

DOMINION OF CANADA

ANNUAL REPORT

OF THE

DEPARTMENT OF RAILWAYS AND CANALS

FOR THE FISCAL YEAR

FROM JULY 1, 1900, TO JUNE 30, 1901

SUBMITTED IN ACCORDANCE WITH THE PROVISIONS OF THE REVISED STATUTES
OF CANADA, CHAPTER 37, SECTION 28

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OTTAWA

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EXCELLENT MAJESTY

1902

*To His Excellency the Right Honourable the Earl of Minto, G.C.M.G.,
&c., &c., &c., Governor General of Canada, &c., &c., &c.*

MAY IT PLEASE YOUR EXCELLENCY,—

The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Railways and Canals, of the Dominion of Canada, for the past fiscal year, from July 1, 1900, to June 30, 1901.

All of which is respectfully submitted.

ANDREW G. BLAIR,
Minister of Railways and Canals.

OTTAWA, February 4, 1902.

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REPORT OF THE DEPUTY MINISTER

To the Honourable

ANDREW G. BLAIR,

Minister of Railways and Canals.

SIR,—I have the honour to submit the annual report of the Department of Railways and Canals for the fiscal year ended June 30, 1901.

The annual reports of the engineers, together with general and special reports from superintendents, both of railways and canals, and from other officers in the department, are given in appendices.

In Part II. will be found statements showing the amounts expended during the past fiscal year in construction, repair and maintenance of the several works under the department ; also statements showing total expenditure on each canal since its construction, and on each of the government railways ; also a statement showing the payments made, year by year, to subsidized railways, with the aggregates of such payments.

RAILWAYS.

The present report deals with those railways of the Dominion directly controlled by the Federal government, and others towards the construction of which subsidies have been granted or authorized.*

In an appendix will be found a special statistical report, embodying returns for the fiscal year ended June 30, 1901, made by Canadian railway companies, as required by statute. This report gives detailed information as to railroad operations in Canada, including the government roads.

The general facts gathered from the compilation will be of interest.

The Act requiring from street railway and tramway companies the same statistics as are demanded from ordinary railway companies was not passed until the 18th of July, 1900 : consequently the past fiscal year is the first in which these lines constitute a definite feature of railway statistics.

In view of the rapid developments that are taking place in the use of electricity as applied to traction, not only within town and city limits, but on lines of considerable length extending beyond such limits, it is impossible to say how the question of classification of railways for statistical purposes may require to be handled in the future. In the present report, the statistics of railways the motive power of which

* It should be observed that while the usual reports furnished by the superintending officers, and to be found in the appendices hereto, deal with the fiscal year only, the report of the Chief Engineer of the department covers works of construction up to October 1, 1901.

is *steam* form one set of statements, and a separate set deals with those lines which are operated by electricity.

In the statements presented in the last annual report, however, returns were included which had been received from 13 lines operated by electricity (none of them being street railways proper) but which lines are now removed from the steam line statements and placed in their proper position with the other electric systems.

For purposes of comparison between the two years the financial and traffic figures relating to these 13 electric roads have been deducted in the comparative statements relating to steam railways.*

Steam Railways.

The number of *Steam Railways* in actual operation, including the two government roads, the Intercolonial and the Prince Edward Island Railways, at that date was 163 ; some of these, however, are amalgamated or leased, making the total number of controlling companies 80, not including the government railways. The number of companies absorbed by amalgamation was 36, and the number of leased lines was 34.

At the close of the fiscal year, June 30, 1901, the number of miles of completed railway was 18,294, an increase of 658 miles, besides 2,710 miles of sidings. The number of miles laid with steel rails was 18,184, of which 634 miles was double track. The number of miles in operation was 18,140.

The paid-up capital amounted to \$1,042,785,539, an increase of \$51,593,893. The gross earnings amounted to \$72,898,749, an increase of \$2,694,396, and the working expenses aggregated \$50,368,726, an increase of \$2,987,037 compared with those of the previous year, leaving the net earnings \$22,530,023, a decrease of \$292,642. The number of passengers carried was 18,335,722, an increase of 1,281,379, and the freight traffic amounted to 36,999,371 tons, an increase of 1,286,149 tons. The total number of miles run by trains was 53,349,394, an increase of 727,870. The accident returns show 16 passengers killed.

Electric Railways (including street railways and tramways).

At the close of the fiscal year ended June 30, 1901, there were 675 miles completed of which 670 miles were laid with steel rails, 158 miles being double track. The paid up capital amounted to \$39,076,019, of which the municipal aid amounted to \$173,000 (including \$100,000 subscription to shares and \$40,000 loan). The number of miles in operation was 672. The gross earnings aggregated \$5,768,283 and the working expenses \$3,435,163, leaving the net earnings \$2,333,120. The number of passengers carried was 120,934,656† and the freight carried amounted to 287,926 tons. The car mileage was 31,750,754 miles ; 3 passengers were killed. Power was supplied in 11 cases by water and in 30 cases by steam. Ontario has 386 miles, Quebec 197, New Brunswick 12, Nova Scotia 10, Manitoba 18, and British Columbia 51 miles. Returns were received from 40 companies.

*These 13 electric railways are responsible for the figures of the report of 1889-1900 to the following extent:—Miles completed, 187.83 ; capital paid up, \$7,081,758 ; gross earnings, \$535,917 ; working expenses, \$318,110 ; net earnings, \$217,807 ; passengers carried, 4,395,832 ; tons freight carried, 282,961 ; train miles, 2,556,347.

†The City street railways carried passengers as follows:—Montreal, 45,833,652 ; Toronto, 37,620,583 ; Ottawa, 7,469,304 ; Quebec, 3,715,675 ; Hamilton, 3,693,677 ; Winnipeg, 3,196,489 ; Halifax, 2,968,811 ; St. John, 1,710,223, and Vancouver, Victoria and New Westminster (operated by one company and returns amalgamated), 5,336,310.

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All Railways, Steam and Electric.

At the close of the fiscal year ended June 30, 1901, the conjoined statistics of steam and electric roads (including street railways), show the following results. The number of companies making returns was 120. There were 18,969 miles of railway completed, 18,812 miles being in operation. The paid up capital amounted to \$1,081,861,558. The gross earnings were \$78,667,032, and the total working expenses \$53,803,889, making the net earnings \$24,863,143 ; of passengers 139,320,378, and 37,287,297 tons of freight were carried ; 19 passengers were killed.

The Federal government expenditure on railways prior to and since the date of confederation (July 1, 1867) amounts, on capital account, to 181,559,977 (including \$25,000,000 granted to the Canadian Pacific Railway Company for its main line), which, together with \$296,872 expended on the Nova Scotia Railway and the European and North American Railway, and transferred to the Consolidated Fund, and for railway subsidies charged against the Consolidated Fund the further sum of \$25,737,891*, makes a total expenditure of \$157,594,740. In addition, there has been an expenditure since confederation for working expenses \$87,130,523, covering the maintenance and operation of the government roads, or a grand total of \$244,725,263* ; of which amount the sum of \$13,881,460.65 was paid out before confederation.

GOVERNMENT RAILWAYS IN OPERATION.

The railways maintained by the government are : The Intercolonial, the Windsor Branch (maintained only), and the Prince Edward Island Railways.

Details respecting these railways and their operations will be found in the appendices, Part I., containing reports from the chief engineer of the department, the general manager of government railways, and the officials of these roads.

The gross earnings of all the government roads for the past fiscal year, 1900-1901, amounted to \$5,213,381.24, and compared with those of the preceding year show an increase of \$439,219.37. The gross working expenses amounted to \$5,739,051.54, an increase of \$1,073,823.48.

The net loss on the operations of the year was \$525,670.30.

The Intercolonial gave a loss of \$488,186.77 ; the Windsor branch (one-third of total earnings), gave a profit of \$30,399.23, and the Prince Edward a loss of \$67,882.76.

