in making proper repairs.

I am much pleased to state that all employees in the district have shown themselves most devoted to duty during the year, and I am quite satisfied with them

regarding the service.

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

> P. E. VIGNAULT. District Superintendent.

### REPORT No. 7.—QUARANTINE STATION.

St. Jean, O.I., April 1, 1916.

D. H. Keeley, Esq., General Superintendent, Ottawa.

Dear Sir,—I beg to submit herewith my annual report for year ending March 31, 1916.

The Crane Island-Montmagny submarine cable, which we could not raise in November, 1914, for reasons mentioned in my annual report dated April 1, 1915, was broken by ice on November 20, 1914, and two miles of it was carried away which we were unable to recover.

In May, 1915, we repaired this cable with 2.50 knots received from Halifax.

The Grosse Isle-Crane Island cable was broken by ice on the 22nd November, 1914, and half a knot of it carried away, which was impossible to recover; we repaired this break with half a knot of new cable in May, 1915.

One of the St. Francois-He aux Reaux cables was interrupted on March 20, 1915, by the ice near Reaux island and was open in two places. It was repaired on May 24, about 150 feet of new cable being added, this cable having been forced from its trench for its entire length on the beach, was replaced solidly on September 15, 1915.

The Orleans-Bellechasse cable being broken at each landing in November, 1914, was repaired in April, 1915, 600 feet of new ½-inch cable being added, which was received from the Bell Telephone Company. This cable was again broken near Orleans island on June 18, 1915, by the anchor of an unknown vessel and was repaired by the Bell Telephone Company, at the request of the military authorities of Quebec.

This cable was raised with the Crane Island-Montmagny cable on November 19, 1915.

The three Ange Gardien-St. Pierre cables, the Reaux Island-Grosse Isle cable, and the Grosse Isle-Crane Island cable were lifted by the ice the whole length of the beaches during the winter of 1914-15. We trenched and cemented them solidly in September, 1915.

It is desirable that the Grosse Isle-Crane Island cable be laid in two sections; from Grosse Isle to St. Margaret island west, with a land line of 1½ miles on the latter island, thence a second stretch of cable to the west end of Crane island, both sections of cable would be sheltered more from ice and strong currents than at present and more accessible for repairs.

In June, 1915, I commenced the reconstruction of the line in the parish of St. Pierre, with new cedar poles purchased the previous year. The work was performed with all possible care, from the cable landing at St. Pierre to the parish of Ste. Petronille, about 8 miles.

In September, 1915, I proceeded with the reconstruction of the line on Grosse isle, with about 50 new cedar poles which I had on hand at Ste. Petronille; all the telegraph and telephone wires on Grosse isle were placed on these poles, also the office entrance wires.

On February 4, 1946, serious damage was caused to the telephone lines by a sleet storm, especially to the St. Jean-Ste. Famille copper line, which was broken in forty places, the telegraph line was not damaged. Repairs were completed on February 7.

There have been no changes in organization during the year.

The large number of stations on Crane island and Goose island (12 in all) makes it necessary to have a central exchange at Mr. II. Lavoie's, who is the present agent, to make it possible for him to control the business of the line and to have returns sent bim regularly each month with tolls collected.

I have the honour to be, Your obedient servant.

J. P. POULIOT,

District Superintendent.

### REPORT No. 5-PELEE ISLAND SYSTEM.

Leamington, Ont., April 7, 1916.

D. H. Keeley, Esq.,

General Superintendent.

Government Telegraph Service, Ottawa, Ont.

DEAR SIR.—In the matter of the Pelee Island telephone system from March 31, 1915, to April 1, 1916, I beg to report as follows:—

- 1. Regarding cable, in May, 1915, having previously received instructions from the department we went out and repaired the cable, having found the damage about ten or eleven miles south of the mainland, where a vessel anchor had strained it considerably near some splices, but had not parted it. The gale had apparently been from the northeast, as indicated by the position of the cable when we underrum it where the damage was done. Since then, it worked all right until the early part of February, 1916, when it ceased after a heavy northwest and westerly wind which piled the ice in packs and drove it down the lake. From tests made, by having instruments on the cable terminals at both ends at the same time, we can ring through and hear each other but cannot talk, showing that the cable is not completely parted but is badly injured somewhere. Having already reported the matter to the Department, and having received instructions therefrom to proceed with repairs as soon as practicable, I expect to be able soon to report progress, having in the meantime acquainted Dr. Park with the situation.
- 2. The land line to Point Pelee is in good condition with the exception of a few ordinary repairs that are always necessary after the winter storms. During last summer, we had several heavy storms, especially one about the middle of July which did considerable to the line, blowing down trees and breaking down wires and poles in several places. In April last, we had to change our wires that crossed the W. E. & L. S. R. Railway from overhead and passed them in an iron pipe under the track in conformity with the regulations in such matters.

I herewith submit a list of offices and operators or agents, with summary of messages, from March 31, 1915, to Δpril 1, 1916.

Yours most respectfully,

JOHN Mer. SELKIRK,

District Superintendent.

### REPORT No. 9—NORTHWEST, ALBERTA DISTRICT.

Edmonton, Alberta, April 15, 1916.

D. H. Keeley, Esq.,

General Superintendent, Ottawa.

Dear Sir,—I beg to submit herewith my annual report for the Northwest lines, covering conditions, repairs, construction and changes in staff up to March 31, 1916.

### CONDITIONS GENERALLY.

During the year severe storms, floods, prairie and bush fires did considerable damage to our lines, but owing to the watchful care of circuit managers and linemen the interruptions were of short duration and no serious delays to business occurred.

Lesser Slave lake overflowed its banks, causing damage to our line, which cost \$1,130.74 to repair. Bush fires between Athabaska and Mirror Landing necessitated the expenditure of \$505.48, and fires between Onion lake and Frog lake caused an expenditure of \$1,125.97, and at Mooswa \$31.02 to repair. These amounts were all charged to maintenance.

During the year construction was continued on the Athabasca-Lac La Biche line, Lake Saskatoon-Hudson Hope line, Athabasca-Fort McMurray line, Battleford-Isle La Crosse line. Between Qu'Appelle and Edmonton some miles of line were changed from fields to roadway. Some poles and material have been purchased and are now on the ground for continuing this work. A further appropriation has been also asked for to carry on this work, as there is considerable of our line still in the fields, which impedes farm work. Details of work done follows:—

A new building was erected at Lake Saskatoon, but owing to severe weather coming on it was found impossible to complete the building within the fiscal year. A re-vote of \$400 has been asked for in order to finish it. Appropriations were made for buildings at Dunvegan and Grande Prairie, but as sites have not been secured revotes of the amounts have been asked for.

Our Lake Saskatoon-Hudson Hope line and Athabasca-Fort McMurray lines run largely through an unbroken and untravelled country, and it will be necessary to erect some shelter huts for the linemen while making repairs. These huts can be erected and supplied with small stoves for approximately one hundred dollars each. The revenue for the past year was \$23,896.12.

Beginning September 1, 1915, the northwest lines were divided into two districts, Mr. J. D. Noël being appointed superintendent of the lines in the province of Saskatchewan; therefore, this report, in dealing with that district, covers only the expenditures from Λpril 1 to August 31, 1915.

### CONSTRUCTION.

Athabasca-Fort McMurray line.—Last year's report showed this line extended to Fort McMurray. Considerable of the line having been creeted in the winter and through a musker country, the poles could not be set tight. This required a small gang of men going over that portion last summer to tamp and brace the poles, etc. There was a re-vote of \$15,000 made available for the completion of the line and the erection of necessary office buildings between Athabasca and Fort McMurray. The total expenditure from this appropriation was \$5,080.08.

Athobasca-Luc La Biche line.—An appropriation of \$1,000 was made available to complete this line. The distance (from Plamondon to R. C. Mission) being twelve miles. Poles and material were placed on the ground the previous year, and the work was carried on under foreman Cass. The line reached the R. C. Mission and office opened on August 17. The total expenditure on this line was \$994.98.

Lake Saskatoon-Hudson Hope line.—An appropriation of \$12,000 was made available for the completion of this line. Last year's report shows this line completed to Fort St. John. Work on construction was resumed from Fort St. John as soon as the frost permitted, May 31 last, this was continued without interruption until Hudson Hope was reached and an office installed at that point on August 4, 1915. In January, 1916, an office was installed at Halfway River between Hudson's Hope and Fort St. John, chiefly for line repairing purposes. The distance from Fort St. John to Halfway River is 32 miles, from Halfway River to Hudson's Hope is 30 miles. The expenditure was \$10,670.73.

Battleford-Isle La Crosse line.—An appropriation of \$7,000 was made available for the completion of this line. The approximate distance to be constructed, to reach Isle La Crosse, was 70 miles. Work was resumed in July, 1915, under foreman Parry,

who constructed 37 miles up to the 31st August, at an expenditure of \$4,660.06. On September 1, the district was divided and this work was carried on under the supervision of district superintendent J. D. Noël, of Battleford.

Shifting lines generally.—An appropriation of \$5,000 was made available for this work. Fifty poles were purchased at Saddle Lake, 385 were purchased and distributed near Mooswa for change of line, which will be made as soon as money is available; eight miles of line were shifted from fields to roadway east of Battleford; the total expenditure made by this office, from this appropriation, was \$1,688.72.

### BUILDINGS.

Lake Saskatoon.—An office-dwelling and stable were erected, but owing to severe weather the building could not be completed during the fiscal year. The appropriation for this building was \$3,500. The contract price was \$2,250, and the amount advanced to the contractor was \$1,850. A re-vote of \$400 has been asked for to complete the building.

An office-dwelling and stable were erected at Fort McMurray at a cost of \$2,080. An office-dwelling purchased and stable built at Calling River, at a cost of \$1,100; an office-dwelling at House River, costing \$500. These expenditures were taken from an appropriation of \$15,000, made available for the completion of the Athabasca-Fort McMurray line and the erection of necessary buildings on that line.

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

R. C. MACDONALD,
Superintendent.

### NEW OFFICES.

Hudson Hope, B.C.—R. M. Osborne, agent-operator, on Lake Saskatoon-Hudson Hope line. J. D. Cadenhead, lineman.

Lac La Biche, Roman Catholic Mission.—Father Le Goff, agent, on Athabasca-Lac La Biche line.

Beaver Lodge.—S. L. Burnett, agent, on Lake Saskatoon-Hudson Hope line.

### CHANGES AND ADDITIONS IN STAFF,

Edmonton.—E. J. Kane, clerk, resigned. H. Packebusch, messenger, new appointment. Λ. H. Slight, assistant, transferred to Λthabasca as agent. P. F. Canniff, assistant, replacing Λ. H. Slight. C. P. Samwell, assistant, transferred from Λthabasca. G. Wilder, relieving agent, retired from service.

Athabasca.—S. Grube, messenger, replacing E. Swanson, resigned.

Mirror Landing.—A. Parry, lineman, replacing S. Green.

Grouard.—C. A. Burpee, agent, vice J. A. Powers, resigned. J. A. Bell, chief lineman, retired from service. M. L. Burpee, messenger, vice II. Knibbs, resigned.

Pcace River.—A. F. Todd, agent, vice E. W. Arnold, resigned. M. L. Burnett, assistant, vice A. F. Todd, appointed agent. T. Aaron, messenger, vice J. A. Connery, resigned.

Grand-Prairie.—II. Henderson, messenger, new appointment.

Fort McMurray.—R. McRae, lineman, new appointment.

House River.—F. Taylor, lineman, new appointment.

### SUMMARY OF EXPENDITURE.

Pay-lists.	\$54,666 18
l'ostage	212 88
Travelling expenses	1.391 - 79
Sundries	5,934 05
Horse feed	4,276 31
Light	217 43
Fuel	1,348 59
Smithing	417 40
Rents	4,072 13
Repairing line	185 62
Horse hire	191 25
Total	\$72,913 63

### REPORT No. 10—NORTHWEST LINES.—(Inspector.)

Office of the General Inspector.

EDMONTON, Alberta, April 25, 1916.

D. H. KEPLEY, Esq., General Superintendent, Ottawa, Ont.

Dear Sug.—I beg to submit herewith a report covering the conditions of the lines in my inspectorate for the fiscal year ending March 31, 1916.

### OU APPELLE-FI-MONTON SECTION.

Except for some trouble on the Saskatoon loop, due to carelessness of telephone line builders following the same route, there have been practically no interruptions on this section during the year. Prairie fires occurred between South Humboldt and Kutawa, and some poles were burned, but owing to the vigilance of the linemen at these points no delays occurred to the service. The policy of removing the lines from farms to the highways was continued, and will be necessary until the line is on the roadway throughout its entire length. The iron poles erected between Pitt and Battleford, approximately 100 miles, are still in use, and although lower than the standard pole, promise to be of service for years to come.

In the month of April last the Bresaylor office was removed from its original location to the village of Bresaylor, on the railway line, a distance of three miles. In February an office was opened at Delmas, 13 miles west of Battleford. Agents have forwarded monthly reports promptly, and the conduct of employees generally has been all that could be desired.

On September 1 a new superintendency was created for the province of Saskatch wan, Mr. J. D. Noël, for many years agent at Battleford, being appointed superintendent of the new division, Superintendent R. C. Macdonald retaining Alberta and that portion of northern British Columbia connecting with northwest lines.

### MOOSE JAW-WOOD MOUNTAIN LINES.

As noted in my report of last year, the first 12 miles of this line, immediately south of Mossejaw, should be rebuilt this season, as also that portion of the line between Wood mountain and Willow Bunch. The poles on these sections are old, and, having already been reset a couple of times, cannot again be utilized in this way. I found the balance of the line in excellent condition. Business was going ahead in a satisfactory manner, and I found no friction anywhere.

### DUCK LAKE-BATOCHE LINE.

There is little business done on this line, which is 7 miles long, but it is of value to the people of Batoche, especially at certain seasons, when the South Saskatchewan river cannot be crossed.

### EDMONTON-HUDSON'S HOPE LINE.

The extension of this line from Lake Saskatoon reached Fort St. John at the end of the last fiscal year. Work was resumed in May, and the line completed to Hudson's Hope, B.C., on August 4, 1915. Hudson's Hope is at the head of navigation, on the Peace river, and the establishing of telegraphic facilities will assist greatly in the work of settling up the country. A number of rivers and streams are crossed in the vicinity of Fort St. John, and as no bridges have yet been constructed, the problem of maintaining the wire in good 'condition is greater than elsewhere; for this reason I would recommend that a lineman be appointed, to be stationed at Fort St. John; it would also be advisable to construct three shelter huts at points between Hudson's Hope and Pouce Coupé; these could be built for approximately \$100 each.

The original portion of the line between Edmonton and Athabasca Landing is now in bad condition and should be rebuilt this season. Settlers are pouring into the north country, and the indications are that this condition will prevail for years to come, as there is practically an unlimited area to be filled up. An extension of our lines from Peace River crossing to Vermilion, some 250 miles down the Peace river, would be of great value as settlement is moving in that direction. Despite adverse conditions created by the war, the volume of business promises to be greater this year than at any time in the past. During the year, an office has been opened at Beaver Lodge, and also at Halfway River, between Hudson's Hope and Fort St. John, the latter chiefly for repairing purposes. An office-dwelling was erected at Lake Saskatoon.

### ATHABASCA-FORT MCMURRAY LINE.

A large and increasing business is done by Fort McMurray. Settlement being sparse as yet at intervening points, the other offices do little business and are useful chiefly as repairing stations.

During the year, an office-dwelling and stable was creeted at Fort McMurray, and similar buildings purchased at Calling River. Despite the rugged nature of the country and the consequent difficulties in travelling the line has been well maintained.

### BATTLEFORD-ISLE LA CROSSE LINE.

This line was built as far as Green lake in 1913. Construction from Green lake was resumed during the year, and the line completed to Isle La Crosse in October last. There is comparatively little business done on this line, but it is invaluable to the settlers, it being for some months of each year the only connection with the outside world. An office has been established at Cochin between Meota and Glaslyn.

### VANCOUVER ISLAND LINES.

On my trip of inspection of Southern British Columbia lines last September, I found all lines under the jurisdiction of Superintendent Phelan in excellent working order, both on Vancouver island and in the islands of the gulf. There was at the time no demand for new extensions.

### KAMLOOPS-OKANAGAN LINES.

At the time of my visit, there was much construction work going on, with requests for extensions and new lines from many quarters. In company with Superintendent Stevens I visited some of the construction camps in the vicinity of Kam-

loops, and investigated closely the requests for new lines to be built during the present year. The lines recommended in my letter of December 16, 1915, were Enderby to Vernon. 26 miles. Edgewood to Shuswap falls, 53 miles, Hoffley creek to Louis creek, 68 miles, and rural service south of Kamloops. Many others were asked for, but to me the above appeared to be the most important.

In the Okanagan valley, I found that business had fallen off considerably, due in part to the extension of the Canadian Pacific Railway telegraphs to Kelowna from the north, and to Penticton from the east, and in part to the conditions created by the war.

Some portions of the older lines will have to be renewed at an early date, the present poles having been reset until too low to be used again, but in general the pole line was in excellent condition.

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

> J. S. MACDONALD, General Inspector.

### REPORT No. 11—NORTHWEST SASKATCHEWAN DISTRICT.

BATTLEFORD, SASK., April 7, 1916.

D. H. Keeley, Esq.,

General Superintendent,
Government Telegraph Service,
Ottawa, Canada,

Dear She.—I beg to submit my annual report of the Saskatchewan Northwest Telegraph lines, covering conditions and changes in the staff from September 1, 1915, to March 31, 1916.

### CONDITIONS GENERALLY.

The line was kept in fairly good working order, except on the Saskatoon loop, where a few interruptions were experienced, owing to the fact that our wires are strung on the Government telephone poles and there is not sufficient space for these numerous wires to give satisfactory service, whenever there is a storm. There have also been several minor interruptions at various points which occurred, practically all, wherever the line runs through fields, where the poles are much lower than the standard ones (on account of being reset a couple of times), thus interfering with the traffic.

Immediately after the war broke out, a decrease in business was very noticeable, during the month of March business has increased some, and a steady gain from now on is expected.

### CONSTRUCTION BATTLEFORD-ISLE-A-LA-CROSSE.

This line was built to Green lake during the year 1913-14. Construction was carried on for a further distance of 40 miles during 1915. This year the work proceeded, under foreman Parry, to within 3 miles from the village of Isle-à-la-Crosse, a distance

The total expenditure for this year was \$2,233.95.

The approximate amount to complete the work to Isle-a-la-Crosse is \$1,200, although there are only 3 miles more to construct, this amount is amply required, on account of a large river to cross, which will necessitate several high masts, etc.

A loop will also be constructed into Lae-la-Plonge, 7 or 8 miles from the main line, and 35 miles this side of Isle-a-la-Crosse.

Both Isle-à-la-Crosse and Lac-la-Plonge are important centres, fur trade is being carried on to a great extent when business is normal. There is also a large saw-mill and electric plant at Lac-la-Plonge, and farming land very good and being cultivated by a large number of settlers. Both Isle-à-la-Crosse and Lac-la-Plonge have large Roman Catholic Missions, with each a large boarding school, etc. A telegraph line to these points will prove of great importance to the settlers as well as to the officers of the law, etc.

New offices established, Battleford-Isle-à-la-Crosse line: Isle-à-la-Crosse, 298 miles from Battleford. Cochin, 24 miles from Battleford. Wood Mountain line: Twelve Mile lake, 15 miles south of Limerick. On commission. Qu'Appelle-Edmonton line: Delmas, 22 miles west of Battleford. Shifting lines generally: Several miles of line shifting was done, to the amount of \$1,623.71. There is still a large amount of this work to be done whenever the required money is available.

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

J. D. NOEL,

District Superintendent.

## SASKATCHEWAN NORTHWEST LINES.

CHANGES AND ADDITIONS IN THE STAFF.

Assiniboia.—Miss M. Crosson, agent, replacing R. Hodgson, while on military leave.

Battleford.--J. D. Noël, chief operator, made district superintendent; new appointment.

Battleford.—T. F. Finnegan, clerk Superintendent's Office; new appointment.

Battleford.—J. T. Callahan, assistant agent, replacing J. D. Noël, promoted to district superintendent.

Battleford.—E. W. West, messenger, replacing E. Taylor, while acting relieving agent.

Battleford.—P. West, messenger, replacing E. West, promoted to agent at Lloyd-minster.

Buttleford.—J. Redington, messenger, replacing P. West, resigned.

Cochin.—D. Colmer, agent, new office.

Delmas.—D. E. Buck, agent, new appointment.

Green Lake.—J. D. Davidson, agent, replacing R. P. White, transferred to Islea-la-Crosse.

Duck Lake.—J R. Bryce, agent, replacing C. A. Backer, resigned. Isle-à-la-Crosse.—R. P. White, agent, replacing V. Gauthier, resigned. Lloydminster.—E. W. West, agent, replacing H. A. Elliott, resigned.

Limerick.—E. Taylor, agent, replacing Miss M. Crosson, transferred to Assiniboia.

### EXPENDITURES FROM SEPTEMBER 1, 1915, TO MARCH 31, 1916.

Pay-list	\$17,173	45
Work on line	449	
Horse hire	92	75
Smithing	79	0.5
Postage	85	5.0
Oil and electric light	159	23
Rents	1,206	0.0
Fuel	2.116	60
Horse feed	943	27
Sundries	1.458	88
Total	\$23,764	23

### SOUTHERN BRITISH COLUMBIA.

REPORT No. 12—KAMLOOPS, OKANAGAN, KOOTENAY DISTRICT, AND GOLDEN-WINDERMERE.

KAMLOOPS, OKANAGAN AND KOOTENAY DISTRICTS,

Kamloops, B.C., April 28, 1916.

D. H. Keeley, Esq., General Superintendent, Government Telegraphs, Ottawa, Ontario.

Dear Sir.—1 herewith beg to submit the annual report of the following districts. under my supervision, Kamloops-Okanagan and the Kootenay districts for the year ending March 31, 1916. Since my last report, considerable improvements have been made throughout the system, particulars of which will be given in the following reports on the several sections referred to: \$15,000 has been spent in improvements and general repairs. The lines are now all in good shape, and general satisfaction has been expressed, from time to time, on the efficiency of the system and the services rendered by the employees at the various points on the lines. The public have approved of the continuous service on the main lines, throughout the Kamloops-Okanagan districts. The issuing of a daily war bulletin, which is sent out every evening, except Sundays, from Kamloops to outlying points on the lines, has been greatly appreciated by the people, especially as there have been so many men enlisted from this district, their friends and relatives are glad to get the daily war news, otherwise they would not get it but once a week, and there are sections which do not get mail but every two weeks. In the Golden-Windermere section, the daily service was extended from 10 hours to 15 hours a day, which is a great advantage to the public.

These improvements in the service have been carried out at a very small increase in maintenance account and have more than paid for the outlay. At Kamloops, a warehouse and workshop have been established under the charge of line-foreman A. J. Woodburn, where a full supply of repairs are kept; many sets that previously were discarded are now repaired and put in shape again to be used. Thus a big saving is effected. All the outlit of tools and equipment used on the construction and repair games are sent in to Kamloops, and if at all worth while they are put in good shape again and made ready to use another year.

## KAMLOOPS-VERNON SECTION (514 MILES).

During the year, many improvements and repairs have been carried out on this line, under the supervision of line-foreman A. J. Woodburn. All the old instruments have been replaced, with 2,500 Ohm sets and condensers cut in, which has greatly improved the transmission. At Nicola, the local exchange was overhauled and the switchboard and all instruments put in first-class shape. At Merritt, many needed ingrovements were carried out, new cable boxes put in and rewired, the aerial leads, for one block leading to the office, were taken down and replaced with 50 pair cable; the lines all over town pulled up, corners guyed and every instrument on the exchange inspected, and put in good order. We have 81 local subscribers on the Merritt exchange.

At Princeton, a new Northern Electric switchboard was installed to look after the increasing number of subscribers on the local exchange, and two miles of new pole line built in the town. The old switchboard which was taken out at Princeton

was re-installed at Keremeos, where a new exchange was opened. The lines all over the exchange were pulled up and put in shape, and all instruments inspected and put in order where required. We have 48 local subscribers at this point.

At Hedley, where we have a small local exchange of 14 subscribers, the exchange was also overhauled and necessary improvements made. At Keremeos, the next place on the line, 25 miles from Hedley, we installed a local exchange of 15 subscribers to start with, but this coming summer will see at least 12 more subscribers installed, as soon as three miles more of pole line is built.

The line was reconstructed between Fairview and Penticton, a distance of  $28\frac{1}{2}$  miles. New cedar poles, 30 feet long 7 inches top, were set, and the old single wire transferred and made metallic at a total cost of \$5,122. The extra wire was strung to make it possible to equip a composite system for both telephone and telegraph. The telegraph at present terminates at Penticton, but next month will be carried right through to the boundary line.

From Penticton to Vernon, the pole line was overhauled a distance of 90 miles, 800 poles were re-set and 540 guy wires placed on corners and where needed. This section will stand up now for two years yet, when it will have to be all rebuilt.

Work is to be commenced at once stringing the extra wire between Vernon and Holmwood, 51 miles, which will complete our telegraph service, as well as our telephone, right through from Ashcroft (terminal of the Yukon telegraph line), via Kamloops-Okanagan district, to Oroville on the boundary line. My detailed report to the general superintendent on December 18, 1915, covers all particulars of the above mentioned repairs and improvements.

## NORTH THOMPSON SECTION (82 MILES).

Repairs and extensions were carried out on this line to the extent of \$4,500. The line from the Barriere to Chu Chua, 12 miles, was overhauled, 3 miles of new pole lead put in around the Barriere, to look after local business, and 11 miles of new pole line built on the west side of the Thompson river, from the Barriere Centre. Four new offices were opened and the Barriere office made the central switching office for the three branch lines above that point.

### KAMLOOPS TO SAVONAS SECTION (27 MILES).

This line was overhauled during the year and an extra wire strung between Kamloops and Savonas to metallic the line, so as to overcome the heavy induction of the power line which parallels it for a considerable distance up to the mines; it will also be used as a composite system for the telegraph and telephone.

### Kamloops-rose hill section (14 miles)

Very satisfactory business was secured from this section during the year, one new office being opened. Very little trouble was experienced on the line last year, but it will have to be reset not later than next year, as some of the poles are rotting off.

KAMLOOPS TO REVELSTONE LINE, VIA NOTCH HILL AND SICAMOUS SECTION (194 MILES).

One hundred and seventy miles of this line was built a year ago as far east as Taft, B.C., as shown by my last year's report; since then, the line was completed to Revelstoke, 24 miles, and through service inaugurated last January. The section between Taft and Revelstoke was a very heavy piece of work; there was no road or trail and the line had to be built just outside the Canadian Pacific Railway right of way, through the mountain passes. One single No. 6 iron wire was strung, but to get good service it must be made metallic, to overcome the induction of the Canadian Pacific Railway telegraph wires, as we had to parallel their wires for 16 miles. This will have immediate attention and the line will then be in splendid working condition.

For 10 miles along Mira lake, we experienced another heavy job; there is no road and the line follows the rocky lake shore, but as soon as a road is built over this section the line will have to be rebuilt to follow the road.

### VERNON-LUMBY SECTION (26 MILES).

The Lumby line runs out east of Vernon. Ten miles of it was constructed in 1914, therefore that part is in good shape. The section between Vernon and Lumby will be overhauled this coming spring and necessary repairs made. Last year a new right of way was secured for the Lumby line into Vernon and our pole line built to the office; previous to that it came in on private companies poles.

### KELOWNA TO WHITEMANS CREEK SECTION (30 MILES).

As this section was only built in 1914, very little trouble was experienced last year on the working of the line. A very satisfactory business was secured from the many shipping points on the west side of Okanagan lake, which this line serves.

## FAIRVIEW TO MIDWAY SECTION (57 MILES).

During the past year a section (7½ miles) of this line, in and around Rock creek, was leased to the British Columbia Telephone Company, who have put in a local and rural service in that section. The Government retain the top cross-arm on the poles for their own service. Considerable trouble was experienced last year by the very heavy storms and severe lightning throughout this section, especially over the mountain near Bridesville, but in spite of the difficulty to get over this section very few interruptions were experienced and those only of a short duration.

## PRINCETON TO COPPER MOUNTAIN SECTION (14 MILES.).

This line was built out from Princeton last year and has proved one of the best revenue producers we have. The revival in the copper industry has opened up considerable work in the mines in that district. On account of the British Columbia Copper Company building a power line up to the mines it will necessitate us metallicing our telephone line to overcome the induction we will get but as the distance is short the expense will not be very heavy.

### NELSON TO TRAIL SECTION (61 MILES).

This line is in the Kootenay District. It runs south from Nelson as far as the boundary line. As it was only built last year very little trouble was experienced, most of the interruptions being eaused by wind falls; it runs most of the way through a timbered country. Very satisfactory business was revived during the year and the service greatly appreciated by the public.

## PROCTOR TO CRESTON SECTION (61 MILES).

A year ago this line was opened as far as Sidar, at the east end of Kootenay lake. During the year, it was extended 13 miles farther to Creston, B.C. As there was only a small appropriation available, it was built for seven miles on trees, but the pole line will be completed this summer. By building this extension it brought the several shipping points on Kootenay lake in touch with Creston, which is the shipping centre for that district.

### NAMESP-EDGEWOOD SECTION (60 MILES).

Several improvements were made last year in the service on this section. At Edgewood, the line was extended 10 miles to the internment camp, which was located

there. New offices were opened at Scarwood, Riverdale, Internment camp, Army Ser-

vice camp and Provincial Road Superintendent's office.

The line was overhauled during the year and has been kept running with but very few interruptions. The telephone was greatly appreciated in this section this past winter, as the Arrow lakes were frozen up two months and for several weeks at a time they had not even mail service. The business last year exceeded any previous year.

### GOLDEN-WINDERMERE SECTION (SS MILES).

The service on the Golden-Windermere line has been very satisfactory during the past year. As the line was rebuilt only a year ago it is in first-class shape and the maintenance has been light. Several additional phones have been installed on the Athalmer and Golden Exchanges; an improved 15 hours service inaugurated last April, with the additional help of one operator each at Athalmer and Golden exchanges.

All crossings of our telephone lines over the railway tracks have been standardized throughout the districts and made to conform with the rules of the Railway Board

Commissioners.

Advice of any changes in the staff and the subscribers on the local exchanges have been sent in each month during the year on the monthly service sheet.

Linemen's weekly reports are regularly received at this office and filed, also a

monthly material report received.

Although there has been very unsettled conditions, brought about by the war and a financial depression throughout this part of the country during the past year, I am glad to report an excess in business and a fair increase in revenue, and the number of messages handled this past year over the previous year, as shown by the comparative statement attached.

All of which I have the honour to submit.

Yours faithfully,

W. H. STEVENS, Superintendent.

## REPORT No. 13---VANCOUVER ISLAND AND YUKON LINES.

Vancouver, B.C., June 1, 1916.

D. H. Keeley, Esq.,

General Superintendent, Government Telegraph Service, Ottawa, Ont.

Dear Sir,—I beg to submit herewith my annual report, covering the operation of Yukon telegraph system, and the Vancouver island lines for the fiscal year 1915-16.

YUKON TELEGRAPHS.—MAIN LINE, ASHCROFT TO INTERNATIONAL BOUNDARY BELOW DAWSON.

Working conditions on the main line, during the past year, have been excellent, few interruptions occurring, and these were of such short duration that no delay of any consequence was caused to the traffic. The interruptions mentioned were in most instances caused by bush fires, during the early summer months, in the districts between Quesnel and Hazelton and along the Yukon river.

There has been a continued diminution in business, owing to war conditions and local readjustments at new centres after the discontinuance of railway construction, but indications point to a revival in the near future, and a steadier growth.

General repair gangs were employed on the various sections of the main line between Hazelton and Dawson. The repair gang working out of Hazelton recon-

19---41

structed and repoled ninety miles of line. This gang also erected new refuge cabins at the following points: New home cabin at First Cabin; half-way between First and Second Cabins; quarter-way north of Second Cabin; quarter-way south of Second Cabin; quarter-way south of Third Cabin; half-way between Third and Fourth Cabin.

The line was also moved from the old trail to the new Government highway, between Kispiox and First Cabin,

The new work is of first-class construction, twenty-one hundred and thirty-one (2,131) codar poles of standard measurement being put in the line.

A further improvement in the line, in the neighbourhood of Hazelton, was made by the repoling of the line from Hazelton to Two Mile, and the loop between Two Mile and New Hazelton. One hundred and forty-eight (148) new cedar poles were used in this work.

North and south of Telegraph Creek, three men were employed in assisting the regular linemen resetting poles and brushing out right of way, as well as making repairs to the pack trail. Next season it will be necessary to repole the line between Telegraph Creek and Nahlin, and as far south from Atlin as the appropriation and the season will permit. Between Atlin and boundary two gangs were employed and the repairs made during the season consisted of the following work:—

New poles put in, 1,123; old poles reset, 491.

The cutting of such timber as endangered the work of the line, repairing such wire suspension bridges as were in bad order, and relocating the line in a number of places, where landslides and forest fires made it necessary for future safety.

The past season was the dryest in the southern part of the Yukon territory, and the northern part of British Columbia in many years, and as a consequence the cost of repairing damage caused by fires was \$1,528.85.

## HAZELTON-PRINCE RUPERT-STEWART.

This line has worked very satisfactorily during the past year, and a through circuit between Vancouver and Prince Rupert has been maintained, giving excellent service to our customers. Considerable local work was done on the various sections by the resident linemen, with the assistance of an extra man for a few weeks during the months of July and August. One hundred and eleven (111) new cedar poles were put in on the Cannery section, between Prince Rupert and Haysport, and sixty-seven (67) between Telegraph Creek and Hole-in-the-Wall. On the Hole-in-the-Wall section twenty-four (21) new poles were placed and fifteen miles of line underbrushed, the latter is very heavy along the Skeena river and grows rapidly, requiring constant work to keep it down.

Substantial and necessary repairs were carried out on the Kitwangar-Hazelton section. Six and one-half (6½) miles of new line was built, four hundred and thirty-five (435) new poles were used, and the line placed along the new highway. A new refuge cabin was built on the old site, at the big cut off, near Andimanl. On the branch from Terrace to Stewart, repairs were made by the local linemen and operators. On the Aiyansh section, eighty-six (86) new poles were used, and the line moved from the bluffs on Lava lake to a safer and more accessible location, for a distance of two miles.

### ASHCROFT-LILLOOFT BRANCH.

Some repoling and resetting of poles was done in the past season by a small crew, which sufficed to keep the line in working order, and next season a thorough overhauling will be undertaken, as an appropriation for that purpose has been obtained. Business has been fair and the resumption of railway construction should increase the volume of business at points along the line.

### 150 MILE HOUSE—BELLA COOLA.

The usual general summer clean up and repairs, by the local linemen, was all that was necessary to keep this line in good working order. Some trouble was experienced during the summer months, between Canoe Crossing and Hageusburg, by road gangs constructing the new highway. Our line in this section will require to be moved to the highway next summer, and an appropriation for this purpose is being asked for.

### HORSE FLY BRANCH.

General repairs of a temporary nature were made to this line by a small gang from Quesnel Forks and 150 Mile House, respectively, and next season it is intended to repole the greater portion of the line, as the present poles are beyond resetting.

### BARKERVILLE BRANCH.

During the past year, the poles along this line between Cottonwood and Barkerville have shown signs of rapid decay and resetting and partial repoling will be required next season.

### QUEEN CHARLOTTE ISLANDS.

The lines on the islands have worked very satisfactorily, during the past season, and are in good condition. Business is normal, and an improvement is anticipated with the opening of the canning season, as several new canneries are expected to commence operations. Mining, which at one time was expected to be the main industry, has not been very active of late, but with the present high price of minerals, a new impetus is being given, and the resumption of development work is beginning.

### LILLOOET-LYTTON LINE.

This line has been maintained in good working order with very little expense. Several new telephone offices have been opened, and a small local exchange, of seven subscribers each, has been installed at Lytton and Lillooet at the standard monthly rental.

### LILLOOET-PIONEER MINES.

Several new offices were opened on this line during the past year and the line was operated very satisfactorily to all concerned. It is intended next season to metallic the section between Lilloot and Mission mountain (12 miles), as the induction from the P. G. & E. wires causes interference. Some repairs to the section between Mission and Pioneer Mines will also be necessary as the heavy sleet and wind storms, which prevail during the winter mouths in that high altitude, have seriously damaged the line in a great many places.

### VANCOUVER ISLAND LINES.

The operation of these lines, during the past season, was very satisfactory, and an increase in business was experienced at a great many points. Interruptions were infrequent, and of short duration, with the exception of a period of several days in February, when, owing to the unprecedented heavy snowfall, considerable damage was done to the line at various points, and for the first time since these lines have been in operation it was found necessary to supply the lineman with snowshoes, as the highways were so blocked with snow that horses could not be used.

Apart from the usual annual overhauling on each section, that portion of the line between Gibsons Landing and Sechelt, a distance of 14 miles, was entirely repoled,

and the line placed along the main road, resulting in improved operation and an entire absence of interruptions since the work was completed, where formerly they were of frequent occurrence, owing to the location of the line through heavy timber.

A short piece of line, four (4) miles in length, was constructed from San Josef Bay to Sea Otter Cove, giving connection to the latter place, which is an important harbour on the west coast.

Considerable trouble was experienced with our cable between Quathiaski Cove and Campbell River, owing to the rocky formation and the strong tides that surge through Seymour narrows at this point; the shield wires and core were found to be worn through. The services of the Pacific Coast Cable Company's repair outfit was necessary to make repairs, and in relaying, another landing was selected to endeavour to avoid the reefs upon which it formerly rested.

The line between Campbell River and Cape Scott suffered severely during the fall months from the gales, that are of such frequent occurrence along the Johnston straits, but the men at Rock Bay and Beaver Cove did such good service in making

repairs that very little delay was occasioned to traffic.

The automatic repeaters installed at Campbell River last year were removed to Powell River, and another set installed at Parksville as well. This has further

improved the telegraph circuit between Vancouver and Victoria.

Several recommendations for new extensions have been made, and if appropriations are secured next season, a cable connection will be made with Sointula on Malcolm island, where there is a large colony of Finlanders; also telephone connection between Fishermen's Cove and Shushartie Bay, a distance of twenty-five (25) miles, will be constructed.

### CLAYOQUOT BUILDING.

A new building, similar to the one erected at Tofino last year, was constructed at this point during the summer, at a cost of twenty-four hundred and fifty-five dollars (\$2,455), giving accommodation to the telegraphs and post office, as well as living quarters for the operator and his family.

Yours truly,

J. T. PHELAN.

Superintendent.

## REPORT NO. 14-C.G.S. TYRIAN.

GRAND MANAN, March 31, 1916.

D. H. KEELEY, Esq.,

General Superintendent Government Telegraphs, Ottawa, Ont.

Dear Sir,—Herewith please find summary of the work done, and lengths of eable handled by the ss. Tyrian during the past year.

I have the honour to be, sir,

Yours faithfully,

A. B. McDONALD, Electrician, ss. Tyrian.

1915.

April 26 .- (Undergoing repairs). Shipped cable to St. John, N.B.

Oct. 21.— " " Wireless telegraph installed.

" 29.-Trial trip in Bedford Basin.

Nov. 1.— "

" 2.—Six hours trial trip at sea.

" 17.—Sailed for North Sydney.

" 20.-Took in coal and water.

" 22.—Sailed for repair of Long Point cable.

" 24.—Arrived on cable ground,

Dec. 10 .- Sailed for Magdalen Island, cable repair.

" 29.—Navigation closing in Gulf of St. Lawrence, went to Big Bras d'Or. 1916.

Jan. 3.—Repaired Big Bras D'Or cable. Went North Sydney to ship cable.

" 10.—Shipped 800 feet S.E. cable to Victoria, B.C.

" 14.--Coaled ship.

" 19.—Sailed for repair of Scatari cable.

" 26,— " " Port Au. Basque—Canso cable.

Feb. 3.--Arrived back at Halifax.