The above figures include rental, \$140,000, paid for the extension of the Intercolonial into Montreal.

* This includes the annual subsidy of \$186,600 to the Atlantic and North-west Railway Company for 20 years from July 1, 1899, which is paid through the Finance Department. It does not include the annual payment of \$119,700 as interest at 5 per cent. on the sum of \$2,394,000, payable to the province of Quebec for the line from Quebec to Ottawa, which sum has been transferred to the public debt.

INTERCOLONIAL RAILWAY.

On March 1, 1898, the operations of the Intercolonial were extended to Montreal by means of leases obtained from the Grand Trunk and Drummond County Railway Companies, making an addition of 169·81 miles to the operation of the government line ; its length being 1,314·67 miles, instead of 1,145.

The leasing agreement with the Grand Trunk Railway Company, dated February 1, 1898, was confirmed by the Act 62-63 Vic., chap. 5 (1899). Its term extends for a period of ninety-nine years from March 1, 1898, the annual rental being fixed at \$140,000.

Under authority of the Act 62-63 Vic., chap. 6 (1899), the Drummond County Railway from Chaudière to Ste. Rosalie, together with the branch from St. Leonard to Nicolet has been acquired by the Dominion, conveyance being made by a deed dated November 7, 1899.

The accountant of the railway has dealt with the rental paid under these leases as an addition to the ordinary working expenses and in his comparative statement of averages gives such averages for each year, both with the rental included, and also with rental omitted. The statements of the general manager, however, are based on figures from which these rentals are omitted. This explanation will cover any seeming discrepancy of statement in the matter. The accountant of the department, in his statements (Part II.), includes these rentals, and they are also included in my present report.

CAPITAL ACCOUNT.

During the fiscal year there was an addition of \$3,652,313.46 to the capital account expenditure, making the total expenditure chargeable to 'capital' on the whole road as amalgamated under the Acts 54-55 Vic., chap 50 (1891), and 62-63 Vic., chap. 5 and 6, (1899), up to June 30, 1901, \$63,975,261.78.*

In the General Manager's present report, herewith, the total cost of the Intercolonial Railway up to June 30, 1900, is set down as \$59,987,715.29, whereas in his report of last year, 1899-1900, p. 59, Part I., it was stated to be \$58,547,192.18 up to that date, a difference of \$1,440,523.11. This difference is explained by the fact that the payment made for the Drummond County Railway \$1,459,000 has now been included, and the sum of \$18,476.89, representing the amount of certain cheques in payment for lands taken, issued against capital account in previous years, but not used, and, therefore, cancelled during the year 1900-1901, has been deducted.

The General Manager, in his present report, sets down the total cost to June 30, 1901, as \$63,640,023.75. The total cost up to that date is set down by the accountant of the department (Part II., p. 32), as \$63,975,261.78. This agrees with the public accounts. The difference, \$335,233.03, is made up of two items, viz., expenditure on the old Montreal and European Short Line Railway, \$333,942.72, and expenditure on the Governor General's car, \$1,290.31.

* See statement of the accountant of the department, Part II, p. 32.

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The additions made during the year included : for increased accommodation at Halifax, \$31,969, at St. John, \$221,932, at Sydney, \$96,000, and at Lévis, \$90,000 ; for increased sidings, station and other facilities, \$353,577 ; for strengthening bridges, \$142,678 ; for engine-houses, \$132,422 ; for additional rolling stock, \$1,563,705 ; for applying air-brakes to freight cars, \$25,485, and for steel rails and fastenings, \$402,549. Information as to these items will be found in the reports of the General Manager, Chief Engineer and other officers of the railway.

REVENUE ACCOUNT.

The gross earnings of the year amounted to \$4,972,235.87, an increase of \$120,164.16, and the working expenses to \$5,460,422.64 (including \$140,000 rent paid for the extension into Montreal), being an increase in comparison with the previous year (when \$164,694.47 was paid for such rental), of \$1,029,017.95, the excess of expenditure over earnings being \$488,186.77, against an excess of earnings over expenditure in the previous year of \$120,667.02. Of the expenditure for the past year, the item of 'locomotive power,' is answerable for \$1,970,987.70, an increase of \$585,917.80.

Comparing the earnings with those of the previous year, the passenger traffic produced \$1,607,166.79, or 32.32 per cent of the gross earnings, an increase of \$202,696.92 ; the freight traffic amounted to \$3,121,006.15, or 62.77 per cent of the gross earnings, an increase of \$208,215.63, and the carriage of mail and express freight produced \$244,062.93, or 4.91 per cent of the gross earnings, an increase of \$9,251.61. The earnings per mile of railway were \$3,782.11, an increase of \$319.59. The mileage of the railway was the same as in the previous year, namely, 1,314.67 miles.

GENERAL OBSERVATIONS.

The following is a comparison of the traffic of the past fiscal year with that of the previous year :—

The number of passengers carried was 2,025,295, an increase of 233,542 ; of freight, 2,111,310 tons were carried, a decrease of 39,898 tons. The through freight increased 40,359 tons, and the local freight decreased 80,257 tons.

Of flour and meal, 1,292,106 barrels were carried, an increase of 58,030. Of grain, 3,535,364 bushels were carried, an increase of 814,911. Lumber showed an increase of 17,508,890 superficial feet, the total quantity carried being 396,858,890 feet. There was an increase of 3,110 in the number of live stock, of which 95,923 head were carried. Five hundred and six thousand five hundred and ninety tons of coal, a decrease of 96,619 tons, were carried. Of raw sugar, 489 tons were carried, an increase of 383 tons. Of refined sugar, 25,821 tons, a decrease of 3,186 tons, were carried. A total of 9,318 tons of fresh fish, an increase of 371 tons, and a total of 9,768 tons of salt fish, an increase of 3,125 tons, were carried. Of manufactured goods, 476,528 tons were carried, a decrease of 30,496 tons.

Of ocean borne goods, other than deals, to and from Europe, via Halifax, the aggregate was 163,833 tons, an increase of 124,044 tons. Of this, 155,514 tons was local traffic.)

The removal of snow and ice entailed an expenditure of \$96,855, exceeding by \$7,982 the cost of the previous year.

The permanent way and all structures and works are in good order.

The train mileage (or number of miles run by trains) of the year was 6,262,674, an increase of 788,964 miles. The cost per train mile was 87.19 cents, 6.24 cents more than the previous year (in both years the rental of leased lines is included).

The working expenses per mile of railway amounted to \$4,153.45,* an increase of \$782.72 per mile. The rental of leased lines is included in both years.

The value of stores on hand at the close of the fiscal year, including fuel, rails, and old material, was \$1,824,977.04.

The work of fitting quick action air brakes to freight cars has been continued ; these brakes have been placed on 1,307 cars during the year, making the total number now so fitted 3,978. In July, 1899, the Dominion Iron Steel Company commenced the construction of extensive iron works at Sydney, Cape Breton. These works are rapidly approaching completion, and blast furnaces were started in the spring of 1901. The establishment of so important an industry has naturally created a demand for more extensive equipment and accommodation on the Intercolonial, which is being met as rapidly as possible.

A number of interesting statistical and comparative tables and other information relating to the railway and the several features of its traffic during the past year and the previous year of its operation, will be found in the appended reports of the Chief Engineer of the department and of the officers of the road.

WINDSOR BRANCH.

This road is 32 miles in length. It extends from Windsor Junction, on the Intercolonial Railway, to Windsor.

This railway is operated by the Dominion Atlantic Railway Company, formerly the Windsor and Annapolis Railway Company. The company pay all charges in connection with the working of the traffic, two-thirds of the gross earnings being allowed them, the government taking the remaining one-third, and assuming all costs of maintenance of the road and works. This arrangement is carried out under an agreement dated December 13, 1892, which extends, for a further term of 21 years, arrangements similar to those made in 1871.