" 21.-Cleared for work in Bay of Fundy.

" 24.-Made survey for cable to McNutts Island, N.S.

" 28.—Sailed for Seal Island repair. (Deferred work for return trip).

Mar. 6 .- Sailed for Grand Manan,

" 10.-Took in fresh water.

" 18.—Completed diversion Deer Island cable.

" 27.-Repaired Gannet Rock cable.

" 28.-Laid cable across Lubec channel.

" 30.—Laid cable Whale Cove-Meadow Brook, Grand Manan-Campobello.

" 31.-Taking in fresh water.

Dates.	Deep-sea Cable,	Knots.	Knots.	
April 26 May 12 Nov. 27	Cable on hand Received from Sugamore. Sent to St. John. N.B. Sent to Levis, Que. Long Point Cable, picked up laid. Condemned	0.75 3.00 1.64 0.50	2.33 23.00 1.15	
13 20 20 28 30		2.48 0.20 0.25 9.70 10.09	2 03 0.10	
		28 61	28.61	
	SHORE END CABLE.	28 61	28.61	
1916. Mar. 30	Cable on hand Laid Whale Cove-Meadow Brook	0 55		
April 1 1916.	Cable on hand		1 88	
April 1 1916. Mar. 30	Cable on hand Laid Whale Cove-Meadow Brook	0.55	1 88	
April 1, 1916. Mar. 30 9 31	Cable on hand  Laid Whale Cove-Meadow Brook  Cable on hand	0.55	1 88	
April 1, 1916. Mar. 30 9 31	Cable on hand  Laid Whale Cove-Meadow Brook Cable on hand  FOUR CORE CABLE.	0 55 1.33 1.88	1.88	

I have the honour to be, sir,

Yours faithfully,

A. B. McDONALD,

Electrician ss. Tyrian.

# REPORT OF THE COLLECTOR OF REVENUE

DEPARTMENT OF PUBLIC WORKS

1915-16



## REPORT OF THE COLLECTOR OF REVENUE.

Ottawa, August 16, 1916.

The Secretary,

Department of Public Works, Ottawa.

SIR,—I have the honour of submitting my report for the twelve months ended March 31, 1916.

During the year just closed the revenue accrued from public works shows an increase of \$24,222.37, being \$272,863.68, while in the preceding year it was \$248,641.31. The collections also show an increase of \$32,641.92, being \$262,573.04, while in 1914-15 they amounted to \$229,931.12.

The revenue accrued from slides and booms was \$108,227.41, or \$27,618.12 more than for the year ending March 31, 1915. The collections were \$108,227.41, or \$27,629.29 more than for the previous year. The outstanding uncollected revenue from slides and booms remains at the same figure as in 1914-15.

The graving docks yielded \$64,216.24, or \$18,911.68 more than in 1914-15.

Sales and rents collected amounted to \$90,129.39, being \$23,899.05 less than the preceding year.

Having dealt with the revenue in a general way, I now submit the particulars in detail, relative to the several services under their respective heads.

### SLIDES AND BOOMS.

### OTTAWA DISTRICT.

The tolls charged up amounted to \$31,267.61, or \$4,077.20 less than in 1914-15. The number of saw logs that passed through the works was 3,911,904, or 242,951 pieces less than the previous year. Of square timber there was none.

All the revenue accrued during the year was collected. Of the dues accrued since July 1, 1889, when this department took over the collection, there remains uncollected \$9,161.61, full particulars of which will be found in statement No. 2 herewith. Of the 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 for particulars.)

The accounts for the Ottawa District stand thus:-

Dues accrued during the year to March 31, 1916	
Collected	\$40,429 22 31,267 61
Balance outstanding March 31, 1916	\$9,161 61

Being compo	sed of:—	
	1889-90	\$6,903 05
64	1890-91	28 42
44	1892-93	379 80
••	1896-97	196 71
**	1903-04	
**	1911-12	723 63
••	1912-13	
**	1913-14	
••	1914-15	16 17
		\$9,161 61
Dolomor of	dues outstanding prior to July 1, 1889	sylvan thia
	ent took over the collection	

Herewith are statements in detail.

No. 1.—Statement of amounts outstanding prior to July 1, 1889, uncollected March 31, 1916.

No. 2.—Statement of dues accrued at Ottawa since July 1, 1889, uncollected March 31, 1916.

No. 3.—Statement of dues accrued at Quebec prior to July 1, 1889, uncollected March 31, 1916.

No. 4.—Statement of the number of pieces of square timber, sawlogs, etc., which passed through the Ottawa works during the year ended March 31, 1916.

No. 5.—Statement of dues accrued from each of the slides and works of the Ottawa district during the year ended March 31, 1916.

Apart from two accounts amounting to \$1.044.68, all the revenue from the Ottawa slides and booms, since I took charge in 1889, has been collected, excepting such as should have been written off long ago, or a few items in dispute which I expect will have to be forgiven.

The number of sawlogs which passed through the works during the past year was 242,951 less than during the previous season, and there were 20,904 cords of pulpwood less than in 1914-15.

The works wherefrom the revenue was less than in 1914-1		0.0
Cheneaux boom	\$ 995	
Petewawa	1,245	
Dumoine	138	
Black river	 4,358	66
	00 700	-
	\$6,738	3.
Those from which a greater revenue was derived were:—	\$0,738	3
Those from which a greater revenue was derived were:  Main Ottawa	\$ 602	
	 	11
Main Ottawa	 \$ 602	11 85
Madawaska	 \$ 602 645	11 83 37

Deducting this amount leaves a total decrease as above stated, \$4,077.20.

I expected a considerably greater revenue than we had in 1914-15, but the absence of rains during the driving period so seriously affected the supply of water in the smaller streams that, in some of them, large quantities of logs were held up for want of water. In fact, the dues on timber so held up belonging to one concern alone would amount to more than the whole shortage of last season.

So far this year, there has been a great supply of water, too much in fact in some places at the beginning of the season.

Just above Ottawa, the high water and the river being at full flood, a boom above the Chaudière falls broke, and some 150,000 logs passed through the falls. There would be somewhat of a loss to the owners, but they were recovered and sawed at some of the mills below Ottawa.

The cut during the past winter was probably below the average, due partly to searcity of labour, but principally to lack of transportation for the manufactured lumber, which conditions are not likely to be changed for the better as long as the war lasts.

### ST. MAURICE DISTRICT.

The revenue accrued from this district was \$74,723.35, being \$31,439.57 more than in 1914-15. The collections amounted to \$74,723.35, or \$31,434.57 more than in 1914-15. With the exception of an item of \$3.709.62 dues of 1909-10, disputed, all the dues accrued in this district since I took it in 1892 have been collected.

The amount outstanding prior to July 1, 1892, remains unchanged, viz., \$14.481.49, and should be written off for reasons assigned in statement No. 6 herewith.

The number of pieces of all kinds of timber that passed through the works was equivalent to 9,506,300 pulp and sawlogs, or 3,761,009 pieces more than the previous year.

REMARKS.—During the winter of 1914-15 while, on the whole, the snowfall was considerable at times, it was barely sufficient for hauling logs, especially in the rougher sections, but this proved a blessing in disguise, because the scarcity of snow was due to rains and thaws following the snowfalls, and the resultant almost immediately became ice, so that there were in some parts large areas covered with ice to a depth of from 15 to 18 inches. The gradual melting of this ice in the spring of 1915 produced a supply of water in the lakes and reservoirs, which, notwithstanding the absence of rain to any extent, kept the main river at a good driving pitch for the whole season. Nevertheless, fearing shortage of water, there was great anxiety lest the unusually large number of logs to be handled at La Tuque, Grand'Mère, Shawenigan Falls and Three Rivers should fail to reach the latter before the close of the sawing season. Hence, there were numerous complaints to the department that the firms at the three first named points were not sorting the daily quantities required in order to pass the logs in the proper time. Consequently, the district engineer was busily occupied in the endeavour to keep the concerns complained of up to the mark. However, when the season closed, all the logs which had been driven from La Tuque down reached their destination in good time to be cut up.

The following table shows the number of logs handled at the different points during the summer of 1915. These figures are the result of an average, not continuous counting at any of the points. Hence, the total does not agree with the actual register of logs cut up at the different mills.

Logs sorted on the river St. Maurice, season 1915 and 1914.

	1915.	1914.
La Tuque	10,307,122	4,911.139
Grand'Mère	10,314,226	5,890,390
Shawenigan Falls	6,406,823	2,901,248
Three Rivers	3,441,864	1,667,940

As the figures for Grand'Mère were only daily averages, a close scrutiny of the returns from the mills showed that the quantity was excessive, for instead of 10,314,226 in 1915, the actual sorting was 8,567,528 pieces, making a total received at the mills at Grand'Mère, Shawenigan Falls and Three Rivers, 9,457,528, but the number actually paid for was 9,506,300. The difference, 48,772, being logs which escaped under the sorting booms at Three Rivers, and consequently were not included in the number counted out.

This year, the river was unusually high, but owing to a change in handling the logs, no delay was attributable to the sorting. Hitherto, it has been the practice to

hold all the upper St. Mauriee logs at La Tuque, where those of the Brown Corporation, about two million pieces, were separated from those intended for Grand'Mère and points below. This year, however, the Brown Corporation held back their logs, and allowed the down-river timber to pass down. At Grandes Piles and Little Piles, the river was so changed by the water backed up by the new dam at Grand-Mère, the current carried the bulk of the logs outside the boom set as usual instead of inside. Consequently, over four millions pieces passed down to the booms at Shawenigan Falls and the islands above, of which about two millions were held at the Pointe à Bernard boom, which was strained almost to the breaking point, and serious disaster was only averted by reinforcing the boom with wire cables secured to anchorage on the shore.

On the 4th May, the pressure became so great, the Brown Corporation were asked to close their boom and hold back the logs from above La Tuque, and but for their eomplying with this request, it was difficult to conjecture just what might have

oeeurred.

It would seem, however, that notwithstanding the time gained by the policy at La Tuque, the passage of the logs at Grand'Mère would be much delayed in consequence of the current being so weakened by the back water from the dam now nearing completion, which is being built by the Laurentide Co. With a slight headwind, the logs are almost motionless after leaving the sorting gap. The only remedy, to my mind, is to tow the logs to the dam with tugs, of which there are two available.

In consequence of the building of this dam, a change will have to be made in the holding booms at Grandes Piles, involving the construction of two or three piers and eonsiderable boom. In order to meet the ever increasing business on the St. Maurice, this work should be constructed during the coming winter. I might say here that as we had a surplus of \$20,000 on the business of 1914-15, and I anticipate a similar profit of from \$5,000 to \$10,000 this year the eost of constructing such new works as are absolutely required would not be a drain upon any other government fund.

As so many logs passed La Tuque and Grand'Mère without being sorted it is very difficult to estimate, with any accuracy, the actual quantity in the river at this date, but it is certain that unless open weather prevails until late in the year, a considerable number of logs will winter in the river, for only a few days ago all the booms from Grandes Piles to Shawenigan Falls were filled almost to capacity, and considering the unfayourabble conditions created by the dams at Grand'Mère and Shawenigan Falls, the scarcity of labour, and other factors, it will require a tremendous effort to get all the logs intended for Three Rivers to their destination in time. There is every probability that in the near future the methods of handling the logs on the St. Mauriee will have to be completely changed. The difficulties met with this year will be increased by the development of power at the Grés falls and the Forges rapids, both of which are below Shawenigan Falls and above Three Rivers. That at the Forges is intended to supply power for a large pulp and paper plant which is to be constructed at Three Rivers or some near-by locality, but the raw material, namely pulpwood, is to be prepared at Three Rivers. The new conditions are giving those concerns considerable anxiety, and the solution of the problem will not be easily arrived at, if present ideas prevail, namely, that exchange of logs between the up-river firms and those of Three Rivers would not be satisfactory, although the great bulk of the logs made to-day by nearly all the firms is gotten out for making pulp and paper.

#### NEWCASTLE DISTRICT.

The dues accrued from this district amounted to \$634.54, being \$211,94 less than

the previous year, all of which has been collected at this date.

The totals outstanding on March 31, 1916, amounting to \$3,556.89, of which \$3,521.19 should be written off in accordance with a judgment in the Exchequer Court, \$35.70 will also have to be forgiven the debtor being hopelessly insolvent at the time of his decease. Full particulars of the amount outstanding will be found in statement No. 7 herewith.

### SAGUENAY DISTRICT.

The dues accrued during the year ended March 31, last, amounted to \$1,601.91, all paid, being \$467.69 more than in 1914-15. That the dues this year were greater than last was because Messrs. Tremblay and Gagnon took out and sold to the Chicoutimi Pulp Company, a considerable quantity of logs which were delivered to that company below the government boom. During the current year, there were no logs for the Pulp Company, hence, I do not expect that the revenue will be more than \$1,000.

### GRAVING DOCKS.

### LEVIS GRAVING DOCK.

The revenue from this service was \$22,264.08, being \$8,268.18 more than the previous year (see statement No. 8). Of the 215 days the dock was occupied during the year, it was used for 157 days by H. M. and C. G. vessels.

The total number of vessels docked was 31, of 71,287 tons.

The revenue was \$9,186.97 more than for the year 1914-15, being \$30,495.63 (see statement No. 9). During the season of navigation, the dock was occupied for 211 days by 23 vessels of 48,969 tons.

During the winter of 1915-16, it was occupied by dredges Fruhling and Ottawa, SS. Cascapedia, Gaspesian and Lady Evelyn.

### KINGSTON GRAVING DOCK.

On May 1, 1910, the Kingston Shipbnilding Company took possession of this dock under lease, the rental of which, \$10,000 per annum, was payable at the end of each year. One of the conditions of the lease was that they should erect and keep in running order a repair plant, but this business, they claim, did not come up to expectations. On the contrary, it resulted in serious losses, and they have been urging the Department to reduce the rental for this reason.

In the meantime, we have obtained \$10,000, being one year's rent to 1st May, 1914, leaving actually owing at the end of the year 1915-16, \$10,000.

### SELKIRK REPAIR SLIP.

On the 17th April, 1915, by Order in Council, rules and regulations for the management and working of the slip at Selkirk, Manitoba, were authorized, and the first vessel to be taken up on the slip was the steamer J. M. Smith, the date being 31st May. 1915. As the boats on the waters served by this slip are of small tonnage, the dues in the individual cases are not large. Nevertheless, during the last fiscal year the revenue on this account was \$1,456.53, for details of which please see statement No. 10. The total number of vessels drawn up on the slip during the season of navigation was twenty-five. The total tonnage was 4,545. Of these, eight vessels measuring 1,750 tons were owned by the Dominion Government, the dues on which were \$477.23. The remaining seventeen vessels of 2,795 tons belonging to private concerns paid \$979.30.

#### RENTS.

Separate accounts have been kept of the rentals under leases granted by this department, but which were formerly collected by the Inland Revenue Department, which accounts were taken over on the 31st March, 1909. Statements Nos. 11 and 12 show in detail the condition of these accounts from 31st March, 1916. Statement No. 13 shows the condition of the land sales and interest account which was also taken over from the Inland Revenue Department. Several of the unsettled accounts are of many years standing, and I doubt if very much will be realized from them. Exclusive of the

above mentioned rentals the revenue accrued from government properties has been in 1915-16, including sales and interest, \$96,902.03, or \$22,301.43 less than in 1914-15.

This account stands thus:--

Balance from former years	
	\$118,516 08
Collected. Written off. Balance due March 31, 1916.	
	\$118,516 08

The amount written off, namely \$9.816.68, is composed of commission on collections, cost of maintenance, allowed in lieu of repairs or cancelled on account of poverty, etc. Of the amount uncollected, \$22,055.11, I hope to see this reduced substantially this year, although a very considerable portion will have to be forgiven, some of the parties having disappeared, and others being too poor to pay.

The rentals from the Wellington street property are considerably less than in 1914-15, because the greater part of the Wellington street front and many of the other better class buildings having been taken and are now being used for government offices, etc. The same condition applies to the large property expropriated for post office in Toronto, Out.

In the administration of these properties, there are serious obstacles to obtaining as favourable results, rentals, etc., as compared with the same property in the hands of private individuals. The latter can make terms, periods of leases, etc., as they see fit, but we cannot give any assurance in most cases for more than a thirty day term, as we do not know when some of these properties may be required for government purposes. Hence, we cannot expect to obtain as good rentals as parties who can give a lease for one or more years, and I may say here that this condition makes it difficult for our agents even to retain the tenants we may have. The four agents who look after the Wellington street property have done their work well, and I do not anticipate much loss of rent, except perhaps from unavoidable misfortune to some of our tenants.

The following is a summary of rents collected from public properties during the year ended March 31, 1916, viz.:--

Hydraulic and other rents	\$ 3,485	0.0
Ottawa, Sussex street	2,141	0.0
" Egan block	4,649	96
" Wellington street north	49,411	22
Toronto post office site	17,119	61
Proyunce of Manitoba	441	0.0
Victoria and Vancouver, B.C	3,126	50
Public building sites	6,184	-67
Sundry places	1,405	43
Sales and interest	1,865	0.0
	\$90,129	39

Annexed hereto is a comparative table of the Public Works revenue accrued and collected for the year ending March 31, 1916, compared with that of the fiscal year ending March 31, 1915.

Before closing, I wish to thank the officers of the departmeent with whom I have been brought in contact during the past year for their uniform courtesy shown me at all times.

EDW. T. SMITH, Collector Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, Ottawa, August 16, 1916.

Comparative Table of Public Works Revenue accrued during the year ended March 31, 1916, compared with that of the Fiscal Year ended March 31, 1915, and amount of collections on account of same.

	Year end March 31,		Year end March 31,		Increase 1916.	Decrease 1916
				•		
Slides and Booms	8		\$		\$	\$
Ottawa district	31,267	61	35,344	81		4,077 20
St. Maurice district	74,723		43,283		31,439 57	4,077 20
Newcastle	634		846			211 94
Saguenay district	1,601	91	1,134	22	467 69	
Increase 1916, \$27,618 12	108,227	41	80,669	29	31,907 26	4,289 14
Graving Docks— Esquimalt, B.C. Kingston, Ont	22,264 10,000		13,995 10,000		8,268 18	
Levis, P.Q.	30,495		21,308		9.186 97	
Selkirk Repair Slip	1,456				1,456 53	
Increase 1916, \$18,911-68	64,216	24	45,304	56	18,911 68	
Rents and Sales— Hydraulic rents Minor public works Other public properties	3,492 26 96,902	00	3,498 26 119,203	00		6 00 22,301 43
Decrease 1916, \$22,307-43	100,429	03	122,727	46		22,307 43
				-		22,077 30
Accrued — Slide and boom dues	$^{108,227}_{64,216}$	24	80,609 45,304	56	27,618 12 18,911 68	
Rents and sales	100,420	03	122,727	46		22,307 - 43
Increase 1916, \$24,222 37	272,863	68	248,641	31	46,529 80	22,307 43
Collected — Slide and boom dues	108,227 64,216 90,129	24	80,598 35,304 114,028	56	27,629 29 28,911 68	23,899 05
Increase 1916, \$32,641 92	262,573	04	229,931	1.9	56,540 97	23,899 05

EDW. T. SMITH, Collector Public Works Revenue.

Department of Public Works, Ottawa, August 16, 1916.

7 GEORGE V, A. 1917

No. 1 - Sexeromenr of Slidage and Boomage from the Ottawa Slides and Works, accrued prior to Inly 1, 1889, outstanding March 31, 1916.

		1	GEORGE	. V, A.	1817
	Remarks.	Dealvent.  Overcharge.  1 reported in return S=38, for March, 1886.  1 Si98 88, counter claim for danages by the breaking of Gonlonge boom.	Chandiere bounage. These parties claim that they have maintained these works wholly at their own expense since 1881.	Counter claim for damages by the breaking of Coulonge works.	EDW. T. SMITH, Collector of Slide and Boom Dues.
	Year to which Dues belong.	1873   1872   1872   1873   1872   1873   1874   1874   1874   1874   1874   1874   1875	1885 1886-1887 1881 to 1885 1881 to 1888	1881 to 1883	
	Other Slide Total and Outstanding Boom Dues on Sept. 39. Disputed. 1902.	x   x   x   x   x   x   x   x   x   x		25.5 SS 25.2 SP 25.653 90	
	Other Slide and Boom Dues Disputed.	x		252 20	
:	Chaudiere Boonage m Nuspense.	x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		258 SS 21,006 54	6, 1916.
	Ead and Foubtful Debts.	######################################		23,097 2×	IC WORKS, A, August 16, 1916
l <sub>F</sub>	By Whem Due.	John and Wea. Melsean. John Rowan Lemens and Charette Fadlen and Lapterre Mosgrave and McBarty. W. C. Wells Dufersus and McGarity. Walton Smuth. A. H. Eddwin Butson and Currer. A. F. A. Knight. James Walker E. Cambell & Son. James C. Bryson. Costello Bres. N. E. Cormier Gard B. Cornier K. and W. Conroy A. P. White L. and R. Griec. E. Caldwell & Son. J. R. Booth	Figure & Co. G. A. Grier & Co. Estate late Levi Young Win, Mason.	John Rochester, J. and G. Bryson,	DEPARTMENT OF PUBLIC WORKS, OTTAWA, AUGUST

No. 2.—Statement of Slide and Boom Dues accrued from the Ottawa River Works, since July 1, 1889, outstanding March 31, 1916.

Name.	Year to which dnes belong.	Chaudière Boomage in Suspense.	Ordinary Dues.	Totals.	Remarks.
4		\$ cts.	cts.	\$ ets.	
J. R. Booth	1889- 90	2,561 69		2,561 69	
Lumber Co	1889-90			2,056 96	Chaudière boomage reported to
Perley & Patee	1889-90	1,203 26		1,203 26	Council and referred to Treas-
Wm. Mason & Sons	1889-90	167 66		167 66	ury Board.
Pierce & Co	1889-90			913 48 /	Should be written off.
Alex. Fraser, Acct. Thos.			28 42	$28 \ 42$	Legal action taken to recover this.
J. R. Booth.			379 80	379 80	Retained by Mr Booth in set-
v. 10. 1000m.	10.2-35		978 30	919 00	therent of account due him, which the Auditor General refused to pay as Mr Booth appeared to be in arrears in this and statement No. 1.
Bryson & Fraser	1896		196 71	196 71	Have counter claim for work done on slide to this amount.
J. R. Booth	1903		339 27	339 27	Petawawa slidage disputed.
Hawkesbury Lumber Co	1903		298 10	298 10	11 11 11
Pembroke Lumber Co	1911-2-3		1,016 26	1,016 26	Counter claim for building dam.
		6,903 05	2,258 56	9,161 61	

## EDW. T. SMITH,

Collector of Slide and Boom Dues.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

No. 3.—Statement of outstanding Slide Dues, Ottawa district, bonds for which were sent to Quebee for collection.

Name.	From 1860.	Fròm 1861.	Total.
Hon. James Skead	8 cts. 245 00	\$ ets.  210 00 696 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 amounts remained in abeyance.

Since then, both parties died, and I believe both were insolvent at the time of their death.

EDW. T. SMITH.

Collector of Slide and Boom Dues.

Department of Public Works, Ottawa, August 16, 1916.

STATEMENT of the number of pieces of Square Timber, Saw-logs, etc., that passed through the Government Slides and Works on the Ottawa River and its tributaries during the Fiscal Year ended March 31, 1916.

	Pieces.
Square timber	None.
Saw-logs	3,911,904
Boom and dimension timber	31,308
Railroad ties	
Fence posts	
Telephone poles	1,509
	4,077,452

Also 51,580% cords pulpwood.

The revenue accrued on the above was \$31,267.61.

### EWD. T. SMITH.

Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

No. 5.—Statement showing the Dues accrued on the undermentioned works on the Ottawa River and its tributaries during the Fiscal Year ended March 31, 1916.

River or other Improvements-	Amount.
Main Ottawa	\$ 1,895 76
Cheneaux boom	3,193 28
River Petawawa	8,079 11
River Madawaska	801 18
Conlonge	4,142 48
Dumoine	145 87
Black River	4,347 44
Gatineau	7,662 49
	\$31,267 61

## EWD. T. SMITH,

Collector of Public Works Revenuc.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

No. 6.—Statement of Slide and Boom Dues from the St. Maurice slides and works outstanding on March 31, 1916.

Name.	Year to which dues belong.	Amount.	Total.	Remarks.
George Baptist, Son & Co.  "" "" "" Ross, Ritchie & Co "" "" Alex. Baptist Wm. Ritchie & Co Ritchie Bros ""  G. B. Hall T. E. Normand Trefflé Biron Laurentide Paper Co	1878 1879 1880 1881 1882 1884 1888 1883 1884 1886 1887 1886 1887	\$ cts. 469 95 3, 110 62 1, 696 18 293 69 165 80 118 50 4 281 3,072 84 2,173 68 38 96 1 62 4 38 77.9 24 332 11 413 43 634 71 3,709 62	1,048 14 49 34 42 28	Have counter claims for damages to log caused by the booms not being stretched early enough in the spring of 1878 to prevent the logs going over the chute.  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.

<sup>\*</sup>To make this balance agree with the Public Accounts, there should be deducted \$7.93 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.

## EDW. T. SMITH.

Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

No. 7.—Statement of Slide and Boom Dues accrued from the New Castle and Trent River works, remaining uncollected March 31, 1916.

Name.	Year to which dues belong.	Amounts disputed.	Ordinary dues.	Total.	Remarks.
		\$ ets.	\$ cts.	\$ cts.	
Irwin & Boyd	1881			59.79	
	1880			52.78	
	1882			12 50	
	1879			65 07	l i
Sigelow & Trounce	1882 to 1885			$\frac{216}{215} \frac{21}{08}$	
7. G. Strickland	1882, '83, '85, '86, and '87. 1877 to 1883 and 1889				Dead and estate di
est. late Geo. Hillard.	1641 to 1669 and 1669,	334 13		007 10	tributed.
C. G. Hazlett	1881, '82, '84, and 1889	885 25	l	885 25	
	1882, '83, '85 and '88			698 45	
	1881 to 1887	547 68	. <b></b>	547 68	According to judg
reen & Ellis	1881, '83, '85, '88 and '89.			157 01	
	1884, '85, '88, '90 and '91.			65-92	
	1883			137 50	
	1888			40 80	
John Parkin	1889			13 00	
John Dovey	1894, '95, '96		35 70	35 70	Dead, insolvent.
		3,521 19	35 70	3,556 89	

EWD. T. SMITH.

Collector of Slide and Boom Dues.

Department of Peblic Works, Ottawa, August 16, 1916.

No. 8.—The Dry Dock at Esquimalt, B.C.—Statement of Dues and other charges collected during the year ending March 31, 1916.

	an an	Period	of Dockag	е.	15.	611	
Name of Vessel Docked.	Ton- nage.	From	Т	o	Dockage Charges,	Other Charges.	Total.
		1915.	191	5.	S ets.	\$ cts.	8 et
D. G. S. Lilloet and Naden. Submarine C. C. I. S. Princes Charlotte. SS. Prince George H.M.C.S. Rainbow. Glory of the Seas. Submarine C. C. 2. SS. Durley Chine. SS. Trevince Cruiser Malaspina. H.M.C.S. Rainbow H.M.C.S. Shearwater. SS. Landudno. SS. Orange River SS. Lena Cruiser Galiano. SS. El Lobo SS. Otto Treckman SS. Northwestern. M.M.C.S. Newcastle. SS. Princesse Charlotte. SS. Karma. SS. Karma. SS. Karma. SS. Gisella. Submarine C. C. I.	705 3,844 3,372 1,911 2,102 1,918 3,874 3992 1,911 980 4,187 4,708 4,850 3,736 3,437 4,800 3,736 3,497 4,800 3,844 5,608 2,502	April 7	May June  July Aug.  Sept. Oct.  Nov.	29 23 26 28 8 18 9 15 125 22 9 12 18 21 18 21 18 21 18 21 18 21	350 00 1,225 00 302 20 368 60 1,037 92 483 00 875 00 295 90 393 70 355 00 2,155 79 692 47 410 00 437 50 442 50 350 00 620 00 617 20 3,442 00 480 49 327 50 1,050 00	7 20 25 20 20 40 	357 29 1,250 20 1,250 20 412 66 368 66 1,085 33 485 46 896 62 295 96 417 10 6360 29 2,268 55 692 47 410 06 444 76 444 33 359 06 444 76 646 06 341 33 1,156 86
Cruiser Malaspina	392 574 3,929 393 980 1,085	$egin{array}{lll} & & & 17 \\ { m Feb.} & & 16 \\ & & 29 \\ { m Mar.} & & 2 \end{array}$	Mar.	15 12 26 7 8 10 27	$\begin{array}{c} 350 \ 00 \\ 1,400 \ 00 \\ 700 \ 00 \\ 397 \ 50 \\ 400 \ 00 \\ 250 \ 00 \\ 255 \ 00 \\ \end{array}$	64 20 24 60 7 20 12 60 10 80 5 40	350 06 1,464 20 724 66 404 76 412 66 260 86 260 46

EDW. T. SMITH, Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

No. 9.—The Dry Dock at Lévis, Que.—Statement of Dues and other charges collected during the year ending March 31, 1916.

	_	Per	riod of	Dockage.		Dockage	Other	m
Name of Vessel Docked.	яқе.					Charges.	Charges.	Total.
	Топпаре	Free	m.	То.				
		1913	5.	1915.		8 ets	\$ ets.	\$ ets.
Dredge Fruhling			$_{ m Winte}$		İ	200-00		200-00
	192	-	$\frac{16}{20}$	Apr.	19	100 00 150 00		150 00 200 00
Tug Margaret S.S. Dundee.		"	Entry	fee.	24 .	200 0		200 00
S.S. Scottish Hero	-2,202	May	28.	June	8 .	952 3:	28 75	981 07
Sub. Boat H.S.	350	June	20.0	C	22.	100 00		150 00
S.S. Turret Crown S.S. Maton			Entry	iee.		200-00 200-00		200-00 200-00
S.S. Romos	845	June	22.	June	26 .	200 0		301 00
S.S. $Rounez$			Entry			200 00		200.00
D.G.S. Lady Grey	733	May	$\frac{6}{ m Winte}$		21	750 OH 400 OH		750 tit 400 0t
S.S. Ladu Alwe S.S. Dundee,	2,278	Apr.	26	May	6 .	1,060 0		1,051.79
S.S. Wenona	2,085	May	6	14	21.	1,408.70	22 50	1,431 20
S.S. Tagona		11	23	_ 1t	26.	580 10		585 91
S.S. Scottish Hero			Entry Mater			$\frac{200\ 00}{19\ 73}$		200 00 19 73
Dredge tralgistan			Winte			800 O		800.00
Dredge Progress			*1			400 0		404 1:
			43			400-0	$\begin{vmatrix} 1 & \dots & \\ 9 & 62 \end{vmatrix}$	400-06
Diedge Ottava			Entry	ree		200-00		200 00
S.S. Om 70			**			200_0	)	200 00
S.S. Benghampton		,,,	11	tt.		200 0		200 00
S.S. Monte ilm Davie Shipbuilding Co	1,432	May	22	June	19	1,509 9	4 4 4	1,509-9; 11-10
S S. Rommez		June		Aug.	i. l	4.120 5	59 05	4,179 6
S.S. Owego	1	Aug.	5 .	11	14 .	1,017 9	2   10/25	1,028 - 17
S.S. Chemang		Aug.		Aug.	19 .	566-96 200-0	.	517 3c 200 0c
S.S. Bengar Head			Entry	ice,		200 0		200 00
S.S. Bengar Houd		Aug.	10	Sept.	1	1,198 0		1,216 00
S.S. Hendon Holl	3,994	Sept.	2	*1	4	199 4		249 49
S.S. Binghampton		"	4	· · ·	10	571 4 200 0		575-59 200-09
Dredge Fruhling S.S. Hendon Hall			Entry	rees		200 0		200 00
C.G.S. Bellechasse,		July	5	July	6.,	300-0	50-00	350 0
S.S. Hendon Hall	3,994	Sept.	10	Nov.	3 .	5.914 7		5,976 0
$S.S.$ Harmotres, $\ldots$ , $\ldots$	6,382	Nov.	$\frac{12}{19}$ .		19 . 22 .	1,288 2 530 3		1,318-70 533-4:
S.S. Carnnross	4,016	11	119	*11	30	950-2		980 1
S.S. Lady of Gaspé	1,189		Entry	fee.		200-0		200 0
S.S. Gaspesian				1915-16.	_	200 0		200 0
H.M.C.S. Canada	411	Ang.	2 Entry	Aug.	ð	200 0 200 0		200 00 200 0
S.S. Turret Crown	1,189	Nov.		Dec.	10 .	578 0		582 8
S.S. Cascaredia			or 1915	16Entry		200 0	0	200_0
S.S.G.R. Cross.			Entry	fee.		200 0	0	200 0
						29,806 5		30,495 63

EDW. T. SMITH, Collector of Public Works Revenue.

Department of Public Works. Ottawa Aug. 16, 1916.

No. 10.—The Repair Slip at Selkirk, Man.—Statement of Dues and other charges collected during the year ending March 31, 1916.

Name of Vessel Docked.	Tonnage.	Period of	Dockage.	Dockage	Total.
Table of Vessel Booked.	Tommage.	From	То	Charges.	Total,
		1915.	1915.	\$ cts.	\$ cts
Str. J. M. Smith	179	May 31	June 1	35 80	35 80
Barge Lynx	120	June 12		40 00	40 00
Fug Amisk	32	0 19	0 24	60 00	60 00
Str. Lockport	150	July 2	July 3	30 00	30 00
Str. Garry	120			30 00	30 00
Str. Rocket	56			25 00	25_06
Str. Cygnet	18			25 00	-25.00
Lady of the Lake	201			82 40	82 - 40
str. Wolverine,	278			55-60	55-66
tr. Tempest	75			100 00	100 00
tr. Chicftain.	61			25 00	25 00
tr. $J$ . $R$ . $Spiers$	31			25 00	$25^{\circ}00$
Assiniboine dredge	$\frac{132}{132}$			63 36	63 3
Red River dredge	132 220			54 12	54 13
Two mud seows	160			74 80 54 40	74 8
Two mud scows	160			32 00	54 40 32 00
tr. Wolverine	278	August 10	August 11	55 60	55 60
tr. C. G. S. Bradbury	500	August 10	August II	50 00	50.00
hillis Williams.	164	August 21	August 23	32 80	32 80
Barge No. 3.	458	15		123 66	123 6
tr. Rocket	56	0 27		50 00	50.0
tr. Grand Rapids	438	21		210 24	210 2
Oredge Winnipeg	245	November 1		66 15	66 1
tr. Wolverine	278	,, 4		55 60	55 60
				1,456 53	1,456 58

EDW. T. SMITH, Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

7 GEORGE V, A. 1917
No. 13—Hydraulic and other Rents, etc.,

Description of Property.	Number.	Date to which the account is made	Balances transferred to Public Works Department by O.C. of April 27, 1909.	Totals.
Hamilton and Port Dover and Caledonia Bridge.  Lot No. 1, Wolfe street.  9, 9, 9, 9, 9, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	1 2 3 4 5 6 7 8 9 10 11 12		\$ cts.  12,092 83 433 34 333 34 300 00 147 80 248 40 154 80 600 00 333 33 533 33 63 00  15,573 50	\$ cts.  12,092 83 433 34 330 00 147 80 248 40 154 80 690 00 333 33 533 33 63 00  15,573 50
Lot No. 1, Wolfe street.  9, 9, 9 49, 9 73 and 74 Towser street 64, Wolfe street, and 211 and 252 Ware street 67 and 68, Monument street 22 and 23, Wolfe street 65 and 66, Wolfe street 65 and 66, Wolfe street 135, Church street Monument Hotel	1 2 3 4 5 6 7 8 9 10 11 12 13	June 30, 1874 May 1, 1889 " 1, 1889 " 1, 1889 " 1, 1889 " 1, 1889 " 1, 1889 " 1, 1889 " 1, 1863 " 1, 1863 " 1, 1863 " 1, 1863 " 1, 1863	6,298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 100 00	6,298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 100 00

Department of Public Works, Ottawa, Aug. 16, 1916.

## SESSIONAL PAPER No. 19 Lessees' Accounts, 1915-16.

Balances due on April, 1908.	Totals.	Number.	Location.	Name of Proprietors.
\$ cts.	\$ cts.			Land sales—Principal Account.
12,092 83 433 34 333 34 300 00 147 80 248 40 154 80 600 00 333 33 533 33 533 33 63 00	12,092 83 433 34 333 34 300 00 117 80 248 40 154 80 600 00 333 33 533 33 63 00	1 2 3 4 5 6 7 8 9 10 11 12		Choat and Kern. Timothy Sullivan, now M. Murphy John Bailey, now Alex. Powell. Abraham Thompson. John Boomer. John Garbatz, now J. C. Nolan. N. H. Bowen. Estate Robert Reid. John Chevalier. Daniel Holden. George Creeley. Thomas McAdam.
10,010 00	10,575 50			$Land\ sales-Interest\ Account.$
6, 298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 1c0 00 9,474 83	6, 298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 100 00	1 2 3 4 5 6 7 8 9 10 11 12 13	Bonner's property, Quebec	Choat and Kern (matured). Timothy Sullivan, now M. Murphy John Bailey, now Alex. Powell. Abraham Thompson. John Boomer. John Garbatz, now J. C. Nolan. N. H. Bowen. Estate Robert Reid. John Chevalier. Daniel Holden. George Creeley. Thomas McAdam. Joseph Brook, tenant.

EDW. T. SMITH, Collector of Public Works Revenue.

7 GEORGE V, A. 1917 No. 12.—Hydraulic and other Rents, etc.,

Balance due April 1, 1915.	Rents accrued up to March 31, 1916,	Total.	Location.	Occupant.
\$ ets.	\$ cts.	\$ ets.		
	$^{+}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$ $^{-}$	200 00	Ottawa River	The Royal Trust Co
	100 00	100-00	"	
	300 00	300 00	"	11
	100 00 100 00	100 00 100 00	11	"
	300 00	300 00	11	" " " " " " " " " " " " " " " " " " " "
	400 00	400 00		
	300 00	300-00	"	<u> </u>
	100 00	100 60		Ottawa Electric Railway Co
	200 00	60± 90 200=00		Ottawa Power Co. Royal Trust Co.
	208 00	208 00	"	J. R. Booth
		10 00		Royal Trust Co
	100 00	100 00	0	"
	96 00	96 00	"	"
136 00		136 00	11	Mary Conroy
570 84	25 00	$\frac{570.84}{25.00}$	"	Royal Trust Co
200.00	25 00	200 00	0	Merchants Bank of Canada
96-00		96 00		" "
	1 00	1 00	"	Ottawa Electric Co
380 00		380 00	"	John Rankin
	10 00	10.00	"	Ottawa Electric Co
1 00	50 00	50 00 2 00		Royal Trust Co Alfred Desjardins
1 00	100 00	100 00		Royal Trust Co
	10 00	10.00		Ottawa Electric Co
	1 00	1 00	St. Lawrence	Quebec Harbour Commissioners
275 - 00		275 90		Richelien and Ontario Navigation Co
1 (0)	1 00	2 00	Quebec	Corporation of Quebec
1 00	1 (8)	$\frac{2}{1} \frac{00}{00}$	Rondan Harbour	Narcisse Blais School Trustees
1.00	1 00	1 00	Collingwood	Great Northern Transit Co
11 00	1.00	12 00	Ottawa	E. G. Laverdure
1 00	1.00	2 00	Three Rivers	Corporation of Three Rivers
1	100 00	100 00	D 14: 1 (12 )	Union Bag and Paper Co
165-00 		165-00 90-00	British Columbia	A Peel
90 00	12 50	12 50	"	Johnathan Maury Lemon Gonnason Co
	12 50	12 50	77	John Taylor
	25 00	25 00		Joseph Spratt
	5 00	5.00		Geo. Huff
70 (0		70 00	River du Lievre	Dominion Phosphate Co
1 (10)	16 00	1 00 16 00	Charlottetown	Rt. Rev. Bishop McIntyre.
2.00	I 00	3 00	Owen Sound	Grand Trunk Railway.
240 00	1 100	240 00	Windsor.	Archie McNec
20.00		20 00	Bayfield, N.S	Chas. L. Gass
2 (9)	1 00	3.00		
5.00		5.00	Village of Brook	Wm. Pedwell
	1 00	1 00	Walkerton	D. Robertson and J. Rowland
	1 (10)	1 00	Lévis, P.Q	Cyrille Robitaille

Chas. L. Gass. Lease cancelled Oct. 31, 1913, \$5.00 overcharge in last year's return.