All charges for superintendence and supervision of maintenance of works are borne by the government ; the duty of supervision being performed by the chief officers of the Intercolonial Railway.

The gross earnings of the government (one-third of gross receipts) credited to this branch, amounted to \$47,261.89, an increase of \$89.54. The expenses of main-

*These figures are based on a mileage for both 1899-1900 and 1900-1901 of 1,314.67 miles.

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tenance amounted to \$16,862.66, an increase of \$3,971.10, leaving a profit to the government of \$30,399.23.

The road has been maintained in good order. Details will be found in the appendices.

PRINCE EDWARD ISLAND RAILWAY.

CAPITAL ACCOUNT.

The total cost of the road and equipment chargeable to Capital Account at the close of the past fiscal year was \$4,123,827.21 ; there being an addition during the year of \$280,173.93 ; the principal items being an expenditure of \$115,663 on the branch to Murray Harbour, and \$92,828 for a combined railway and carriage bridge over the River Hillsborough, Charlottetown.

REVENUE ACCOUNT.

The gross earnings amounted to \$193,883.48, and the working expenses to \$261,766.24 ; the expenditure in excess being \$67,882.76.

Compared with the previous year, the gross earnings show an increase of \$19,144.75, and the working expenses an increase of \$40,834.43. The railway carried 157,793 passengers, an increase of 10,322, producing \$78,689.73, an increase of \$5,691.31. Of freight, there were carried 73,696 tons, an increase of 11,469 tons, producing \$97,425.85, an increase of \$13,798.44, while the earnings from mails and sundries amounted to \$17,767.90, a decrease of \$345.

Compared with the previous year, the working expenses were greater by the sum of \$40,834.43.

The train mileage (the number of miles run by trains) was 270,255, an increase of 5,360 miles.

The cost per mile run by trains was 96.88 cents, an increase of 13.48 cents ; and the cost per mile of railway \$1,246.50, an increase of \$194.45.

The value of stores on hand at the close of the fiscal year was \$68,608.51.

The road, with its buildings and rolling stock, has been maintained in a satisfactory condition.

Details of operation will be found in the appendices (Part I.), including the reports of the superintendent and other officers.

SURVEY FOR A RAILWAY TO GIVE ACCESS TO THE YUKON DISTRICT.

During the seasons of 1898, 1899 and 1900, in accordance with parliamentary provisions, surveying parties have been engaged in the work of endeavouring to find a feasible route for a railway, on Canadian territory entirely, to give communication with the Yukon district from a point on an existing Canadian railway, and also from

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a Canadian port on the Pacific coast, and the approximate cost of such a railway. Reports from the officers in charge of these surveys were printed in the annual reports of 1898-99 and 1899-1900. In the present volume will be found a lengthy report, dated June 1, 1901, from Mr. J. S. O'Dwyer, the engineer in charge, dealing with the explorations made, indicating a feasible route and furnishing estimates of the cost of construction and equipment.

EDMONTON TO TESLIN.

Starting from Edmonton, the present northerly terminus of the Calgary and Edmonton Railway (leased to the Canadian Pacific Railway), a point distant 192 miles north of Calgary on the main line of that company, a feasible route has been found to Lake Teslin. The distance to the head (southerly end) of this lake is 1,240 miles, and the estimated cost of construction at prices for similar work in the eastern section of Canada is set down at \$22,908,609; to this estimate, the Chief Engineer adds, for the difference between eastern and western prices, 60 per cent, making the estimate for construction \$36,653,774; the cost of equipment is estimated at \$1,866,000, making the total estimate for the construction and equipment of this 1,240 miles, \$38,519,774.

BRANCH—SESTOOT TO PORT SIMPSON.

By the construction of a line of railway from a point on this railway—the confluence of the Rivers Sestoot and Skeena—about 432 miles from Lake Teslin, an excellent ocean terminus would be obtained at Port Simpson, 500 miles north from Victoria, the climatic and other advantages of which make it a desirable site for the purpose. This branch runs down the valley of the Skeena; its length would be 307 miles, and the estimated cost of its construction, at eastern prices, \$9,298,400, or, adding 60 per cent for western prices, \$14,877,440. The cost of equipment is set down as \$488,100, making the total estimated cost of this 307 miles \$15,317,540.

ROUTE—PORT SIMPSON TO TESLIN.

For a line of railway from Port Simpson to Lake Teslin, following the route above indicated, a distance of 739 miles, the estimated cost would be, at western prices, \$28,050,560, and of rolling stock, \$1,060,100, or a total for construction and equipment of \$29,110,660.

The following observations as to Port Simpson, made in my report of last year, are here repeated:

'Port Simpson itself, however, which, in common with other possible ports, received in 1879 careful examination, has been pronounced both by naval and engineering experts to be an exceptionally fine, deep harbour, well protected from winds; easy of access from the sea; free from fogs and ice; never freezing over even during the winter of 1878, which was an extremely severe one; while the average winter snowfall does not exceed eighteen inches, and this does not remain more than a day or two. The officer of the Hudson's Bay Company records the budding of trees and the blooming of garden flowers on February 10, 1878. These climatic advantages are, of course, due to the Japan current.'

TESLIN TO DAWSON CITY.

From the head (southerly end) of Lake Teslin, by a descending navigation, lake and river, communication, except at certain stages of low water, can be made with Dawson City, a further distance of about 625 miles. By the construction, however, of 150 miles of railway from the head of Lake Teslin, northerly and westerly, communication would be made at White Horse—the present northerly terminus of the White Pass and Yukon Railway—with the existing system of river navigation, now in full operation to Dawson City, a distance of about 450 miles.

The cost of building this 150 miles of railway may be estimated, Mr. O'Dwyer states, in the absence of definite data, at \$20,000 a mile (eastern rates), which, allowing an addition of 60 per cent for the difference between eastern and western prices, would bring the cost of building this 150 miles to about \$4,800,000, or with equipment, \$5,000,000, and would make the total cost of building and equipment for a road from Edmonton to White Horse \$43,520,000 and for a road from Port Simpson to the same point, \$34,110,000.

RAILWAY SUBSIDIES.

The following pages show, in alphabetical sequence, the position of those companies whose dealings with the government in respect of subsidies are not yet closed. Reports of previous years give information as to companies whose subsidies have been fully earned and paid prior to July 1, 1900.

A tabulated statement of payments will be found in Part II., and a list of subsidy agreements entered into during the fiscal year in Part IV.

The several subsidy Acts passed in each year from 1882 will be found in Part III. No subsidies were authorized in the sessions of 1895, 1896 and 1898.

Information has been brought down to the end of the fiscal year 1900-1901, only, but, in supplement, the following list shows also the additional contracts entered into and the payments made between that date and December 1, 1901.

SUBSIDY CONTRACTS DURING 1900-1901, TO JUNE 30, 1901.

Great Northern Railway Company.—Shawenegan Falls Branch, 6½ miles, contract dated July 4, 1900.

Great Northern Railway Company.—Montcalm to St. Tite, 53½ miles, contract dated July 26, 1900.

Central Ontario Railway Company.—Coe Hill or Rathbun to Bancroft, 21 miles, contract dated August 29, 1900.

Cape Breton Railway Extension.—Port Hawkesbury to St. Peters, 30 miles, contract dated September 15, 1900.

St. Mary's River Railway Company.—From Alberta Railway and Coal Co.'s line to Cardston, Alberta, 30 miles. Contract dated September 10, 1900.

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Montreal and Province Line.—Farnham to Frelighsburg and Boundary, 21 miles, contract dated October 31, 1900.

Ottawa and New York Railway Company.—Bridge over the St. Lawrence at Cornwall, \$90,000, contract dated October 4, 1900.

Quebec Bridge Company.—Bridge over the St. Lawrence at Chaudière Basin, \$1,000,000, contract dated November 12, 1900.

Pontiac Pacific Junction and Ottawa and Gatineau Railway Companies.—Bridge over the River Ottawa between Ottawa and Hull, additional \$100,000, supplemental contract dated November 26, 1900.

Chateauguay and Northern Railway Company.—Railway bridge over east and west channels of Rivière des Prairies, contract dated January 19, 1901.

Chateauguay and Northern Railway Company.—From Hochelaga ward, Montreal, to a point on Great Northern Railway, near Joliette with a spur into L'Assomption, contract dated January 19, 1901 ; 42 miles.

Chateauguay and Northern Railway Company.—Railway bridge over Lac Ouareau, contract dated January 19, 1901.

South Shore Railway Company.—Railway bridge over St. Francis river, contract dated June 29, 1901.

Thousand Islands Railway Company.—Extension from present northerly terminus to a point easterly, 2 miles, contract dated March 15, 1901.

ADDITIONAL SUBSIDY AGREEMENTS FROM JUNE 30 TO DECEMBER 1, 1901.

Atlantic and Lake Superior Railway Company.—From Caplin to Paspébiac, 30 miles, contract dated July 25, 1901.

Algoma Central and Hudson Bay Railway Company.—From Sault Ste. Marie, Ontario, towards Michipicoten river and harbour, and towards main line of the Canadian Pacific Railway, 40 miles, contract dated September 28, 1901.

Bruce Mines and Algoma Railway Company.—From a point on Algoma branch of the Canadian Pacific Railway at or near Bruce Lake station, northerly to a point at or near Rock lake, 9 miles, contract dated November 19, 1901.

Kootenay and Arrowhead Railway Company.—From Duncan lake towards Lardo or Arrow lake, B.C., or from Lardo to Arrow lake, 30 miles, contract dated August 26, 1901.

Montreal and Province Line Railway Company.—From Farnham, Quebec, to Frelighsburg, 19 miles, contract dated August 2, 1901.

Red Deer Valley Railway and Coal Company.—From Calgary to a point in township 29, range 23, 4th meridian, 55 miles, contract dated July 30, 1901.

Tilsonburg, Lake Erie and Pacific Railway Company.—From Tilsonburg to Ingersoll or Woodstock, Ontario, 28 miles, contract dated October 15, 1901.

SUBSIDY PAYMENTS DURING THE FISCAL YEAR 1900-1901,
TO JUNE 30, 1901.

Great Northern Railway Company	\$345,323 11
Canadian Pacific Railway Company (Crow's Nest Pass)	205,524 00
Ottawa and New York Railway Company	90,000 00
Grand Trunk Railway Company (Victoria Jubilee Bridge)	228,371 75
South Shore Railway Company	88,400 00
Massawippi Valley Railway Company	5,376 00
Inverness and Richmond Railway Company	132,800 00
Canadian Northern Railway Company	537,600 00
Canadian Pacific Railway Company (Pipestone Branch)	92,800 00
Central Ontario Railway Company	67,200 00
Midland Railway Company	170,264 00
Quebec Bridge Company	74,570 00
St. Mary's River Railway Company	75,000 00
Pontiac Pacific Junction and Ottawa and Gatineau Valley Railway Companies (Interprovincial Bridge)	212,500 00
Atlantic and North Western Railway Company	186,600 00
	<hr/>
	\$2,512,328 86
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ADDITIONAL PAYMENTS FROM JULY 1, 1901, TO DECEMBER 1, 1901.

Quebec Bridge Company	\$ 99,760 00
Canadian Northern Railway Company	699,970 00
Atlantic and Lake Superior Railway Company	14,800 00
Montreal and Province Line	32,000 00
York and Carleton Railway Company	18,336 00
Thousand Islands Railway Company	5,440 00
Canadian Pacific Railway Company (Pipestone Branch)	67,200 00
Inverness and Richmond Railway Company	36,800 00
	<hr/>
	\$974,306 00
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GOVERNMENT ACTION AS TO SUBSIDIZED RAILWAYS.

NOTE.—The numbers within brackets after the title of the company refer to the lists of railways subsidized by Parliament, in Part III.

With regard to the several lines of railway subsidized by the Dominion, the following represents the action taken and the progress made, in so far as the Dominion government is concerned; only those lines and companies being mentioned as to which definite steps, other than merely preliminary, have been taken towards securing the subsidy.

The following shows the aggregate of the payments made on subsidy account :—

For the fiscal year 1883-84, ended on June 30, 1884	\$	208,000	00
do 1884-85	do	1885	403,245 00
do 1885-86	do	1886	2,171,249 00
do 1886-87	do	1887	1,406,533 00
do 1887-88	do	1888	1,027,041 92
do 1888-89	do	1889	846,721 83
do 1889-90	do	1890	1,678,195 72*
do 1890-91	do	1891	1,265,705 87*
do 1891-92	do	1892	1,248,215 93*
do 1892-93	do	1893	811,394 07*
do 1893-94	do	1894	1,229,885 10*
do 1894-95	do	1895	1,310,549 10*
do 1895-96	do	1896	834,745 49*
do 1896-97	do	1897	416,955 30*
do 1897-98	do	1898	1,414,934 78*
do 1898-99	do	1899	3,201,220 05*
do 1899-1900	do	1900	725,720 35*
do 1900-01	do	1901	2,512,328 86*
			<hr/>
			\$22,712,641 37

To the above there have to be added the following exceptional subsidies :

The Canada Central Railway, paid between 1878-83	1,525,250	00
The Canadian Pacific Railway extension from St. Martin's Junction to Quebec, paid in 1885....	1,500,000	00
Total subsidies paid from 'Consolidated Fund' up to June 30, 1901.....	\$25,737,891	37
The main line subsidy to the Canadian Pacific Railway was paid from 'Capital,' amounting to..	25,000,000	00
	<hr/>	
Total paid as subsidies	\$50,737,891	37

* In these amounts the subsidy of \$186,600 a year payable to the Atlantic and North-west Railway Company, for 20 years from July 1, 1889, is included. Payment is made by the Finance Department.

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The above does not include the amount, \$2,394,000, due to the province of Quebec for the railway between Ottawa and Quebec, which has been transferred to the public debt, and on which interest at 5 per cent is paid, amounting to \$119,700 a year. (See note on page 44 of the accountant's statement, Part II.)

Albert Southern Railway Company.

(See Annual Report of 1891-92.)

Atlantic and North-west Railway Company.

(See Annual Report of 1899-90.)

Baie des Chaleurs Railway Company.

(See Annual Report of 1895-96.)

Beauharnois Junction Railway Company.

(See Annual Report of 1895-96.)

Belleville and North Hastings Railway Company.

(See Annual Report of 1888-89.)

Boston and Nova Scotia Coal Company.

(See Annual Report of 1895-96.)

Brockville, Westport and Sault Ste. Marie Railway Company.

(See Annual Report of 1896-97.)

Brantford, Waterloo and Lake Erie Railway Company.

(See Annual Report of 1895-96.)

Buctouche and Moncton Railway Company.

(See Annual Report of 1893-94.)

Canada Atlantic Railway Company.

(See Annual Report of 1888-89 ; also see in present report under head of Ottawa, Arnprior and Parry Sound Railway Company.)

Canada Eastern Railway Co. ; formerly Northern and Western Railway Company of New Brunswick.

(See Annual Reports of 1894-95 and 1899-90.)

Canadian Northern Railway Company.

(See Ontario and Rainy River Railway Company.)

Canadian Pacific Railway Company.

Revelstoke to Arrow Lake.

(See Annual Report of 1896-97.)

Pipestone Branch—Antler Station to Moose Mountain.

(See No. 447.)

By the Subsidy Act 62-63 Vic., ch. 7 (1899), a subsidy of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 per mile, but not exceeding in all \$6,400 a mile, was authorized for a railway from some point near Antler Station to a point near Moose Mountain, Man., not exceeding 50 miles.

The Canadian Pacific Railway Company having applied, were admitted to contract for this work on December 18, 1899. During the past fiscal year there has been paid the sum of \$92,800. This is the total of payments up to June 30, 1901.