Department of Public Works, Ottawa, August 16, 1916.

SESSIONAL PAPER No. 19

Lessees' Accounts for the year ending March 31, 1916.

Lot K. Fanning mill, South Head street	Description of Proprety.	Date to which accordis made up			m
Lot H. I. J. grist mill, North Head street	-		\$ ct	s. 8 et	s. 8 ct
Lot K, Faming mill, North Head street	Lot B & C Chaudière street, service ground	l Dec. 31, 191		. 1	1
Lot L, service ground, North Middle street		11 31, 191	l5   100 o		
Lot Q, R, T, service ground, North Middle street		" 31, 191	[5.] 300 0		300 00
Lots M. N. O. P   General Country   Country		" 31, 191			100 00
Lot S. F. G. South Head street					
Lots S. service ground   Sophop   Sop			- 1		
Part of dovermment reserve, head of slide	Lots E, F, G, South Head street	31 191			
Part of dovermment reserve, head of slide	Lots II V W X X X	81, 191	5 100 0		
Part of Government reserve, head of slide	Two string of land				
Strip of Land, Amelia island	Part of Government reverse bond of the	31, 191	6.   200.00		
Strip of Land, Amelia island		Sept. 20, 191	6208.00		208 00
Sanall island in Deschenes rapids   Jan. 1, 1917   96 00   136 0	trip of Land Amelia island	June 30, 191	6. -10.00		. 10 00
Secavated channel, slide and two dams.   Jan. 31, 1881   Secavated channel, slide and two dams.   Mar. 1, 1917   25 00   25 00   200 00	Reserve head of Chaudière island	Dec. 31, 1916			. 100 00
Secavated channel, slide and two dams.   Jan. 31, 1881   Mar. 1, 1917   25 00   25 00   200	small island in Deschenes rapids	Jan. 1, 1917	(-) 96 00		
Small islands, Ottawa river   Covering over portion of Ottawa slide   Nov. 10, 1916   1 00   96 (a last portion Hawley island   June 20, 1891   380 00   380 (a last portion Hawley island   June 20, 1891   10 00   380 (a last portion Hawley island   Mar. 11, 1917   10 00   380 (a last portion Hawley island   Mar. 11, 1917   10 00   380 (a last portion Hawley island   Aug. 31, 1916   50 00   50 (a last portion Hawley Hawley island   Aug. 31, 1916   50 00   50 (a last portion Hawley Hawle	ortion of lot 39, Concession A. Nepean.	Ian 31 188	[		
Small islands, Ottawa river   Covering over portion of Ottawa slide   Nov. 10, 1916   1 00   96 (a last portion Hawley island   June 20, 1891   380 00   380 (a last portion Hawley island   June 20, 1891   10 00   380 (a last portion Hawley island   Mar. 11, 1917   10 00   380 (a last portion Hawley island   Mar. 11, 1917   10 00   380 (a last portion Hawley island   Aug. 31, 1916   50 00   50 (a last portion Hawley Hawley island   Aug. 31, 1916   50 00   50 (a last portion Hawley Hawle	Voter let annel, slide and two dams.	Mar. 1, 1913	95.00	910 84	570 84
Overing over portion of Ottawa slide	small island. Ottoma Strall island.		20 00		25 00
and south side, Middle street, Victoria island. Aug. 31, 1916. 50 00 50 00 50 00 00 00 00 00 00 00 00	overing over portion of Ottown 113				
And south side, Middle street, Victoria island.   Aug. 31, 1916   50 00   50 00	East portion Hawley island	Nov. 10, 1916	1 00		1 00
and south side, Middle street, Victoria island. Aug. 31, 1916. 50 00 50 00 50 00 00 00 00 00 00 00 00	iece of land, Victoria island	une $20, 1891$			350 00
onth west of lot No. 1, Amelia island         Oct. 4, 1916   Oct. 9, 1815   100 00 00   100 00   100 00   100 00   100 00   100 00   100 00   100 00   100 00   100 00	and south side. Middle street Victoria : 1;	1101. 11, 1014	10 00		10.00
ot Pa, South Head street.  ot neur Custom House, Quebec  ot neur Custom House, Quebec  days, 31, 1916  days, 31, 1916  days, 31, 1916  days, 41, 1909  days, 41, 1916  days, 4	and Longue Pointe Rouge, Templeton Co	lug. 31, 1916	50 00		50 00
ot ne ir Custom House, Quebec   Jan. 10, 1917   10 00   10 0					2 00
Aug. 31, 1916   1 00   275 0					100 00
Id prov. Gov. building and grounds   June 25, 1916   2 00   275 00   275 00     June 25, 1916   2 00   2 00   2 00     See of breakwater. (Lease cancelled Oct. 30, 1915).   Jan. 1, 1915   1 00   1 00     E. 3 lot 8   Jec. Christophe, river St. Maurice   Jec. S, 1916   1 00   1 00     June 11, 1915   1 00   1 00   1 00     June 11, 1916   1 00   1 00   1 00     June 11, 1916   1 00   1 00   1 00     June 11, 1916   1 00   1 00   1 00     June 11, 1916   1 00   1 00   1 00     June 11, 1916   1 00   1 00     June 12, 1916   1 00   1 00     June 13, 1916   1 00   1 00     June 14, 1916   1 00   1 00     June 15, 1916   1 00   1 00     June 16, 1916   1 00   1 00     June 17, 1916   1 00   1 00     June 18, 1916   1 00   1 00     June 19, 1916   1 00   1 00	or ne ir Custom House, Quebec	tug. 31, 1916	10 00		10 00
rivilege to erect bridge on St. Charles river.  og building, former Custom House, Shrewsbury  Sept. 11, 1915  E. 3 lot 8  and He St. Christophe, river St. Maurice  and He St. Christophe, river St. Maurice  and He St. Christophe, river St. Maurice  bec. 1, 1916  Dec. 31, 191	ld prov. Cov. building, pier	uly 1, 1909	1 00	975.00	
Peb. 6, 1917   2 00   2 0	rivilege to erect bridge on St. Ch. 1	une 25, 1916	2 00		
E. ½ lot 8 and He St. Christophe, river St. Maurice and He St. Christophe, river St. Maurice portion of Assay Office, New Westminster portion of Assay Office, N	og building formen Cust - H Chaires liver,	eb. 6, 1917			$\frac{2}{2}\frac{00}{00}$
Dec.   1, 1916   1 00	se of breakwater. (Lease cancelled Oor 20 1012)	ept. 11, 1915			1 00
and Ile St. Christophe, river St. Maurice	E. ½ lot 8	an. 1. 1916			1 00
Duly 1, 1916   100 00   100 00   100 00   100 00   100 00   100 00   105	and He St. Christophe, river St. Maurice	ec. 8, 1916			12.00
Dec. 31, 1916   16 00   165	and He St. Christophe, river St. Maurice	olv 1 1016	160.00		2 00
Permit for bulkhead in Victoria Harbour   June 1, 1916   12 50   12	ortion of Assay Office, New Westminster.	1, 1.710)	100 00	165 00	
rmit for landing at Little Rapids     5 00     5 00       ave to drain to main service, public building     70 00     70 00       act of land and water lot, McNairn's Cove     Dec. 31, 1916     16 00       nd west side of Sydenham river     Dec. 31, 1916     3 00     3 00       to no Oullette street     240 00     240 00     240 00       ater lot, (lease cancelled)     Dec. 8, 1916     20 00     20 00       ater lot, (lease expires March 31, 1912     June 9, 1916     3 00     3 00       3th of way over strip of land     Apr. 26, 1916     1 00     5 00       Apr. 26, 1916     1 00     1 00	ernut for bull-board in Vi	*****			
1	Pruit for bulkhead in Victoria Harbour J	ine 1, 1916.	12.50		
1	Tivilege to build wharf on lote 1 and C	me 1, 1916	12 50		
rmit for landing at Little Rapids     5 00     5 00       ave to drain to main service, public building     70 00     70 00       act of land and water lot, McNairn's Cove     Dec. 31, 1916     16 00       nd west side of Sydenham river     Dec. 31, 1916     3 00     3 00       to no Oullette street     240 00     240 00     240 00       ater lot, (lease cancelled)     Dec. 8, 1916     20 00     20 00       ater lot, (lease expires March 31, 1912     June 9, 1916     3 00     3 00       3th of way over strip of land     Apr. 26, 1916     1 00     5 00       Apr. 26, 1916     1 00     1 00	rmit to build wharf lot "A" Block 2	ine [1, 1916]		25 00	
act of land and water lot. McNairn's Cove Dec. 31, 1916 16 00 16 00 16 00 16 00 16 00 17 00 17 00 17 00 17 00 18 0	TMIL for landing of Little Decta	mc 19, 1910.			5 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ave to drain to main service, public building				70 gő
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	act of land and water lot. McNairn's Cove	e 31 101d		1 00	1 (8)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	nd west side of Sydenham river	-c. 31, 1316. -e. 31, 1918			
ater lot, (lease expires March 31, 1912.	atom but ().				
ater lot, (lease expires March 31, 1912.	ater lot (lease cancelled)	c. 8, 1916.			
ght of way over strip of land. $Apr. 26, 1916 = 100 = 500$ ound rent. $Apr. 26, 1916 = 100 = 100$	ater lot, (lease expires March 21, 1019	ne 9, 1916.			
Ann (1010)	ght of way over strip of land			-	
Apr. 4, 1916. 1 00 1 00	ound rent A1	r. 26, 1916.			
	A)	or. 4, 1916.	1 00		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2 450 05		

EDW. T. SMITH, Collector of Public Works Revenue.

No. 11.—Rents, etc., from minor public works.

Total.	\$ cts. \$
Balance due on March 31, 1916.	86 cts. 8,000 62 8,000 62 8,000 60 60 60 60 60 60 60 60 60 60 60 60
Dute to which account during the dure during the during the made up year. March 31, made up	%
Dute to which account is nucle up	Amherst. Jan. 14, '16
Description of Property.	\$ cts. 2,600 62 R. Murdy
Occupant.	R. Murdy Corp. of Galt and Dundas. North American Tel. Co Grand Trunk Rly. Co
Total.	Cts. 8 Cts. 2, 600 62 3,000 00 25,000 00 25,000 10 36,000 00 25,000 10,695 37
Rents accrued up to March 31, 1916.	w :
Balance acc on April 1, Ma	8 cts. 2,600-62 8,000-00 25-00 10,669-37

EDW. T. SMITH, Collector of Public Works Revenue.

DEPARTMENT OF PUBLIC WORKS, OTTAWA, August 16, 1916.

# REPORT OF THE CHIEF ACCOUNTANT

FOR THE

. FISCAL YEAR ENDED MARCH 31

1916



Ottawa, November 18, 1916.

### R. C. Desrochers, 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 31st March, 1916.

It will be noticed that the body of the report differs considerably in form from those of preceding years. The information formerly shown in Statements "A" and "B" has this year been amalgamated so as to show in one statement, opposite to the name of each work, the whole outlay by the department upon that work, whether for construction, repairs, rent, salary, etc., for caretaker, heating, lighting, water, or power for machinery.

As regards former Statement "C," showing sums loaned to Harbour Commissions, as there have not been any transactions of this nature under the authority of this department for several years past, and no probability of resumption in the near future, it has been thought best to discontinue the statement.

The total expenditure during the fiscal year was \$19,539,298.04, a decrease of \$9,744,018.78 from the expenditure of the preceding year.

The volume of work passed through the Accountant's branch during 1915-16 may be briefly indicated as follows:—

	Number of cheques.	Amount.
Direct payment by departmental cheque— Issued by head office, Ottawa. Issued by agencies at St. John, N.B., Edmonton, Alta., New Westminster, B.C., and Dawson, Yukon.	73, 895 34, 288	\$ cts. 6,195,200-74 2,070,185-22
Total departmental cheques	108, 183	8, 265, 385 96
Payments by Receiver General's cheque, after applications issued by this office, upon the Auditor General (contract work, etc.)	1,218	11,273,912 08
Total expenditure		19,539,298 04

I have the honour to be, sir,

Your obedient servant,

A. G. KINGSTON.

Chief Accountant.



# STATEMENT OF EXPENDITURE DURING FISCAL YEAR ENDED MARCH 31, 1916

Anolyte expended by the Department of Public Works of Canada during the useal year ended March 31, 1916.

Name of Work.	Construction and Improvements	Repairs and Furniture.	Rents.	Salaries of and Supplies for Caretakers.	Heating.	Lighting.	Water,	Power.	Total.
PUBLIC BUILDINGS. Nova Scotia.	& ets.	±5 50	& ct	<b>∞</b>	& cts	& S	S cts.	æ S	& cts.
Aunierst post office, etc.  " post office, etc.  " post office, etc.  Arichat post office, etc.  Radick post office, etc.  Radick post office, etc.  Radick post office, etc.  Radick post office, etc.  (annung post office, etc.  (annung post office, etc.  (annung post office, etc.  (annung post office.  (annung post office.  (annung post office.  (anse post office.  (anse bay post office.  (anse bay post office.  (anse bay post office.  (anse bay post office.  (anse bay post office.  (anseming wareforese, etc.  (bost office, etc.  (orstal station (north end).	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	41 90 00 15 4 4 4 1 95 4 4 1 95 4 1 9	406 34 426 61 189 45 1189 45 14 87 14 87 15 89 16 17 17 17 17 17 17 17 17 17 17 17 17 17 1	88 88 88 88 88 88 88 88 88 88 88 88 88	8 3 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88 83 83 83 83 64 84 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	30 JNE 05	21 1 21 1 21 2 22 2 1 2 2 2 2 2 2 2 2 2	
Kentville experimental farm 1 post office, etc Liverpool post office, etc Lanenburg post office.  Middleton post office. Napan experimental farm.	1,018 # 1791 #2 73 85 7460 86	314 40 254 18		455 96 410 96 468 46	252 45 252 89 253 89 253 89 254 71 35 75	317 35 340 55 612 63 249 63	8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,380 50 1,280 07 1,280 07 2,313 29 7,748 74

SESSIONAL PAPER No. 19	
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523 42 17 66 133 55 149 17 67 69 69 69 69 69 69 69 69 69 69 69 69 69	130 92 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
294 88 87 30 545 75 156 75 167 20 17 68 17 20 18 1 18 27 20 47 20 10 0 10 0 10 0 10 0 10 0 10 0 10 0 1	246 43 517 86 517 86 517 86 517 86 518 86 518 86 518 86 518 86 518 86 519 86 510 86 510 86 510 86 510 86 510 86 510 86 510 86 510 86 510 86 510 86 510 86
26 (640 87	604.65 604.65 13.00 14.00 15.00 15.00 15.00 16.00 17.00 18.00
58.88 00 58.88 00 58.88 00 58.83 33 57.7 27	00 07 00 07 07 00 07 07 00 07 07 07 07 0
182 1,900 00 00 00 00 00 00 00 00 00 00 00 00	28 24 25 25 25 25 25 25 25 25 25 25 25 25 25
1,228 48 741 82 822 40 1,521 70 1,676 24 865 61 865 61	1,692 77 1,692 77 1,623 35 4,623 35 7,1 199 1,600 52 1,600
New Chasgow post office, etc.  North Sydney immigration building.  " quarantine station.  " post office.  " post office.  Shelburne post office, etc.  Shelburne post office, etc.  Shribencadie post office, etc.  Sydney Post building (Marine and Fish).  " post office, etc.  Sydney Post office, etc.  Sydney Nimes post office.  Weymouth post office.  Weymouth post office.  Weymouth post office.  Weymouth post office.  Weymouth post office.  Weymouth post office.  Yarmouth post office.  Totals, Nora Scotia.	Charlotte town experimental farm.  custom house, etc.  in minigration office.  in post office, etc.  Montague  Souris  Summerside  Tignish  Tignish  New Brunswick.  Bathurst post office, etc.  New Brunswick.  Summerside  Tignish  Wew Brunswick.  Bathurst post office, etc.  Campbullou post office, etc.  Cantham  See Brunswick.  Bathurst post office, etc.  Cantham  Clari innigration office.

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916,—Continued.

r. Power, Total.	cts.	15 00 15 00 15 00 30 00 173 73	14 54 1.567 54 12.461 07 1.567 54 15 43 64 32 00 1.20 1.20 7 32 39 00 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1	3989	1,598 22 104 66 288 33 15,664 13 97 13 97 10 191 09 342 19 7 19 84 297 56 1,500 1 10 191 09	100 232 232 181
. Water	ets.	: : : : : : : : : : : : : : : : : : :		<b>.</b>	(2) 1,104 1,104 1,386 1,386 1,342 1,342 1,342	<u> </u>
Lighting	3€.	188	738 133 134 137 137 137 137 137	: \$ ₹ £6 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 : 61
Heating.	s cts.	318 23 847 46		25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	2,190 00 371 44 3,761 49 1,083 76 2,058 15	
Salaries of and Supplies for Caretakers,	& cts.	81.17	526 62 566 59 568 59 508 37	524 163 35 163 35 174 45 574 45 135 41 135 41	720 00 3.959 99 6.13 1.464 00 6.70 8.36 42	
Rents.	S cts.	88 88 89 100 100 100 100 100 100 100 100 100 10	139 000	25 00	337 50 2,105 32 16 00	100 00 231 39 169 57
Repairs and Furniture,	S cts.	155 58 32 31		8825288 882588 88356 88358 88358 88358 88358 88358 88358 88358 88358 88358 88358 8836 88358 88356 8835	2 111 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Construction and Improvements	x.	4,306 48	10,087-80	15,351 25 1,871 75 3,481 53 3,388	1,634 385 710 710 81,003	
Name of Work.	PUBLIC BUILDINGS.	New Brauswick—Con. Edmundston inmigration office. Fairville post office. Fredericton experimental farm Dist. Engineer's office.	n post office, etc., (old) (custom house) n post edice (new). n mangration building Grand Falls pest office.	Hallsbarough post office, etc. Marysville post office, etc. Miltown post office, etc. Noncton past office, etc. Newcastle post office, etc. Ossekaug (Hampton) post office. Richbucko post office.	St. John Bank of Commerce building.  (Marine agency.)  St. John quarantine station, (Partridge island)  St. John custom house, etc.  drill hall.  savings bank immigration building.  post office, etc., (old).  W	Naval transport office.  District Engineer's office. St. Stephen immigration office.

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Anotars expended by the Department of Public Works of Canada during the Tecal year ended March 31, 1916.—Continued.

Preparation of the process of the constraint of the post of the control of the	% 28.E 22.2 % % E 22.2 % 6	SS 125 SS 175 SS	cts. 8 cts.	s cts.		
7.89 9.8 1.173.3 36 9.8 3.572.16 13.5 3.9 3.14.1 11.5 8.8 3.14.1 11.7 3.9 3.14.1 11.7 3.9 3.14.1 11.7 3.9 3.15.2 3.8 3.15.2 3.8 3.15.3 3.9 3.15.4 3.8 3.15.4 3.8 3	8 85 58 8 8 5 5 5 6 8 8		× 12	_	&	- 45 - 45
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customs express (Read building) 38 00  examining ware-leans (old) 3494 88 118 34  Inland Revenue building 1,199 09 1,214 88  formest products aboratory 1,199 09 1,214 88  formest products aboratory 1,199 09 1,214 15  ordnames stores  amos (old Read) B. 1,008 28 11,021 50  workshop) 430 85  postal station "A," etc 12,303 51 1,758 92  etc 12,303 51 1,758 92  etc 2,104 50 198 21	-		9 :	E :	:	7 3
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workshop    12,303 51   21 + 01   78   12,303 51   21 + 01   78   12,303 51   1,758 92   250   1,758 92   250   1,758 92   250   1,758 92   2,758   2,758   2,758   2,758   2,758   2,758   2,758   2,758   2,758   2,758   2,758   2	28	ž	30 - 155	90 001	S. 33	
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postal station "A," etc. 12,303 51 21 4 91 78 92 250 250 250 250 250 250 250 250 250 25	2	:	1	151	THE LET	15 25 27 25 26 27
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1,363 31 160 69 15 00 32 00 36 00 96 00 96 26	16 00 21 34 70 80	15 00 83 85		730 63 750 66 750 66 750 66 193 75
672 95 149 50 148 45 273 91 159 61 164 12 174 95	8 30 8 30 186 84			1.434 % % % % % % % % % % % % % % % % % %
2, 433, 49 351 61 120 0.9 132 47 337 18 236 51 224 99	12 20	257 00 4.0 37 122 00 261 00 22 25 732 19		1,618 S4 1,618 S4 15,618 S5 15,618 S
6,388 45 1,271 87 408 71 60 85 555 82 76 05 215 07 440 10	0 92 2,555 81 519 96	300 00 16 56 167 63 167 75 360 00 549 00	2,514 77	7,501 42 870 76 422 81 6 30
102 93 365 00 2,250 00 2,187 50 2,187 50	2,228,33 13,956,73 909,46	1 00 450 00 325 00 64 00	93 00	650 00 379 17 180 00 3,500 00 447 92 240 00
25.4 13.8 13.8 13.8 13.8 13.8 13.8 13.8 13.8		10 50 10 05 10 05 257 87 347 83 347 83 2,643 51		148 50 1,401 36 192 11 486 70
2, 18, 7 4, 827 48 4, 827 49 2, 749 29 318 35	203 44		10,531 53 31,925 06 10,456 44 29,114 78	109 402 98 109,786 58
	dg. (Mari	A Nominague induce, etc.  Perbonka inducation building Perbonka inducation building Plessiaville post office Unless and post office seeds office carefule office carefule office carefule office carefule office carefule office carefule office carefule office carefule office carefules office	custon house, drill hall (extre-examining wa weights and n inimigration (inimigration) bankmen imigration)	innigration detention lospital marginal superintendent's residence).  marine seleod (416 Mountain Hill), marine agency (King's wharf), plotage quarters (1. and O.building) observatory.  post office, etc. (enlargement).  post office, etc. (enlargement).  classification 'B'  classification's B'  classification's B'  classification's B'  classification's before.  St. Roch post office.  St. Sanveur post office.  St. Sanveur post office.  building building.

Another sepanded by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Futter   F	Name of Work.	Construction and Ingress ments.	Repairs and Functure.	Rents.	Salaries of and Supplies for Caretakers,	Heating.	Lighting.	Water.	Power.	Total.
10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Perane Bermanos.									& cts.
1,000   1,00	Que lore-Com.									
158   158	Onebee, generally									5,927 79
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Richmond past office, etc									1,268 80
18	Kundski post odice, etc.				369 54					982 45
1,000   1,00	Robertal munication building				36 66					683 28
tors office.  10.15.W. j  10.1	Post office, etc	355 40			#99 H					
1,245   16,774   62, 38   551   28   551   28   551   29   59   59   29   29   59   59   59	Nawingan Palls post office				28 55					1,612 04
1,5 kg   1		16,774 62								16,774 62
1,730 81   1,700 33   1,200 65   1,700 34   1,700 65	Sherbrooke post office, etc			00 SFG 1						98.50 198.50 198.50
15,830 81   15,8	engineer's office (D. P. W.)			17.0 88						1,700 33
15,830 N    15,830 N    312 50   277 3    571 10   95 10   96 13   343   343   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   421   70 84   70	Sorel post office, etc.		515 68		709 65	576 22		256 80		2,476 59
John H.         6,934 \$7         185 90         44 38         27 50         7,030           John H.         70 44         351 83         311 37         22 06         6,572         17 50         421         70	Ste. Agathe des Monts post office. Ste. Anne de Ballavne most office.			319.50	277 31	371 10	# #S	26.13	:	16,483 22
1,41,52,53   3,41,2   7,0,41   3,51,50   4,51,52   5,5	Ste. Anne de la Pocatière experimental farm.					96 96				7,030 87
Ex. District of the control	St. Enstuche post office.			350 00			44 38			421 88
Ig         216 67         411 36         219 36         35 40         100 00         216           150 00         480 10         481 136         219 36         38 540         100 00         180 92           137 85         480 10         31 25         31 92         128 00         41 25         60 00         1,807           137 85         137 85         31 25         139 92         128 00         41 25         60 00         1,807           117 69         31 25         411 01         309 91         59 48         58 47         919           118 80 64         41 1 01         309 91         59 48         58 47         919           212 65         1,486 96         47 9 10         266 75         184 37         33 15         2450           310 50         45 86         47 9 10         266 75         184 37         33 15         2450           310 50         45 86         45 86         45 86         45 86         41 86         41 86         41 86           310 50         45 87         30 88         45 88         41 88         30 88         41 86         41 86         41 86           418 6         418 6         418 6         41 88         41 88<	St. Felly de Valois post office. St. Cabriel de Brandon nost office.	5.772 93	34 12	7 5 00 00	381.83	311 37	90 66			
ng.         160 00         63 45         411 36         219 36         35 40         100 00         189           137 85         137 85         349 92         218 74         285 66         150 00         1,807           137 85         5 50         349 92         194 91         182 85         50 00         1,807           63 64         5 50         320 82         194 91         182 85         50 00         866           80 64         117 63         31 25         411 01         369 91         59 48         58 47         919           80 64         15 56         18 86         18 87         31 15         310         310         310           80 64         15 56         18 86         18 87         31 15         310         310         310           80 65         18 86         18 87         18 87         18 87         31 15         310	St. George de Beance post office.			216 67						
13   13   13   13   13   13   14   15   15   15   15   15   15   15	St. Hyacinthe inland revenue building	160 00	\$ \$ \$	:			35 40	100 00		
117 63 64   5 50   320 82   194 91   182 85   50 00   866 86 86 81   182 85   50 00   866 87   866 8	St. Lean castian house		187 85 187  :			- 150 - 150	3 8 2 8	:		
117 63   320 82   194 91   182 85 50 00   866 86 81   86 86 86 81   182 85 50 00   866 81   86 86 81   8245 89   86 81   8245 89   86 81   8245 10   8245 10   8245	intalgration office.		15 15 15 15 15 15 15 15 15 15 15 15 15 1				1			
Section   Sect	prost office.		117 69		320 82			20 00		
3.245 89 45 55 1,486 96 479 10 266 75 184 37 33 15 2,450 242 242 55 310 50 450 873 33 47 150 90 873 33 47 150 90 873 33 47 150 90 873 33 47 150 90 90 90 90 90 90 90 90 90 90 90 90 90	St. Jean de Matha post office		1000	31 25				100	:	
242 242 65 310 50 45 75 310 50 45 75 310 50 45 75 310 50 45 75 310 50 45 75 310 50 310	No Labolart past office		1 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					32 52		
310 50 45 55 310 50 45 67 4215 89 45 55 310 50 45 68 4		: 69 : 17	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					OT GG		
3,245 89   45 55   450 81   228 22   133 56   22 50   4,126     3,245 89   251 42   364 67   260   86 81     3,245 89   251 42   36 80     3,245 89   251 42   36 80     4,126   36 81   36 90     4,126   36 81				310 50						
873 872 48 30 08 180 90 266 81 240 10 30 00 60,372 and also so decreted as a solution of the s	Ste. Therese post office, etc	3,245.89	45 35	:						
nspector's 60,372 48 60,372 48 60,372 48 60,372 48 60,372 48 60,372	Terrebonne post office, etc		25 152 30 08						:	
nspector's 183 34 400 nd 668 nd 106 nd 301 70 50 36	Trois Rivieres post office, new.	60,372 48								
	3			190 001	96. 890	90 961		56 38		90 026 6

SESSIONAL	. PAF
125 00 1,835 62 1,187 86 1,185 86 26 43 1,181 41	1,361,710 51
	11,967 11
125 00   604 11   536 17   251 90   90 00   83 06   1   1 00   358 80   206 16   274 90   62 50     600	43,348 88 19,649 14 11,967 11
125 00 604 11 536 17 251 90 83 06 358 80 206 16 274 90 27 50 545 00	
536 17 206 16 27 50	50,058 96
125 00 604 11 83 06 1 00 358 80	39,805 20 80,746 93 148,941 88 50,058 96
	80,746 93
353 44 15 05 182 50 602 91	
1,089 75	967,200 41
Trois Pictoles post office.  Valleyfield post office, etc.  Verdun post office, etc.  Victoriaville post office, etc.  Waterville post office, etc.  Minor offices throughout the province	Totals, Quelier

Another September by the Department of Public Works of Canada during the focal year ended March '31, 1916,- Continued.

"fotal,	& et	599,832-89 12,376-59	1,948-97	6,345-17	45,728 01	119, 454, 22 2, 323, 25	20,621 36 5,621 36 15,621 36	57,325 18 403,134 52 54,720 70		7 GEOF 6F 986 28 999'82	IGE V,	A. 1917 22 1997 23 1997 24 1997 25 1997 26 1997 27 199
Power.	& cts.	: :	:		:						· :	
Water.	r to		:		:						:	
Lighting.	x-		:			20,974 52	<del>-,</del>				849 59	18 05
Heating.	x etż.				:	38,611 72	858 00			: :	6,283 70	76 956 78 89
Salaries and Supples.	× cts.		:		:	59,837,98	720 00				3,300 06	1,680 00
Rents.	± 50 ∞	: :		- 1								
Sundry Mainten- ance,	x cts			:		:	18,619 45 5,450 81		38, 194 48		3, 630 99	1,959 92
Repairs.	x ets		76 816,1		:				:		36 6997	1 72
Construction and huprovements	s cts.	88 288,686 12,874 58	10,093.00	6,345-17	10 852'01	2,325,2		57,325 18		57 900 S.		
Name of Work,	Otherwa.	Departmental Baddings, Custon shaddings, Eastern block and addition Langevin block, repairs to	cupper root Langevin block, new eleva- tors	Parhament buildings, improve nicuts,	Landment antibungs, removal of debris after the of 3rd Feb. 1916.  Pathament and departmental	buildings generally Fire protection.	Hemos, netuning Argurs Hemosyl of snow.	Rewaring of buildings Repairs and furniture Stool fittings	Telephone service Sites for new departmental buildings. —	Acquirement of properties, Sussex street	as Government offices; Wellington St., West. Maintenanceof properties rent	

SESSIONAL.	DADED	NI.a	10
SESSIUNAL	PAPER	INO.	19

1,783 43 448 95 48,644 85 493 18 1,168 27	24,586 50 14,517 42	26,921 11 2,551 58 42,138 50	31,448 61 5,038 73 2,853 96	39,522 94 523,433 96	2,202,475 44
					15,480 91
693 49 114 31 1,750 11 202 13 654 75	+66 ::	2,313 46 258 96	268 83 359 64	3, 240 24 16,332 70	50,183 06
1,089 94 334 66 4,093 13 358 60 966 14		12,063 90	7. 821,1 00. 949,40	7,605 22 6,905 03	92,017 69
3 000	00.026*+	00 057 00 058 	720 00 1,200 00	16,440 00	101,217 98
				185,755 53	488,755 53
	730 00		34,448 61		126,019 59
		9,452 97			417,208 14
42,801 61	23,886 50 6,260 25	11,823 75 32,685 53		-20,816 78	[1,006,592 14
Astronomical observatory Biological laboratory Experimental farm Fisheries Amerim Finel testing building Mines building (Sussex St.)	National Art Gallery (Pictures) Post Office, new elevator. Printing Burean, motor gener-	ator Public Works (Workshop) Ridean Hall;———————————————————————————————————	Snow Vacchman Vacchman Vacchman Vacchman Vayreme court. Vapreme court. Victoria Island Shinward.	Victoria memorial ninseum Sundry rented building	Totals, Ottava

Avolves expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916,-Continued.

80         CFA         80         80	Name of Work.	Construction and Improvements	Repairs and Furniture.	Rents.	Salaries of and Supplies for Caretakers.	Heating.	Lighting.	Water.	Power.	Total.
1,400 G    1,400 G    1,500 G	FUELLE BUILDINGS,									S cts.
15,018 13	Acton post office, etc. Alexandria post, fib e, etc. Authorie post office, etc. Authoristing post office, etc. Argunal prof post office, etc.	3, 99.	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					74. 35.00 32.00 32.00		
1, 637   6   202 41   445 96   654 54   455 96   452 45   455 45	Aurora post office, etc.	15,018 13						91 61		
2, 964 29 447 51 528 54 45 10 31 128 7 128 78 11 10 11 1480 11	harre trut half.  Less office, etc.  Belivulle post office, etc.	1,637 16		99.005				50 00		
1,000   1,00	Bowmany illy post office, etc. Bracebridge post office, etc. Brampton post office, etc.									
1, 984   82   113   30   7, 916   914   553   60   919   60   170   91   4, 615     1, 22, 117   71   171	Frantiera achi bai, colo).  i nost office (new)  ii post office (old).  Brilgeburg ust office.	1 3 6 E	134 60 134 60 158 51 159 52						259-85 22-67	
State   1,002 00   1	Brockville just office, etc. Frussels past office, etc. Burbard past office, etc. Burks Fulls post office, etc.	동의도원	213 30							
18 60     2,333 33       8 45     212 50       18 60     212 50       19 60     236 84       3 50     22       10 6 74     236 84       3 50     25 80       3 50     25 80       3 50     25 80       451 00     55 80       16,818     16,818       90     90	Carleton Place post office, etc Caynga post office, Chatham post office, etc. Chasley post office, etc.		1,092 00 153 20 17 138 21 17 138 28 18 48 484							
An and the second secon	Cobalt Post office. Cobourg inmigration building. Dost office, etc. in new public building Collingwood post office, etc. Conner Cliff nest office, etc.	3 50 15,969 25 90 43		22 · · · · · · · · · · · · · · · · · ·	657 40					

SESSI	IONA	I P	APFR	No.	19

2,923 39 1,576 79 1,199 22 1,854 91		-	-	19 28 28		_		-	_		_					18,556 50												•	83. 23. 83. 13.
		5 85	7 05			45 85	:				:				:	58.48			:		:							:	
25 00 27 50 27 50 23 83	28 32	37 50							63 62				:	16 13		2,213 90		93 F8				30 00				51 94	. T 69		2 26
287 23 198 19 183 55		140 39				66 71		344 33	170 86	27 27		89 196		29 16		1,646 15		289 45				226 21					S IF.	:	5 12
620 30 337 50 225 55 257 25								1,472 50		180 81		233 52	451 02	129 55		1,116 25		FZ 66F				244 32					-136 80 -136 80		00.02
619 07 609 02 486 08 487 81								585 41	638 50			174.84				8,238 17		296 +S			665 16	333 85		789 57			852 30	:	2 50
			.:	1 033 39	7,000		98				:		:		:	1,500 00			:		976 00	200 010	:		150 00		:		751 25
313 02 304 04 261 90 902 47	19 25	312 95 87 82				26 22 23	30 : * :	152 35	695 92			223 33		27 6 6		909						69 52					98 986	:	
	4,531 16 18,478 03	6		19 28	က			00 000	29, 810, 62	:	105. 20	00 001		96 86		2,913 84				28 #		3,687.46	:	763 26			763 27	2, 454 26	32 91
Cornwall post office, etc Descronto post office, etc Dresden post office Dundas post office	Durnam post office. Eganville post office, etc. Elmira post office, etc.	Elora post office.	Fergus post office	Fort Frances	drill hall	examining warehouse, etc	injand revenue	Post office	a post office, etc	Gananoque custom house	Post office, etc	Teorgetown Post Office, etc	Goderich post office, etc	Grimsby post office, etc.	Gravenburst post office, etc	Hamilton post office, etc.	Hanover post office, etc.	Harriston post office, etc	Hawkesbury post office, etc	Ingersoll drill hall	post office (addition)	Kemptville post office, etc.	Kenura post office, etc	Kingston custom house	inmigration office	" Inland rev. office, etc	n past office, etc.	for endets.	Kingsville post office, etc

AuctArts expended by the Department of Public Works of Canada during the Israel year ended March 31, 1916, Continued.