Canadian Pacific Railway Company.

(Crow's Nest Pass Railway.)

(See No. 415.)

By the special Act 60-61 Vic., ch. 5 (1897), authority was given for the grant to the Canadian Pacific Railway Company, of a subsidy towards the construction of a railway from Lethbridge, through the Crow's Nest Pass, to Nelson, such subsidy being to the extent of \$11,000 a mile, not exceeding in the whole \$3,630,000. A contract for this work was entered into with the company on September 6, 1897. The total distance is 342.75 miles. The road has been built and is in operation from Lethbridge to the south end of Lake Kootenay, a distance of 288.75 miles, except that at one point a temporary way will be replaced by a permanent straightened line. Of the remaining 54 miles to Nelson, the 20 miles between Nelson and Proctor are practically completed. During the past fiscal year the further sum of \$205,524 was paid from the subsidy, making the total payments up to June 30, 1901, \$3,321,774.

Cap de la Madeleine Railway Company.

(See Annual Report of 1896-97.)

Cape Breton Railway Extension Company.

(See Annual Report of 1895-96.)

(See No. 420.)

By the Subsidy Act of 1899, 62-63 Vic., ch. 7, the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, in all not exceeding \$6,400 a mile, was authorized in aid of a railway from Port Hawkesbury, on the Strait of Canso, N.S., to St. Peter's, thirty miles.

The above company, having applied, were admitted to contract for the work on September 15, 1900. No portion of the subsidy has been paid up to the close of the fiscal year, June 30, 1901.

Caraquet Railway Company.

(See Annual Report of 1888-89.)

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Central Railway Company of New Brunswick.

(See Nos. 40, 143, 156, 205, 353, 382 and 445.)

By the Act of 1884, 47 Vic., ch. 8, a subsidy not exceeding \$123,000 was granted in aid of the construction of about 40 miles of the Central Railway, from the head of the Grand Lake to a point on the Intercolonial Railway between Sussex and St. John, N.B.

Under the authority of an Order in Council of June 5, 1886, a contract was made with the Central Railway Company, on July 7, 1886, for a line from Salmon River, at the head of Grand Lake, to Norton, on the Intercolonial Railway; work to be completed by July 1, 1888. Certain work has been executed, but the contract obligations had not been carried out, and no portion of the subsidy was paid. The subsidy lapsed, but was revived by the Subsidy Act, 52 Vict., ch. 3 (1889).

On December 1, 1890, a new contract was made with the company for this work under the Subsidy Act of 1889, the limit of subsidy being \$128,000; this contract covered also a subsidy for $4\frac{1}{2}$ miles, the limit of which was \$14,400, authorized by the Act, 53 Vic., chap. 2, making a total subsidy of \$142,400; the total length of road subsidized being $44\frac{1}{2}$ miles. The date for completion was fixed as December 1, 1891.

By the Act 51 Vic., chap. 3, a grant as a subsidy to this company was authorized of used iron rails to the value \$83,612.54, loaned to the St. Martin's and Upham Railway Company (which railway has been acquired by the Central Railway Company; the sale being approved by an Order in Council of November 15, 1887), the condition of the grant being that such rails should first be replaced by new steel rails. The new steel rails were substituted, and an Order in Council of October 18, 1889, authorized the transfer of the rails to the company.

By the Subsidy Act of 1894, 57-58 Vic., chap. 4, the grant of a subsidy not exceeding \$48,000 to this company was authorized for 15 miles of their railway from Chipman station to the Newcastle coal fields, and a contract for the work was made with the company on September 7, 1895.

By the Subsidy Act 60-61 Vic., chap. 4 (1897), the subsidy of 1894 for the said 15 miles was, in effect, revoked, with addition of 50 per cent of cost over \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile.

The Subsidy Act 62-63 Vic., chap. 7 (1899), authorized the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent of cost over \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile for an extension from Newcastle coal fields to Gibson, 30 miles. An agreement was entered into with the company for this work on February 8, 1900.

Up to the end of the fiscal year 1898-99 there had been paid, including the value of the said rails, the sum of \$226,012.54. No further payments have been made up to June 30, 1901.

Central Ontario Railway Company.

(See No. 415.)

This company was incorporated by the Ontario Act of 1873, chap. 73, under the name 'The Prince Edward County Railway Company'; the name was changed by the Ontario Act of 1882, chap. 61.

By the Dominion Subsidy Act 62-63 Vic., chap. 7, the grant of aid to the company for 21 miles of railway, from Coe Hill or Rathbun station to Bancroft, was authorized to the extent of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile; the whole not exceeding \$6,400 a mile.

The company were admitted to contract for this work on August 29, 1900, and during the past fiscal year have been paid the sum of \$67,200.

Chateauguay and Northern Railway Company.

(See Nos. 507, 508, 509.)

This company was incorporated by the Quebec Act of 1895 (1), chap. 64, its powers of construction being modified by the Act, chap. 75 of 1896.

By the Dominion Subsidy Act of 1900, 63-64 Vic., chap. 8, the grant to this company of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for 42 miles of a railway from a point in Hochelaga ward, Montreal, to a point on the Great Northern Railway in or near the town of Joliette, with a spur into that town.

The company were admitted to contract for this work on January 19, 1901.

On the same date they were admitted to contract for two other works, specially subsidized by the same Act, viz., for a railway, vehicular and foot-passenger bridge from Bout de L'Isle to Charlemagne, at the junction of the Rivers Ottawa and St. Lawrence, \$150,000, and for a bridge across the Lac Ouareau river, \$15,000. No portion of these three subsidies has been paid during the past fiscal year.

Chatham Branch Railway Company.

(See Annual Report of 1893-94.)

Chignecto Marine Transport Company.

(See Annual Report for 1894-95.)

Coast Railway Company of Nova Scotia.

(See No. 403.)

This company was incorporated by the Provincial Act of Nova Scotia, 56 Vic., chap. 154 (1893), to build a line of railway from Yarmouth to Lockeport; a subsequent Act, 59 Vic., chap. 103 (1896), extending its powers.

By the Dominion Subsidy Act, 60-61 Vic., chap. 4 (1897), the grant of a subsidy to this company for 61 miles of their railway from Yarmouth to Port Clyde was autho-

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rized, the amount being \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, the whole subsidy not to exceed \$6,400 a mile.

The company were admitted to contract on August 26, 1897, the road to be completed by September 1, 1899.

During the year 1897-98 they were paid the sum of \$90,400. No further payments have been made during the past fiscal year.

Cobourg, Northumberland and Pacific Railway Company.

(See Nos. 301, 249, 275 and 378.)

This company was incorporated by the Act 52 Vic., ch. 62 (1889), for the construction of a line of railway from Cobourg Harbour to the River Trent, to the Ontario and Quebec Railway, and to the mining regions of Marmora and Belmont.

By subsequent legislation in 1891, 1892 and 1894, the company's charter has been revived, and powers given for extension to the mineral lands of the county of Hastings, and for leasing the road to the Canadian Pacific Railway Company; the time for completion being extended to July 9, 1898.

By the Subsidy Act of 1890, assistance to the extent of \$96,000 was authorized for 30 miles of the company's railway from Cobourg to the Ontario and Quebec Railway, and by the Subsidy Act of 1892, an additional subsidy of \$60,800 was authorized for 19 miles. By the same Act the subsidy voted in 1890 was revoked.

A contract for the construction of the 49 miles subsidized was entered into with the company on June 16, 1894, the date for completion being fixed as August 1, 1896.

By an Order in Council of December 28, 1894, approval has been given to an agreement between the company and the Canadian Pacific Railway Company, dated June 30, 1894, for the lease of the road to the latter company, when completed, for a term of 999 years.

By the Subsidy Act of 1897, 60-61 Vic., ch. 4, in lieu of the subsidies granted by the Act of 1892, a subsidy was authorized for 50 miles of railway from Cobourg to the Ontario and Quebec Railway, namely, \$3,200 a mile, with a further subsidy of 50 per cent on cost in excess of \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile.

Under date April 25, 1898, a contract was entered into with the company for this work, the date for completion to be July 1, 1900.

No payments have been made up to June 30, 1901.

Columbia and Kootenay Railway and Navigation Company.

(Leased to the Canadian Pacific Railway Company.)

(See Annual Report for 1891-92.)

Cornwallis Valley Railway Company.

(See Annual Report for 1891-92.)

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Cumberland Railway and Coal Company.

(See Annual Report for 1894-95.)

Dominion Atlantic Railway Company.

(See Western Counties Railway Company.)

Dominion Eastern Railway Company.

(No. 399.)

By the Subsidy Act 60-61 Vic., ch. 4 (1897), the grant of a subsidy was authorized for a railway from Sunny Brae to County Harbour, and from a point at or near Country Harbour Cross Roads to Guysborough, N.S., 65 miles, namely, \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile.

The Dominion Eastern Railway Company having applied, they were admitted to contract on March 25, 1898, for the work so subsidized. No payments have been made up to June 30, 1901.

Dominion Lime Company.

(See Annual Report for 1888-89.)

Dominion Coal Company.

(See Annual Report for 1895-96.)

Drummond County Railway Company.

(See Nos. 99, 175, 214, 292, 339 and 406.)

By the Railway Subsidy Act of 1888, 50-51 Vic., ch. 24, the grant of aid to an extent not exceeding \$96,000, was authorized to the Drummond County Railway Company for 30 miles of their railway from Drummondville towards Nicolet, Quebec.

Under the authority of an Order in Council of November 12, 1887, a contract was made with the company on December 1, 1887, covering a line from the South-western Railway, at the village of Drummondville, to the south-west branch of the River Nicolet.

On May 2, 1889, the company were admitted to contract for the balance, 17½ miles, of the 30 miles subsidized.

By the Subsidy Act of 1889, 52 Vic., ch. 3, the company were further subsidized for 4½ miles from the end of the line already subsidized, to Ball's Wharf, on the River St. Lawrence, to the extent of \$14,400, and were admitted to contract on January 21, 1890.

By the Subsidy Act, 53 Vic., ch. 2 (1890), authority was given for a grant of a subsidy, the limit of which was \$76,000 for 24 miles of the railway of the company from Drummondville to Ste. Rosalie. Under date February 2, 1891, the company were admitted to contract for this work.

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By the Subsidy Act, 55-56 Vic., ch. 5 (1892), authority was given for the grant of a subsidy to the company for 4 6-10 miles from Ball's Wharf to Ste. Rosalie Junction, not exceeding \$14,720.

By the Subsidy Act, 57-58 Vic., ch. 4 (1894), authority was given for the grant of a subsidy to this company for 30 miles of railway from St. Leonard northerly towards a junction with the Intercolonial at Chaudière Junction; the limit being fixed at \$96,000, and a contract for the work was made with the company on November 14, 1894.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), the grant of a subsidy to this company of \$3,200 a mile for 42½ miles from Moose Park to Chaudière was authorized, with an addition of 50 per cent on the cost exceeding \$15,000 a mile, the amount of such subsidy to be refunded to the government in the event of its purchasing or leasing for a term of years their railway from Ste. Rosalie to Chaudière River. A contract was made with the company for this work on December 13, 1897.

Under an agreement dated February 25, 1898, the government, in connection with the extension of the Intercolonial Railway traffic into Montreal, leased from the company their line from Ste. Rosalie to Chaudière, for the period between March 1, and June 30, 1898, with option of renewal for one year, and also option of purchase. Both options were exercised.

The total payments up to June 30, 1895, amounted to \$287,936. During the fiscal year, 1898-99 the further sum of \$135,000 was paid, as subsidy for the line from Moose Park to Chaudière, making a total of \$423,936.

The Act 62-63 Vic., ch 6 (1899), authorized the Government to acquire the property of the company for the sum of \$1,600,000, less the subsidy above mentioned; and under date November 7, 1899, the company, by deed, conveyed their railway from Ste. Rosalie to Chaudière, together with the branch from St. Leonard to Nicolet to the Crown accordingly.

East Richelieu Valley Railway Company.

(See Annual Report of 1888-89.)

Elgin, Petitcodiac and Havelock Railway Company.

(See Annual Reports for 1885-86 and 1890-91.)

Erie and Huron Railway Company.

(See Annual Reports for 1886-87.)

Esquimalt and Nanaimo Railway Company.

(See Annual Reports for 1886-87.)

Fredericton and St. Mary's Bridge Company.

(See Annual Report for 1888-89.)

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Grand Trunk, Georgian Bay and Lake Erie Railway Company.

(See Annual Report for 1893-94.)

Grand Trunk Railway Company.

(See Nos. 410 and 491.)

By the Subsidy Act, 60-61 Vic., ch. 4 (1891), the grant of a subsidy to the Grand Trunk Railway Company towards the rebuilding and enlargement of the Victoria Bridge over the River St. Lawrence at Montreal was authorized, namely, 15 per cent of the cost of the work, not exceeding \$300,000, and a contract to this effect was made with the company on January 14, 1898.

By the Subsidy Act of 1900, 63-64 Vic., ch. 8, authority was given for increasing the grant of assistance to \$500,000, on condition that the tariff of tolls for passengers and vehicular traffic should be approved by the Governor in Council. On October 1, 1900, a supplementary agreement was made with the company accordingly.

The work undertaken was the removal of the old tubular iron bridge (a single track bridge) and the erection, without interruption to traffic, of a new steel truss bridge to carry four railway tracks—two for steam locomotives and ordinary railway trains, and two for electric railway purposes—and also two sidewalks; the superstructure to consist of twenty-four spans of through steel trusses, each 254 feet long, and one span of 348 feet.

The new bridge was completed in the fall of 1899, with an expenditure of \$1,810,-555.69.

During the past fiscal year the sum of \$228,371.75 was paid, making, up to June 30, 1901, a total of \$500,000, the whole amount of the subsidy granted.

Great Eastern Railway Company.

(See Annual Report for 1896-97.)

Great Northern Railway of Canada, formerly the Great Northern Railway Company.

(Name changed by the Act 62-63 Vic., ch. 68, 1899.)

(See Nos. 33, 37, 72, 79, 154, 215, 231, 308, 309, 346, 371, 380, 405, 407, 413, 416.)

By the Act 47 Vic., ch. 8 (1884), a subsidy not exceeding \$32,000 was granted to this company for the construction of a line from St. Jérôme to New Glasgow, Que., the estimated length being ten miles.

Under the authority of an Order in Council of February 3, 1885, a contract for the work was entered into with the company on the 14th of that month, the road to be completed by July 1, 1885.

The line was duly completed and inspected. Under an Order in Council of March 2, 1885, payment was made therefor, namely, 7.84 miles, \$25,088.

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By the Act 49 Vic., ch. 10 (1886), a subsidy not exceeding \$57,600 was authorized for a line from New Glasgow to Montcalm, a distance of about 18 miles. The Great Northern Railway Company having applied for it, it was granted to them by an Order in Council of July 18, 1887, which also approved of the location. The contract was made on August 19, 1887, the road to be completed by August 1, 1890.

By the Act 49 Vic., ch. 10, a subsidy not exceeding \$22,400 was granted for a line from St. Andrews to Lachute, Que., 7 miles. For this subsidy the above-named company applied, but no contract was made. The same subsidy was again voted by the Act of 1889, 52 Vic., ch. 3, and under date October 8, 1890, a contract was entered into with them for the work, calling for completion by August 1, 1891. The road was built and allowed to be opened for public traffic in January, 1892.

By the Act 53 Vic., ch. 2 (1890), the grant of a subsidy was authorized, limited to \$48,000, for a line from, at or near Montcalm to the Canadian Pacific Railway, between Joliette and St. Félix de Valois, 15 miles.