Name of Work.	Construction and Improvements	Repairs and Furnture,	Rents.	Salaries of and Supplies for Caretakers.	Heating.	Lighting.	Water.	Power,	Total.
PUBLIC BUILDING		x-	w cts	& &	× = 0.00	x ets.	₹ <u>₹</u> :	- 35 ± 5 ± 5	25 2 2
Kuchener, G. T. R. station mail room	13 <del>88</del> E	832 65 38 65 38 03	9 : 3	218 288 11	299 03 308 88	12.1 63	[-   u		50 00 1,878 66 8,613 76
Landsdowne post office Leanington post office, etc Lindsky post office, etc Landsky leaf office, etc	# 382.33 1.784.33	82 - 82 - 83 - 83 - 83 - 83 - 83 - 83 -	8 : . :	508 65	331 30 331 30	8.58 8.68 1.			1, 292 5, 625 1, 786 1, 786 1, 786 1, 25 1,
÷	1,472 79	8 11 8 8 84 8 84		1,385 82	1, 279 62	684 77	134 25		5,891.62 5,891.62
destroyed by from when occupied by Dept. of Mil, and Det. London from gration office.  London from gration office.	15,000 00	610 01	98	2, 257 32	2,183 18	1,757,03	: :::::::::::::::::::::::::::::::::::::	- 16 - 16 - 16	
L'Orignal post other Markham post other Merrickville post other		9 15	156 25	650 00	65 211	63 60	9 3		25 55 15 15 15 15 15 15 15 15 15 15 15 15
Midland post office, etc. Midlang post office, etc. Midlang post office, etc.	10,528 #3 14,932 72	68 88 88 88		28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		4 9 1 1 1	:		16, 982 15, 482 15, 482 11, 483 11, 483 11, 483
Anteriell post office Mourisburg post office Mount Voust post effice Napanee drill fall	31,098 07	1		457 45	321 09	14 881	3 :2 :1		31,088 of
her, etc	10,211,24	8 8 8 8 8 8		580 52 130 11	79 25 73 73 73 73 73 73 73 73 73 73 73 73 73	188 th	#8 ##		2,030 39 10,688 04 2 78
North Bay 108t office, etc.	1,043.06	38 E 12 E 2		766 13	431 15 578 97	187.78 344.31	98 98		6, 25 8, 25
Norwich post office, etc Orangeville post office, etc Orillia custom house (temporary)	13,266 00	10 18 58 91	810 00		208 00 151 39	108 98 108 98 108 88 108 88	24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		13,804 45 988 69 362 03

5,390 55 24 99 1,618 42 1,813 25 19,522 76 1,105 65 23,846 29 5,397 62 3,307 62 3,07 62	28.2 10.25.1 20.45.2 2		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
& & & & & & & & & & & & & & & & & & &			:88 :# :7
28 28 28 28 28 28 28 28 28 28 28 28 28 2	8 2 4 4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
255 72 281 74 282 64 162 71 141 23 65 10 65 10 73 83 73 83	25 127 127 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		682 588 688 688 688 688 688 688 688 688 688
163 89 3 25 310 44 310 44 516 51 270 87 223 48 469 30 469 30	223 76 425 72 309 05 1,715 75 94 50 390 95	· · ·	25 25 25 27 25 25 25 25 25 25 25 25 25 25 25 25 25
672 29 667 34 642 13 626 89 220 18 461 19	746 44 510 S5 470 45 64 54 64 54		8 8 11 8 22 8 22 8 23 23 24 8 25 25 25 25 25 25 25 25 25 25 25 25 25
	150 00	550 00	\$ 20
330 08 330 08 437 70 1 150 96 1123 90 160 96 160 96	88 16 24 34 83 85 86 86 86 86 86 86 86 86 86 86 86 86 86	3688 388 388 388 388 388 388 388 388	28.88 28 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28 28.88 28.88 28.88 28.88 28.88 28 28 28 28 28 28 28 28 28 28 28 28 2
3,770 53 3,8846 29 3,8846 29 3,00 746 94	362 04 625 12 16 00 22 50 22 50 113,334 04	19,062 31	353 74 721 49 11 89 12 175 19 13 64 15 18
	new public uniding. (Custom and Inland Revenue). Petrolea post office, etc. Picton post office, etc. Picton post office, etc. Post Arbur armonny and drill hall. Inmigration building. Inmigration bui	Port Colborne post office. (District Brighter's).  Port Colborne post office.  Port Hope post office, etc.  Port Perry post office.  Prescott enstom house.  " immigration building.  " instead office.  " post office, etc.  Refifter.  Refiterer.  Refiterer.	Sundwich post office, etc. Sarnia Sault Ste. Marrie post office, etc. Sardorth post office, etc. Sinchurae post office, etc. Sinchurae post office, etc. Sinchurae post office, etc. Sinchuraes a " St. Cutharmes a " St. Mary's "

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.  Improvement Person Bell Per	_								
elip Bellidings. Orderio Com.	Construction and Improvements	Repairs and Furniture.	Rents.	Salaries of and Supplies for Caretakers.	Heating.	Lighting.	Water.	Power.	Total.
Course Con.	Se CE	& cts.	& cts.	& cts.	æ.	& cts.	& cts.	s cts.	& cts.
Toronto, alien registration office, 34 Adelaide street		26 70 30 73		£6 6	474 60	10 00		: :	514 24 30 72
warehouse and V. reference and reference Life	79,042 35 . 87 58	1,088 15		6,076 28	1,314 63	143.26	89.87	124 84	79,042 35 9,224 61
	345 12 108 52 31 85	49 40 908 07 37 66	7 50	892 62 3,604 20 1 90	698 64 2,677 16 372 60	780 24 374 31 11 75	115 21 114 59	68 96	2,950 19 13,951 14 2,089 09
Gas Inspectors office (Eank of Toronto building)	: :	20 00 138 48	1,147 50		190 62	89 89	2 61		$\begin{array}{c} 20 & 00 \\ 1,547 & 89 \end{array}$
on Revenue and Asst. Re- referred's effice.	163 70 917 73	371 41 2 592 29	1,382 50	1,061 77	5,108 29		23 73 436 65	13 24 390 11	1,382 50 2,341 45 33,502 90 19,004 49
		2,868 37							2,868 37
	2 165 69	1 496 95	4,200 00	2,380 88	13 30	353 73		952 97	6,947 91
Postar Statem (B) (vemporary)	20 :::	3 10 70 95	1,010 91		28 69 389 24	173 23 244 41	8 38 20 20 20 20 20 20 20 20 20 20 20 20 20		1,234 10
, (D), (E), (F) &c.	350 46 51 70	25 22 27 83 29 83	1,680 00	686 58 88 52 88 52 153	414 39 6 44 598 51	186 186 187 187 187 187 187 187 187 187 187 187	11 23		1,712 85 1,969 89 2,588 13
'G'(old)'	40,167 30	442 03	1,600 00		179 02	F8 86	19 10		$\frac{3,324}{40,167}$ 30
:	1,527 51	30 39 24 79	1,050 00	345 29	349 51	33 35 33 35	16 20		1,475 34 2,516 47

3,655 36 3,323 94 7,136 43 1,873 93 1,024 66 1,02 64 52,116 05	2, 102 4, 021 2, 103 1, 119 32, 54 32, 54 5, 446 10, 446	1,824-52 1,105-95 1,493-98 523-01	1,131,080 02	2,238 52 3,938 52 4,411 25 1,546 93			2,691 38 2,691 38 3,027 00 1,986 18 37 17	569 57 2,082 59 3,141 55 70 01 390 01
206 69			1,882 63					
26 21 80 90 31 90 8 73		3 79 35 35 36 35 37 37 37 37 37 37 37 37 37 37 37 37 37	7,166 58	92 75 136 58	56 39		16 51	11 68 10 70 112 48
	219 45 72 75 72 75 108 99 753 83	296 56 179 62 14 28	37,639 73	185 10 51 04 903 02	77 60 393 16	19 99	432 62 122 41 93 80	10 H0 346 01 257 45
587 20 587 20 589 12 531 50 538 130		278 88 335 11	62,770 96	443 10 304 56 1,154 58	818.15 699.88	252 56 713 85	249 475 483 85 85	76 21 1,033 53 624 (3
793 70 7,136 43 615 38 504 63 517 14 364 71	483 77 656 13 551 20 1,427 24	337 69 785 73	127,738 01	1,140 55	541 97 621 97	579 0S	781 726 85 875 85	692-35 555-75
382 70		1,820 73	31,962 58		12 60		13 58	469 28 70 01 357 50
392 03 231 33 24 81 55 50 27 50	141 141 141 141 142 143 143 143 143 143 143 143 143 143 143	148 14 154 32 142 10	43,193 46	0 85 1,076 52	7 55 50 71	8 8 9 8 9 8	1,227 95 112 38 506 67	3 00
1,407 37	2,645 46	366 63	818,726 07	1,620 32	5 00 4,084 52	166 97	1,515 96	1,427 19
post office garage, Richmond street, engineers' office (D.P.W.)  Gauerally Garanton post office, etc. Uxbridge post office, etc. Walkerville post office, etc. Walkerville post office, etc. Wallaceburg post office, etc.	Waterloo post office, etc. Welland post office, etc. Whithy post office, etc. Windsor iumigration building post office, etc. Pub. Works, Dept. (Dist. Engin-	Wingham post office. Woodstock post office, etc. Minor offices throughout the province.	Totals, Ontario (excluding Ottawa) Manitoba.	Buissevain post office, etc.  Brandon experimental farm, immigration building, post office, etc., (add)	Carberry post office Carman  Bauphin  Forestry Supt. effice Deloraine imagration building	Elinwood site, Gov't share re sidewalk.  Finerson inmigration building.  Gretina Le Pas post office.	Melita post office. Minnedosa post office, etc. Norden post office, etc. Nepawa Oak Lake Portage la Prairie examining warehouse.	Tupper st  Portage la Prairie old post office.  Reston post office. Roblin forestry office.

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916,—Continued.

Schick post office.  Skard Laker by coffice.  Skard Laker by coffice.  Skard Raker by coffice.	Name of Work.  Preme Brindans.  Manitoha—Con.	Construction and Improvements	Repairs and Furniture.	Rents	Salaries of and Supplies for for Caretakers	Heating.	Lighting.	Water.	Power.	Total.
188,978 04   1,082 96   1,544 71   7,893 43   1,782 94   568 39   190 29   106 13   1		2,885, 27 2,885, 27 4,716 67	88 88 87 87 89 89 89 89 89 89 89 89 89 89 89 89 89	195 00 210 00 650 00 500 00	723 15 588 72 730 33 406 10 713 69	972 23 381 03 384 08 285 06 30 00 732 67	25 8.7 1143 98.7 29 657 20 62 64 60 25 31	28 28 28 28 28 28 28 28 28 28 28 28 28 2		1,881 52 1,365 55 1,68 13 1,549 33 5,62 49 21,0 00 820 00 837 43 5,00 06 6,256 78 8,217 83
Car   Car	post office). hall, central mining warehouse. n warehouse. regration buildings.	3,968 63 181,078 94 188 90	1,544 71 1,082 96 2,118 82		7,893 43 7,214 80 1,693 06	1,782 94 4,810 38 43 50 6,495 68	568 39 176 43 15 20 573 96	190 29 651 35 641 98	106 13	16,054 52 181,078 04 14,085 01 58 70 11,863 42
		69,654 40 7,256 09 868 60 2,3312 00 139 72	346 34 4 2 2 4 2 2 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 3 4 3		: : : : : : : : : : : : : : : : : : :	10,903 85 1,222 42 181 98	62 09 3,354 47 304 13 114 92 42 15 390 00 390 00	1,250 us 79 70 20 59	818 81 6 17 17 18	6,008,25,25,25,25,25,25,25,25,25,25,25,25,25,

	16 67	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	149 40	1,515 01	55 55	3,518 65	6,527 56	£ 678	1,622 45	55 051 130 55	7 TES	195 951	1.505.1	1,435 55	2, 407, 24	18 17	38. 198.	3	10,000,00	3	55 CSG	2,859 13	5	60,083 60	313		676 76		18 18 18	<u> </u>	3,892 18	ŝ		20 C60 C60 C	1,062 1,062 1,063	1, 222 37				1,353 52
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_	27.16	01 <b>t</b> o		96 77		12.18	920 19	24 01	54 55				36 00	£ 25	25 8		15 10	22.1.05	201 00	: 61										10 16	45 00		21 22 23		- FE - FE - FE - FE - FE - FE - FE - FE		:			
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	13 175		149 40	91 193	230 55	1, 15 33	260 00	30 098	172 21	51 5 E	92 23	00. 00.		581 58			16 21	1 601 57	TOTAL TA		218 70	1,112 28	118 10		:		30			1,668 39			513 50		3, 32, 17		:::::::::::::::::::::::::::::::::::::::			
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Saskatchewan.	5 Battleford immigration building	Big River	1-1ggar immigration building	Gravelbourg immigration building	" nost office, etc	Humboldt post office, etc	Indian Head experimental farm	" forest nursery station	Town Control of the C	Actropert Inningration building	and the state of the same of t	Maple Creek forestry office	" lands office, etc	" pust office, etc	:	Moosejaw custom examining warehouse.	nningration building	n tost office, etc.	" public building (new).	North Battleford unmigration building	" immigration and lands office	" pust office, etc	North Portal manigration building		engineer's office (17.19	" Forestry Branch office (Baker)	Rorestry Branch office (Mas.	onic building).	" immigration building	post office, etc	Regina custom examining warehouse	custom s express office (Forest build'g.	Infinite Parish Building	n tust office ate	Rosthern extensionental forms	Ruby Lake forestry office	Saskatoon (Canada bldg.) (Inland Rev. etc.)		" custom examining warehouse	enston's express (Masonic build'g)

ANOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.-Continue t.

Total.	& cts.	2, 155 55 3, 320 00 4, 48 67 4, 48 67 4, 48 67 6, 18 67 1, 1
Рочег	& cts.	837.35
Water.	ets Ets	113 14 113 14 11,736 30 11,736 30 169 72
Lighting.	& cts.	35 68 399 45 47 70 201 40 201 40 806 42 806 42 9, 401 63 9, 401 63 4 51 4 51
Heating.	& cts.	253 32 253 32 1, 501 05 3 14 10 3 14 10 5 5 83 203 33 203 33 204 52 141 60 80 53 102 57 102 57 102 57 102 58 103 58 104 59 105 105 59 105 59 105 59 105 59 105 59 105 59 105 59 105 59 105 59 1
Salaries of and Supplies for Caretakers.	& Cts	1, 984 07 716 26 622 45 118, 273 38 29 25
R-nts.	& cts.	3, 150 96 3, 900 00 3, 900 00 1, 805 38 3 00 3 00 29, 269 26 4, 269 20 3 00 6, 362 20 3 00 1, 000 00
Repairs and Furniture.	& Cts	25 25 35 35 35 35 35 35 35 35 35 35 35 35 35
Construction and Improvements	& cts.	88. 98. 62. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Name of Work.	PUBLIC BUILDINGS. Suskatchewan—Con.	Saskateon Examining warehouse (Sumner building)  Jorest nursery station  Jands office  Jands office  post office  "" (new).  Scott experimental farm  Swift Current lands office  Unity immigration building  Weyburn post office  Vorkie inmigration building  Yorkie inmigration building  Yorkie inmigration building  Atlabaska immigration building  Atlabaska immigration building  Atlabaska immigration building  Gotton  Atlabaska immigration building  (P.O.D. and Candogan building. (Irrigation)  Cadogan building. (Irrigation)  Cadogan building. (Irrigation)  Castello building, (weights and measures)  Costello building.)  " Gostello building.)  " Gustoms office. (Dominion Bank building.)

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1,405 808 44,290 975	4,688 146 1717	1,4.	1,756	9 1,663 495	4,357 96	ē1	4,1,8,4 1,8,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4,4,6,4	1 5 5 5 6 6 6 7	1,667	4 00 01 <del>77</del>	ಣ ದೇ	4,387 3,993 532	e e € •	10 x
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customs mail dept., (Sharples building.) drill hall examining warehouse mmigration building.		post office—temporary site site site site site site site site	nig.) ing.) ing.) Recruiting office, (old Merchants	building.) seeds office:— (Armstrong office). Storage, (old post office materials).	(Sunivan bidg.) cuscons express office. (Thomas bldg.) topographical office- generally		examining warehouseimmigration building. lands office, (Alexander block).	new drill hall post office, etc weights and measures office	ry. ngs				ouse	
customs mail dept., (Sharples bu ing.)	dept.), lands office	post office—temporary	Herah d Me	e mat	opographical o		examining warehouse inmigration building. lands office, (Alexander bloe	new drill hall post office, etc	South (Strathcona) armoury immigration buildings post office, etc.	İding	immigration building lands office	, , , , , , , , , , , , , , , , , , ,	Funds office and custom bouse new public building	office.
pt., (Sl  house. Iding.	ffice	orary sion, (	sion,	ailding.) Is office:— (Armstrong office). rage, (old post office	topogi	ling	examining warehouse immigration building lands office, (Alexander	B::	cona) ation ice, et	igration building immigration buildi lands office.	ilding	Nperimental farmimnigration building	id cust iilding	press
ail dej	unds o ffice	-tem] omni:	y Commis	trong	olug.)	ı build 7. (Dra	ng wa tion l fice, (	II hal ce, et and	Strath nmigr ost off build	zion brigratic	on but ft.	ital fa ition b	fice an die bu ice, et	use
customs mail dept., (Sing.) deill ball. examining warehouse. Invision building.	pt.), le	office way C	way C x.)	building.)  eeds office:  (Armstrong offi torage, (old post offi	office Thomas blo	ration	samin nmigr nds o	ew dri ost off eights	outh ( " ii " p	migra e imm land	nigrati Is offici ost of	erime omige	ndsod wyml stofi	om ho t custe
custo in drill exan	de new old p	post Rail	Railw ing. Recru	y seed	off (Tho	immi ton ar	E E. 6	4 A B	s .i.	tle im Prairi	d imu lanc	be exp idge in	<u> </u>	d cust ne Ha
: ::::	: ::	: : :	: :	building.). Calgary seeds office:— (Armstro Storage, Cold	= ==	Castor immigration building Edmonton armoury, (Dragoons)	:::	-::	South (Strathcona) armoury immigration buildings post office, etc	Entwistle immigration building Grand Prairie immigration building "lands office"	Grouard immigration building I lands office	Lacombe experimental farm.  Lethbridge " in migration building	:::	Macleod enstom house
										-				

ANOUNES expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916,—Continued.

	α.		·c ,	7 GEORGE V, A. 1917
Total.	S cts.	186 20 20 20 20 20 20 20 20 20 20 20 20 20	355,163-38	6.55.X 1.25.8 8.8 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2
Power.	& cts.		1,361.15	
Water.	S. cts.	38 50 39 00 37 07	1,246 57	88 58 84 88 88 88 88 88 88 88 88 88 88 88 88
Lighting.	& cts.	33 82 663 61 33 9 61 196 63	7.237 +0	88 98 15 88 88 88 88 88 88 88 88 88 88 88 88 88
Heating.	& cts.	288897222388 288887287388	14,313 46	8 18 18 18 18 18 18 18 18 18 18 18 18 18
Salaries of and Supplies for Caretakers.	Se CES.	18 00 1,864 50 970 20 718 35	22,429 73	2
Rents.	S CG S	180 00 270 99 300 90 377 92 387 92 1 60 0 99 90 0 90 90 90 0 0	60,363 57	355 257 1 1 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Repairs. and Furniture.	& cts.	88 89 81 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	9,688 70	2 28 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Construction and Improvements	85 55 55	21,234 38 427 T4 15	238,489 s1	5, 835 94 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Name of Work.	PUBLIC BUILDINGS.  Albara—Con.	Medicine Hat examining warehouse an immigration office. In ministration building post office, etc. Pincher Crossing lands office. Red Deer post office, etc. Red Deer post office, etc. Red Montain park—Sup's, office. Verhöllen immigration building. Vicing him gration building. Vicing him gration building. Wannyright immigration building. Wannyright immigration landding. Wannyright immigration landding.	Totals, A/v rta  British Columbia.	Agassiz experimental farm Ashcrottmal room Unland express building) Athin post office, etc. Burach thet immigration building Chase post office, etc. Chilwack post office, etc. Comox post office, etc. Comox post office, etc. Chamberland post office, etc. Cumberland post office, etc. Cumberland post office, etc. Cumberland post office, etc. Gundernay post office, etc. Gunden post office, etc. Grand Forks post office, etc. Grand Porks post office, etc.

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2,643 41 1,324 90 1,922 61 820 73	28 29 1 28 20 1 241 50 85 1 241 50 18 85 1		153 05 60 6,235 62 12 71	2,109, 28, 2,109, 00, 458, 34	8,802 34 1,496 93 108 94	1,494 69 547 56 1,657 64 265 35		21 12 686 45 330 00 727 07 1,699 50		21,087 00 2,791 64 3,730 85	
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735 05 604 50	1,534 40 641 85	640 20 2,798 30 917 65	664 05			627 15		221 (6)	8,414,74 2,131 63	13,113 08 1,707 15	1,930 15
2,409 00	836 80	02.621	250 00	2,100 00	7,439 00	1,459 36	98 99	350 00	560 00	66 00 3,592 49	8,400 00
194 41 12 00 235 95 26 15	272 272 67 233 07 4 70 206 50	90 500,1 08 612 08 612	130 69	156 68	56 30	35 33 105 60 35 95	120 00 28 80	S6 9F6	976 38 92 65	1,588 72 364 95 138 36	2,452 69
	9 81	10,602 11 5,814 80	4,604 52		661 18 1,496 93 108 94	97 777	1,865 67	757 67	96	615 99	76 50 52,087 03
Kamloops (Acadia block) Int. Dept. lands office. Kamloops forestry office. Ladysmith post office.	Alasnon City post office.  Nanaimo post office, etc.  " engineer's office (D. P. W.)  New Hazelton post office	New Westminster Indian and Indicess outlet and	Pacific Highway inunigration office. Penticton past office. Port Alberium past office, etc. Powell River past office.		post omes, etc., (Feuran block) public building quarantine station	Kevelstoke Canadam Eank of Commerce building (Int. Dept.). Revelstoke post office. Rossland post office, etc. Samichton exterimental farm	Salmon Arm forest ranger's office Sidney experimental farm.	Summerland experimental farm. Union Bay post office. Vancouver Chinese detention building. drill hall. dredging office (D. P. W.)	Dept. Durding (Mar. & 1981.  Pept		" 'B' " 'E' (new)

AMOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work,	Construction and Improvements.	Repairs and Furniture	Rents.	Salaries of and Supplies for Caretakers.	Heating.	Lighting.	Water.	Power.	Total,
Perior Belliane.	& cts	& e	& cts	æ ets.	æ.	s cts.	& CC	æ Æ	i Se
		235 95		982 98	439 41	290 13	45 00	:	1,936 44
Netoria astronomical observatory (124the Saanich Mountain) Victoria behnout bldg. (D. P.W., P.O.D.)	74,877 60	68 6 84 6	4,307 50	906 25	219 80	955 78	26.29		71,896 25 5,721 05 114,256 49
		115 05	00 GBC(1	00 186	42 10	35 96	17 92	185 83	8,856 86
funigating plant (C. P. R. wharf) immigration building		664.52	10.36	7.25	354 02	2i7 51	108 09	83 90	1,445 79 1,445 79
n marme office (old custom flowse). , in meteorological observatory	103 00	2,054 60		944.20	152 70 1,783 36	186 51	: 21 77 10s es	637 66	1, 108-18 56,717-66
" old post office, etc " generally Williams I I ded quarantime sin. Minor offices throughout the province.	9,835,75	1,213 02 180 00 80 96	<b>9</b>	268 55	26 85 81 40 2,536 43	73 46 24 56	106 36		1,688 24 125 71 12,552 18 80 90
Totals, Bertish Columbia.	461,766-27	16,158-16	11,140 70	58,377-57	17,557 63	13,110 54	1,702 38	2,341 74	615, 164-99

Name of Work,		Construction and Improve- ments.	Repairs.	Staff and Maintenance.	Total.
Peblic Buldings	, y	& cts.	S cts.	& cts.	s cts.
Yukon Territory					
Heating, lighting, water, etc. for all public buildings in Yukon Territory $\dots$	son Territory			62,536 69	62,536 69
Total, Yukon Territory				62,536 69	62,536 69
Generally.					
Advertising coal tenders—Dominion buildings.  Post office fittings and supplies—Stock taken at Toronto for distribution throughout the Provinces.  Plags for Dominion public buildings.  Printing, stationery, instruments, travelling, etc.	distribution throughout the Provinces	10,394 89		3,028 96 4,947 12 18,234 93	3,028 96 10,394 89 4,947 12 18,234 93
f resident clerk of works, etc		:		45,615 36	45,615,36
Totals - Generally		10,394-89		71,826 37	89,221 26

7 GEORGE V, A. 1917

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.	Dredging.	Construction and Improvements.		Staff and Main- tenance.	Total.
Harbours and Rivers.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ ets.
Nova Scotia.		Į I			
Abercrombne Point. Advocate wharf improvements Amaguadus Pond (Castle Bay) wharf Anherst harboun improvements. Anderson's Cove, new breakwater. Annapolis, ice piers. Arisaig, wharf extension Baddeck wharf Baker's Point (East Jeddore), wharf Bass River wharf Battery Point breakwater. Bear Cove (Halifax Co.) boat skid Big Harbour (Victoria Co.) wharf Big Pond (Cape Breton) wharf and shed.	0,700 04	126 41 1,898 78	173 53 90 63 499 91 99 86 1,029 98		404 05 2,195 08 200 29 7,518 22 299 94 90 63 1,898 78 499 91 99 86 1,029 98 400 00 37 50 399 87
Black Foint wharf Blanche breakwater. Boularderie Centre wharf. Broad Cove breakwater Burlington wharf. Cabbage Gut (La Have islands). Cannada *freek breakwater. Canning wharf Canso Cape Negro, completion of wharf. Caribou Harbour Carr's Brook, protection work.	599-62 8,411-56 1,082-25	890 68	450 00 66 00 154 85 1,500 86 16 42 40 32 797 18		350 00 450 00 66 00 154 85 1,500 86 16 42 599 62 40 32 797 18 8,111 56 8,90 68 1,082 25 10 07
Comeau's Cove breakwater. Comeau's Hill breakwater extension Cow Bay (Port Morien), breakwater Cross Island (Lumenburg Co.) Datmouth (Ferry wharves) D'Escousse wharf. Digby pier renewals. East Chezz teook (Red Island) break'ter.	1,161 27 297 02	22, 439 96 150 00 2, 299 61 1, 250 00	1,531 94 1,850 54 74 34 1,919 15		22, 623 85 150 00 99 50 2, 299 61 1, 531 94 1, 250 00 1, 850 51 1, 161 27 297 02 74 34 1, 919 15
East End (Cape Sable Island), protection works East Ferry, breakwater wharf East River (Picton Co.), improvements.		3,895 10 104,088 70	698-77		$\begin{array}{c} 698.77 \\ 3,895.10 \\ 194,088.70 \end{array}$
Feltzen South, wharf First South (Lunenburg Co.) Froy Island, breakwater extension Free port wharf	2, 463-17	12 02 50 00 1,286 87	700 01		12 02 750 01 2,463 17 1,286 87 37 45
Georgeville wharf		95 60 1,201 00			99 25 122 32 203 04 472 04 599 92 977 11 150 02 95 60 4,204 00 3,791 55 509 76 170 50

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ cts.	\$ cts	\$ cts.	8 cts	8 ets
Nova Scotia—Con.					
Inverness, harbour improvements Jamesville breakwater Joggins Mines breakwater. Kelly's Cove breakwater. Kempt Head wharf Kingsport, repairs to piers Kraut Point wharf L'Ardoise breakwater beach protection Leonard's Cove breakwater (Annapolis		53 24	2,359 61		210 00 3,413 62 4,992 70 1,290 22 824 82 2,359 61 53 24 519 90 400 82
Co.) Litchfield breakwater extension Little Anse, repairs to breakwater Little Bass river improvements Little Bras d'Or improvements Little Harbour (Pictou Co.) wharf Little Harbour (Lunenburg Co.) Little River (Digby Co.) breakwater. Livingston's Cove wharf Lockeport Lower Burlington wharf Lunenburg, harbour improvements, McKays Point (Judique), Inverness Co.	1,891 S7 29,860 64 26,644 60	115 92 1,167 42 32 21 91 64	431 46 760 37		49 11 547 38 760 37 1,167 42 32 21 206 46 1,891 87 91 64 299 31 20,860 64 159 90 26,644 60
breakwater. McKays Point, Lower Washabuck, Vic-			198 92		198 92
toria Co., wharf  McNair's Cove, breakwater wharf  Mabou Harbour.  Mahoney's Beach (Antigonish Co.) road-	13,919 32	599-92			899-74 599-92 13,919-32
way Malignant Cove breakwater Margaree Harbour breakwater Margaretville breakwater Meteghan breakwater Middle Conntry Harbour wharf Mill Creek channel Minudie wharf Mosher's Bay breakwater Mushaboon wharf Necum Teuch wharf New Harbour breakwater North Belleville wharf North Sydney breakwater  ballast wharf North West Cove (see Tancock Island)	298-86	30 00 400 00 4,998 17 83 50 815 27	411 09 4.785 22 149 84 764 18 634 37 72 02 805 46		29 31 30 00 411 09 4,785 22 149 84 764 18 400 00 634 37 4,998 17 382 36 72 02 805 46 815 527 50 00 750 03
Nyanza, wharf, warehouse. Osburn's breakwater extension Ostrea Lake, wharf and shed. Peggy's Cove breakwater Petite Rivière breakwater Pictou Harbour.  "Ferry landing. "Commissioner's wharf. Plaster Mines (Victoria Co.) wharf. Port Dufferin, east wharf "west wharf (shed). Port George (Annapolis Co.) wharf. Porter's Lake, boat channel to Three	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c c} 183 & 47 \\ 1,814 & 37 \\ 1,044 & 07 \end{array}$	999 99 999 13 19 00		179 13 183 47 1,814 37 1,644 07 999 99 2,815 18 259 80 5,831 80 64 70 999 13 350 07 19 00
Fathom Harbour		100 01	20 00		120 01
Port Felix (Guysboro Co.) roadway to	1			1	

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Another expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.	Dredging.	Construc- tion and 1m- provements.	Repairs.	Staff and Main- tenance.	Total.
Harbours and Rivers.	ŝ ets	\$ cts	\$ ets.	\$ cts.	\$ ets.
Nova Scotia-Con.					
Port Hawkesbury wharf. Port Hood wharf. Port Mulgrave wharf. Pugwash wharf		55 80	499 97		$\begin{array}{r} 429 & 64 \\ 297 & 78 \\ 55 & 80 \\ 499 & 97 \end{array}$
Quoddy, repairs to wharf Rainy Cove wharf River John wharf. Rockland wharf (shed). Ross Ferry whart. Round Hill wharf. St. Joseph (Inverness Co.) breakwater.		202 41	976 91 28 63 500 00 249 22		976 91 4, 079 17 103 36 202 41 28 63 500 00 249 22
St. Mary's River (Guysboro) removal of boulders. Sandy Cove breakwater. Seaforth breakwater. Selma (Hants Co.) wharf.		899 98	111 75 263 20 149 41		899 98 111 75 263 20 149 41
Shad Bay whatf extension Shag Harbour wharf. Shelburne wharf (shed). Short Beach breakwater. Sight Point wharf. Smith's Cove breakwater			777 24 2 05 56 86 100 10		500 58 777 24 2 05 56 86 100 10 14,306 32 2,499 00
Smith's Cove breakwater South Bay (Ingonish) wharf extension South Gut, St. Ann's (Victoria Co.) wharf South Ingonish Ferry wharf South Lake (Lakevale) breakwater, north side South Lake (Lakevale) breakwater, south			319 88 77 00		319 88 77 00 699 90
side Spry Bay (Henley's) wharf Stonehurst (Lunenburg Co.) Summerville wharf Surett's Island (Yarmouth Co.) wharf Swim's Point wharf	761 36	148 96			349 91 105 00 761 36 5 70 148 96 1 75
Sydney Harbour— South Bar (cribwork)			189 50 302 97		189 50 302 97
west cove Tatamagouche wharf The Haulover (Shelburne Co.), cribwork The Squam The Thrum (Upper Port Latour), beach		273 10 661 68	387 75		273 19 387 75 661 68 495 91
protection Three Fathom Harbour, beach protection		895-66			4 895 66
works, etc. The Wharves (Lunenburg Co.), beach protection		1,800-03			1,800 03
Tidnish wharf. Trenton Trout Cove (see Centreville) Tusket Wedge (see Wedgeport).	28,882 63		413 40		413 40 28,882 65
Upper Port Latour wharf		382 75	703-34 500-90		703 31 382 75 500 90
Vegler's Cove breakwater and landing skids. Vogler's Cove wharf. Wallace. Washabuck Centre, repairs to wharf. Wedgeport (Tucket Wedge) wharf. West Arichat breakwater.	4,276 91	999 10	236 87 1, 100 00 297 68 25 00		$\begin{array}{c} 999\ 16\\ 236\ 87\\ 4,276\ 91\\ 1,100\ 06\\ 297\ 68\\ 25\ 06\\ \end{array}$

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continuéd.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance	Total.
HARBOURS AND RIVERS.	\$ ets.	ŝ ets.	\$ ets	S cts.	\$ ets.
Nova Scotia-Con.					
West Berlin, beach protection		1,723 29			245 77 1,723 29
water extension					$\frac{2}{397} \frac{50}{64}$
Wine Harbour (Guysboro) channel Wolfville, wharf and harbour improve-		36 00			2,437 14 36 00
ments		17 20	39 55		17 20 39 55
Wreck Cove damYarmonth harbour impts			749 02		$\begin{array}{c} 749 - 02 \\ 16,097 - 85 \end{array}$
Generally	10,052 73 3,735 73	1,051 05			11,359 14
Totals, Nova Scotia	166,423-96	189,190 88	51,887 44	7,623 41	415,125 69
Prince Edward Island,					
Alberton			2,972 38		2,972 38
Belfast (Halliday's) wharfBelle River, breakwater and freight shed		222 22	$\frac{74}{2,649} \frac{51}{41}$		$\begin{array}{c} 74 & 51 \\ 2,871 & 63 \end{array}$
Bonshaw (see West River)					
Bridgetown (Kings county) Brudenell, wharf reconstruction		3,096 43			$\frac{4,88872}{3,09643}$
Cape Traverse wharf			1,335 65		1,335 65 99 37
Chapel Point pier			207.65		207 - 65
Charlottetown harbour	14,378 60 $1.769 36$				$\begin{array}{c} 14,378 & 60 \\ 1,769 & 36 \end{array}$
railway wharf					1,883 68
Creosoted timber for general repairs Darnley			4,944 70		$\begin{array}{c} 4,944 \ 70 \\ 6,228 \ 03 \end{array}$
Franklyn Point (North river)	2.225.38				2,225 38
Georgetown	2,760 13 11.651 83				$\begin{array}{c} 2,760 & 13 \\ 11,651 & 83 \end{array}$
Higgins Shore pier			171 75		174 75
Kier's Shore pier Little Sands wharf		213 85			1,359 47 213 55
McPherson's Cove wharf. Malpeque Miminegash, north bk. water.	* opa e.	<u> </u>	1,057 23		1,057,23
Miminegash, north bk. water.	9,852 04		149 87		5,832 64 $149 87$
Montague (Lambert's) pier			894 01		894 01
Murray Harbour, south pier North Cardigan (Newport) pier			101 63		$\frac{25}{101} \frac{97}{63}$
North Lake boat harbour	1 870 07		39 31		39 31
North River Bridge, wharf	1,540 04				1,876 07
Pannure Island wharf	1,450.25		50 00		1,500 25
Point Prim (Orwell Bay) wharf		270 99	20 00		270 99 20 00
Port Selkirk, wharf	4,797 34		60.37		60-37
Red Point wharf	4,191 04		2,505,56 $2,070,28$		$7,302 90 \\ 2,070 28$
Robinson's Island breakwater	9,644 91	17,319 84	1,269.75		1,269.75
Rocky Point wharf			112 54		26,964-75 112-54
St. Mary's Bay wharf Souris Harbour breakwater extension		5 607 19	1,500 08		1,500.08
Summerside breakwater		5,697 49	43 14		5,697 49 43 14
Tignish, breakwater and beach protection				1	2,484 79

7 GEORGE V, A. 1917

A MOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.	Dredging.	Construction and Improve- ments.	Repairs.	Staff and Mainte- nance.	Total.
HARBOURS AND RIVERS.	\$ ets.	\$ ets.	8 ets.	\$ cts.	\$ ets
Prince I dward Island-Con.					
West Point wharf			998-33		998-3
West River, pier at Bonshaw	167-50 875-56				$167/5 \\ 875/5$
fenerally	1,867 98			2,296 21	4,164 1
Totals—Prince Edward Island	72,297 98	29,305-61	25,461 65	2,296 21	129, 361-4
Yew Brunswick.				and the same	
Albert, borth for vessels	1	83 30			83 3
Albert, berth for vessels Anderson's Hollow, wharf approach? Bathurst, harbour improvements.	05 620 74	149.740.62			19 8
the du Vin wharf.		142,740 63	41 41		168,399-3 41-4
Seaver Harbour wharL		<b></b>	1,009 47		1,009 4
Black's Harbour. (Charlotte Co.) wharf Black River wharf			88 95 520 77		88 9 520 7
Suctouche Beach, extension of breast-					
works and breakwaters	5,915-72 23,601-37	2,535 57	124 72		$\begin{array}{c} -8,451.1 \\ -23,726.0 \end{array}$
Surnt Church wharf.			4,770 38		4,770 :
Surton Court House whaif	6,369 11		149 00		6,369
'ampbeliton, below range lights deep water wharf	4.329 00				4,329 (
market wharf wharf	2,288 90 1,063 28		451 92		2,740 s 1,063 :
ape Bald breakwater pier			3,589-89		3,589 8
araquet wharf			1,190 72		1,190
Thamberlain Landing, (see Stonehaven).	2.773 79				2,773
Tapınan Tiockfish breakwater		1 049 90	691 25		691
hocolate Cove wharf approach ocagne		1,648-36			1,648 1,153
wharf at church		91 45 7 67			91
o new wharf old wharf		81 01			81 6
reosoted timber for general repairs			314-01		314
Alhousie deep water wharf			1,809 44 403 95		1,809
Dorelp-ster wharf		11,987 95			11,987
Touglas Harbour (Queens Co.)	2,045 19 3,091 35	1			2,045 3,091
Surham wharf (Restigouche C.o)		2,028,09			2,028
Pykeman's shoal	8,667-34		25.00		8,667 25
airbayen (Deer Island) wharf			10 40		10
rench Lake, removal of snagsred-ricton wharf		115 0i 54 55			115
coseberry Cove wharf		82 00			82
rand Anse breakwater	7,305-23		2,050-00		2,050 7,305
rand Lake (Queens Co)	992 73				992
reat Salmon river breakwater			97, 94		97
crimeoss canal. Queens. Co.)	1,427 87		7.48		1,427
attle Black river	2,030-99				2,030
attle Dipper harbour, whatf approach,, ord's Core whatf		111 72 531 08			111 531
ower Curaquet wharf		,	1,390 68		1,390
lower Derby	6,618 54 1,427 01				$\frac{6,618}{1,427}$
det lures Bay	9,867 32				9,867

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

		1			
Name of Work.	Dredging.	Construc- tion and Im- provements		Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ ets	. \$ cts	. \$ ets.	\$ ets.	\$ cts.
New Brunswick-Con.	! !			V (18.	\$ cts.
Red Store (Charlette C.)	14,770 14 9,095 50	3,223 61 8 00 8 90 893 27 128 54	81 61 149 13 199 22		3,223 61 8 00 198 75 46 81 14,770 14 81 61 9,244 63 199 22 893 27 4,615 43
Richibucto Beach, extention of break-	634 49		318 86		318 86 634 49
Richibneto Carry broading	250 30	30,014 86 2,009 21 1,883 00			30,014 86 2,009 21 250 30 1,883 00
Edmunston, wharf.   1,500 71		1,752 54			1,752 54
River St. John, wharfs in tidal water:       37 39         Appleby wharf       37 39         Earle's wharf       4,006 25         Gagetown wharf       64 81         Hatfield wharf       237 43         Long Point wharf       5,514 22         Millidgeville wharf       4,244 81         Renforth wharf       4,055 97         Summerville wharf       4,130 71         Weir wharf       33 88         White's Bluff wharf       5,604 90		7,665 59			7,665-59
River St. Louis (Lower), approach to wharf.					27,930 37
M. Andrews where		995 08	130 00   550 77	362 42 26 12	$\substack{1,125 \ 08 \\ 362 \ 42 \\ 2,197 \ 00}$
Courtenay Bay Fond ground Legro Point, breakwater extension artridge Island, quarantine station	7	9 704 40 1	••••	··· · · · · · · · · · · · · · · · · ·	54,935-02 55,418-12 662,428-52 3,780-43 734-00
deep water wharf	1		248 99		248 99

7 GEORGE V, A. 1917

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ ets.	\$ ets.	\$ cts.	8 ets.	S ets.
New Brunswick - Con.			1		
Partridge Island, water pipe line St. John West, winter port, berths St. John West, deep water wharfs, etc St. John West, filling St. John West, marine dock St. John West, piers St. John West, galleries. St. John West, permanent sheds temporary sheds			92,631 05 29,709 97 21,521 92 4,337 07	329 23	329 23 27,190 95 92,631 05 29,709 97 1,637 44 21,521 92 4,337 67 1,374 34 47,504 93
Union pier, water pipe extension	2,300 00 2,071 55	8,462-85	75 00		1,146 57 2,300 00 2,071 55 8,462 85 75 00 122 70
Shippegan Gully breakwater. Stonehaven breakwater. Stonehaven (Chamberlain's) wharf). Tabucintac wharf The Range (Queens Co., Thomas Creek, protection work. Tracadie, breakwater, etc Upper Caraquet, wharf reconstruction.	498-16	2 78 1,456 77 1,853 46	2,477 58 397 43 3 60		3,472 30 2,477 58 397 43 3 60 498 16 2 78 1,456 77 1,853 46
Upper Maugerville wharf Upper Salmon River, breakwater ex- tension		5,152 00	11 37		11 37 5,152 00
Welshpool (Campobello), wharf ware- house. Weldford (Kent Co.) wharf		166-24 96-50			166-24 96-50
West Branch (Weldford, Kent Co.) landing wharf. Wilson's Beach (Campobello) wharf Woo lward's Ceve breakwater Generally.		251 56 774 99	45 78	7,652 46	$\begin{array}{c} 251 - 56 \\ -45 - 78 \\ -774 - 99 \\ 10,787 - 19 \end{array}$
Totals, New Brunswick	1,050,284 49	567,012 25	27,967 01	7,052 46	1,652,316 21
Quelav,					
Amherst wharf, Magdalen islands		1,912 10 111 48 20 00	28 40 260 35 2,799 00		$\begin{array}{c} 1,912 \ 10 \\ 28 \ 40 \\ 371 \ 83 \\ 20 \ 00 \\ 2,799 \ 00 \end{array}$
Anse a Gilles wharf.  Anse a la Cave, removal of boulders.  Anse a la Louise, removal of boulders.  Anse al Islot wharf.  Anse aux Griffonds, piers.  Anse St. Jean, wharf extension.  Ayhner (Lake Deschenes) wharf.		200 05 43 25 115 65 4,479 53	597 33 685 69		200 05 43 25 597 33 801 34 4,479 53 150 00
Baie St. Paul (Capaux Corbeaux) wharf Barachors de Malbaie harbour improve- ments		47 89	150 00 61 20	93.75	151-95 47-89
Batiscan wharf	2,059-76 9,386-63	14,623 32			16,683 08 9,386 63
Bersimis wharf Berthier (en bas) wharf Berthierville wharf Bue, wharf at Pointe a Côté		1,908-29 1,486-39 28-00	42.78		1,908-29, 1,486-39 42-78 28-00

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.	Dredgi	ng	Constr tion and provem	$I_{\mathbf{m}}$	Repa	irs.	Staf and M tenan	ain-	Tota	ıl.
Harbours and Rivers.	s	ets.	ş	cts.	·ŝ	ets.	8	cts.	8	cts
Quebec – Con.										
Boucherville, wharf reconstruction			4,795 1,966	71	 				4,73	95 7
Boucherville retaining wall			1,966	89						66 83
Brèche à Manon, removal of boulders Bryant's Landing wharf			20	00		5 00	16	• • •		20 0) 45 0)
Cacouna wharf					2,46	1 93				61 93
Cap à l'Aigle wharf (shed)					14	6 46	16	80	10	33 - 26
Cap Chat, extension of training pier			1	1.59						90-59
Cape Cove, removal of boulders			17,608	- 00 - 01					17,6	$\frac{21}{98} \frac{00}{01}$
Cap d'Espoir, removal of boulders			20	00						20 00
Cap d'Espoir, removal of boulders Cap Rosiers, removal of boulders Cap St. Ignace, wharf			20	25						20 25
Jap St. Ignace, wharf			190	91						$\frac{12}{20} \frac{10}{21}$
Carleton, protection works.  Cedars, repairs to river wharf.  Caughnawaga, wharf.  Champlain, wharf.			uon	91	1.79	5 08				$\frac{58}{25}$ $\frac{31}{08}$
Caughnawaga, wharf	3,578	56							3,87	6 6
Champlain, wharf					1,22	1 31			1,2	21 31
Snicontinu, rang St. Ignace, protection									10	15 6
work			7.888	72				14		95 6: 17 8:
Como Coteau du Lac, repairs to river wharf	3,218	91							3, 2	18-91
Coteau du Lac, repairs to river wharf										23 3-
Côte Ste. Catherine, wharf	5 088	21	27	76						27 70 38 81
D'Autray Descente des Femmes, wharf										39 91
Desjardins, wharf					69	8-63			69	)S 65
D'Israëli, wharf Doucet's Landing East Templeton, wharf					2,17					[4 4]
Doucet's Landing	3,661	11				9 59				51 77 59 59
Echafaud Basque, removal of boulders			250	00						50 00
Echafaud Basque, removal of boulders Escoumains, wharf					1,07	1.79	ļ			71 79
Fabre, wharf. Fassett ice-breaker (Ottawa river). Father Point, wharf improvements. Fort William (Pontiae Co.) wharf. Fraserville (scc Riv. du Loup, en bas).					10	0 00				)0 0( to ≈
Father Point, wharf improvements	990	54	1 384	53	1	2 30				12/50
Fort William (Pontiae Co.) wharf					20	1 00				91 00
Fraserville (see Riv. du Loup, en bas)										
Gaspe Basin, wharf improvements			7,946	86		7 25				46 - 86 37 - 38
Graham, wharf						$\frac{1}{2} \frac{35}{95}$			'	2 9
taspe Basin, wharf improvements Georgeville, wharf Graham, wharf Grandes et Petites Bergeronnes, removal										
of boulders			507	77					50	97 77
Frande Entrée, breakwater (Magdalen islands)	17 546	45	954	02					17/86	00.45
Grand Marsh (see Ste. Clotilde)									24 17	
Grand Marsh (see Ste. Clotilde). Grand Mechins, wharf extension.			3,624	07						24 07
rande Kiviere de Gashe Whari										78 4:
trenville. Frindstone (Magdelen islands)br'kwater	1,962	19	449	-89						52 79 49 8!
Grondines, wharf					3	1 00				31 00
Grosse Isle quarantine Sta., Eastern	-		0.000							
trosse lule quarantine Sta Fautorn		• •	$\frac{1}{1}$ 3,049	76		• · · ·	1		3,0	19.76
wharf	1,102	68			1.20	0 00	4,761	82	7.00	11.50
Harrington Harbour, wharf extension			2,353	85						53 83
Havre aux Maisons (Magdelen islands),					۵.	C 00				10 21
repairs to pier		• • •		• • • •		$\frac{6}{2} \frac{69}{12}$				46 09 22 1:
Havre des Trois Ruisseaux, removal of					12	نا ت			1.	ا ا
boulders			20	00					5	20-00
Hospital Bay (Magdalen island) break-			,							
water Hudson, wharf		• • • •	1,608		<sub>±0</sub>	2 28				08-08 32-28
Hull, wharf						$\frac{2}{8} \frac{28}{00}$		27		$\frac{52}{13} \cdot \frac{27}{27}$

7 GEORGE V, A. 1917

A MOUNTS expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Continued.

Name of Work.  Harbours and Rivers.	Dredging.	Construction and Improve- ments.	Repairs.	Staff and Main- tenance.	Total.	
	\$ ets.	ŝ ets.	s ets.	\$ ets.	\$ ets.	
Quebec-Con.						
He aux Condres, wharf  He aux Fraises (River St. Maurice)  He aux Morpions (River St. Maurice)  He Perrot	$\begin{array}{c} 2,265 & 61 \\ 2,904 & 62 \\ 4,547 & 01 \end{array}$	252 80	3,883 56		4,136 36 2,265 61 2,904 62 4,547 01	
Ile Perrot South, wharf Ile Verte wharf		9,02, 62	4,499 99		5,027-62 1,499-99	
He Verte wharf Jersey Cove, removal of boulders Kamouraska wharf Knowlton landing wharf Lake Tennskaming, cutting ice. Lanoraie, ice breaker Laprairie protection works.		39 25	99-52 50-00	236 47	39 25 99 52 50 00 236 47	
Laprairie protection works.  Lauzon dry dock (see Levis)		19,975 45	59 38		59 38 19,975 45	
Lauzon dry dock (see Levis) Lavaltrie wharf. Les Eboulements whart Levis deep water wharf. Levis graving dock (Lorne dock). Levis Lauzon graving dock (new)	1,543 77	27,692 00	1,895 23	24,389 49	44 38 1,895 23 29,235 77 24,389 49	
			81 95		699,146-75 81-95	
Little Bonaventure island beeakwater extension Longueuil wharf Longueuil Canada 8.8. Lines wharf. Lotbuiere wharf	2,443 17 30,847 06	597-04	621 18		597 04 2,443 17 30,847 06 621 18	
Magog wharf		13 945 93	11 00		44 66 13,245 33 19 93	
Manche d'Epec, removal of boulders Maria beach protection Matane woarf Megantic wharf Mistassini wharf (shed) Mortolallo wharf		21 65	1,599 04	,	1,599-04 21-65 12-00	
Mistassini wharf (shed) .  Montrebello wharf .  Montreagny wharf .  Montreal dry dock			12 00 699 64 20 13 100 00	699 99	699-64 20-43 100-00 629-99	
Mistassini (shed) Montebello wharf. Montinagny whaif Montineal dry dock. Moose Bay wharf. Murray Bay wharf improvements. Natashquan, extension of wharf New Carlisle wharf. Newnort Island breakwater	2,866 98	4,473 31 59 52	176-51	629 99	$\begin{array}{r} 176 \ 51 \\ 7,340 \ 29 \\ 59 \ 52 \end{array}$	
Nicolat rataining wall		1.156.00	1,147.70		1,463 62 1,630 60 1,186 09 1,669 23	
Nominingae wharf. Norway Bay wharf (Ottawa river). Papineanville wharf . Passe Pierre (Sagnenay), removal of	709 75		19 25 98 64		19 25 808 39	
Perce whatf Perkin's Landing wharf		198 50	28 96		198-50 1, 145-41 28-95 228-46	
Petite Tourelle, removal of boulders Piche Point (see Pointe Piché). Pierreville wharf Piopelis whaif		147-98	192 11 295 07		147 98 192 11 295 07	
Pointe a Brousseau pier Pointe a Elie breakwater (Magdalen islands).		2,878 92 369 46			2,878 92 369 46	
Pointe a Trudel (River St. Maurice) Pointe aux Esquimanx wharf. Pointe à Pizeau (Sillery) wharf Pointe aux Trembles (Pottneuf) wharf	1 115 38		12 26 782 60 1,355 88		1,115 38 $42 26$ $782 60$ $1,355 88$	
Pointe Cavagnole (Valois) wharf Pointe Claire wharf			214 76   23 46	150 00	211 76	

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

	1	1	1	1		
Name of Work.	Dredging.	Construc- tion and 1m- provements.		Staff and Main- tenance.	Total.	
Harbours and Rivers.	\$ ets	. \$ cts.	\$ ets.	\$ ets.	\$ ets.	
Quelec-Con.			i I	[		
Pointe Jaune, removal of boulders Pointe Piché wharf (Temiskeming) Pointe St. Pierre, breakwat r		.)			20 00 162 45 600 72	
Pointe Valois (see Pointe Cavagnole). Port au Saumon					20,316 98	
		396,675 03			396,675 03	
navigation Quyon, wharf		873 70			873 70	
Red Head, removal of boulders Repentions, wharf		47 50		22 00	47 50 22 00	
Repentigny, wharf				1	358 34	
Rimouski, harbour improvements Rimouski, wharf	3,801 26	50,025 76	3 200 55	1,162 71	54,992 73 3,20± 55	
Kivière aux Renards, wharf			3,622 63		3,622 63	
Rivière Batiscan (channel)	31,398 65	2,225 87	1	1	31,398 66	
Rivière Blanche, wharf (St. Ulric)	1,730 81	2,225 84	125 42		3,956,68 $125,42$	
Rivière Chateauguay (dams)		2,066 86			2,066.86	
Rivière du Lièvre, lock	19 900 00				4,077 59	
Rivière du Lièvre Rivière du Loup (Fraserville), wharf im-	13,328 22				13,328 22	
provements		585 20			585 20	
Rivière du Loup (Louiseville), wharf Rivière Gatineau, bank protection		136 50	49 60		4,179 63 136 50	
Rivière Girard, wharf (Témiseouata)			999-89		999 89	
Rivière Jesus (St. Eustache, Ste Rose)	648 49				648 49	
Rivière la Pipe, wharf (shed) Rivière Nicolet	110 13		61 40		61 40 110 13	
Rivière Ouelle, wharf	110 13				4,531 01	
Rivière Richelieu, at Belœil				108 59	108 59	
Rivière St. Louis	3,857 10				$\begin{array}{c} 10,729 & 76 \\ -3,957 & 10 \end{array}$	
Rivière St. Maurice, middle channel at					0,001 10	
mouth.	2,153 92				2,153 92	
Rivière Tikouabé, spur dyke Rivière Verte, dyke	7,250 84	350 05	500 00		7,600-89 500-00	
Roberval (Lake St. John), wharf recon-						
struction		8,552 29	1, 184 37		8,552 29 1,484 37	
St. André de Kamouraska, wharf					978 10	
St. Andrews, wharf			35 00		35 00	
St. Alphonse, addition to wharf Ste. Anne de Beaupré wharf		540 99 18,930 13		• • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 540.99 \\ 18,930.13 \end{array}$	
Ste. Anne de Bellevue, wharf	17,760 23	10, 300 13	• • • • • • • • • • • • • • • • • • • •		17,760 23	
Ste. Anne de Bellevue, wharf Ste. Anne dn Sagnenay, wharf. Ste. Anne des Monts, landing pier, etc St. Anteine de Righelier, protection	540-05	10,315 02	39 92		10,894 99	
St. Anne des Monts, landing pier, etc St. Antoine de Richelien, protection		36,389 50	• • • • • • • • • • • • • • • • • • • •	• • • • • •	36, 389-50	
wall		300 00			300 00	
St. Barthelemi (Berthier Co.), dyke		999-75	100 00		999 75	
St. Charles de Richelieu, wharf Ste. Clothilde de Chateauguay (Grand			183 03		183 03	
marsh), improvements		35 95			35 95	
Ste. Croix, wharf			10 00		10 00	
St. Damien (Berthier Co.), ice-breakers. St. Denis, wharf (Rivière Richelieu)		800 08	258 53		800 68 258 53	
Ste. Eloi del'Ile Verte, removal of bould-			200 00			
ers Ste. Emelie (Leelercville), wharf		999 42			999 42	
Ste. Famille, Ile d'Orleans wharf		307 56	23 80		$\frac{307}{23} \frac{56}{80}$	
St. Félicien (Rivière Ashonapmon-					•	
chouan), dykes	610 84	500 00	199.75		1,110 84 199 <b>7</b> 5	
19451			100 (1)		100 10	

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.  HARBOURS AND RIVERS.	Dredging.		Construc- tion and 1m- provements.		Repairs.		Staff and Main- tenance.		Total.	
	8	cts.	ş	cts		ets.	8	ets.	8	ct~.
Quebec—Con.										
St. François, Ile d'Orléans (South), wharf St. François du Lac, wharf St. Gédeon, removal of boulders St. Gédeon, removal of boulders St. Gédeon, removal of boulders St. Georges de Malbaie breakwater St. Godfroi wharf St. Gorgoire de Montmorency wharf St. Ignace de Loyola dykes St. Irence les Bains wharf St. Jean des Chaillons wharf St. Jean Ges Chaillons wharf St. Jean Port Joli wharf St. Jerome wharf (shed) St. Joseph de Sorel wharf St. Lourent, Ile d'Orleans, wharf St. Lourent, The d'Orleans, wharf St. Majorique wharf St. Majorique wharf St. Majorique wharf St. Michel des Saints (Berthuer Co), irebreakers	1,9	81 84	2,79	9 80 , 98 63 , 87 09 , 25 00	349 3,780 736 5,149	8 28 8 27 9 96 1 17 8 78 9 2 89 4 25 4 65 9 78		26 75 48 85	2 1,9 4 8 5 3,7 7,1 2,7 1,4 1,2	23 45 54 93 54 80 98 53 48 77 519 80 349 96 536 78 27 73 98 63 191 34 199 78 196 75 856 64 148 85
St. Majorique wharf St. Majorique wharf St. Michel de Bellechasse, wharf			8:		15 79 2, 19	0-00 1-12			$\frac{1}{7}$	50   00  94   12  499   93
St. Michel des Saints (Berthuer Co), icebreakers St. Nicolas wnarf St. Omer wharf. St. Paul, He aux Noix, wharf St. Roch des Aulmaies wharf. St. Simdon wherf			1.5	1 83	29 29 3 29	0 00 4 06 0 50 9 05 8 45		36 30	2	501 83 10 00 294 06 30 50 29 05 71 75
icelreakers St. Nicolas wharf St. Omer wharf. St. Paul, He aux Noix, wharf St. Boch des Aulnaies wharf. St. Siméon wharf St. Ulric (So Riv. Blanche). St. Valier, extension to wharf Sault au Monton, removal of boulders. Sault Montmoreney, revetment wall Senneville Shigawake wharf. Sorcl, deep water wharf Squateck, landing pier. Stratford wharf Three Rivers, new coal dock Tourville (Riv. du Loup, en haut) Trois Lacs (Beauce Co.) wharf. Traverse à Ricard (Riv. St. Maurice). Valleyfield wharf		20 00	1,2 5 1,5	08 96 05 99 15 00 33 85	19 29 33 22 33 19 14 2,49	9 69 8 51 6 15		25 00	1,2 8 1,5 1	298 96 595 95 545 06 20 06 199 69 158 85 148 51 496 15
Three Rivers, new coal dock Tourville (Riv. du Loup, en haut) Trois Lacs (Beauce Co.) whar Traverse à Ricard (Riv. St. Maurice) Valleyfield wharf Varennes protection works Vandreuil wharf	3,3 1,2 2,6	802 09 254 31 383 88	1,8	ci co	92	5 10			7.3 1, 1 2.6	365 95 254 31 925 40 683 88 - 64 69 805 33 - 49 95
Varennes protection works Vaudreuil whaif. Vercheres wharf. Verdun wharf Ville-Marie wharf (Timskaming) Yamachiche, landing Yamaska, lock and dain Generally.	1 :::		1		4 2,23 10 24	14 57 13 03 19 75 19 65	1,7 38,1	37 18 03 25 39 96	13,	234 50 082 34 142 25 49 63 703 23 541 63
Totals, Quebec	250,1	538 49	1,411,	67 40	84,61	9 65	76,1	25 29 —	1,822,0	650-8
Ontorio.  Armitage Landing, wharf Armprior, what Bare Point (Port Arthur), breakwater Barry's Bay, wharf Bath (Bay of Quinte)		127 59	51.4	11 50 84 30 35 30		6 26		20 63	54 -	11 50 136 89 481 30 35 36 427 59

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ ets	₹ ets.	\$ cts.	₹ cts.	* cts
Ontario-Con.					
Beaverton, harbour improvements			50 00		50.00
Beaverton, harbour improvements Belleville " " Bensfort, wharf (Peterboro Co.)	33,827 52	1,347 61	0.00.00		35, 175 13
big bay, whart,		10 50	246 20		246 20 10 50
Blanche Kiver (South Branch) Improve-:		1	!		
ments Blind River, wharf		135 00	983 77		$\frac{135}{983} \frac{00}{71}$
Bongards (Bay of Quinte) Bowmanville Brighton, wharf.	741 44		309 11		741 1
Bowmanville	6,567 00		63 53		6,567 0
Brighton, whari		112 17	63 83		63 5
Bruce Mines, wharf, etc	7,630 94	110 11			$\frac{143}{7,630}$ $\frac{1'}{9}$
Brockville, removal of obstructions. Bruce Mones, wharf, etc Burlington Beach, re old Elsinore wharf.	1,357 85	143 17 61,989 70	46 58		1.404 43
		61,989 70	312.14		61,989 70
Burlington Channel, south pier. Cache Bay Cobourg, harbour Cobourg, centre pier	12.275 62		210 14	4,257 20	$\frac{4,480}{12,275} \frac{3}{6}$
Cobourg, harbour					2,637 0
Cobourg, centre pier		13,294 19		69 83	13,355 0
Collingwood, graving dock No. 1		10,501 33		15 000 00	10,501 3; 15,000 0
Collingwood, graving dock No. 2				9,208 96	9,208 9
Colpoy's Bay, wharf			2,726 32		2,726-33
oraigee Lee, whart			116 45		116 4
Doe Lake, wharf		110 00	41 21		$\frac{41}{110} \frac{2}{0}$
Cobourg, harbour Cobourg, centre pier Cobourg, east pier Collingwood, graving dock No. 1 Collingwood, graving dock No. 2 Colpoy's Bay, wharf. Craigee Lee, wharf Depot Harhour, wharf Doe Lake, wharf Dyer's Bay, wharf Elk Lake, wharf Elk Lake, wharf			1,560 72		1,560 7
Elk Lake, wharf Fitzroy Harbour, wharf	0.10* 00	570 52.			570 55
Fort William barbour intercomments	588 COE 03	1 1000			9,274 - 59 $914,704 - 89$
Fort Frances, wharf		5 88			5 8
French River dam Bay)	1,122 00				1,122 0
French River, waterways improvements		45,697-04		894 92	894.99 $45,697.0$
Gananoque, wharf		1,482.09			1,482 0
Goat Island (Georgian Bay)	63,708 47				63,708 - 4
southwest breakwater	8,001 88	195 330 00			8,557,80 195,330,00
		100,000 00	4,779 65		4,779 6
Grand Bend, paers, etc			1,098 26		1,098 2
Frand Bend, Juers, etc Haileybury, harbour improvements Hamilton	4,025 43	9,965.70	4,779 65 1,098 26	1,948 17	15,939 30
Hamilton " " Hawkesbury	3,702 68	10,00112			115,715 00 $3,702$ 63
Hilton (Markville) wharf			4.474 40		2,497,40
Holland River, wharf (Simcoe) Honey Harbour, W. McClenchy's claim. Honey Harbour, Deer Island channel. Honey Harbour, Duff's channel. Inniver Leland (Stony lake) arches view.	05.4 14		4 95		4 9
Honey Harbour, Deer Island channel .	3.037.50				854 - 4 $3,037 - 50$
Honey Harbour, Duff's channel.	772 60				772 6
Huntsville, wharf		126 88			126/8
Juniper Island (Stony lake) anchor piers Kagawong, wharf		363 77 969 71			363-7 269-7
Kawartha Park, wharf		50 45			50.48
Kenora, wharf		100 00		50-00	150 0
Kensington, wharf and warehouse. Kincardine	2,313 14	192 73			192 73
Kingston Harbour, impts	2,010 14	137,144 18			2,313 1 - 137,141 18
Kingston, R.M.C., wharfs			505-06		505 0
Kingsville, piers	8,098/26	715 51	1,466-99		9,565 2
Lakefield, landing stage Leamington, wharf		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			6,688 - 4
Leith, wharf reconstruction		25 25			25 28
Little Detroit River	7,508 16				7,508 1

7 GEORGE V, A. 1917

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	ŝ ets	\$ ets.	8 cts.	ŝ ets.	\$ ets.
Ontario-Continued.					
COrignal, wharf			990-78		990-78
COrignal, wharf Lorrain, wharf Madawaska River, deepening channel	1,270 85		50 00		1,320 85 2,302 24
Madawaska River, deepening channel	2,302 24		139.75		139 75
Madawiska River, deepening channel Magnetawan, wharf Meaford, revetment wall, etc. Michipicoten Harbour, (Mainland). Michipicoten Island (Quebec Harbour) Midhand, wharf Minaki, wharf Montreal River Latchford dam). Newcastle New Liskeard wharf North Bay, wharf Dakville, wharf Dakville, wharf Dakville, wharf Pelev Island, channel. Owen Sound, harbour impts Pelev Islands:		16.70			16 70
Michipicoten Harbour, (Mainland)	1,187,52				1,187 52
Michipicoten Island (Quebec Harbour)	10,270 19		10.50		10,270 19 716 89
Midland, wharf	100 00	3.949.90	10 00		3,949 90
Montreal River (Latchford dam).		6,636 44		1,952 78	8,589 22
Newcastle	1,172.68				1,172  CS
New Laskeard wharf			270 00		570 00 318 53
North Bay, Wharf			1.500 03		1,500 03
Ottawa River, Victoria island, channel.	547 24				547 24
Owen Sound, harbour impts	1,675 (9	20 60			1,695 20
Parry Sound, wharf			767 33		767 33
Pelee Islands:			703 05		703-05
South Dock			748 94		703-05 748-94
Penetanguishene, turning basin.	$4.315 \pm 60$				4, 315, 60
Peterboro, George st., wharf	70v 50			16/20	16 20 798 50
Peter oro	498 90	1	100.50		. 100 50
Peleë Islands: North Dock. South Dock Penetanguishene, turning basin. Peterboro, George st., wharf Peterboro, George st., wharf Peterwawa, wharf Penic Islands, impts (Georgian Bay). Pleasant Point, what Point Edward Port Arthur, harbour impts Port Arthur, dry dock.	28,710 01			· · · · · · · · · · · · · · · · · · ·	28,710 $01$
Pleasant Point, whact.			1,384 42		1,384 42
Point Edward	121 40	905 084 79			$\begin{array}{c} 121 \ 40 \\ 346, 323 \ 11 \end{array}$
Port Arthur, harbour imples	01,000 00	2007, 301 72		35,641 50	35,641 50
			984 83		
Port Burwell, piers	3,798.49		9,297,20		13,095-69
Port Credit, harbour impts	0 849 67	254 00	48 57		254 00 2,732 <b>2</b> 4
Port Elgin, breakwater Port Hope, harbour impts.	4.458 49	38,619,95	1		43,078 44
Portland, wharf		2,418 71			2,418 71
Portland, wharf. Port Maitland Port Perry, wharf. Port Rowan, pier. Port Stanley, harbour improvements Providence Bay, wharf. Providence Bay, wharf. Rainy River, maintenance of gauges Rainy River, month. Richard's Landing, wharf warehouse, etc. River Thames, breaking ice jams. River Thames, premoval of obstructions. River Thames, protection work at Chat-	294 48				291 48
Port Perry, whart		4,877 20	500.00		$\frac{4,877,20}{500,00}$
Port Kowan, pier Port Stanley harbour improvements	14.300-15	11.511 21	496 31		26,308 17
Providence Bay, wharf		10,386 92	2,713 39		13,100 31
Pumpkin's Point, whaif		44 73	i <b></b>	15	44.73
Rainy River, maintenance of gauges	9 531 55			11,010 41	17, 019 47 2 531 55
Richard's Landing wharf warehouse, etc.	2,302 30	5,593 33			2,531-55 5,593-33
River Thames, breaking ice jams				2, 191-70	2,191.70
River Thames, removal of obstructions		3,016 45			3,016 45
River Thames, protection work at Chathau hau Robin's Landing, wharf Roche's Point wharf		1.000.63			1,000-63
Robin's Landing wharf		1,000,000	1	25 00	25 00
Roche's Point wharf			882 03		882 03
Rondeau Harbour, piers, et	3,995 44	055 45	2,499 29		6,491 73 377 95
at, John Cres, supply dam		377 95 162 31			162 31
Sand Point wharf	8,088 17	302 17	I		8,390/31
Sault Ste. Marie, harbour improvements	48,545 97				48,545 97
Sault Ste. Marie wharf			5,098-94		5,098-94
Severn River at Washago, dam.	Q0 4 13°	1,631 08	32 93		1,631' 08 1,690-18
Shanty Bay wharf	864-25	793 00	150 00		150 00
Southampton wharf		1	21 25		21 25

SESSIONAL PAPER No. 19

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs,	Staff and Main- tenance,	Total,
HARBOURS AND RIVERS.  Ontario—Con.	S ets.	\$ ets.	\$ ets.	\$ ets	\$ ets.
Sturgeon Falls, wharf extension. Sturgeon River channel Sydenham River (Dresden-Tupperville). Thessalon wharf. Thornbury wharf. Tobermory glance booms.	373 10 300 00	5,083 77	421 58		2,057 51 372 10 300 00 5,083 77 421 58 27 20
Toronto—Harbour improvements— *Cunadian Stewart contract Eastern gap. Fisherman's Island (new building). Island, shore protection. New western entrance. Trent Bridge, wharf. Trenton, harbour improvements Vail's Point, wharf.	2,350 00	6,332 37 8,835 08 24.022 28			162,616 78 17,636 96 6,332 37 8,835 08 24,022 28 2,095 75 2,350 00 314 10
Wellington, wharf and harbour improvements. Wendover wharf. Whitby, harbour improvements. Windsor, harbour improvements. Generally.	1,172 03	59,457 95 688 81 3,261 92			59,457 95 192 39 688 81 4,436 95 21,488 28
Totals, Ontario	1,061,504 62	1,578,350 24	50,133 36	104,411 17	2,794,399 39

<sup>\*</sup>Note-The work called for by the contract with the Canadian Stewart, Limited, falls into four separate sections:

A. Sea wall.
B. Breakwater.
C. Ship channel and turning basin.

D. Retaining walls.

At the present stage of the work, however, it is impossible to apportion the expenditure to either of these sections. This remark should also apply to expenditures reported in previous years as "sea walls", viz: in 1913-14, \$10,610 38 and in 1914-15, \$757,201 14.

When the contract has been completed an apportionment of all expenditure thereunder will be made.

7 GEORGE V, A. 1917

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ ets.	\$ ets.	\$ ets	8 cts.	\$ ets.
Manitoba.					
Anderson's (Lake Winnipeg) Crescent Island (Red River). Gimli Hnausa (Lake Winnipeg).	520 40 3,274 16 1,634 44 722 37				520 40 3,274 16 1,634 44 722 37
Howardville, Lake Winnipeg  Icelandic River.  Le Pas, wharf.  Pine Creek (Lake Winnepegosis).  Red River, improvements.	2,215 88 3,993 24 25 10 702 12	3,173 38			2,215 88 3,993 24 3,198 48 702 12 30,000 09
uriddle ground.  new channel St. Andrew Rapids, lock and dam. Selkirk, marine railway.	6,251 34 8 879 65 5,315 29	8,620-28		20,863 94 3,234 84	6,251 34 8,879 65 34,799 51 3,234 84
" slough." wharf. Snake Island (Lake Winnepegosis). Spruce Island	4,538 42 1,811 11 1,885 62 345 97	6,063-12			4,538 42 7,874 23 1,885 63 345 97
Spruce Island The Forks (Red River) Winnipeg Beach. Winnipeg Harbour, wharfs Winnepegosis Generally.	180 10 1,865 40 5,113 74 8,282 56 324 57	15,787 72		4,672 72	180 10 1,865 40 20,901 46 8,282 56 4,997 29
Totals, Manitoba	57,881 49	63,644-59		28,771 50	150,297 58
Saskatchewan and Alberta.					
Athabaska River, improvements, Big Stone River (Cumberland Lake,		400-00			400 00
Sask). Edmonton, wharf Grouard, APa. Last Mountoin Lake (Craven dain). Pigeon Lake, improvements Prince Albert, protection works Saskatchewan River, improvements Sturgeon River, improvements Generally	3,160 63 19 60	249 95 50 00 8,974 33 24,625 00 1,533 07		1,681 91	10,972 62 647 00 3,160 03 268 95 50 00 8,974 33 24,625 00 1,533 07 1,684 91
Totals, Saskatchewan and Alberta	14,151 65	36,479-35	,	1,684-91	52,315 91
British Columbia.		3,176 19			3,176-19
Arrowhead wharf	4,842 60 1,368 55	235 40	1,099-95		235 40 4.842 60 1,099 95 1,368 55
Blubber Bay Campbell River wharf Codar Creek Clayoror wharf Columbia and Kootenay Riv. Impts.—	314 04	4.156 71	5,102-33		5,102 :33 - 314 :04 - 4,156 74
At Revelstoke  Below Button Columbia and Kootenay river wharves		1,431 40 7,883 59	·		1,431 40 7,883 59
Beaton. Burton. Crawford Bay Deer Park Edgewood. Haleyon		2,472 61	44 50 131 97 7 00 340 87 17 27		44 50 131 97 7 00 340 87 17 27 2,472 61

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Dredging.	Construc- tion and 1m- provements,	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	\$ ets.	§ ets.	\$ ets.	\$ cts.	\$ ets.
British Columbia—Con.				1	
Columbia and Kootenary River wharves — Con.					
Kootenay Bay					15 90
McDonald's Landing Renata Bay		1,843 36	8 00		4,843-36 S 00
Reck Island. Syringa Courtenay River protection work Dignan's Bay float. East Robson wharf Eburne		391 10			394 10
Syringa	01.500.91	1.070 41			8-62
Dignan's Bay float	21,722 31	$\begin{array}{r} 1,972 & 41 \\ 390 & 42 \end{array}$			23,691-72
East Robson wharf		33 19	1		390 42 33 19
Eburne	12,605 40		* . *		12,605 40
Eburne Esquimalt, new dry dock old dry dock		24,912 90		10.041.00	24,912 90
				19,241 36	19,241 36
Chilliwack			599-70		999.70
Gleneden		345 40			345 40
Kamloops Langley.			242 03		242 03 823 28
McAdams.					235 22 235 22
McAdams. Matsqui. Pitt Lake. Riverside					294 - 03
Riverside					235 22
Sicaraous			21 60		176 92 21 60
Wngnnock			176 72		176 72
Fraser river improvements— Eburne wharf			i		2 7/4 25
Nicomen, dam No 2 (fence)		287 50			2,786 - 25 $287 - 50$
Nicomen slough (bank protection)		62 27			62 27
North Arm	137 KKC VO L	1			257,690 35
Steveston, sandheads Steveston jetty	24,111 40	137,550 40			24,111 46
restrain Island protection work		498 89			$\begin{array}{c} 137,550 \ 40 \\ 498 \ 89 \end{array}$
Snagboat Sumson				18,354 62	18,354 62
Tamboline slough Fraser River (Upper) and tributaries,	15,516 94				15,516 94
improvements—					
Stuart and Tachi rivers		12,350 20			12,350-20
Cambier Island float.		200 00 200 00			200 00
ilen Valley wharf.	3,983 36				200-00 3,983-36
langes Harbour wharf, len Valley wharf, loose Bay wharf		137 42	1,495 20		1,495 20
Fower Point wharf Fraham's Landing		137 42			137 42
dardy Bay wharf		1.900 00			968 53
Kainloops revetment wall		34 50			1,900 00 34 50
Kamloops revetment wall Kelowna Kincolith wharf	240 22				240 22
Maples (Gabriola) wharf		$\frac{600}{185} \frac{00}{30}$			600 00
Massett (new) wharf			999 53		$\begin{array}{c} 185 \ 30 \\ 999 \ 53 \end{array}$
Massett (old) wharf		4,688 07			4,688 07
Voca many	49,011 10				$48,511 \cdot 10$
Yewport (see Squamish)	5,681-19				5,681 19
New Westminster, Annieville bar	16,989 89				16,989-89
New Westminster wharf	117 556 00		3,492 69		3,492 69
New Westminster, sand-heads	37,757 03 27,933 80				37.757 03
kanagan river improvements	7,499 27	4,994 76			27,933 80 12,494 03
Penticton	223 58				223 58
Port Alberni wharf		2,498 93			2,498 93
ort Clements wharf.		500 00			500 00

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Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Dredging.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
HARBOURS AND RIVERS.	- ets.	š ets.	s ets	8 ets.	8 ets.
Britis'e Columbia-Con.					
Powell River breakwater, Prince Rupert graving dock (inspection) Proctor Narrows, Quatsino float, Queen Charlotte City wharf, Refuge Bay wharf Rock Bay	15,379 26	432-24	5,724 90 2,998 67	2,700 00	4,931 72 2,700 00 15,379 26 432 24 5,724 90 2,998 67
Royston (Roy's Beach) wharf. Saanichton float. Salmon Arm City wharf. Seaside Park float.	8,047 52 889 55 439 36				8,047 52 370 00 358 35 889 55 2,982 90 439 36
Seymour Arm Shushart e Bay wharf Shuswap Sicamous, Government dock Sidney whatf Skeena river Skidegate, wharf on Indian reserve	1.046 84		500 00		600 00 2,017 76 1,046 84 500 00 10,753 54 6,813 00
Somass river, removal of snags		1,168 78	3,918-32		400 00 3,918 32 1,108 78 2,985 93 5,611 02 658 83
Summerland Two Beacon bar Union Bay wharf Val lez Island landing. Vancouver, Dominion Government wharf False creek.	5,865-94 14,091-65 313,669-89	510 00 399 30	550 00		5,865 94 1,060 00 399 30 14,091 65 313,669 89
First Narrows harbour improvements Victoria, harbour improvements White Rock wharf, Wilcox Landing (Salmon Arm), William's Head, quarantine station.	1,589-25	2,873 68			129,976 90 959,601 50 1,409,350 61 10,157 24 1,589 25 2,873 68
Generally.	$\frac{19,114,44}{1,105,356,80}$			10,656-19	$\frac{30,070-63}{3,723,727-85}$
Less refund from Henry, McFee & McDonald renent of dredge re Van- convet government wharf	16,000 00				16,000-00
Totals, British Columbia	1,089,356-80	2,521,781-34	45,637-54	50,952-17	3,707,727 85
Yukon Territory.					
Yukoa river, improvements to navigation		4,876 91			4,876 91
fotals, Yukon Territory		4,877 91			4,876 91
Generally.					
General expenses of staff, etc Salaries of district engineers, assistants,				14,644-71	11,644-71
etc. Test borings for sundry projected works.		17,030-94		403,687 90	403,687 90 17,030 94
Totals, Harbours and rivers, generally		17,030-91		418,332 61	435,363 55

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

## DREDGING PLANT.

Note.—Under the present system of cost-accounting the bulk of the outlay for repairs to departmental dredges has been included with cost of operating and distributed to the several localities at which dredging has been performed. There have, however, been some minor expenditures (for dismantling condemned plant, upkeep and repairs to plant temporarily out of use, etc.), which could not properly be so distributed to localities and are, therefore, shown in the following statement under the column "repairs".

Name of Work.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Tot d.
Maritime Provinces.	\$ cts.	\$ cts.		\$ cts.
Ontario and Quebec . Haileybury shipyard . Ottawa, Victoria island shipyard . Manitoba, Saskatchewan and Alberta . British Columbia .		3,151 93 501 50	20,737-26	$\begin{array}{c} 24,320 \ 64 \\ 501 \ 50 \\ 20,737 \ 26 \\ 37 \ 36 \\ 37,037 \ 06 \end{array}$
Totals, Dredging Plant	88,783 14	3,653 43	20,737 26	113,173 83
SLIDES AND BOOMS,				
River Saguenay River St. Maurice Ottawa District—	4,420 58 13,915 59		10,228 57 40,995 86	$\frac{14,649}{54,911}$ $\frac{15}{45}$
Black river Coulonge river Gatinean river Madawaska river Ottawa river Petawawa river Trent and Newcastle district Collection of slide and boom dues	1,078 80 1,199 98	1,543 78 2 573 13 503 26 2,737 38 225 70 6,251 36	600 00 -27,130 18 -517 24 1,496 96	2,622 58 3,773 11 1,103 26 2,737 38 27,355 88 6,251 36 517 24 1,496 96
Totals, Slides and Booms	20,614 95	13,834 61	80,968-81	115,418 37
Roads and Bridges,				
Maritime Provinces.				
International bridge between Clair, N.B., and Fort Kent, Me	860 00 2,550 55	493 26		860-00 3,043-81
Queber and Ontario. Bryson bridge	14,166 86	975 46 128 43 2, 194 72 38 63  60 71 169 25		975 46 128 43 2, 494 72 38 63 14, 166 86 60 71 169 25
Ottawa City Bridges and Streets maintained by Government.				
Chaudiere bridge and approaches. Connaught Place and Wellington st. Lighting all above. York bridge (Grand river).			13,068-22 2,240-10	4,061 17 13,068 29 2,240 10 623 29
Saskatchevan and Alberta.				
Banff bridge (new) Edmonton bridge (McDougal ave.)	¥13 15	2,398 35		413-15 2,398-35

## 7 GEORGE V, A. 1917.

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Name of Work.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance,	Total.
Telegraph Lines.	\$ ets.	\$ cts.	\$ cts.	\$ ets.
$N_{\epsilon}$ w found $l$ and $l$				
Cape Ray (Subsidy)			250 00	250 00
Maritime Provinces.		i I		
Bay of Fundy Cape Breton Escuminac Partridge Island, cable Seal Island, cable			2,569 11 35,538 22 1,692 83	$\begin{array}{c} 2,569 \ 11 \\ 35,785 \ 70 \\ 1,692 \ 83 \\ 300 \ 00 \\ 58 \ 00 \end{array}$
Queber + Mainland .  Father Point (Subsidy) North Shore, west of Bersimis North Shore, east of Bersimis Quebec county Temiskaming			500 00 18,639 53 27,442 35 4,230 22 2,864 70	500 00 18,639 53 27,442 35 9,230 22 3,541 24
Quebec (Islands).				
Anticosti Grosse Ile—Ile aux Condres and Island of Orleans system Magdalen islands Cable ship Tyrian Maritime Provinces and Gulf generally.	· · · · · · · · · · · · · · · · · · ·		8,930 08 8,143 51 5,068 15 42,675 91 776 61	8,930 08 8,143 51 5,068 15 70,167 78 776 61
Onta ja. Pelee 4sland			1,892 53	1,892 53
Saskatchewan and Alberta lines	30,523-74		117,417 99	147,941-73
Butish Columbia and Yukon.  Asheroft-Dawson . Edgewood-Nakusp . Golden-Windermere . Okanagan Valley system. Vancouver island, including Archipelago . British Columbia lines generally .  Telegraph service generally .	19,400 08 6,483 01		218, 625 35 1, 631 97 7, 938 48 49, 775 02 84, 236 01 1, 428 46 10, 244 29	218, 625-35 1, 631-97 7, 958-48 69, 175-10 90, 719-02 1, 428-46 10, 244-29
Totals, Telegraph lines	62,330-85	27,849-87	652,511 32	742, 692 0

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916—Continued.