By the Act 54-55 Vic., ch. 2 (1891), the unpaid balance, \$28,100 of the subsidy granted in 1886, was revoked.

By the Act 56 Vic., ch. 8 (1893), the unpaid balance, \$25,600 of the subsidy granted in 1891, was revoked, and a new contract for this work was entered into with the company on June 16, 1894.

Also, by the same Act, the subsidy, not exceeding \$48,000, granted to the company for 15 miles of their railway from Montcalm to the Canadian Pacific Railway, between Joliette and St. Félix de Valois, by 53 Vic., ch. 2, was revoked, and a contract for this work was entered into with them on June 16, 1894.

By the Subsidy Act, 57-58 Vic., ch. 4 (1894), the grant to this company of a subsidy limited to \$96,000, was authorized for 30 miles of railway from a junction with the Lower Laurentian Railway near St. Tite, westwards, in lieu of a subsidy previously granted to the Maskinongé and Nipissing Railway Company. A contract was entered into with the company for this work on September 16, 1895, the railway to be completed by November 30, 1896.

By the Subsidy Act, 60-61 Vic., ch. 4. (1897), payment was authorized of unpaid balances for 67 miles of railway, between Montcalm and the junction with the Lower Laurentian Railway near St. Tite, not exceeding \$182,400 ; also a subsidy of 15 per cent, not exceeding \$52,500, of the cost of a bridge over the River Ottawa at Hawkesbury. Also, for 9 miles shortage in distance between Montcalm and St. Tite ; also, for 35 miles from St. Jérôme to Hawkesbury ; the last two being subsidies of \$3,200 per mile with 50 per cent of expenditure in excess of \$15,000 per mile, the total not to exceed \$6,400 per mile. Under this Act, an agreement was entered into with the company on September 5, 1898, for the construction of the 67 miles and the 9 miles mentioned, and an agreement under the same Act was made with them on October 12, 1899, for the construction of the 35 miles from St. Jérôme to Hawkesbury.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy for 52½ miles of the company's railway between Montcalm and St. Tite Junction was authorized ;

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also for a branch from their main line to Shawenegan Falls, 6½ miles, such subsidies being of \$3,200 a mile with an addition of 50 per cent of cost in excess of \$15,000 a mile, the whole subsidy not to exceed \$6,400 a mile.

The company were admitted to contract for the above by two separate agreements, that for the branch being dated July 4, 1900, and that for the railway between Montcalm and St. Tite Junction on the 26th of that month.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), authority was given for the grant of aid to this company towards the construction of three bridges to the extent of 15 per cent of the amount expended ; such subsidies being limited as follows :—

For the bridge across River St. Maurice.	\$ 16,425
“ “ du Loup.	15,000
“ “ Maskinongé.	15,000

Contracts in respect of all three bridges were made with the company under date December 21, 1899.

Under date February 28, 1900, a subsidy contract was made with the company for the construction of a bridge across the River Ottawa at Hawkesbury, the subsidy, limited to \$52,500, being that authorized by the Act 60-61 Vic., ch. 4 (1897). The line as subsidized and either built or under construction extends from Hawkesbury to St. Tite Junction with the Lower Laurentian Railway, a distance of 225 miles; passing through Grenville, Lachute, St. Jérôme, New Glasgow, Montcalm, Joliette and St. Boniface. The sections between St. Jérôme and Montcalm, 27·84 miles, and 20 miles westward from St. Tite to St. Boniface, on all of which the subsidy was \$3,200 a mile, making a total of \$153,088, have been built and paid for; also a short line, 6·75 miles from Lachute to St. Andrews, the subsidy for which amounted to \$21,600.

During the past fiscal year the subsidy has been paid to the extent of \$345,323.11 making the total payments to the company \$520,011.11 up to the 30th of June, 1901.

Gulf Shore Railway Company of New Brunswick.

(See Annual Report for 1899-1900.)

Guelph Junction Railway Company.

(See Annual Report of 1888-89.)

Harvey Branch Railway Company.

(See Annual Report of 1889-90.)

Hereford Railway Company (formerly Hereford Branch Railway Company).

(See Annual Report of 1891-92.)

International Railway Company.

(See Annual Reports of 1887-88 and 1889-90.)

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Inverness and Richmond Railway Company.

(See Nos. 208, 357 and 400.)

This company was incorporated by the Act of the province of Nova Scotia, 50 Vic., ch. 60 (1887), with powers for the construction of a line of railway between Hawkesbury and a point in the district of Margaree. By the Act of 1888, ch. 79, the location of the line was authorized as from Port Hawkesbury, through Port Hastings, Judique, Port Hood, Mabou and Margaree, to a point at Eastern Harbour, Cheticamp.

By the Subsidy Act, 57-58 Vic., ch. 4 (1894), assistance to the extent of \$80,000 was authorized for 25 miles of railway from Port Hawkesbury towards Cheticamp, and the above company was admitted to contract for the work on November 23, 1894, the time for completion being fixed as December 1, 1896.

By the Subsidy Act of 1897, 60-61 Vic., ch. 4, in lieu of the subsidy granted in 1894, a subsidy of \$3,200 a mile with an addition of 50 per cent on expenditure in excess of \$15,000 a mile, such subsidy in all not to exceed \$6,400 a mile, was authorized for a railway from Port Hawkesbury to Port Hood and Broad Cove, 53 miles, and the company was admitted to contract thereunder on April 29, 1898.

During the past fiscal year the sum of \$132,800 has been paid, this being the total up to June 30, 1901.

Irondale, Bancroft and Ottawa Railway Company.

(See Nos. 24, 159, 301 and 412.)

By the Act 47 Vic., ch. 8 (1884), the Irondale, Bancroft and Ottawa Railway Company were subsidized, to an extent not exceeding \$160,000, for a line about 50 miles long, to connect the Victoria branch of the Midland Railway with the village of Bancroft.

With the sanction of an Order in Council of July 10, 1886, a contract was made with the company on August 19, 1886.

The unpaid balance of subsidy, \$145,000, which had lapsed, was revoked by the Act 52 Vic., ch. 3 (1889), and was again revoked by the Act 56 Vic., ch. 2 (1893).

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), in lieu of the subsidy voted in 1893, the sum of \$16,000 was voted for the last five miles of this railway as the unpaid balance. The company were admitted to contract on September 20, 1897.

The total payments amounted to \$144,000, up to June 30, 1897. No further payments have been made up to June 30, 1901.

Joggins Railway Company.

(See Annual Report for 1891-92.)

Kingston, Napanee and Western Railway Company.

(See Napanee, Tamworth and Quebec Railway.)

Kingston and Pembroke Railway Company.

(See Annual Report for 1884-85.)

Lake Erie and Detroit River Railway Company.

Formerly 'the Lake Erie, Essex and Detroit Railway Company.' Name changed by Dominion Act, 54-55 Vic., ch. 88 (1891).

(See Annual Reports for 1889-90 and 1893-94.)

(See No. 463.)

Up to the end of the fiscal year 1893-94, this company had received subsidies to the extent of \$338,731.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy to this company was authorized, namely, for a line from Ridgetown, Ont., to St. Thomas, 44 miles, the subsidy to be payable only in the event of adequate running rights over the Canada Southern Railway being granted them on terms to be approved by the Railway Committee of the Privy Council.

The matter came before the Railway Committee, who decided that such rights could not be assured on terms that they could approve, and advised that a subsidy contract should be granted to the company.

On the 23rd of June, 1900, the company were admitted to contract accordingly.

No further payments have been made up to June 30, 1901.

L'Assomption Railway Company.

(See Annual Report of 1886-7.)

Leamington and St. Clair Railway Company.

(See Annual Report of 1888-9.)

Lake Temiscamingue Colonization Railway Company.

(See Annual Report of 1896-7.)