Surveys.   24,122 81	Name of Work.	Construc- tion and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
Maritime Provinces   24,122 81   1,522 23   1,523 24   1,522 24   1,522 23   1,525 24   1,525 23   1,525 24   1,525 23   1,525 24   1,525 23   1,525 24   1,525 24   1,525 24   1,525 24   1,525 24   1,525 24   1,525 24   1,525 24   1,525 25   1,525 25   1,525 25   1,525 25   1,525 25   1,525 25   1,525 35	Miscellaneous.	\$ ets.	8 cts.	\$ ets.	\$ ets.
Quebec       41,252 23         Ontario       30,824 61         Manitoba       2,966 97         Saskatchewan and Alberta       4,994 32         British Columbia       12,851 91         Generally       953 80       117,986 0         Upper Ottowa Storage Dams.         Coulonge river survey       5,874 97       97         Gordon creek dam       176 20       17,996 0         Investigation       943 42       18,994 0         Kippewa Dam       207 00       200         Matrawa survey       1,432 08       20         Ottawa river survey       815 44       20         Quinze dam       11,351 59       11         Timiskaming dam       60,504 11       11         Generally       33,873 85       142,278 0         Accounts Branch.         Salaries and travelling expenses of agents, clerks, etc., of ontside service.       20,144 92	Surveys,				
Coulonge river survey	Quebec. Ontario. Manitoba. Saskatchewan and Alberta. British Columbia.			41,252 23 30,824 61 2,986 97 4,994 32 12,851 91	
Gordon creek dam	· Upper Ottawa Storage Dams.				
Salaries and travelling expenses of agents, clerks, etc., of ontside service	Gordon creek dam. Investigation Kippewa Dam. Madawaska survey Mattawa survey Ottawa river survey Quinze dam Timiskaming dam	176 20 943 42 207 00 7,599 35 1,432 08 815 44 11,351 59 60,504 11		>	
of outside service.  Deep Waterways Commission.  Georgian Bay ship canal, Royal Commission.  International Commission, River St. John, N.B.  International Commission, 250 00 250 0	Accounts Branch.				
deceased employees under Civil Service Amendment   Act, Sec. 41   4,928 53   4,928 5	of ontside service. Deep Waterways Commission. Georgian Bay ship canal, Royal Commission. International Commission, River St. John, N.B. Investigation under Inquiries Act. Lake Winnipeg, inspection tng. Legal services re cases before International Joint Commission. Operation and maintenance of inspection boats River gaugings. River St. Lawrence, metering. Monument to His Majesty the late King Edward VII	2,015 97		1,525 52 17,694 10 9,905 26 250 00 7,097 15 52,816 23 13,934 34 16,670 22	20, 144 92 1 525 52 17, 694 10 9, 905 26 250 00 2, 015 97 7, 097 15 52, 816 5 13, 934 34 16, 670 22 21 18
	deceased employees under Civil Service Amendment Act, Sec. 41			18-75	4,928 53 18 75
	•	111 215 17			501,630 88

7 GEORGE V, A. 1917

Amounts expended by the Department of Public Works of Canada during the fiscal year ended March 31, 1916.—Concluded.

Name of Work.	Dredging.	Construction and Im- provements.	Repairs.	Staff and Main- tenance.	Total.
RECAPITULATION.	s ets.	\$ cts.	\$ ets.	\$ ets.	\$ ets.
otals Public Buildings -					
Nova Scotia		51.707 - 32	14,717 09	69,629-58	136,053-99
Prince Edward Island					21,375 20
New Brunswick		127.184 90			198,394-3
Ouebec.		967,200 41			1,361,710 5
Ottawa buildings		1.006.592 14	417,208 14	868,675-16	2,292,475 4
Ontario (excluding Ottawa)		818,726 07	43,193 46		1,131,080 0
Manitoba		283,646,74		117.928 58	413,936.7
Sa-katchewan				84.551 16	186,792 8
Alberta					355,163 3
British Columbia					615,464 9
Yukon Territory			10,100 10	62,536 69	62.536 6
Public buildings generally	1	10 304 89			82,221 2
Tublic buildings generally  Cotals Harbours and Rivers—		10,000 1 000	1		_,
	166, 423-96	189,190 88	51,887,44	7,623 41	415.125 - 6
Nova Scotia Prince Edward 1-land	72,297 98				129,361 4
New Brunswick	1.050.284 49				1,652,316 2
					1,822,650 8
Quebec					2,794,399 3
Ontario				28,771 50	150,297 5
Manitoba				1,684 91	52,315 9
Saskatchewan and Alberta					3,707,727 8
British Columbia		4,876 91			4.876 9
Yukon Territory		17,030-94		418,532 61	435,363 5
Harbours and rivers generally—		88,783 14			113,173 8
Totals, dredging plant		, 55,459 14 20,614 95			115,418 3
« slides and booms					44,742 1
" roads and bridges		17,990-56 62,330-85			742,692
telegraph lines		144,315 17		357,315 71	501,630 8
miscellaneous		141,313 14		301,310 11	001,000
Grand totals of expenditure	0.50.10.1	1	010 042 90	4,042,543 55	19,539,298 (

# MISCELLANEOUS

CONTRACTS LET BY THIS DEPARTMENT.

PROPERTY PURCHASED OR SOLD.

PROPERTY LEASED TO OR BY THE DEPARTMENT.

DIRECTOR'S REPORT, NATIONAL ART GALLERY.

NAMES OF CHIEF OFFICERS OF THE DEPARTMENT.

FOR THE

FISCAL YEAR ENDED MARCH 31, 1916



LAW CLERK'S OFFICE,

Ottawa, August 1, 1916.

SIR,—I have the honour to transmit the following statements concerning the transactions of the department during the last fiscal year, with respect to contracts and property, and which are required for insertion in the annual report, 1915-1916, viz:—

No. 1.—Statement of contracts let by this department during the fiscal year ended March 31, 1916.

No. 2.—Statement of property purchased and sold by the department during the same period.

No. 3.—Statement of property leased to and by the said department during the same period.

No. 4.—A list of some of the Public Acts of the Parliament of Canada, passed at the last session, and Orders in Council having force of law and referring to the department.

I have the honour to be, sir,

Your obedient servant.

J. A. CHASSE,

Law Clerk.

R. C. Desrochers, Esq.,

Secretary, Public Works Department,

Ottawa.



## STATEMENT

#### SHOWING

- 1st.—CONTRACTS LET BY THE DEPARTMENT OF PUBLIC WORKS OF CANADA, FROM APRIL 1, 1915, TO MARCH 31, 1916.
- 2ND.—PROPERTY PURCHASED OR SOLD BY THE DEPARTMENT OF PUBLIC WORKS DURING THE FISCAL YEAR ENDED MARCH 31, 1916.
- 3RD.—PROPERTY LEASED TO AND BY THE DEPARTMENT OF PUBLIC WORKS DURING THE FISCAL YEAR ENDED MARCH 31, 1916.

STATEMENT No. 1—Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.

	The state of the s		
Works.	Names of Contractors.	Date of Contract.	Amount.
Prbuc Bernings			
Noem Scotia.			x cts.
Amberst Public building	Mining Co.		5 4 50
Antagonish Arthur			4 × × × × × × × × × × × × × × × × × × ×
	Alex. McDonald		
Can-o. Anth., egg	A. M. Whitman & Son.		0 90 0 8 0 8
Dartmonth	A. M. Whitman & Son Acadia Coal Company		6 25 4 15
New Public building.		101	4 I5
Dighy Coal, per ton-Bit.	W. E. Van Blarcom	Aug. 14, Into	00 000,1 6 25
	:	:	4 10
			6 00 4 15
Post other.	Acadia Conpany.		5 T
For office.	Forgular Bos., Ltd.	Ang. 14, 1915	598 00 598 00
Public building			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
			98 - <b>2</b>
" Experimental farm stove			1 50
LunenburgPublic building			3.5 - 1
2 2			56 - 56 - 56 - 56 - 57 - 57 - 57 - 57 - 57 - 57 - 57 - 57
Nappan Experimental farm, Grate.	: :		2.25 * **
Public huilding "			0g <del>*</del>
Notes Symmetry and Comparation office	H. C. Campbell.		3 E 0 m
Public building.	W. J. Perry		£ +
Picton	Intercolonial Coal Mining Co	:	<del>2</del> 9
:	Estate Joseph McGill.		# 1G
E			- F

1, 85 8. 20 8. 30 8. 30 8. 4. 4. 4. 4. 50 8. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.		585888866668858888 588888666885888
Sept. 16, 1915		Dec. 3, 1915
C. Estane C. Campbell. J. H. Kent & Co. Intercolonial Coal Mining Co. A. M. Wheaton L. K. Baker & Co. L. E. Baker & Co.	C. Lyons & Co. G. E. Full C. Lyons & Co. G. E. Full Poole & Thompson C. Lyons & Co. Tignish Trading Co.	R. C. Rogers.  The J. T. Schell Company R. K. Shives Ed. Johnson The Stathart Mercantile Company Chas. Powell Estate C. E. Colwell S. L. Morrison.
Alterations and additions to heating system Coal, per ton—Bit  Anth, egg  Anth, egg  Anth, egg	on—Bit. Anth., egg. Bit. Anth., egg. Anth., furn. Bit. Anth., furn. Bit. Anth., furn. Bit. Anth., egg. " egg. " egg. " egg. " egg. " egg. " egg. " anth., egg. Anth., egg.	on—Anth., egg  Bit. Fittings  on—Bit Anth., egg  Bit. Anth., egg  Anth., egg  Anth., egg  ""egg
lferations and miss system of a system of	'oal, per t	Coal, per ton
ard Island.	Dominion building Coal, per ton Bank building Coal, per ton Experimental farm  Public building	
blic buildi	minion but ak buildin lak buildin lak buildin lake build lake lake lake lake lake lake lake lake	blic buildi st office  blic buildi  " " " " " " " " " " " " " " " " " "
Sydney "  Sydney Mires "  Truro " Windsor " Wolfville " Yarmouth " Prince Edur	Charlottetown Dominion building  Bank building  Experimental farm.  Georgetown Public building  Montague  Souris  Summerside  Tignish  Nong Rementa	Bathurst
Sydney.  Sydney Truro Westville Windson Wolfville Yarmout	Charlotte  "" Georgeto  Montagu  Souris  Summers  Tignish	Bathurst  Camiped Chatham  Dalliousi Frederict

H

7 GEORGE V, A. 1917

STATEMENT NO. I.—Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—Continued.

Amount,	& cts.		13,161 00 13,161 00 7 75 7 40
Date of Contract.		Mar. 27, 1916. Nov. 1, 1915.	July 27, 1915.
Names of Contractors.		stove S. L. Morrison The Berlin Interior Hardwood Co., Ltd J. L. White Stove Burtt Hardware Co.  "Egg S. L. Morrison  "In Budd  "In Budd  "In Budd  "In Stothart Moreantile Co.  "Egg J. W. Kallant Moreantile Co.  "Egg J. W. Smith  "The Stothart Moreantile Co.  "Egg J. W. Smith  "The Stothart Moreantile Co.  "Egg J. W. Smith  "The Stothart Moreantile Co.  "Egg J. W. Shiph  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "Egg J. W. Shiph  "The Story  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The Stothart Moreantile Co.  "The W. F. Starr  "The W. W. F. Starr  "The W. W. F. Starr  "The W. W. F. Starr  "The W. W. F. Starr  "The W. W. F. Starr  "The W. W. F. Starr	nut.  "The J. T. Schell Company. stave Estate, C. E Colwell egg. W. C. Purves
Works.	Public Buildings—Continued.  New Brunswick—Concluded.	Coal, per ton—Anth., Coal, per ton—Anth., Bit. Anth., Anthritions and additi Coal, per ton—Anth., Bit. Anthritions and Anthritions Bit. Anthritions Bit. Anthritions Bit. Bit. Bit. Bit. Bit. Bit. Bit. Bit.	

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W. H. Culbert.  The Stothart Mercantile Co. E. J. M. Bourgeois  Burtt Hardware Company	V. J. Mongean. J. E. C. Giroux.  Ayhner Coal and Supply Company. B. Coutlee. The Traders Company.	O. Oignac Massicotte & Tremblay B. J. Smith & Son	W. J. Welch. E. J. Planche & Company. A. S. Matthews.	Jimmy Hamel Louis Reid	The Berlin Interior Hardwood Company, Ltd. A. B. Comeau & Co.	P. Phrenix Hart & Adair	Lectaire & Co. John Domeghy S. Pougeois	The J. T. Schell Go Geo. P. Marcotte	R. A. Sproule E. E. Vills	A. H. Ayets.	Deniers & McGee
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Construction of	Coal, per ton—		Engineer's fixtures. Coal, per ton—Antl "		. —			Pittings	: te		
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Immigration building Public building Lazaretto Barn Public building	Public building	I far ing	Old drill hall Public building Custom house	32 :	ii k		Butter Public building	Post office	: : : : :: : :: : ::	: : :	
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Sussex Immigration buildi  Tracadie Lazaretto Earn Woodstock Public building	Acton Vale	Cap Rouge Experimental farm Chrooutini Public building Coaticooke	CookshirePublic building	DrumnondvillePublic hnilding	Farnhan Post office Perserville Person Public building Person Public Pullding Person P	by relag	Hall	aquières	Knowkon. Post office Lachine	Lachute	airie.
Suss Trac Woo	Acto Arth Aylu Bertl Buck	Cap Chie Coat	Cook	Druu East	Farm	Granby Post office	Hall	Jonquières	Knov	Luch	Laprairie.

Statement No. 1—Contracts let by the Department of Public Works of Canada from April 1, 1915 to March 31, 1916,—Continued.

autinued.  Coal per ten—Anth., furn.  """  """  """  """  """  """  """	Just. Rho. Just. Rho. P. Rohtaille. P. Rohtaille. P. Rohtaille. P. Rohtaille. P. Rohtaille. P. Mallins. P. A. Navoue. P. A. Savoue. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. A. Bonnier. P. B. Bonnie
Public building Coal per ton—Anth, furn.  Experimental farm.  Public building " " " " " " " " " " " " " " " " " " "	
Public building farm.  Experimental farm.  Cast per ten—Antch, farm.  In the building farm.  Public building farm.  Custom bonse.  Custom bonse.  Customs canal office.	
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furnace furnace furnace.	
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The Dennis Wire & Iron Works Co., Ltd. The Berlin Interior Hardwood Co., Ltd. The Steel Equipment Company, Ltd. The Berlin Interior Hardwood Co., Ltd. The Berlin Interior Hardwood Co., Ltd. The Berlin Interior Hardwood Co., Ltd. The Berlin Interior Hardwood Co., Ltd. The Berlin Interior Hardwood Co., Ltd. The Lenist Content Interior Hardwood Co., Ltd. Tapiere & Son Las Fondere & Son Canadian Import Company Madden & Son  Madden & Son  Canadian Import Company  Canadian Import Company  Canadian Import Company  Canadian Import Company  Standard Paint Company  Canadian Import Company  Canadian Import Company  Standard Paint Company  Consequences  S. E. Decoste	C. Decoste C. Decoste Coff. Son Robert Coff. Edinar & Conneany Coff. Banand C. H. Funnand The Berlin Interior Hardwood Company, Ltd. Feb. 5, 1916. Coderre & Son Coderre & Son Coderre & Son The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. Coderre & Son The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916. The Berlin Interior Hardwood Company, Ltd. Sept. 15, 1916.
General post office   Iron stairway	Rimouskr

Statement No. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1915 to March 31, 1916—Continued.

orks  Concluded.	Date of Amount.	C. W. Smiley  C. W. Smiley  Hart & Adair  Madden & Son  Madden & Son  To 67  To 69  To 69  To 60  To	A soil of 1915 3 450
orks  Concluded.	Names of Contrac		
		" " " " " " " " " " " " " " " " " " "	= :
St. Lambert	Works	Prente Bentonsa  quebre Co lublic building.  Post office  Cublic building.  Outer  Outer  Post office and Chstoms.	

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830 830 77 77 66 66,985 66,985		-191 8 8 8 4 -1 -1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3.881-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

Jan. 12, 1916	July 29, 1915		Oct. 17, 1915.	Sept. 8, 1915. Sept. 20, 1915. Sept. 20, 1915.	Ltd. Sept. 4, 1915.		Aug. 13, 1915. Aug. 27, 1915.		April 28, 1915.	
G. W. Branna. A. A. Pipe. A. Lockhart & Company. E. W. Loscombe.	G. W. Esclestone The Berlin Office and Fixture Co., Ltd. July 29, 1915 Brampton Coal Co	Gibson Coal Co.	A. J. Brown. E. Benner & Sous. Brockville Lumber Co.	George Ross & Company Travers Fitzpatrick Amnes Dublevie The Burford Coal & Gas Co.	The Can" Office & School Purniture Co., Ltd. Sept. 4, 1915. R. R. Crow. P. Peckler.	A. Forbes Gev. Plunkett. Loner & Gregory.	Herrington, Bryan & Bealey. The Berlin Interior Hardwood Go, Ltd. W. C. McGuire.	The Rathbun Company H. E. Wells. J. A. Starrock John Lisk iv.	W. H. Schneider & Co. Office Specialty Manufacturing Co., Ltd April 28, 1915. G. Fisher. A. E. Nichols	Jas. Davidson
ttings			egg	stove.			904:	mut egg. furn. nut. furn.		nuterg
	Fittingsstove.		Construction of	Plumbing and marble works Painting and kalsomaining Plastering Coal ner ton—Anthegg	ton—Ant,		anges			
Electric Coal per	Fittings.	: : :	Construction Coal per	Plumbin Painting Plasterit Coal per	Fittings Coal per ton-		Structural ch. Fittings Coul per ton		Fittings Coal per ton	
ding			ding.		ding	n building.	ding		ding	warehouse
Post office. Public built			New Post o	  Post office.	Public building.	Inmigration building	Bost office		Post office Public Iniild	Examining warehouse
Bowmanville	Bracebridge Brampton	Brantford	" Bridgeburg	Burford	Carleton Place	CobourgCollingwood		Descronto	Elmira. Blora. Fergus	Fort William.

STATEMENT NO. I.—Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—
Continued.

Апючит.	X cts.	######################################	5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Pate of (Contract.		Nov. 12, 1915. Nov. 15, 1915. Nov. 15, 1915. May 12, 1915.	
Names of Contractors.		The Berlin Interior Hardwood Co., Ltd. The corporation of the City of Port William W. A. Smith James Paylor & Son. MePherson & Clark G. A. M. Alpine G. A. M. Alpine H. A. MacEwan J. W. Eaton & Son The Kloepfer Coal Co Gillies-Giny Co. Gillies-G	W. Durnside. S. Anglin & Co
	inued.	Electrical jower for 1 yr p. kil. hr. Electrical jower for 1 yr p. kil. hr. Cotal per tom Ant., stove  " " " " " " " " " " " " " " " " " " "	Hart Carlot Carl
Works.	PUBLIC BULLINKS—Continued Ontario—Concluded.	Fort William Examining war house. Figure 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kingston Custour house  "

1,335 00 7 00 7 10 7 10 7 25 7 25 7 61 6 55 6 55 6 55 6 55 6 55 6 55 6 55 6	2,825 00 77 40 77 40 77 50 77 750 77 750 77 750 77 750 77 750	17 17 14 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	19888888888888888888888888888888888888	1,650 00 1,850 00 1,950 00 250 00 1,250 00 1,250 00 1,250 00 1,250 00 1,250 00 1,250 10 1,250
April 7, 1915	Aug. 12, 1915		May 1, 1915.	May 26, 1915. May 3, 1915. May 3, 1915. St. Ban, 15, 1916. Jan, 15, 1916. Jan, 15, 1916. Jan, 16, 1916. April 9, 1915.
Walker Bin and Store Fixture Co., Ltd D. Smith. Flavelles, Ltd. R. G. Kemp & Sons Thos. Patterson & Co.	Robt, Welsh" The Sargeant Co. Blain & Hannant Walker Bin and Store Fixture Co., Ltd	J. G. Hamilton The Berlin Interior Hardwood Co., Ltd R. J. Cook E. F. Broughton Clas. Stevens	A. S. Allaster C. Forester W. E. Thomas North Eay Fuel Co Corbert & Connell	Walker Bin & Store Fixtures Co. Ltd The Collie Cockerll MTg. Co. Ltd Office Specialty MTg. Co. Ltd The Chas. Rogers & Sons Co. Ltd The Chas. Rogers & Sons Co. Ltd E. E. Chark S. E. Carss L. Co The J. T. Shell Co. Ltd W. Merritt Leclaire & Co.
Fittings  Coal ler ton—Ant, egg  nut  egg  nut  egg  nut  nut  nut  egg  nut  egg  nut  nut  nut  egg  nut  nut  nut  nut  nut  nut  nut  n	Carning mosk  Electric wiring and fittings  Coal per tonAnt., stov.  " egg " " nut " "gg " " mut  Fittings	ton—Anth, egg	Drill hall Steam Heating Plant Coal per ton—Anth. egg nut	68. 1262.1 6. 1262.1 76. 1259.

STATEMENT NO. 1—Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—Continued.

Amount	S cts.  5 Cts.  1,383 00  1,219 00  1,219 00  1,25 00  1,	2, 133 2, 133 235 235
Date of Contract.	April 25, 1915. April 28, 1915. May 18, 1915. May 18, 1915. May 27, 1915. June 1, 1915. June 30, 1915. July 2, 1915. July 3, 1915. July 8, 1915. July 8, 1915. July 8, 1915. July 8, 1915. July 8, 1915. July 8, 1915. July 8, 1915. July 8, 1915. Doc. 12, 1915. Doc. 14, 1915. Doc. 16, 1915.	Dec. 29, 1915 Dec. 28, 1915 Jan. 11, 1916 Jan. 26, 1916
Names of Contractors.	Cont.  Gen.  Coal per ton—Auth, mut.  Coal per ton—Auth, mut.  Stove  The Steel Equipment (a, 14d.  May 18, 1915.  Electric wiring and fittings  L. A. L. Elhacott  Coal for 195-16  May 18, 1915.  Electric wiring and fittings  L. A. L. Elhacott  Coal for 195-16	Office Specialty Manufacturing Co Otis Fenson Elevator Co., Ltd. The Steel Equipment Co., Ltd. The Capital Office Supply Co., Ltd.
Works.	Permet Bundwiss Con.  Outaxio—Continued.  Coal per ton—Auth, mut.  Steel cases.  Militia and Defence.  Militia cases.  Militia and Merchanton of Agriculture.  Filling cases.  Militia and Merchanton of Additional fittings.  Mictoria Muscum.  Public Works.  Victoria Muscum.  Purting Lunal buildings.  More generator, etc.  Departmental buildings.  More generator, etc.  Departmental buildings.  More generator, etc.  Merchallic fittings  Convernment Prunting Bureau.  Moror generator, etc.  Merchallic fittings  Convernment Prunting Bureau.  Moror generator, etc.  Militia and Agresbology bidg. Construction of.  Moror generator, etc.  Militia and Agresbology bidg. Construction of.  Moror generator, etc.	Defence. (Central Regis (Portral Regis (Haspection ro) Defence. (Defence. (D

The Steel Equipment Co. Ltd. Jan. 31, 1916.	Astronomical Observatory Metallic cases (Lands Branch) Dept. of the Steel fittings Interior.	. Metalhe cases . Steel fittings		Office Specialty Manufacturing Co., Ltd Jan. 31, 1916.	Jan. 26, 1916 Jan. 31, 1916.	1,655 99
Trade and Book stack	Branch) Dept. Fitti	sgr			Jan. 31, 1916.	975 00
Filing cabinets   Filing cabinets   Filing cabinets   Filing cabinets   Filing cabinets   Filing cabinets   Dept. of There breat   Dept	of Kanways and Canads  Printing Bureau  (Canadian building) Trade and Book	ric freight elevat	: :	The Turnbull Elevator Manufacturing Co., Ltd. Office Specialty Manufacturing Co., Ltd	Jan. 31, 1916 Mar. 6, 1916	5,000 00 319 00
Supply and delivery of fabricated The Dominion Bridge Co., Ltd.   Mar. 18, 1916.	ept. of	g cabinets ly of ice for 1916-? e metal cases	17, per 100 lb.	The Ottawa Artificial Ice CoOffice Specialty Manufacturing Co Ltd		245 00 20 20 465 00
Simply and delivery of fabricated The Dominion Bridge Co., Ltd   Mar. 39, 1916.	Detence. t Branch) Dept. Meta	llic cabinets		The Steel Equipment Co., Ltd		775 00
Demis Wire and Iron Works Co., Ltd.   Mar. 17, 1916.		ly and delivery	of fahricated	:	.   Mar. 30, 1916	Sched, of prices.
Coal, per ton—Anth., egg.   Davis Smith Malone Co.	ma (Woods building) Militia and Meta	terials for reconst Ilic cupboards	:	Dennis Wire and Iron Works Co., Ltd	Mar. 17, 1916	260 00
The content of the	1.1	per ton—Anth.,		Davis Smith Malone Co. Wm. Leary.		6 45
Dunlop & Co.   Dunlop & Co.   Staylor   Coal per ton—Anth. mut.   Coal per ton—Anth. egg.   Co		= =		Paris C. & L. Co		10 10 1- C
Branch   B		=	nut,	franches & C.		
I. B. Taylor   F. E. A. Fitzgeruld   F. E. E. E. E. E. E. E. E. E. E. E. E. E.		= =	ress.	. :		5 45 2 22
Stove   1. Fig. Przgergud   1. E. P. Przgergud   1. E. P. Przgergud   1. E. Prephura Bros   F. T. Co.   1. Stove   1. Ephura Bros   1. Ephura English   1. Ephura Eng	PeterboroughPost office	=	+888 · · · ·	H. B. Taylor.		t 1
Coal per ton—Anth., nut   Hepburn Bros	Custom-house	= =		J. E. A. Fitzgeruld The Peterboro F. & T. C.		t <del>-</del> 1
Brown	PictonPablic building	: =		Hepburn Bros		18
Thunder Bay L Company   Thun	Cos	ner ton—Anth	stove	Heplurn Bros		5 S
	Port ArthurImnigration office.	= :		_		1-1-
warehouse Fittings   Whitehead Ltd   Thunder Bay L Company   Thunder Bay L Company   Thunder Bay L Company   Dec. 10, 1915   3,997	11 11 11 11 11 11 11 11 11 11 11 11 11	= =		Thunder Bay L Company		7 7.5
Thunder Bay L Company   Thunder Bay L Company   Thunder Bay L Company   Thunder Bay L Company   Thunder Bay L Carler   Thunder Bay L L Vickery   Thunder Bay L L W Phunder Bay L L W Phunder Bay L L L L L L L L L L L L L L L L L L L	Post office	± ==		Whitehead Ltd.		3
Coal per ton —Auth., egg   Geo. D. Carter   C. Brown & Company   T. Brown & Company   T. Brown & Company   T. Brown & Company   T. Brown & C. L. Vickery   T. Brown & C. L. Vickery   T. Brown & C. L. W. Phumb & Son   T. Brown & C. L. W. Phumb & Son   T. Brown & Son   T. Brown & C. L. W. Phumb & Son   T. Brown & C. L. W. Phumb & Son   T. Brown & C. L. Ward   T. Br	: 3	= :		Thunder Bay L Company	Dec. 10, 1915.	-1-
mnt C. L. Vickery	Port ColbornePublic buildingCoal	per ton-Anth., e	egg			5.5
mut. " " " " " " " " " " " " " " " " " " "			nt	E. Brown & Company		2 5
mut egg L. W. Plumb & Son 66		=		C. L. Vickery		8
regg. L. W. Tunto & Sout.		1 2		1 W Dl 9. C		<b>日本</b>
egg. Jas. Gillies 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		= =				
6 street of the	:		ut			
n stove J. Ward	Public bailding	= :	###	:		2.8 9.9
x x		= =		J. Ward.		8 8 x
		=	:	11 J		S I

STATEMENT No. I. Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—Continued.

Works		Names of Contractors,	Date of Contract.	Ameunt.
PUBLIC BUDINGS: Continued.				
ondario Centinued.				es ctr.
Sarnia Coal per Santi Ste. Marie		St. Clair I & C Company Shult St. Marie C, & W Company E, L, Hox R, A Johy		2 2 4 8 8 8
Simewe Electric Coal per		The Sincoe Plumbing & Heating Compony. Aug. 19, 1915 Thes. Graham	Ang. 19, 1915.	## 20 13 20 14 20 16 20
Post office Publishing		The Berlin Interior Hardwood Co. Ltd. Sault & Marye C & W Company. Frebig & Heagy K. M. Pincombe.	May 17, 1915.	2,070 2,070 2,070 1,070 1,00 1,00 1,00 1,00 1,00 1,00
Suttury	n nut	Sudbury C & W Company. The J. T. Schell Company. John Laughlin & Company. Dunseith & Thompson.	May 5, 1915.	9 15 10 10 175 (8 7 06 7 06
St. Thomas		Marlatt & Smith F. Burns & Co		F & & & & & & & & & & & & & & & & & & &
Express building				
Examining warehouse	Int. Nath., grate			S 23 3
General post office	Anth. egg			\$ 12.5 v v v
Adelaide street	: :			
Fostal station PC	= :		: : : : : : : : : : : : : : : : : : : :	ខ្មែរ

0000+000+000+000+000+ 6000+000+000+000+0	Sept. 15, 1915, on certified postantos, Jan. 26, 1916. gress estimatos. April 4, 1915. 13,530 00 7 550 00 7 550 00 00 7 550 00 00 00 00 00 00 00 00 00 00 00 00	2 2 3 4 4 4 5 6 6 6 6 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8	E # # E E # 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Sept. 15, 1915. Jan. 26, 1916. April 4, 1915.		
	The Torouto Terminals Railway Company. W. Williamson Samuel Voning R. W. Powers & Son The Jones Hardware Co. S. W. Vogan W. Wodlatt & Son Or. D. J. Ord. R. P.	Here was a straight of the second of the sec	T. E. Elviss.  Barclay & O'Hara T. E. Elviss  Barclay & O'Hara Western Call Co.
nnt nnt  not egg  Anth, egg  Anth, egg  Anth, egg  Anth, egg  Anth, egg  nut  i tgg  Bit gg  Anth, egg  Bit gg  Bit gg	Auth., farn ''gg' ''gg' ''gg' ''gg' ''gg' ''gg' ''gg' ''gg' ''gg'	forn forn mut egg. forn mut. egg.	1—Anth., stove
	Construction	Coal, per tor  'oal, per tor  'oal, per tor	Soul, per ton
"" "" "" "" "	East Wingon of a Address of a A	Cobas	Experimental farm
Post office 22:3 Revenue office. P.O. Garage. Immigration he	". (Union station) ". Temporary stat. " Ale-rations un Postal station Uxberidge. ". Walkerton ". Walkerton ".	. Public bu	Experimental fa
	" Treuton. Uxbridge. Walkerton	Waterloo. Welland Whithy Wingham Woodstock	Brandon
19—47	Treuto Uxbri Walke Walke	Water Wellan Whith Wingt	Brandon.

7 GEORGE V, A. 1917

STATEMENT NO. 1.—Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—Continued.

Works.	Names of Contractors.	Date of Contract,	Аточиt.
Public Bullings Continued.  Manitola. Continued.			x-
Pauphin         Post office,         Coal, por ton—Anth, egg         W           Emerson         "         Bit.         Stove         C           "         Bit.         Anthracite         C           Minnedosa         "         Anthracite         W           Morden         "         Anth, egg         T	Western Coal Co Class Whitman Western Coal Co		T 2 x 2 5 5 2 8 5 5 8 8 5 5
stoveegg	S. Benson. Western Coal Co		11 55 11 55 10 55 10 45 10 45
Armour, Bit, form Public building Electric wiving and fittings. Post office. Coal, per ton Anth, egg. Public building Anth, egg.  Post office. Anth, egg. Post office. Coal per ton—Anth, egg.		Jam. 11, 1916.	8 4 2 8 3 2 4 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
Winnipeg Bost office, etc. Fittings Winnipeg Inunigration Hall No. 2 Winnipeg Inunigration Hall No. 3  Winnipeg Inunigration Hall No. 3  Winnipeg Cond. Propriet No. 3  Wew post office of the condition of the co	Bit.   The Berlin Interior Hardwood Co., Ltd.   April 6, 1915.	April 6, 1915.	

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Patement No. 1—Contracts let by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—Continued.

Amount.	7 GEORGE V, A. 1917 អ្នកនិត្តអន្តិសាស្ត្រសិន្តិសិនិសិន្តិសិន្តិសិន្តិសិន្តិសិន្តិសិន្តិសិន្តិសិន្តិសិន្តិសិន្តិសិ
Date of Contract.	Jan. 5, 1916.  Nov. 22, 1915.  April 6, 1915.  July 29, 1915.  May 4, 1915.  Sept. 16, 1915.
Names of Contractors.	Thos. Metcable Revelstoke Sawmill Co The Berlin Interior Hardwood Co., Ltd F. W. Mapson & Co F. W. Mapson & Co F. W. Mapson & Co F. W. Mapson & Co F. W. Mapson & Co The Riverside Lamber Co., Ltd The Berlin Interior Hardwood Co., Ltd A. D. McConnack Edmonton Standard C. Co F. W. Brown Revelstoke Sawmill Co F. W. Brown Revelstoke Sawmill Co F. H. Brown Revelstoke Sawmill Co F. W. Brown Revelstoke Sawmill Co F. W. Brown F. H. Hilliard The Berlin Office and Fixture Co., Ltd Have ba Rom Francac Co F. W. Brown Revelstoke Sawmill Co M. A. Berlin Have and Co F. W. Berlin Have Sam Revelstoke Sawmill Co Freebind Co Freeb
₩orks,	Athabaska Landing limitization other Coal, per ton.—Bit.  Bassano. Fost office. Coal, per ton.—Bit.  " " " " " " " " " " " " " " " " " " "

SE	SSI	ON		R No. 19						
	855 00	28,450 00	5,580 00 3,300 00 2,462 00 35,000 00	16.95	0 30 0 36 0 145 0 36	19,100 60 1,450 00 Proportionate to previous work.	0 30 0 08 0 08 0 725,6 0 191	4,700 00 28,224 00	114,700 00 0 10}	Aug. 23, 1915. Sched. of prices. Sept. 13, 1915. 0-25
	June 19, 1915	June 24, 1915	Sept. 25, 1915. Dec. 8, 1915 Nov. 29, 1915 Oct. 12, 1915	June 29, 1915.	Sept. 30, 1915. Aug. 3, 1915 Nov. 29, 1915 July 19, 1915	Nov. 2, 1915 " 11, 1915. " 17, 1915.	April 30, 1915. May 6, 1915 Aug. 9, 1915 May 14, 1915.	March 6, 1916.	May 22, 1915. June 26, 1915.	Aug. 23, 1915. Sept. 13, 1915.
	The Melrose Co., Ltd	The McAlpine Robertson Cons. Co., Ltd	Parker & Grace. Sloan & Harrison The Berlin Office and Fixture Co., Ltd	V. T. Bartran	Northern Dredging & Construction Co., Ltd. Felix Michaud L. W. Nickerson. Peter England	Rhodes Curry Co., Ltd John B. Jones jr. Rhodes Curry Co., Ltd	The W. J. Poupore Co., Ltd.  rer day, Le Credit Municipal Canadien de Chicoutini.  Dominion Bridge Co., Ltd.  F. C. Burns.	Conroy & Hickey Dominion Bridge Co., Ltd.	The Hamilton Bridge Works Co., Ltd	The Thunder Bay Contracting Co., Ltd
British Columbia.	Little Sannich Observatory building Painting of dome	Little Namier (Vice toria)	Lorial Samicii (No. Observers' residence	Rocky Point Dredging	Bathurst Dredging Class "B" p.c. yard buctouche Beach "B" "B" "B" "Cand Lake "B" "B" "B" "Cover Derby "B" "B" "B" "B" "B" "B" "B" "B" "B" "B	(S. W. Miramchil.). Extensions "A" and "B" construction (West) Electric lighting system for Sheds "A"." B, "G," and "D" Additional shed in rear of Shed No. 15	Beauport. Class "B" p.c. yard.  Kimonski. Public Wharf. Supply of lighting for per St. Charles River. Six (6) Sluice gates and walks. Construction of.  St. Maurice River. Dredging Class "B" p.c. yard	Ontario. Belleville. Freight shed on Gov't wharf Construction o  Eig Chaudiere FallsSteel gates, etc	Cataraqui River. Two (2) steel bridges and one (Kingston) (1) bascule bridge	Massion Rivers.) Fort William Extension to wharves (Massion Rivers.) Fort William Dredging. Class "B" p.c. yard (Kaministikwia Riv.)

STATEMENT No. 1—Contracts let by the Department of Public Works of Canada from April 1, 1915, to March 31, 1916.—Continued.

Works.	Names of Contractors.	Date of Contract.	Amount.
Goat Island	nstruction C	.6. Ltd May 4, 1915	0 90 0 30 0 11
etion of yds of filling, p.e. vard.	Marsh, Hutton, Powers Co., Ltd	June 4, 1915 March 13, 1916	June 4, 1915 Sched. of prices March 13, 1916
re departmental dredging plant for Ontario and dredging plant for Ontaria and Quebec for 1915-1916, al dredging plant for Ontario and Quebec 1915-16. Edging plant for Ontario and Quebec, 1915-16. Edging plant for Ontario and Quebec, 1915-16. Edging plant for Ontario and Quebec, 1915-16. Edging plant for Ontario and Quebec, 1915-16. Edging plant for Ontario and Quebec, 1915-16. Edging plant for Ontario and Quebec, 1915-16. Edging plant, Ontario and Quebec, 1915-16. Edging plant, Ontario and Quebec, 1915-16. Edging plant, Ontario and Quebec, 1915-16. Edging plant, Ontario and Quebec, 1915-16. Edging plant for Ontario and Quebec, 1915-16. The deging plant for Ontario and Quebec, 1915-16. Things for departmental dredging plant for Ontario and Edging plant for Ontario in fittings for departmental dredging plant for New Brunswick tredging plant for New Brunswick tredging plant for New Brunswick bredging plant for New Brunswick and Nova Scotia.	Co. Led	ត់ ត់ផត់តំត់តំតំតំតំ ត់តំតំ តំ តំ តំ និ : : : : : : : : : : : : : : : : : : :	May 21, 1915. Sched. of prices.  21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices. 21, 1915. Sched. of prices.

ke and Nova Summer & Company.  Nova Scotia, Danlop Tire and Rubber Co., Ltd.  Nova Scotia, Canadian Cansolidated Kubber Co., Ltd.  Nova Scotia, Canadian Cansolidated Kubber Co., Ltd.  Nova Scotia, Caodyear Tire and Rubber Co., Ltd.  Nova Scotia, Lytle Smith & Company, Ltd.  Nova Scotia, Lytle Smith & Company, Ltd.  Re and Nova Punlop Tire and Rubber Go.d. Ltd.  Re and Nova Punlop Tire and Rubber Go.d. Ltd.  Re and Nova The Dominion Wire Rope Co., Ltd.  Re and Nova The Dominion Wire Rope Co., Ltd.  Re and Nova The Bogers Hardware Co., Ltd.  Re and Nova The Bogers Hardware Co., Ltd.  Re and Nova The Rogers Hardware Co., Ltd.  Re and Summer Company.  Rubber Go.d. Ltd.  Re Blaber Shand, Re and Rubber Go.d. Ltd.  Re Blaber Go.d. Ltd.  Re Goodyear The and Rubber Go.d. Ltd.  Re Blaber Shand, The Rogers Hardware Co., Ltd.  Re Blaber Go.d. Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Rogers Hardware Co., Ltd.  Re Bland The Refers Hardware Co., Ltd.  Re Bland The Perha & Rubber Go. Ltd.  Re Bland The Perha & Rubber Go. Ltd.  Re Condyear The & Rubber Go. Ltd.  Re Canadian Censigatt, Ltd.  Re Canadian Censigatt, Ltd.  Re Canadian Censigatt Ltd.  Re Canadian Censigatt Ltd.  Re Canadian Censigatt Ltd.  Re Canadian Censigatt Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go. Ltd.  Re Rubber Go.	51	-551	OIN	AL	PAF	'ER	140.	. 19															
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Summer & Company  Dunlop Tire and Rubber Goods Co, Ltd  Canadian Consolidated Rubber Co, Ltd.  Goodyear Tire and Rubber Co, Ltd  Lytle Smith & Company  The Inquerial Oil Company, Ltd  Dunlop Tire and Rubber Goods Co, Ltd  Brandram-Headerson, Ltd  The Dominion Wire Rope Co, Ltd  Summer Company, Ltd  The Rogers Hardware Co, Ltd  Summer Company  The Rogers Hardware Co, Ltd  Citat Perlea and Rubber Co, Ltd  Citat Perlea and Rubber Co, Ltd  Citata Perlea and Rubber Co, Ltd  Citata Perlea and Rubber Co, Ltd  Citata Perlea and Rubber Co, Ltd  Citata Perlea and Rubber Co, Ltd  Citata Perlea and Rubber Co, Ltd  Danlop Tire and Rubber Goods Co, Ltd  Danlop Tire and Rubber Goods Co, Ltd  Hackendent Cordage Co, Ltd  The Rogers Hardware Co, Ltd  Wood Valance Leggatt, Ltd  Wood Valance Leggatt, Ltd  Wood Valance Leggatt, Ltd  Wood Valance Leggatt, Ltd  Danlop Tire and Rubber Go, Ltd  Cioodysear Tire & Rubber Co, Ltd  Cioodysear Tire & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  Cantra Perlea & Rubber Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd  The Imperial Oil Co, Ltd	2.	÷;	12	ξ.	11,	<u>21</u>	21.	21,	23	21,	3,	5.	25	ត្តត		ล์ส		<u>:</u> ;	5151				តែតែ
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are the transfer of the transf	Supply of hardware for departmental deedging plant for New Brunswick and Nova Sunmer & Company	Supply of lose for departmental dredging plant for New Brunswick and Nova Scotia, Dunlop Tire and Rubber Goods Co., Ltd	Supply of base for departmental dredging plant for New Brunswick and Nova Scotia, Gutta Percha and Rubber Co., Ltd	Supply of lose for departmental dredging plant for New-Branswick and Nova Scotia, Canadian Consolidated Rubber Co., Ltd 1915-16	Supply base for departmental dredging plant for New-Brunswick and Nova Scotia, Goodyear Tire and Rabber Co., Ltd	Supply of hose for departmental dredging plant for New-Brunswick and Nova Scotia, Lythe Smith & Company	Supply of oils and greases for departmental dredging plant for New Branswick and The Imperial Oil Company, Ltd	epartmental	Supply of parts and paint oils for departmental dredging plant for New Bennswick Brandram-Henderson, Ltd and New Seates 1915-16	Supply of manilla rope for departmental dredging plant for New Branswick and Nova Independent Cordage Co., Ltd	Supply of wire rope for departmental dredging plant for New Branswick and Nova The Dominion Wire Rope Co., Ltd Scotia, 1915-16.	Supply of steam pipes, valves and fittings for departmental dredging plant for New Sunner Company			1915 16 1915 16	1915–16 ard Island,	Supply of packing for departmental dredging plant for Prince Edward Island, 1915-16, Panlop Tire and Ruther Goods Co., Ltd	Supply of manifla rope for departmental dredging plant for Prince Edward Island, Independent Cordage Co., Ltd	re rope for departmental am pipes, valves and litt Island 1915-16	artmental deedging plant for Manitoba, 1915-16. dging plant for Manitoba, 1915-16. dredging plant for Manitoba, 1915-16	ging pant for Mantoha, 1915-15		

SIMIMENT No. I. Contracts let by the Department of Public Works of Canada, from April I, 1915, to March 31, 1916.—Continued.

Works,	Date of Contracts.	Date of ntructs.	Amount.
Vessels, Predges and Plant Continued.	1		& Cts.
Supply of paints and paint oils for departmental dredging plant for Manitoba for 1915–16; Scarfe & Company	May 21, 1, Ltd. " 21, 21, 21, 21, 21, 21, 21, 21, 21, 21,	1915 1915 1915 1915	Sched, of prices,
ains for departmental dredging plant for Vancouver, B.C., for 1915-16 Sinuson Balkwill & Co., Ltd  redware	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, 1915. 1915. 1915. 1915.	
milla rope for departmental dredging plant for Vancouver, B.C. for 1915-16. The Independent Cordage Co., Litre rope:   R. V. Winch & Co   R. V. Winch & Co   Co. man pless, valves and fittings for departmental dredging plant for Vancou- B.C. Waterworks Supplies Lide	ี่ ถื่อได้ 	, 1915. , 1915.	= = =
Supply Steer cut from the Architectual dredging plant for Vancouver, B.C., for 1915-16, Vancouver Engineering Works, Ltd	29.	, 1915. , 1915.	= =
al for departmental dredging plant for Victoria, B.C. for 1915-16.  P. McQuade & Son, Ltd.  P. McQuade & Son, Ltd.  Canadian Consolidated Rubber Co., I.  I Sand greases for "  " " " " " " " " " " " " " " " " " "	ត់តត់តត់តំត 	, 1915. , 1915. , 1915. , 1915.	
Supply of manilla rope for departmental dredging plant for Victoria, B.C., for 1915-16 Independent Cordage Co., Ltd	ន់ន់ត់ 	, 1915. , 1915.	
Supply becomes and brushes for departmental dredging plant for New Westminster, T. J. Trapp & Co., Ltd		, 1915.	:
Supply but detailed to departmental dredging plant for New Westminster, B.C., for T. J. Trapp & Co., Ltd.	£1,	, 1915.	:
Supply of bose for departmental dredging plant for New Westminster, B.C., for 1915-16, T. J. Trapp & Co., Ltd	11,	, 1915.	=

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1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	1915.	915.	915.
ส์	21,	21,	21,	21,	June 30, 1915. July 20, 1915	July 20,	20,	21.	2	21.	21,	21,	21.	21,	21,	\$ }	33,	<u> </u>	24,	21, 1	24,	21, 1915	24, 1915.
-	:	=	=	:	Jul		=	=	= :	:	:	:	=	<del>-</del>	- -	-	= :	=	=	=	= -	-	<u> </u>
Supply of oils and grease for departmental dredging plant for New Westminster, B.C., Imperial Oil Co., Ltd	for 1915-16. Supply of packing for departmental dredging plant for New Westininster, B.C., for Dunlop Tire & Rubber Goods Co., Ltd	Supply of paints and paint oils for departmental dredging plant for New Westminster, T. J. Trapp & Co., Ltd	B.C., not 1919-19. Supply contained for departmental dredging plant for New Westminster, B.C., Independent Cordage Co., Ltd	Supply of steam pipes, valves and fittings for departmental dredging plant for New T. J. Trapp & Co., Ltd	Construction of new buckets, tumblers, etc., Dredge "Mastadon".  Supply of 400 tons of coal for departmental dredging plant for Victorial Island Ship Yard, Ottawa Transportrtion Cu., Ltd.	Ottawa, Ont. 1919-16, per ton. Supply of 200 tons of coal for departmental dredging plant for Quyon, Que., for 1915-1916, James Sowards Coal Co	Supply of 260 tons of coal for departmental dr. dging plant for Buckingham Spur, Que., Geo. Hall Coal Co., of Canada, Ltd	for 1915-1916, per roa. Supply of 60 tons of coal for departmental dredging plant for Alymer, Que., for 1915-1916, Andrew Baile	Supply of 100 tons of coal for departmental dredging plant for Chambly, Que., for 1915-	Supply of 26st tons of coal for departmental dredging plant for Grandes Piles, Que., for	Supply of 100 tons of coal for departmental dredging plant for St. Johns, Que., for 1915-	as of coal for departmental dredging plant for Montreal, Que., for 1915	Supply of 390 toms of coal for departmental dredging plant for Haileybury, Ont., for 1915-	Supply of 320 tons of enal for departmental dredging plant for Hamilton, Ont., for 1915 Gillies Guy, Ltd	1919, per ton. Supply of 400 tons of eval for departmental dredging plant for Liverpood, N.S., for 1915-Intercolonial Coal Mining Co., Ltd	Supply of 225 tens of each for departmental dredging plant for Sydney, N.S., for 1915 Dominion Coal Co., Ltd	Map per ton. Supply of 225 tons of eval for departmental dredging plant for Cheticamp, N.S., for 1915 A. C. Aucoin	Supply of 400 tons of coal for departmental dredging plant for Lockeport, N.S., for 1915. Southern Salvage Co., Ltd	Supply of 1950 tens of east for departmental dredging plant for Campbellton, N.B., for The Colonial Coal Co., Ltd	Supply of 225 tons of coal for departmental dredging plant for Mulgrave, N.B., for 1915-	Supply of 100 tons of earl for departmental dredging plant for Alberton, P.E.L., for Bantain, B.dl & Co	Supply of 50 tons of coal for departmental dredging plant for Cardigan, P. E. L., for 1915	Supply for 150 tons of eval for departmental dredging plant for Charlottetown, P.E.I., " " " " " " " " " " " " " " " " " " "

7 GEORGE V, A. 1917

SIXITMENT No. 1. Contracts let by the Department of Public Works of Canada from April 1, 1915, to March 31, 1916.—Concluded.

Figure of actions of coal for departmental deelging plant for Feorgetown, P.E.L. for Buntain, Bell & Co	Works.	Names of Contractors.	Data of Contract.	Amount.
N (2) (1915)  (1) (24) (1915)  (1) (24) (1915)  (1) (24) (1915)  (1) (24) (1915)  (1) (26) (1915)  (2) (26) (1915)  (3) (26) (1915)  (4) (26) (1915)  (5) (26) (1915)  (6) (26) (1915)  (7) (26) (1915)  (8) (26) (1915)  (9) (26) (26) (26)  (1) (26) (26) (26)  (2) (26) (26) (26)  (3) (26) (26) (26)  (4) (26) (26) (26)  (5) (26) (26) (26)  (6) (26) (26) (26) (26)  (7) (26) (26) (26)  (8) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26) (26)  (8) (26) (26) (26)  (8) (26) (26) (26) (26)				
Buntain, Bell & Co	Vessels, Dredges and Plant Concluded.			
1	Supply of 50 tons of coal for departmental dredging plant for Georgetown, P.E.L., for Ban			62 6
	1945 1945, per ton. Supply of 75 tons of east for departmental declaping plant for Malpeque, P. E.L., for 1915-		÷,	
	Supply of 50 tons of earl for departmental dredging plant for Summerside, P.E.L., for		4,	
Dominion Coal Co., Ltd 28, 1915 F. P. Elkin.  F. P. Elkin.  F. P. Elkin.  Folix Michaud	Supply of 50 tons of earl for departmental dredging plant for Souris, P.B.L., for 1945.		77	
F. P. Elkin.       " 28, 1915         F. P. Elkin.       " 28, 1915         Felix Michaud.       " 3, 1915.         Felix Michaud.       " 3, 1915.         S. Gaumon & W. A. Weir.       " 9, 1915.         Five Dominion Equipment & Supply Co., Ltd.       " 9, 1915.         The Canadian Import Co., Ltd.       " 20, 1915.         " " " " " 20, 1915.         " " " " 20, 1915.         " " 20, 1915.         " 20, 1915. <td< td=""><td>Supply of 75 tons of earl for departmental dredging plant for Tignish, P. E.L., for 1915-</td><td>=</td><td><u></u></td><td></td></td<>	Supply of 75 tons of earl for departmental dredging plant for Tignish, P. E.L., for 1915-	=	<u></u>	
Ang. 3, 1915.  1. 3, 1915.  1. 9, 1915.  1. 90, 1915.  1. 20, 1915.  1. 20, 1915.  2, 20, 1915.  2, 20, 1915.  2, 20, 1915.  1. 20, 1915.  2, 20, 1915.  2, 20, 1915.  2, 20, 1915.  3, 20, 1915.	1910, per ton. Supply of 1,625 tons of coal for departmental dredging plant for St. John, N.B., for 1915- Don	:	Š.	3 79
Aug. 3, 1915.  1. 3, 1915.  1. 9, 1915.  1. 20, 1915.  1. 20, 1915.  1. 20, 1915.  2. 20, 1915.  2. 20, 1915.  2. 20, 1915.  3. 30, 1915.  3. 30, 1915.  3. 30, 1915.	1945, per ton. Supply of 125 tons of earl for departmental dredging plant for Canso, N.S., for 1915-1946, F.	P. Elkin	35	5 65
3, 1915. 9, 1915. 20, 1915. 20, 1915. 20, 1915. 20, 1915. 20, 1915. 30, 1915.	per ton. Supply of 1,600 tons of coal for departmental dredging plant for Selkirk, Man., for 1915. The	:	Ang. 3, 1915.	61.9
. 9, 1915. . 16, 1915. . 20, 1915. . 20, 1916. . 20, 1916. . 20, 1916. . 31, 1916.	Eths, per ton. Supply of 325 tons of coal for departmental dredging plant for Buctouche, N.B., for Fel-	lix Michaud	ες	5 20
16, 1915. 20, 1915. 20, 1915. 20, 1915. 20, 1915. 20, 1915.	Supply of 1,900 tons of coal for departmental dredging plant for Picton, N.S., for 1915-S. (	Gannon & W. A. Weir	e;	4 35
. 20, 1915 20, 1915 20, 1915 20, 1916 20, 1916 20, 1916 36pt.13, 1915.	Supply the ton. Supply the ton of coal for departmental dredging plant for Winnipegesis, Man., for The	e Dominion Equipment & Supply Co., Ltd.	16,	6 45
F. P. Weaver Coal Co., Ltd	Supply of 200 tons of coal for departmental dredging plant for Chicontini, (pre., for 1915-The	:	흜	5 85
F. P. Weaver Coal Co., Ltd Sept. 13, 1915.	1705, per ton. Supply of 200 tons of east for departmental dredging plant for Quebec, Que., for 1915-1916,	=	50.	4 45
E. P. Weaver Coal Co., Ltd	Per Con. Supply of 200 tons of coal for departmental dredging plant for Rimonski, Que., for 1915-	=	91	5 69
F. P. Weaver Coal Co., Ltd Sept. 13, 1915.	Supply 1974 ton. Supply L139 tons of east for departmental dredging plant for Three Rivers, Chae, for	:	ŝ	4 02
Scpt. 13, 1915 5	rather 1910, per con. Supply of 160 tons of goal for departmental dredging plant for Verdun, Que., for 1915-1916,	=	ş	01-9
	Supply on. Supply one of coal for departmental dredging plant for Cache Bay, Ont., for 1915- F.	:	Sept. 13, 1915	5 23
	Supply of Per Cont. Supply of Per Cont. 1915-1916, ocr ton.	=	13, 1915.	3 88

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							hine Works, Ltd
	:	=	=	J. D. Mitchell.	=	W. A. Fillmore	Union Foundry & Machine Works, Ltd. Nov. 10, 1945. Polson Iron Works. Jan. 13, 1946. Asselin & Fils. Canadian Steel Foundries. Ltd. Mar. 3, 1946.
Supply of 80 tons of coal for departmental dredging for North Bay, Ont., for 1915-1916,	Supply for Port Burwell, Out., for apprehensed dredging plant for Port Burwell, Out., for 1915-1916 per real parts of the	Supply done of coal for departmental dredging plant for Port Stanley, Ont., for 1915- 1916or ton	Supply 68 tons of coal for departmental dredging plant for Sturgeon Falls, Out., for	Supply of 30 tons of coal for departmental dredging plant for Gagetown, N.B., for 1915- J. D. Mitchell.	Supply our Oromocto, N.B., for 1915- 1916 - 1916 - 1916 - 1917 - 1916 -	Supply of con. Supply of the solution of the supply of the supply of the supply of the solution of the supply of t	on Dredge "P.W.D, No. 2 St. Lawrence".  arine Boiler for Dredge "P.W.D, No. 116"  s of firewood for Dredge "No. III" per cord.  bushings for Dredges "P.W.D, No. 2" and "P.W.D, No. 7"



## ST ATEMENT No. 2

PROPERTIES PURCHASED OR SOLD.

No. 2—Statement of properties purchased or sold by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.

Price.	& ets.	18,000 00	ere Free grant.	Free transfer.	150 051	1 00 1919191	Free transfer.	Free transfer.	2, 900-00		173 11	250 (0)
Arcu.		580 sq. feet	0.28 acre.	u 55 acress services Procetransfor	11,609 feet	0°23 acte.				1} acre		3,690 sq. feet 0°58 acre
For what purpose.	+ Barry + Barry + A	Site for wharf	Site for wharf			Site for public wharf For harbour improvements.	For wharf.	For whart	Site for public building Temiskaming reserveir dam.	Site for wharf	Site for wharf	Site for public building Right of way to break water
Description of Property.		Sale of land at Mulgrave, N.S. Site for wharf.  Sale of south ½ of lot No. 23 cust side of Kent Site for new departmental street, Ottawa, Out.  Experiention of part of lot No. 3, at Port Right of way to wharf 580 sq. feet	land, One. Sale of the West Koot Site for wharf	Fails. Produced Covernment of Dominion Gov't, Transfer of lot PP86 at Minski (Gin Lake,) Site for wharf Out-one.	Sale of parts of lots Nos. 225 and 366 at St. Jean Baptiste de Nicolet, Que.	Expropriated land at Shad Bay, N.S. Site for public wharf	Provincial Government of Dominion Gov's, Transfer of old wharf site and approach at For wharf. New Jennswick.	Transfer of wharf property and approach at For whart Fairboven (Mage Island) N. R.	Sale of I.No. 11, block II, Meeta, Sask Site for public building Certificate of ownership relets Nos. 20, 21, 22 Temiskaming reservoir and 23 west side of May St., also lot No. 9 dam.  on west side of the Boulevard at New	Deformed, Ont. Sale of parcel of land No. 5744 at Fort Fran-Site for wharf	es, One. Release in ze wharf and property at Burring. Site for wharf.	Expropriated and at Canning, N.S Site for public building 3,690 sq. fer Sale of a piece of land at Chance Harbour, Right of way to break 0.58 acres. N.B.
Purchasers.		His Majesty	His Majesty	Dominion Gov't.	:	His Majesty:	Dominion Gov't.	:	His Majesty	;	:	, His Majesty
Venders		P. S. Clancy, et ur	ler Barnett miejpal Corporat Town of Smit	Falls, Provincial Government of Onterno	Corporation Episcopal Ca-His Majesty thologue Roma inc. de	Motive of Experipation Fourist Taylor	Provincial Covernment of New Brunswick.	Provincial Government of New Bernswick	Certificate of Tule	Certificate of Ownership	W. A. Doane	Notice of Expropriation . J. Mawhinney, et ar
Pare of Conveyance,	.5161	Veill s	: = 2	- I	= = = = = = = = = = = = = = = = = = = =	548	÷	: ::	May 1	÷	-	11.1

SESSIONAL PAPER No. 19

1,500 00		28,066 50 plus	mt. 1,738 49	Free transfer.		3,750-90	45,250 00	19,525 00	3,553 42		90,000 00		42,000 00 plus int. 3,976 70	147 50	124 00	653 00	182 50	683	9 00	T:O OCT	56,000 00	1 00	Free transfer.	3,750 00
	: : : : : : : : : : : : : : : : : : : :		to break-1.03 acres	:	6.09 acre		24-4/5 pelis				20-1/5 pelus.				:							24 acres	:	
Site for public building	Ass't Receiver General	south side of Site in mew departmental	ngs. of way	water. For Covernment jurposes.	Right of way to break-6:09 acre.	at Toronto, For new general post office.	Site for new departmental	buildings. Site for new departmental	for for new general post	office. Site for wharf	5. north Site for new departmental 20-1/5 nehs	buildings.	Site for new departmental buildings.	Famiskaning reservoir	dam. Temiskaming reservoir	dam. 	=======================================	=		=	Site for new departmental	buildings. Site for wharf.	Government purposes	Teronto hatbour mprove- ments.
Sale of land between Halifax and Truro, N.S. Site for public building	Sale of lot No. 10, Block 63 at Calgary, Ass't Receiver General	Sale of part of lot No. 20 on south side of	Vittoria street, Ottawa, Ont. Expropriated land at Petit Rocher, N.B	Edward Dominion Gov't, Transfer of piers and wharves at Clifton, Day For Government purposes.  View, Wood Island, Chappel Point, Monta- gree, Stevens, Sturgeon and Cape Traverse,	Expropriated land at Fox Point, N.S	Release in re expropriated land at Toronto, 1	Unt. Sale of lots Nos. 5 and 6, north side of Rear Site for new departmental 24-4/5 pehs	street, Ottawa, Ont. Sale of lots Nos. I and 2, north side of Rear Site for new departmental	street, Ottawa, Ont. Release in re expropriated land at Toronto, 8	sec. 27.	tp. 23, Revelstoke, B.C. Sale of lot No. 4 and part of lot No. 5, north S	side of Rear street, Ottawa, Out.	Sale of north $\frac{1}{2}$ of lot No. 36 and north $\frac{1}{2}$ of Site for new east $\frac{1}{2}$ of lot No. 37 north side of Vittoria buildings.	street, Ottawa, Ont. Release for Janages and all claims re flowding Tenniskaning reservoir	of lots Aos. 18 and 19, Ville Marie, Que. Release for damages and all claims re flooding Temiskaming	of for No. 301 at Ville Marie, the Coding Release for damages and all claims reflooding of lot No. 591 at Ville Marie, the.	Release for damages and all claims reflooding	of lots Nos. 465 and 466 at Ville Marie, Que. Release for dangees and all claims re flooding	of lot No. 19 at Ville Marie, Que.	of lot No. 16 at Ville Marie, Que.	Sale of lots Nos. 8, 9 and 10, north side of Site for new departmental	Near street, Ottawa, Ont. Sale of part of water lot in front of lot No. 33 Site for wharf.	Helen Nixon Estate, a.d.d) Provincial Government of Dominion Govt. Transfer of wharf and approach at Summer Government purposes.	Wille, A. D. Bill of sale of gasolene lannch Eugene,
:		His Majesty		Dominion Gov't.		Co. In- His Majesty	:	=	=	=	=		:	:	:	:	=	=		:	:	:	Dominion Govt.	H. F. Hodson
J. A. Kirkpatrick, et ux	Certificate of Title	A. H. Holland	Notice of Expropriation	Province of Prince Edward Island.	Notice of Expropriation	attern	corporated. J. A. D. Holbrook	S. L. C. Graham, et al	The Adams Shoe Co., Ltd.	Certificate of Title	S. J. McLean, et ux.		J. C. Brennan	Art. Loiselle	La Corporation du College	La Communauté des Pères Oblats de Marie Imma-	culée. Amable Fleury	Maxime Loiselle	F. There observes	r. Designation	K. H. Devlin & vir	J. G. Hensley (executor to	Provincial Government of	:
14	14	15	16	25 	18	19	19	 8		20.			: :3	36	26	36	26.	; ;;			:		June I	

7 GEORGE V, A. 1917

No. 2.—Statement of properties purchased or sold by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916—Continued.

<u>į</u>	3. S. S. S. S. S. S. S. S. S. S. S. S. S.	1 00	Free grant.	: :	55,344 56		Free transfer.		125 00	125 00	14,575,00 phrs		85.00	Free transfer.	6,200 00		Pree transfer.
. Аня.								71-25 acres	0.52 acres							500 sq. ft	25·90 arres
For what purpose,		What extension	Private enterprise	= =	Site for new departmental	buildings. Site for drill hall	Roadway and wharf over Cataluqui river.	Temskaning reservoir	what	Private enterprise	Site for new departmental	Graving dock.	Temiskaming reservoir	For improvements for the	1.0. hy.		For telegraph service
Description of Property.		Municipal Corporation of His Majestv Sale of parts of lots Nos. 65 and H6 at Stur-Wharf extension Town of Surgeon Falls.	Winnipeg Fish Grant of parts of lots Nos. 12 and 13 and Private enterprise Co. Let.	The Imperial Grant of part of lot No. 15 and north ½ of lot Fixt Co. Lid. No. 14 at Selkirk, Mar. The North en Grant of nart of lot No. 16 at Selkirk, Man.	Sale of lot No. 34, north side of Vittoria Site for new departmental	street, Ottawa, Ont. Sale of west 3 of lots Nos. 13, 14, 15 and 16, Site for drill hall.	Block 43, vancouver, 154.  Begartnest of Militia and Dept. of Public Transfer of publicative reserve at Barrie Roadway, and wharf over Defence.  Original Inver-	Certificate of Ownership reports of lot No. 4 Tennskaning reservoir 71:25 acres	:	Rev. J. A. La Sale of timber left after construction of what Private enterprise	at L Assomption, One. Sale of lot A4 north side of Wellington St., Site for new departmental	Sale of the New 55 and 56, Sect. 26, Esqui-Graving dock.	Release damages and all claims reflooding Temiskaming	Dept of Railways Tranfer of part of Carrier Laine property at For inprovements for the	Levys, Que. Certificate of judgment v expropriated land in connection with Hahfax Northern Postal	Station. Abundonment of a piece of land at Stellarton,	23 Department of the Interior. Dept. of Public Parisfer of part of subdivision 3 of Sect. 1s, For telegraph service
Purchasers		His Majestv	Winnipeg Fish C	The Imperial Control	Fish Co. Ltd.		Dept. of Public 7	His Majesty	:	Rev. J. A. La-S	His Majesty	:	:	Dept of Railways 1	Renchich, et al		Dept. of Public Works.
Vendors.		Municipal Corporation of Town of Sturgeon Falls.			F. J. Wilson, et a.c.	Certificate of Title	Department of Militia and Defence.	W. J. Evans	II, B. Patterson, et u.c.	His Majesty	Frances Grant	Terry, et al	J. M. Lafortune	Dept. of Public Works	His Majesty	Notice of Abandonment	Department of the Interior.
Pate of Conveyance.	1945,	June x	10			8	; ?i	66	30	July 1	15	6	10	14	15	31	: : :

	ION	AL PAF	ER	No. 19											
75 00 189,124 00	25 00	Free transfer.		1 00	110,000 00	50 00 100,000 un	900 006 900 006	Free grant. 100 oo	Free transfer.	43,000 00	1,300 00		2,200 00	25 on 300 oo	Pree transfer.
1.3 acre	25 x 199 feet				0F28 acre	0.04 acre.	0 20 acre	_ c o · =	other lots. 35,840 ft	16,910 ft	0 06 acre	reservoir 157 75 acres	180 x 200 ft	0.6 acre 6,840 sq. ft	0.35 aere
Site for breakwater Site for new departmental buildings.	Rights of way to break 25 x 199 feet.	Wharf	Telegraph building	Government deep water wharf.	£ :	Wharf Private enterprise	Breakwater	Wharf Wharf Telegraph service	Government purposes	New departmental build-	ngs. Site for public building		Public building site	::	Right of way to wharf
Sale of land at Seaforth, Ont	Vittoria street, Ottawa, Ont. Sale of land at Tancook, N.S	Gov. Transfer of lot No. 1, block 4, Nootka town-Wharf, site and foreshore, R.C. Transfer of lot No. 1552, Clayoquot Dist., "	B.C. Sale of lot No. 16, block 8, Lake Saskatoon, Telegraph building	Alta. Transfer and assignment of right of way, Government deep approach and water lot at Sandy Beach, wharf. Que.	Foronto Termi: Sale of Castom Examining Warehouse re-Private enterprise	nals Ky Co. serving land at Toronto, Out.  His Majesty Sale of land at Lower St. Louis, N.B Wharf  Municipal Corp. Sale of a strip of land, south side of Front Private cuterprise  Grave Downton	N.5 No. 319	University street, Montreal, Que. Grant of a piece of land at St. Charles, N.B. Wharf Grant of a piece of land at St. Charles, N.B. Wharf Sale of hall of Progee "No. 105 Grant of lots Nos. 1 and 2, block 8, Clayo-Telegraph service	quot, B.C. Gov-Transfer of wharf site at Long's Point, N.B.	Sale of part of lot A4, north side of Welling-New departmental build, 3,465 ft.	ton street, Ottawa, Ont. Sale of lot No. 4, west side of William street, Site for public building 0 06 acre.	Palmerston, Ont. Certificate of ownership in re parts of lots Tenniskaming Nes. 10 and 11, 6th Con. Tp. of Harris, dam.	Ont. Sale of land and wharf property at Bear Public building site	Sale of land at Plaster Mines, N.S. Sale of part of lot No. 190, R. I., Matane, Wharf approach.	Cue. Expropriated land at Mushaboon, N.S Right of way to wharf 0.35 acre. Transfer of wharf at Stewart, B.C.
His Majesty	His Majesty			His Majesty	Foronto Termi-	nals Ky Co. His Majesty Municipal Corporation of the Cievof Construction  His Majesty	R. Brewder	of Dominion Gov-	His Majesty	=	=	=		British Donumion Gov-	
Chas, Gætz, et ux	Isaac Mason, et al	Provincial Government of Dominion British Columbia.	Certificate of title.	Atlantic, Quebec & Western His Majesty Railway and the Trustees of A. W. Carpenter's	Solice of expropriation	Luc Vautour, et ur	Notice of expropriation J. Morton, et ar C. Charters & J. Leggett.	S. Crey, et uc. J. D. Robiehand, et uc. His Majesey.	Provincial Government	Jeannette Baker	Alex. Moore, et ur	Neil Logan	M. A. Rice, et al	N. Carmichael, et ac	Notice of expropriation
29	31	21 21	: 6		61-7	51	8 8 8 : :			÷ 5	23	31	1	- =	n w
2 2	July	Aug.	£	=	Sept.	= =	: : :	 Oet.	=	: :	=		Nov.	: :	= =

7 GEORGE V, A. 1917

No. 2.—Statement of properties purchased or sold by the Department of Public Works of Canada, from April 1, 1915, to March 31, 1916.—Continued.

Price.	s ets:	281 25	2,015 00	991 189	1,800 00	128-57 6,060-10	7 2 14 1 90 12,250 10	2 476 00	3,200-00	·		18,500 00	•	250 (8)	1,000 00
Area.		reservoir II 25 neres			71 × 120 ft	12 11 acres. 2 02 acres	÷ .		0-59 acre	30,082 ft. 305,652 ft.	1,843,599 ft.	1,997 ft	-	49 ft. 3 in •.	449 sq. ft
For what purposes			(dith),	Site for public building	Ξ	Tracadie breakwater McKellar rivo improve	ments. Brakwater, Graving dock,	Capilano river dam.	Harbonr improvements	Lock and dain		Post office extension		Site for public building	Central post office
Description of Property.		Sale of north & of lot No. 1, Con. 1, Tp. of Tinuskaming	Harris, Ont. Release for all claims, etc., ve flooting of	lands at Township of Dymend, Out. Conveyance of land, etc., at Summerside Site for public building	Sale of part of lot No. 6, Water street, Core	Sale of land at Parisn of Sannarez, N.B. Tracadic breakwater Sale of part of let No. 9, Con. "K." Pland McKellar river improve	No. 2, bernierly 14, of Neeling Additional, ments, Fort William, Ont. Sale of land at Mosber's Bay, N.S. Sale of lot No. 54, Sect. 26, Esquinalt Dist., Graving dock,	B.C. Sale of parts of lots Nos. 21 and 22 of lot No. (Sapilano river dam	No. 4 and 29 of lot No. 5, all in block 15, North Vancouver, B.C. Release re-wharf property and water lot at Harbour improvements Wollville, N.S.	Expropriation of part of lot No. 511, River Lock and dam St. Charles, Quebec, Que. Expropriation of part of lot No. 513, River and dam	St. Challes, Queber, Par. Expreparation of part of lot No. 560, River, St. Challes, Quebec, Que,	Sale of lot No. 2239, and all rights in lot No. Post office extension 2240, 83, Peters Wand, Quebic, One Expreorization of land at St. Michel de Vau Wharf at Grahams	dreuil, Que.	Sale of part of lot No. 1925, St. Henry Watd, Site for public building 49 ft. 3 in.	. Sale of part of lot No. 2237, Quebre, Que Central post office
Purchasers		His Majesty	:	:	:	7 =	:	His Majesty	:	: 101	:	His Majesty		His Majesty	=
Vendors.	•	J. L. McDougald.	V. J. Fisler	J. J. McNally, et ux	J. R. McGregen, et a.c.	J. R. Vonng, et no. , J. P. Coulson, et et.	Augustus Mosher, et al., Certificate of title	Gordon Rimekle	W. H. Chase, et ar	Notice of expropriation,	± = = = = = = = = = = = = = = = = = = =	M. Foley Notice of expropriation		Odilon David	Antoine Langlois
Date of Conveyance,	1915.	Nov. 12.	27	13	<u>e1</u>	\$150 \$150 \$150 \$150 \$150 \$150 \$150 \$150	Per. 18	17	: 3	81 81 = =	61	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1916.	Jan. 11	. 17

200 00	200 00	rec transfer.	25,100 00		225 00	24,145,00		, 93 65	1 00	9	20.1	95 00	25,000 06	14,122 39	
	:	2.74 acres			0.45 acre	:		1 to acres	S Sacres		***************************************	1 16 acre			:
Sale of water lot at Mulgrave, N.S. (Wharf.) Sale of part of lot No. 7, Block 13, Fort Mc-Telegraph office.	Murray, Alta. Sale of building at Longue Pointe, Mingan, Private enterprise.	ish Col. Dominion Gov. Transfer of parcel of land at Dodge Cove,	erunical. Municipal coun-Sale for No. 29, Dalhousie street, Brant-Private enterprise,	~	al His Majesty Sale of part of lot No. 5, Grenville, Que Interprovincial bridge 10-45 acre	departmental build-			Sale of parcels of land at Cantley Point, East river improvements. Sacres		-	Breakwater   1 16 acre		Release re expropriated land at Fort William, McKellar river improve-	£,
13, Fort Mc Telegr	nte, Mingan, Priva	Dodge Cove,	treet, Brant-Privat		lle, Que Interl	side of Vit-New	zgui.	twat, tage jerorad	y Point, East East r	Bacf Biven	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.S Break	Iorien, N.S.	Fort William, McKe	of Dymenel, Wharf
er lot at Mulgrave, N t of lot No. 7, Block	Alta. Iding at Longue Poi	f parcel of land at	.upert, D.C. No. 20, Dalhousie s t.		t of lot No. 5, Grenvi	t of lot No. 39, north	toria street, Ottawa, Ont.	e or pea or trake Wile	cels of land at Cantle	River, N.S. Sale of land at Cantley Point Back Biver		Sale of land at French River, N.S	lat Cow Bay, Port A	expropriated land at	Ont. Transfer of land, 1st Con., Tp. of Dynamel, Wharf Dist. of Nipissing, Ont.
Sale of wat		Gov. Transfer of	criment. Iunicipal conn-Sale of let No. 20, D eil of the cor- ford, Ont.	of the Stant	y Sale of part	Sale of par	toria stre	GOV-Joan on part			N.S.	Sale of lane	Sale of land	Release re	Ont. Transfer of Dist. of ?
= = :::	M. H. Foley	Col- Dominion	. Municipal c	peration of the city of Brant ford	His Majest	=		to of Leaningon	Coal His Majest	:		al	:	:	lern
22 J. A. Clark, et ur 21 Geo. W. Chambers	28 His Majesty	ent of Brit	Feb. 24 His Majesty		" 29 Chas. MacMillan, et al.	J. Butterworth	19 Pr. 11 (4) (4) (4) (5) (4) (5) (4) (5) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	L'evinciai (40vernillen	Quebec.  Nova Scotia Steel and Coal His Majesty	Co., Ltd. 14 Rastern Cay Co., Ltd.		Thomas Macdonald, et al	T. D. Archibald	Webb & Bradburn	31. Temiskaming and Northern Ont. Ry. Commission.
21.27	88	: :	b. 24		29	vr. 10	:			7				52	31.
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SESSIONAL PAPER No. 19



## STATEMENT No. 3

# PROPERTY LEASED

7 GEORGE V, A. 1917

No. 3—Statement of Properties leased to and from the Department of Public Works of Canada from April 1, 1915 March 31, 1916.

Duration of Rental, Louse, S ets.	3 yrs. from Apr. 890 per m. 29, 1915.  1 yr. from May 825 per m. 1 yr. from May 870 per m. 1 yr. from May 870 per m. 1, 1915.	3 yrs. from Akay 8180 per an. 1 1915. W. Dept., I yr. from Apr. 850 per m. 13, 1915. slon, I yr. from Apr. 8145 per m. 1, 1915. poses, During pleasure, Prec.	12 mos, fr. May/84,250 per an. 1, 1915. 1 yr. from June/81,830 per an. 1, 1915. 1, 1915.	(* D.) 2 yrs. from April \$1,520 per m.  17, 1915, from \$25 per m.  June 1, 1915,  1, 1915,  Prom Oct. 1, 875 per m.  1314 to April	tern From May 1, \$80,25 per m. & D. 1915 to end of war. serior 1 yr. from May \$125 per m. 1, 1915.
For what purpose.	No. 130 Wellington Inspector of surveys.  16 Letourneux street, Post office.  18. and O. Building, Supt. of pilots	Marine agent.  In Dist. Engr., P. W., D.  Railway commission  Government purposes.	e Government purposes Kailway conneission Imuigration purposes	Abedical Service (M. 3 Immigration purposes Ifmuigration taspector, Government purposes,	Officer commanding internace operation, M. & D. Forestry Branch, Interior Dept.
Description of Property.	Lease of two rooms, No. 130 Wellington Inspector of su street, Ottawa, Ont.  Lease of promises No. 116 Letourneux street, Post office.  Maisonneuve, Que.  Lease of four rooms, in "R. and O. Building," Supt. of pilots  Quebec.	<ul> <li>Decay of room No. 5 in "Tost Binding," Marine agent.</li> <li>Sydney, N.S.</li> <li>Lease of rooms Nos. 14, 15, 16 and 17 in Dist. Engr., P. W. Dept., building north-cest corner of Ward and Victoria streets, Nelson, B.C.</li> <li>Lease of three rooms, on 3rd floor, of "Herald Railway commission</li> <li>Building," Calgary, Ala.</li> <li>Permission to lay water and gas pipe to De. Government purposes</li> </ul>	renton Shed, Vancouver (Rurrard Inlet), B.C. Lease of first floor of building No. 19, Centre Government purposes Ward, Montreal, Que, Teosy Original Construction of part of 2nd floor of "Boyd Building," Railway commission Winnipeg, Man. Lease of office No. 306 in building on lets Immigration purposes Nos. 23 and 24, Block 14, Medicine Hat	Lorse of top floor of "Capital Building," Ot. Medical Service (M. & D.) 2 yrs, from April \$1,529 per m. tawa, Out.  Lease of room on lot No. 1, Block "C" Groa [unnigration purposes 12 months from [82] per m. and Church streets Lacole Jet., Que.  Lease of office in building, corner St. Barnard [unnigration thepretor] yr. from May \$96 per m. and Church streets Lacole Jet., Que.  Lease of premises No. 126 Queen street, Government purposes   From Oct. 1, 875 per m. 1944 to April	Lease of rooms Nos. 4, 5, 6, 7 and 8, in build. Officer commanding intern. From May 1, \$80,25 per 1 ing on Ridean street, Ottawa, Ont.  Lease of main office and store room in base. Forestry Branch, Interior   1 yr. from May \$125 per m. ment of building at Prince Albert, Sask.  Dept.
Lensens	His Majesty				: ;
Lessors	Allan & Flening Sophie Decoste. Richelieu & Ontario Navigation Co	J. S. McLennan  J. E. Annable  W. J. Southman  Canadian Pacific Ry, Co	Julie Gougeon	Capital Storage Co., Ltd J. O. Giroux Mrs. G. U. Tremblay Capital Office Supply Co., Ltd	La Banque Nationale Prince Albert Masonic Temple Co., Ltd
Date of Lease	April 1	- 11 12 13	음 점 중 	May 1	

#### SESSIONAL PAPER No. 19

SES	3101	INAL	. FAF	EN IV	10. 19													
Ouring pleasante 825 per an, of the May 1, of the May 1.	"Area D	ar purchasing Counties From occupation 82,500 per an. From Wiltie and Defence for No. 1 ruts		Lease of part of basement of "Masonic Tem-Commission Conservation, Promoccupation 8636.75 per an. Ple Building," Metcalfe street, Ottawa, Out.	<u>됨</u> ::	mment purposes 1 yr. from June \$225 per an. 30, 1915.	gration Office 1 yr. from June \$180 per an.	=	<u> </u>	mental month.  Typ. from May 855 per m. 1, 1915.	or Dept5 yrs, from occu-\$3,479 peram.	3 yes, from occu- \$50 per an.	=======================================	:0 :	1	Engr., P. W. Dept., Prom occupation \$2,913.30 per to Mar.18, 1929 an.	oms Department Syrs, from Apl. 835 per m.	<u> </u>
Privilege to lay and maintain water pipe on property at Hampton, N. B.	Canadian Pacific Permission to occupy certain land at Gimli, Private enterprise, Rv. Co.	f 2,500 sq. ft., on 4th floor of "Booth Willing." Ortawa, Ont.	of "Union Bank In	Lease of part of basement of "Masonic Tem-Comm ple Building," Metcalfe street, Ottawn, Ont.	Lease of three rooms in building at Salmon Chief Fire Ranger Arm, B.C.	Lease of rooms Nos. 1 and 2 on 2nd floor of Government purposes, building on northern side of Water street, Window N. S.	Learning No. 3 on minigration Office. John strong track Kingston Out	Lease dright of way to wharf at Minaki Right of way to wharf.	Least of two rooms in "Westman Chambers, "Inland Revenue Dept., Regina, Sask.	Lease of west \(\frac{1}{2}\) of basement of property No. Carpenter's shop and \(\frac{1}{2}\), and room No. 2, Centre Ward, Montreal, \(\frac{1}{2}\), age.	Leave of 1st and 2nd floors in "Stephen Interior Dept Ruilding" Ortawa, Out	Municipal Coun-Lease of wharf at Windermere, Out.	Lease of room in building on lot No. 18, Immigration purposes	DOGA I, SWAII KIVET, MAII. Lease of rough and vault in "Gradiam Horne Dist. Engr., P. W. Dept Building" Ken William One	Lease of room in building at Asbestos, Que. Post office.	Lease of rooms Nos. 1, 2, 3, 4, 7, 8 and 9 in Dist. Engr., P. W. Dept building, corner Sparks and Metcalfe.	streets, Ottawa, Ont. Lease of building on Tupper street, Portage Customs Department Longing Man.	Lease of the whole of "Robinson's building,", Government purposes: Ottawa, Ont.
:	Canadian Pacific Rv. Co.	3. Hol- His Majesty	:	=	=	:	:	:	÷	:	=	Municipal Coun- of To of Watt	His Majesty	=	=	=	His Majesty	=
Dept. of Railways and Canals.	His Majesty	C. J. Booth & J. E. B. Holbrook	R. L. & R. Blackburn	25 The Masonic Temple Co., Ltd.	J. Robb	26 The Bank of Nova Scotia	1 Catharine Mathewson	The Commsrs, of Transcamfinents Railway	The J. A. Westman Agency Ltd.	24 Julie Congeon	The Two Macs Ltd	30 His Majesty	B. E. Rothwell.	G. A. Graham & J. T. Horne	La Cic Artistique et Fin- anciere d'Asbestos, Litee.	15 Royal Bank of Canada	J. J. Garland	26 Hiram Robinson
	20	21	33	25		26		Ď	14	<del>1</del> 5	30	30	10	12	81	15	£1	
=	=	:	=	Ξ	=	=	June	=	=	:	=	=	July 10	=	=	=	2	<i>3</i> 1

7 GEORGE V. A. 1917

No. 3. SEXTEMENT of Properties leased to and from the Department of Public Works of Canada from April 1, 1915 to March 31, 1916 - Continued.

Duration Rental. Lease,	1 yr. from Oct. \$170 per an. 1, 1915.  1, 1915.  2, 1915.  2 yrs. from occo- \$50 per an. 21, 1915.  1 yr. from Occo- \$50 per annum partin.  1, 1915.  2, 1915.  2, 1915.  1, 1915.  1, 1915.  1, 1915.  1, 1915.  1, 1916.  1, 1916.  1, 1916.  1, 1916.  1, 1916.  1, 1916.  1, 1916.  1, 1916.  1, 1916.  2, 200 per an. 191. 191. 2, 200 per an. 191. 2, 1916.  1, 1916.  2, 200 per an. 191. 2, 1916.  2, 200 per an. 191. 2, 1916.  2, 1916. 2, 200 per an. 191. 2, 1916. 2, 200 per an. 191. 2, 1916. 2, 200 per an. 191. 3, 1916. 3, 200 per an. 191. 3, 1916. 3, 200 per an. 191. 3, 1916. 3, 200 per an. 191. 3, 1916. 3, 200 per an. 191. 3, 1916. 3, 200 per an. 191. 3, 1916. 3, 200 per an. 191. 4, 1916. 5, 200 per an. 191. 5, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an. 1, 1916. 5, 200 per an.	l yr. from Nov. 8371 per an. 9, 1915.
For what purpose.	The state of the s	:
Description of Property.	His Majesty fease of two rooms on west part of lot No. 6 inmigration inspector	Lease of room No. 414 in "Union Bank build-Interior Department ing." Ottawa, Ont.
Description	<u> </u>	=
14.8880 018.	1915.	Nov. 2 R. L. & R. Blackburn
Date of Lense.	Nag. 11.  Sept. 2  1. 15  1. 15  1. 22  1. 22  1. 23  1. 23  1. 23  1. 24  1. 25  1. 25	Nov. 2

SE	SSI	ONA	11	PAF	' F R	No.	19

SESSION	AL I	AP	En	140	. 15	,															
1 yr. frem Nov. \$100 per month 1, 1915. renewable. 6 mos. from Mch. \$187.50 per m. 1, 1916.	, \$1,296 per an.	1 yr. from Feb 8125 per an. 23, 1916. renewable.	3 yrs. from Jan. 85,400 pet an. 1, 1916.	1,1915 \$2,500 per an. 1919.	1 yr. from Apl. 1, \$1,600 per an.	Puring pleasure, \$5 per month.	2 yrs. from Nov. 84,000 per an.	From Nov. 25, \$100 for whole 1915 to May 1, period.	1916. 1 yr. from Feb. \$1,500 per an.	2 yrs. from occu- 88,000 per an-	Prom occupation \$43 per month.	15	\$100 per m.	Nov. Slo5renewable.	Dec. 8350 per m.	Apl. 830 per m.	Apl. \$100 per an.	s2,448 per an.	s. \$100 per an.	8360 per an.	Jan. 865 per m.
11 yr. frem Nov 1, 1915. 6 mos. from Mel 1, 1916.	1 yr. from Dec. 1, \$1,296 per an. 1915.	1 yr. from Fel 23, 1916.	[3 yrs. from Jan   1, 1916.		1 yr. from Apl. 1	During pleasure	2 yrs. from Nov	From Nov. 27 1915 to May 1	1916. 1 yr. from Fel	2 yrs. from occu	Prom occupatio	2 yrs. from occu	pation.  1 year from oc-	1 yr. from Nov		_	_	From August 1, 1915, to Jan. 2,	From year to yr. \$100 per an. from ocenn.	1 yr. from Nov. \$360 per an.	Ξ
Weights and Measures Dist. Engr. P. W. D	Public Works Deparment	St. Post Office	Interior Department .		Postal station "I"		R. N. W. M. Police	Naval Transport offices	Postal station "C"	Post Office	Forestry Branch	Letter Carriers	Interior Department	Post office purposes	Customs Department	Archives Department	Inmaigration Hall	York street, Printing and Stationery	Post Office	Post Office	Immigration purposes
Lease of part of ground floor of building on Weights and Measures. 12th avenue, Regina, Sask. Lease of rooms Nos. 500, 501, 502 and 503, in thist. Engr. P. W. D. building occ. St. Joseph and Crown streets, Onebee One.	Lease of rooms Nos. 614, 615, 616, 617 and 618, Public Works Department in "Birks building," Vancouver, B.C.	Lease of part of house on Main street, St. Felix de Valois, Que.	Lease of basement, ground floor and 1st floor Interior Department of "Innerial building," Ottawa, Ont.	Lease of two top floors of "Imperial building," Ortage Out	Lease of the building cor. Portage avenue Postal station '15'	John Tram. Lyase of small tool house on "Carslake Hotel "Fram. Carslake Hotel "Montreal The	Leave of premises No. 128 Wellington street, R. N. W. M. Police.	Ottawa, Ont. Lease of fiftee and vault in premises No. 20, Naval Transport offices. Princess street, St. John, N.B.	Lease of premises No. 163 Osborne street, Postal station "C"	Winnipeg, Man. Lease of Nos. 117 and 119, Craig street West, Post Office.	Montreal, the.	banding, Main street, Indian Head, bask.  Lease of building adjoining P.O. at Verdun, Letter Carriers	Que. Lease of two stores at Swift Current, Sask Interior Department	Lease of part of building on lots Nos. 18 & 19, Post office purposes.	Dante Current, pass. Lease of ground floor of building at Saska-Customs Department.	Lover, State, Louis Archives Department Losse of three rooms, etc., No. 23 St. Louis Archives Department	street, Aucore, vine. Leave of Nos. 28 and 29, Block 127, Moose Immigration Hall Leave of Society.	arage Bailding, t.	Lease of part of ground floor of building, Post Office.	Lease half of 1st floor of building, Peace Post Office.	Lease of part of building at Grande Prairie, Hamigration purposes.  Alta.
	:	Lea	Lea	Lea	Lea	ontreal Tram-Lea	:	Lea	" Lea	Lea	Inea	Lea	Lea	Lea	Lea		Lea		Lea	Irea	"
(The J. A. Westman Agencies Ltd.  The Quebec Ry. Light Heat & Power Co. Ltd.	W. N. Birks, J. H. Birks & G. W. Birks.	J. H. Lavallee	Mrs. E. A. Pearson	Mrs. E. A. Pearson	C. W. Cooper & W. A.		D. M. Finnie & W. D. His	3. H. L. Fairweather	Sir Redmond P. Roblin	23Le, Comptoir Mobilier	Franco Canadien	" 29 Hector Perrin	A. Galbraith	J. A. Yeager	Chester Thompson	Miss M. White	City of Moose Jaw	Patrick Labelle	Robert Simpson Co., Ltd	C. W. Fredericks'	21 J. O. Patterson
e i e e	5	: 9 :	z.	.: .: .: .:		12	18	20	23	23	- : - :	39	же. 6	6	11		: 5	16	16	20	: ::

7 GEORGE V, A. 1917

No. 3—Statement of Properties leased to and from the Department of Public Works of Canada from April 1, 1915 to March 31, 1916. Concluded.

			/ GEORGE V, A. 1917
	\$50 per an. \$300 per an. \$60 per m.	\$1,080 per an. (renewable). \$3000 per an. for 1st 10 yrs. and \$5000 per an. for last 20	978. \$300 per an. \$250 per an. \$47.50 per m. \$180 per m. \$180 per an. \$180 per an. \$10 per an.
Duretion of Lease.	10 yrs, from Dec. (850 per am. 24, 1915.) 1 yr, from Apl. (8900 per am. 1, 1916.) 1 yr, from Peb, 850 per m. 1, 1916. 1 yr, from Peb, 840 per m. 16, 1915.	1 yr, from May \$1,080 per an. 1, 1915. (renewable). 30 yrs, from May \$3000 per an. 4, 1915. and for 1st 10 yrs, and for an. and for last 20	yrs, from Jan. \$300 per an. [5, 1916, [7, 1916]] 1 yr. from March \$250 per an. [5, 1916, [7, 1916]] 31, 1916, [7, 1916, [7, 1916]] 1 yr. from May \$180 for whole [7, 1916, [7, 1916]] 1 yr. from May \$255 per m. [7, 1916, [7, 1916]] 1 yr. from Anne \$180 per an. [7, 1916, [7, 1916]] 2 yrs, from Anne \$180 per an. [7, 1916, [7, 1916]] 3 yrs, from Anne \$180 per an. [7, 1916, [7, 1916]] 3 yrs, from Anne \$180 per an. [7, 1916, [7, 1916]] 3 yrs, from Anne \$180 per an. [7, 1916, [7, 1916]] 4 yr. from oc. \$2000 per an. [7, 1916, [7, 1916]] 5 yr. from oc. \$2000 per an. [7, 1916]
For what Purpose,	: :		Pers
Description of Property.	Lease of parts of Lots Nos. 10 and H, 6th Private enterprise Lease of premises on lots 8, 9 and 10, block 7 Inmigration purposes at Deloraine, Man. Lease of rooms Nos. 1, 4 and 5 on 2nd floor of Interior Department building at Revelstoke, E.C. Lease of rooms Nos. 2 and 3 on 2nd floor of Interior Department Lease of rooms Nos. 2 and 3 on 2nd floor of Interior Department building at Revelstoke, B.C.	J. T. Ostell	His Majesty Lease of building at Mont-Joli, Que   Post Office
Lepsters.		Lauzon Engme- ering Co., Ltd	His Majesty
Law don't.	His Majosty	J. T. Ostell	15   Etienne Levesque   18   The School District of Virden No. 144   18   W. J. Boyd   19   19   19   19   19   19   19   1
Date of Lease.	1915.  Dec. 21  25  197  1916.	Jan. 10	Feb. 13.

#### SESSIONAL PAPER No. 19

A. A. Fournier, Lease of premises on lot No. 4, Wellington Private enterprise 2 yrs. from Feb. §6000 per an. Ltd. Furet, and the ground and cellar floors of	"Bishop's Building," Ottawa, Ont. Tease of lots Nos. 17 to 20, Block 52, Calgary, Post Office	ch (Interior F	os. 326 Patents Branch	and according the street, Ottawa, Ont.  Ly 1916,  Post Office	f lot No. 103, St. John street, Public Works Dept 1 y	and floors of building No. 113 Militia and Defence	Ridean street, Militia and Defence 1	St. Cathe Postal Station "N" 113	"Quebec Bank Buil-Department of Railways 1 y	ct and maintain vault Examining Warehouse	and star nove direct squeezing. Lease of rooms Nos. 310 and 311 in " Herald Railway Conmission	
ease of pre street, and	" Bishop's ease of lots	ease of pre	ease of two	and oce the	ease of part	ease of 1st an Edman et con	ease of two	lease of part o	rule solver,	ding, Ottawa, Ont.	and asn uo ease of roon Building. '	
nier, L	:	<u></u>		<u> </u>		<del>1</del> -	<del>-</del> -	<u> </u>		10v-P		-
A. A. Fouri Ltd.	Moodle, His Maiesty.		Ξ	=	:	z	5	=	Ξ	Dominion (	His Majesty.	
n 24 His Majesty	" 25 Ryan, Raymond, Moodle, I	Mar. 2 Capital Office Supply Co.,	Frank Jarman	" 17 Melita Lodge No. 20, 1. O.	" 18 J. S. Bergeron	" 20 J. B. Duford & W. G. Char-	" 27 W. R. Stroad	n 28 Cordelia Blache	" 28 Quebec Buildings, Ltd	" 28 City of Montreal	" 29 W. J. Southam	

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### LIST

OF SOME OF THE

## ACTS OF PARLIAMENT

## PASSED AT THE SESSION OF 1916

HAVING REFERENCE TO THE

DEPARTMENT OF PUBLIC WORKS, OR WORKS UNDER ITS CHARGE.

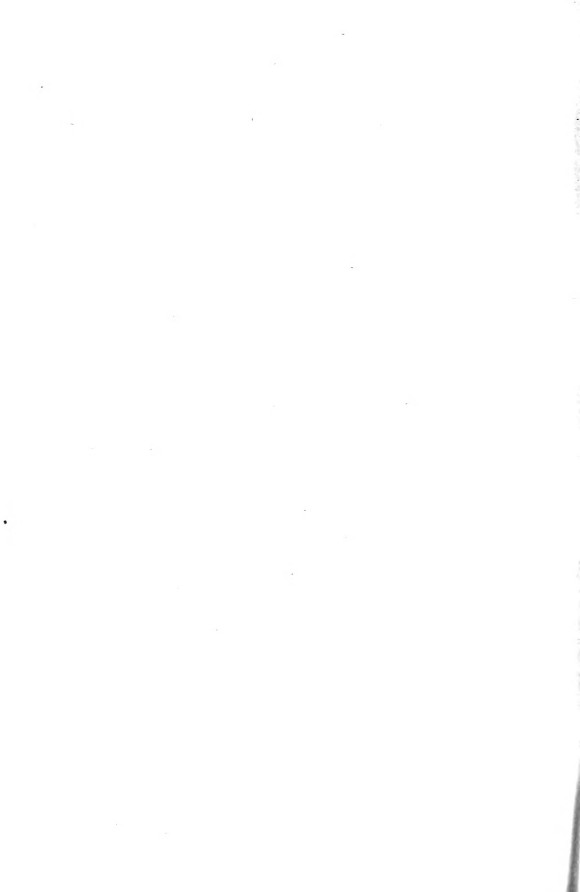


List of some of the Public Acts of the Parliament of the Dominion of Canada, passed at the Sixth Session of the Twelfth Parliament, begun and holden at Ottawa, on the Twelfth day of January, 1916, and closed by Prorogation on the Eighteenth day of May, 1916, and having reference to the Public Works Department or works under its charge (6-7 George V) and Orders of the Governor General in Council, having force of law.

Subject.	Full Title of the Statute.	Chapters	Page in Statute Book.
Sums granted to His Majesty for the financial years ending respec- tively the 31st day of March, 1916, and the 31st day of March, 1917, and the purpose for which they are granted.	the financial years ending respectively the 31st March, 1916, and the 31st March,		3-5-17-157-163 Schedules A.B.C. (Appropriation Act.)

- N.B.—By proclamation dated the 14th day of May, 1915, section 16a of the rules and regulations for the management and working of the Dry Dock at Levis, Quebec, was amended. Vide Canada Gazette, vol. xlix, p. 291.
- By proclamation dated the 2nd of March, 1916, under the provisions of chapter 40 R.S.C., 1906, and chapter 102, 51 Vict., the tariff of tolls which the Upper Ottawa Improvement Company, Limited, of Ottawa, proposed to levy for the use of their works during the season of 1916, was approved. Vide Canada Gazette, vol. xlix, p. 3035.
- By proclamation of the 3rd of March, 1916, the tariff of tells which the Rouge Boom Company propose to levy for the use of their works during the season of 1916, was approved. Vide Canada Gazette, vol. vlix, p. 3031.

Department of Public Works, Ottawa, August 1, 1916. J. A. CHASSE, Law Clerk.



# THE NATIONAL GALLERY

## REPORT

FOR THE FISCAL YEAR ENDED MARCH 31, 1916

THE NATIONAL GALLERY OF CANADA.



# THE NATIONAL GALLERY OF CANADA—ANNUAL REPORT OF THE TRUSTEES, 1915-16.

The fiscal year of 1915-16 has been an eventful one to the National gallery. Faced with an annual grant curtailed, owing to the war, from \$100,000 to \$25,000, out of which the cost of administration must be paid as well as the price of any works of art purchased, the trustees felt that their main efforts must be directed towards upholding the cause of art in Canada, from which the effects of the war had withdrawn much of the support it was slowly beginning to receive. In pursuance of this policy, the trustees continued their purchases of Canadian works of art as in former years, and allowed the effects of the financial stringency to fall upon the purchase of the works of foreign artists. In spite of adverse conditions, and the absence of some of the younger artists at the front, the exhibitions of Canadian art, during the year, showed a marked improvement in quality, and the trustees have much pleasure in recording the purchase of a number of Canadian works of art of as high a quality as almost any ever before produced.

The National Gallery Annual Travelling Scholarship of \$1,000 was judged for the second year by the committee of the Royal Canadian Academy and was awarded with the trustees' concurrence to Miss Dorothy Stevens, 2 Spadina Gardens, Toronto.

Loan exhibitions of pictures from the National gallery were sent to the art gallery of Hamilton, the Winnipeg Museum of Fine Arts and the Library and Art Union, Sherbrooke, Que. This comprised the second successive exhibitions held by Hamilton and Winnipeg and the first by Sherbrooke. Each exhibition has been an unqualified success. The loan exhibitions continue to be an important feature of the work of the trustees and the number of applications for them prove that public interest is being awakened and that an increasing desire to see and study good pictures is forthcoming.

On February 3, 1916, the Parliament buildings were burnt down and the immediate occupation of the Victoria museum by the Canadian Government took away from the National gallery the whole of its available exhibition galleries, and left only the directors' offices and certain indispensible storerooms and workshops.

The attendance at the National gallery up to the time of the fire was satisfactory, totalling for the nine recorded months 24,859, of which 5,858 visited the galleries on Sunday afterneons.

During the year, the following appointments and resignations from the National gallery staff occurred: Miss Lula Park was appointed stenographer by the trustees, in place of Miss Lampman, stenographer, who resigned. Herbert Walker was appointed carpenter by the trustees' by-law, approved by the Hon. Minister of Public Works.

The trustees feel it their duty to include in this report a statement regarding the necessity of providing adequate premises for the fast growing and already extremely valuable collection of works of art belonging to the National gallery of Canada. At the end of 1915, it was obvious that the possessions of the National gallery had entirely outgrown the premises allotted to them in the Victoria museum. Valuable and irreplaceable pictures of all periods and schools were forced to be hung without proper classification or division, so that both their educative and artistic value were in a measure lost. The continual acquisition of valuable works of art had so encroached upon the small but well mounted collection of easts, that they were fast losing their value as models for students coming to copy them.

The collections of prints and drawings, one of the most valuable factors in the education and training of an artist and one which the trustees have made a special feature of their work, were increasing out of all proportion to the possibility of exhibiting them. Want of the necessary wall space absolutely precluded any temporary or travelling exhibitions of art from being held at the National gallery. Such exhibitions are frequently available and are of the greatest interest and value to the public, giving them a more intimate knowledge of the work of one or more artists who have become specially famous and influential.

At the end of 1915, therefore, the trustees were faced with a condition which, in order to justify their continued efforts on behalf of the cause of art in Canada, demanded some action towards securing adequate premises for the National gallery of Canada, where its possessions might be set forth to the best advantage, and greater encouragement given to fostering public appreciation and understanding of the fine arts. To relieve the excessive overcrowding of the National gallery and at the same time to spread as far as possible throughout the Dominion a better knowledge of art, the trustees, with the consent of the Government, instituted a system of loan exhibitions of pictures whereby any reputable art society or body in Canada, having proper facilities for their exhibition, might apply for and receive a loan of pictures for one year. That this policy has been appreciated is seen from the fact that applications are increasing and that the loans are almost invariably repeated.

This whole situation and a suggested plan of action was under the trustees' consideration when the fire at the Parliament buildings created a situation for the National gallery whereby all its premises, however inadequate, were immediately required for the use of the Houses of Parliament, and valuable and irreplaceable works of art, only to be handled with the utmost care, had to be placed in storage within 36 hours. That this was accomplished without damage or accident is a tribute to the efficiency of the National gallery staff, who worked early and late to dismantle the galleries, which had taken such labour and patience to establish.

The situation at the close of the fiscal year is not an encouraging one, and it is one for which the trustees believe a remedy could, without great difficulty, be found. The valuable possessions of the National gallery are stored away under conditions which are extremely bad for works of art. For the visiting public there is now no National gallery or exhibition of art of any kind in the capital of Canada, while the student is deprived of the means of continuing his art education. The combination of the war and the destruction of the Parliament buildings has temporarily set back the work of the National gallery, but it has had this good effect, that the situation regarding adequate premises has now become so acute that it seems necessary that new premises of some kind be provided if this most valuable and progressive branch of the Government service is to continue.

The administrative work of the National gallery continues as actively as before the closing of the galleries, for the care of works of art when in such unsatisfactory storage is more exacting than when they are on exhibition, while the increased number of outside loans means increased office work. It is the most earnest hope of the trustees that the position of the National gallery and its duty to the public will be carefully considered.

The trustees of the National gallery met formally on four occasions, and informally on other occasions, and the following works of art were acquired by gift or purchase:—

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#### SE

ESSIONAL PAPER No. 19	•
Diploma Pictures—	
R. F. Gagen, R.C.A	., Pulpit Rock. ., Design for Departmental Building, Ottawa.
Purchases—	
Oil Paintings—	
John Bell-Smith	Portrait of H.R.H., Princess Patricia of Con-
Harriet Ford	naught. . The Market Square, Segovia.
T. W. Mitchell	. In the Blue Mountains.
J. E. Il. Macdonald, A.R.C.A. Tom Thomson	Snowbound,
Mary E. Wrinch	The Little Bridge.
R. S. Hewton	A Spring Day.
John Johnstone	
G. Horne Russell, A.R.C.A	. Early Spring.
William Brymner, P.R.C.A	Fog on the Coast.
A. Y. Jackson, A.R.C.A. Percy Woodcock, R.C.A.	Winter Afternoon, Near Chateauguay
F. Luis Mora, N.A	. , In Costume.
Alex Marcette	Rainy Weather.
O. Leduc	
W. E. Atkinson	
Ernest Lawson, A.N.A	
J. W. Beatty, R.C.A	., Morning, Algonquin Fark. Nude Figure.
F. S. Challener, R.C.A	A Selkirk Pioneer.
W. H. Clapp, A.R.C.A	Rio Nuevas, Cuba.
Charles de Belle	On the Beach Notre Dame de Portage. Children's Joy
Miss Alice Des Clayes	Drawing Water.
E. Wyly Grier, R.C.A	Noon.
André Lapine	The Team. Dyke-lands of Grand Pré
Valentine Molina	Morning.
H. Ivan Neilson	An October Pastoral, Cap Rouge, Que. Mulet River, Laurentian Mountains.
G A Reid RCA	Vacant Lots
Chas. W. Simpson, A.R.C.A	Winter in the Harbour.
Tudor Hart	Sheep, Brittany.
Etchings, Drawings, Prints—	
Miss A. E. Hope	Seller of Wine.
G. Spencer Pryse	The Workroom.
	Point to Point Races.
Daniel A. Vere-Smith Ethel Gabain	The New Slave.
	Strines and Black
John Copley	Counsel and Vender of Stamps.
Anthony Barker	. Footlights,
F. Ernest Jackson	Chiswick Mall. Loudon
C. Shepperson	The Bainbow
Harry Becker	Pastoral Young Girls Gathering Potatoes.
B. Benam.,	Portrait of Emperor Ferdinand I
H. S. Beham	Justice of Emperor Train
Faithorne	Margaret Smith
Mantegna	Battle of Sea Gods
Pencz	The Conversion of Saul
Rembrandt	Heratius Cocles Defending the Prides of Pome
**	Landscape with Mill Sail
Robetta	Adoration of the Magi
Rosex	Pallas.
	Christ Appearing to the Megdalen. Return of the Prodigal Son.
Durer	. The Mass of St Gregory
	Birth of the Virgin.
" ·· · · · · · · · · · · · · · · · · ·	. Christ in Limbo. . The Mocking of Christ.
	are many of thirt.

7 OEORGE V, A. 1917

	hings, Drawings, Prints—Concluded.
	Rembrandt
	AltdorferJudith with Head of Holofernes.
	"
	" Virgin and Child
	"
	H. S. Beham Lichas bringing Hercules the Garment Nessus.
	" Labours of Hercules, Pencz Scaevola defying Porcena.
	Zatzinger
	Robetta
	John W. Cotton Beeches, Epping Forest.
	" Winter's Mantle.
	" The Lime Kiln.
	" L'Entres de l'Église au Reguinage Bruges
	L'Entres de l'Eglise au Beguinage, Bruges. Walter DuffMiss Florence Wyle.
	T. G. Greene
	G TI NI I omostoft II ambour Thester A
	S. H. Maw
	" Ely Cathedral, England (Interior).
	Dorothy Stevens
	C. W. Simpson, ARCA Sons le fort, Quebec.
	" Notre Dame Montreal
	Harbert Raine Lauviere France
	C. Barraud The Road in the Valley.
	" The Keewatin Channel.
	John W. Cotton Fish Market, Bruges.
	W. R. Duff
	T. G. Greene The Beach, Lake Shore.
	" Willows, Moonlight.
	E. Laur
	Herbert Raine Siena Italy
	F W Janling Studies of my Dog
	Mary Cassatt Le potager.
	The transfer of the control of the c
	" Femme assise.
	" Fillettes regardant des images.
	" Femme se coiffant.
	Baertsoen Moulin sur le Rampart Bruges.
	" Kroomboomsloot I.
	Opsomer
	to Nothe & Lierra
	Herbert Raine Evening, The Canal, Montreal.
	Joseph St. Charles Tete detude.
	Salvatore Rosa
	S. F. Ravenet The Lord of the Vinyard.
	T. Wood
	Martinus PeirtLe Negociant d'Amsterdam.
	School of Mantegna
	" The Entombment.
	Jean Duyet Christ on a White Horse.
	W. J. Thomson Lime Burner's Camp.
D	stels-
ras	
	Maurice Cullen, R.C.A The North River.
71*	ter Colours—
11 (	
	Robert F. Gagen, R.C.A The Edge of the Rocks.
	T. G. Greene
	C. J. Collings The Passing of Winter.
	Cecil Buller Breton House.
Res	mzes-
Di	A. Suzor-Cote, R.C.A The old Pioneer.
	Miss Florence Wyle Dancing Boy.
	I M Swan RA The Roy with Mangage
	J. M. Swan, R.A

### NATIONAL GALLERY—APPROPRIATION ACCOUNT.

Date.	No. of Cheque.	To Whom Paid.	Dr. to Appro.	Expenditur
CSANJIS No. AG		Amount granted by appropriation	\$25,060 00	\$ cts
April 30 May 12	No. 40 41	National Gallery Trust Account Bank of Commerce, loan, prints bought from	*******	500 0
" 12	и 42	Keppel & Co Ontario Society of artists, prints, etching, etc.		2,300 0 1,657 0
" 21 June 9	B. of Ex	McMillan, James, insurance, "Adam and Eve" Bromhead, H. W., books.		27 3 24 7
n 9		Carroll Gatlery, London, Colling's water colour.		i
" 9 " 9	No. 43	Art Museum of Toronto, etchings		135 0
" 11 " 11	и 45 и 46		****************	255 00 20 00
" 11	4 . 47	gustins.". Brynner, William, P.S.C.A., oil painting,		100 00
" 11 " 11	" 48 " 49	"Fog on the Coast"	•••••	250 00 10 00
" 11		"Early Spring" Hewton, R. S., oil painting, "A Spsing Day".		250 00 200 00
" 11 " 11	n 52	Bell-Smith, F. M. oil painting, "Portrait" Durand-Ruel, Mary Cassatt etchings Jackson, A. Y., oil painting, "Winter After-		750 00 270 00
" II	" 54	noon" Keppel, Frederick & Co., difference on ex-		250 00
14	,, 55	change Durer print. Scott, W. & Sons, P. F. Woodcock, painting, "Near Chateaugay".		19 50
·· 23	и 56 <b>.</b>	Robinson, Albert H., oil painting "Winter Sunrise".		300-06
June 30 July 12	58	National Gallery Trust Account		500 00 28 20
July 16 Ang. 16		Mortimer Company, Limited, catalogue 1915.		514 75 500 00
$^{n}$ 16	" 62	Cleghorn & Beattie, grey linen for cases Swan, Mrs, bronge statuettes, Boy with		107 47
19	и	Mongoose, etc. Grosvernor Gallery, London, Lavery portrait, Princess Patricia.		778 67 535 33
Det. 13		Edwards, Francis, books		133 3; 500 00
" 18 " 19 " 21	No. 64	Sencfelder Club, subscriptions, 1915-17 National Gallery Trust Account Canadian National Exhibition Association,		5 11 500 00
Nov. 12		paintings, etchings, lithographs		2,800 00
" 22		Royal Canadian Academy, 21 pictures pur-		1,100 00
° 25 Dec. 3	B. of Ex			5,015 OF 17 25 500 OF
. 7	69	Royal Canadian Academy of Arts, travelling scholarship, Miss Dorothy Stevens		1,000-00
7	70 71	Cancelled. Artist's Supply Company, Medici prints N. P.G., 12, 20, 93, 88, 89.		17 40
" 20 " 23	72 B. of Ex	[National Gallery Trust Account		500 (a) 19-47
an. 13		Graves, Algernon, books Art Association, Montreal, "Sheep Britany", Tudor Hart. Article Sangle G. Modici with No. 99		100 00
13	" 75	Artist's Supply Co., Medici print No. 92. National Gallery Trust Account		7-80 500-00 500-00

### 7 GEORGE V, A. 1917 NATIONAL GALLERY—APPROPRIATION ACCOUNT—Concluded.

Date.	No. of Cheque.	To Whom Paid.	Dr. to Appro.	Expenditure
Feb. 3.	B.of Ex No. 77	Francis Edwards, books		\$ ets. 51 46 500 00
		Total		24,979 88
		Balance		20 12

B. G. WALKER,

Chairman of Trustees.

ARTHUR BOYER,

Trustee.

FRANCIS J. SHEPHERD,

Trustee.

ERIC BROWN,

Director.

## NAMES OF THE CHIEF OFFICERS

OF THE

## DEPARTMENT OF PUBLIC WORKS

WITH

DATES OF APPOINTMENT, Etc., FROM 1841 TO 1946.



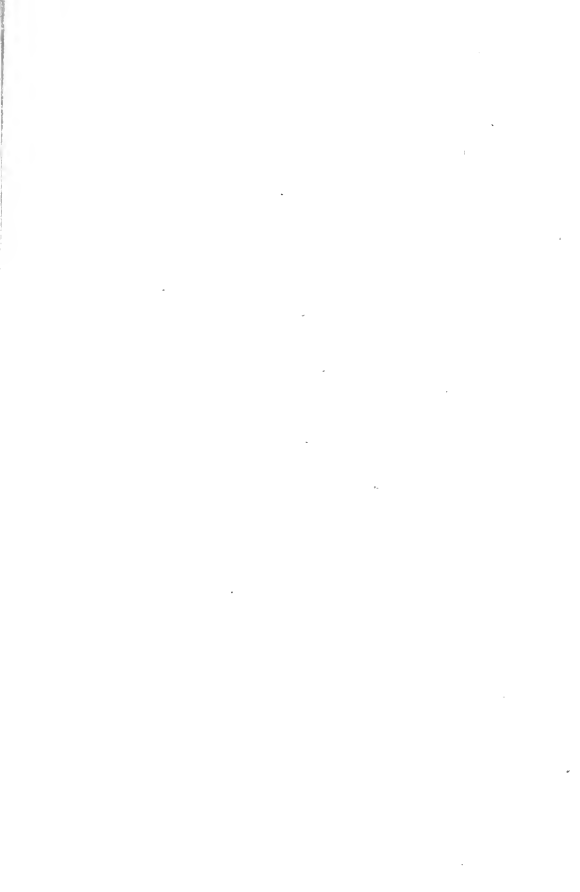
THE NAMES AND DATES of the appointments, etc., of the principal Officials of the Department of Public Works, from 1841 to 1916:-

		Date of Appointment.					
Names.	Capacity or Office.	Service.					
•		F	rom.	То.			
Under Statute 4-5 Vic., Chap. 38.							
Corporation Board of Works.							
Killaly, Hon. H. H	Chairman						
Daly, Hon. D. Harrison, S.B. Sullivan, R. B.	Members			Oct. 3, 184			
Begly, Thomas A. Keefer, Samuel Rubidge, F.B.	Chief Engineer Architect and Asst. Chief En-	Aug.	17, 1841 17, 1841				
*	gineer		15, 1841				
New Board of Works.							
Killaly, Hon. H. H. Daly, Hon. D. Draper, Hon. W. H. Morris, Hon. W Papineau. Hon. D. B	Chairman	Oct.	4, 1844	June 8, 184			
Under Statute 9th Vic., Cap. 37, etc.		1					
Robinson, Hon. W. B. Pache', 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. Joseph Pessier, Hon. U. J. Drummond, Hon. L. T. Laframboise, Hon. M. Chapais, J. C. Casgrain, Hon. Charles Eus. Cameron, Hon. Joseph Wettenhall, James, Esq. Bourret, Hon. J. Wettenhall, James, Esq. Bourret, Hon. H. H. Keefer, Samuel Prudeau, Toussaint. Begley, Thomas A. Prudeau, Toussaint.	Commissioner  Second Commissioner  Assistant Commissioner  Deputy Commissioner  Secretary	Dec. April Feb. Oct. Sept. Jan. Nov. Aug. June May July Mar. Feb. April Feb. May. Feb. Teb.	11, 1848 13, 1849 8, 1850 12, 1851 28, 1852 23, 1852 27, 1855 20, 1867 2, 1858 11, 1859 124, 1862 28, 1863 24, 1863 24, 1863 24, 1864 11, 1848 2, 1888	Mar. 31, 185 Feb. 11, 185 Cot. 27, 185 Sept. 22, 185 Jan. 26, 185 Nov. 25, 185 Aug. 1, 185 Jan. 10, 185 Jan. 10, 185 June 12, 186 May 23, 186 May 23, 186 Mar. 29, 186 June 30, 186 June 30, 186 Feb. 29, 184 " 1, 185 April 16, 185 Feb, 11, 185 May 29, 186 Oct. 31, 185			

#### 7 GEORGE V, A. 1917.

The Names and Dates of the appointments, etc., of the principal Officials of the Department of Public Works, from 1841 to 1916—Concluded.

		DATE	оғ Ағ	PPOINT	JENT,	
Names.	Capacity or Office.		Sei	rved.		
·		From	1.		То.	
Under Statute 31 Vic., Cap. 12.  McDougall, Hon. Wm	" " " Acting Minister.	Dec. 8, Nov. 7, Oct. 17, May 20, Aug. 14,	, 1873 , 1878 , 1879 , 1891	Nov. Oct. May Aug. Jan.	7, 1869 6, 1873 16, 1873 19, 1879 11, 1890 10, 1890	
uimet, Hon. Joseph Alderic. Desjardins, Hon. Alphonse. Farte, Hon. J. Israel. Sutherland, Hon. James. Hyman, Hon. Charles S 'ugsley, Hon. Wm. Jonk, Hon. F. D. Rogers, Hon. Robert.	Minister	May 1, July 13, Nov. 11, May 22, Aug. 30, Oct. 12, Oct. 29,	, 1896 , 1896 , 1902 , 1905 , 1907 , 1911 , 1912	Oct. May Aug. Oct Oct.	30, 1896 12, 1896 21, 1903 3, 1903 29, 1907 12, 1913 22, 1913	
Frudeau, Toussaint 3aillarge, G. F. Gobeil, A., I.S.O. Hunter, James B St. Laurent, Arthur. 3raun, Frederick Hapleau, S Ennis, F. H	Assistant Deputy Minister Secretary	Oct. 4, Jan. 1, July 1, " 1, Oct. 1,		Dec. June Sept. Nov.	1, 187 31, 189 2, 190 30, 187 4 188 13, 188	
Chuis, F. H. Gobeil, A. Roy, E. F. E. Gelinas, Fred. Cessier, Napoleon. Desrochers, Rodolphe Charles. McPherson, D. A.		Jan. 23, June 8, Aug. 11, July 1,	, 1885 , 1891 , 1901 , 1908 , 1910	Dec. July June	31, 189 31, 190 2, 190 2, 191 11, 189	
Desrochers, Rodolphe Charles Dillon, R. W. Colman, L. H. Cage, John. Perley, H. F. Coste, Louis		Dec. 19, May 23, July 1, Nov. 25, July 26,	, 1911 , 1868 , 1880 , 1892	Mar. Oct. July Mar.	30, 191 23, 191 1, 187 10, 189 18, 189	
afleur, E. D Oufresne, A. R Cott, Thos. S Fuller, Thomas Swart, David, I.S.O	Assistant Chief Engineer Chief Architect	. May 13 . Oct. 31	, 1905 , 1910 5 1871 , 1881	Oct. June	30, 183 30, 183 30, 19	



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