Lotbinière and Megantic Railway Company.

(See Annual Report of 1896-7.)

Massawippi Valley Railway Company.

(See No. 442.)

This company was incorporated by the Act of Canada of 1887, ch. 94.

By the Subsidy Act, 62-63 Vic., ch. 7, the grant of a subsidy to this company of \$3,200 a mile, with an addition of 50 per cent on cost in excess of \$15,000 a mile, but limited, in all, to \$6,400 a mile, was authorized for an extension of their railway to the village of Stanstead Plain, P.Q., 2½ miles.

A subsidy agreement was entered into with them for the work on December 18, 1899.

During the past fiscal year the sum of \$5,376 has been paid to the company, being the whole amount applicable.

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Midland Railway Company.

(See Nos. 336, 421, 427.)

This company was incorporated by the Act of the province of Nova Scotia, 59 Vic., ch. 85 (1896), with power to build a railway from Windsor to a point at or near Maitland, thence, via Clifton, to a point between Truro and Stewiacke, on the Intercolonial; thence to Eastville; with extensions and branches to coal and iron fields, and shipping ports.

By the Dominion Subsidy Act, 57-58 Vic., ch. 4 (1894), authority was given for the grant of a subsidy of \$3,200 per mile for 90 miles of railway from Newport or Windsor to Truro, or to a point between Truro and Stewiacke, and from a point on the said railway to a point at or near Eastville, and from Eastville, through the valley of Musquodoboit River, towards a point on the Dartmouth branch of the Intercolonial, in lieu of a subsidy authorized in 1892; also for a railway bridge over the River Shubenacadie, a subsidy of 15 per cent on the value of the structure; the total of the subsidies not to exceed \$300,000.

The Midland Railway Company having applied, were admitted to contract for these works on July 30, 1896.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), in lieu of the foregoing, there was authorized a grant of \$3,200 per mile, with a further grant of 50 per cent on cost in excess of \$15,000 per mile, up to a limit of \$6,400 per mile, for a railway from Windsor, N.S., to Truro via Clifton; and the Midland Railway Company having applied for it they were admitted to contract on December 7, 1899.

During the past fiscal year subsidy has been paid to the extent of \$170,264, being the total up to June 30, 1901.

Montfort Colonization Railway Company.

(See Nos. 245, 310, 373 and 411.)

This company was incorporated by the Quebec Act, 53 Vic., ch. 107 (1890), for the construction of a railway from a point on the Canadian Pacific Railway, or the Montreal and Occidental Railway, either from Lachute, St. Jérôme or St. Sauveur, or near the same, to Montfort, and for the continuation of the road to a point on the Rivière Rouge, in the township of Arundel.

By the Subsidy Act, 55-56 Vic., ch. 5 (1892), the grant of a subsidy to this company to the extent of \$67,200 was authorized for 21 miles of railway from Lachute, St. Jérôme, or a point at or near St. Sauveur, on the line of the Montreal and Western Railway to Montfort and westward.

By the Subsidy Act, 56 Vic. (1893), this subsidy was revoked, with an addition specifying the gauge as three feet.

On May 16, 1893, a contract was entered into with this company for the construction of 21 miles of railway from St. Sauveur to Montfort and westward, the road to be completed by September 1, 1895.

By the Subsidy Act, 57-58 Vic., ch. 4 (1894), a subsidy to the company was authorized to the extent of \$38,400 for 12 miles from the end of the 21 miles previously subsidized, and the company were admitted to contract on July 30, 1896 ; the River Rouge being the terminal point for the distance subsidized.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), authority was given for the grant to this company of a subsidy of \$2,000 a mile for 33 miles of their railway from Montfort Junction to Arundel ; and the company were admitted to contract on December 29, 1897.

The total payments, up to June 30, 1899, amounted to \$167,440.

Montreal and Champlain Junction Railway Company.

(See Annual Report for 1892-93.)

Montreal and Lake Maskinongé Railway Company.

(See Annual Report for 1890-91.)

Montreal and Sorel Railway Company.

(See Annual Report for 1892-93.)

Montreal and Western Railway Company.

(See Annual Report for 1893-94.)

Montreal and Ottawa Railway Company.

(Formerly 'the Vaudreuil and Prescott Railway Company.' Name changed by 53 Vic., ch. 58.)

(See Annual Report for 1898-99.)

Napanee, Tamworth and Quebec Railway Company.

(Name changed to the Kingston, Napanee and Western Railway Company by the

Act 53 Vic., ch. 62.)

(See Annual Report of 1895-96.)

Nakusp and Slocan Railway Company.

(See Annual Report for 1894-95.)

New Brunswick and Prince Edward Island Railway Company.

(See Annual Report for 1888-89.)

New Glasgow Iron, Coal and Railway Company.

(See Annual Report of 1895-96.)

Northern and Pacific Junction Railway Company.

(See Annual Report of 1890-91.)

Northern and Western Railway Company.

(See Annual Report of 1889-90.)

(Also under the head 'Canada Eastern Railway' in Annual Report of 1894-95.)

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Nova Scotia Central Railway Company.

(See Annual Report for 1898-99.)

Nova Scotia Southern Railway Company.

(See Annual Report for 1896-97.)

(See No. 431 and 432.)

No payments were made to this company under the subsidies previously granted, which lapsed ; and in 1899, by the Subsidy Act of that year, 62-63 Vic., ch. 7, the grants of the following were authorized, viz. : For a railway from a point on the Central Railway in the county of Lunenburg, N.S., to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia via Liverpool, or for any part thereof, the whole distance not exceeding 62 miles ; also for a railway from Indian Gardens, Queen's County, N.S., to Shelburne, 35 miles. In each case the subsidy was \$3,200 a mile, with an addition of 50 per cent of cost in excess of \$15,000 a mile, but not exceeding all \$6,400 a mile.

The above company having applied, were admitted to contract under both subsidies, the two agreements being dated January 27, 1900.

No payments have been made up to June 30, 1901.

Ontario and Pacific Railway Company.

(Name changed to Ottawa and New York Railway Company, by 60-61 Vic., ch. 57, 1897.)

(See Nos. 31, 115, 150, 288, 375 and 490.)

By the Act 47 Vic., ch. 8 (1884), the grant of a subsidy to the Ontario and Pacific Railway Company was authorized, namely, to the extent of \$262,400, on an estimated distance of 82 miles, for a line from Cornwall to Perth ; and on July 27, 1886, a contract was made with the company, under the authority of an Order in Council of the first day of that month, for the construction of such line, via Newington, Chrysler, Manotick and Franktown ; the road to be completed by July 1, 1888. This subsidy lapsed on July 1, 1888.

By the Act 50-51 Vic., ch. 24, a further subsidy of \$19,200 for a further distance of 6 miles was granted.

By the Act 52 Vic., ch. 3 (1889), a subsidy not exceeding \$172,400 was authorized to this company for a line from Cornwall to Ottawa.

By the Subsidy Act of 1892, 55-56 Vic., ch. 5, the subsidy granted in 1899 was revoked, the length being set down as 53 87-100 miles. Under date June 1, 1895, a contract was entered into with the company for the construction of this line from Cornwall to Ottawa, 53 87 miles.

By the special Act 60-61 Vic., ch. 57, the name of the company was changed to 'The Ottawa and New York Railway Company,' and its construction powers were extended to July 1, 1901.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), in lieu of the subsidy voted in 1892, a subsidy was authorized of \$3,200 a mile, for 53.87 miles from Cornwall to Ottawa, with a further subsidy for expenditure in excess of \$15,000 a mile, to an extent of 50 per cent of such expenditure, the total subsidies not to exceed \$6,400 per mile.

The company were admitted to contract for the above on December 4, 1897.

At the close of the year 1898-99 they had been paid \$172,384.

By the Subsidy Act 63-64 Vic., ch. 8 (1900), the grant of aid to the extent of \$90,000 was authorized for the company's bridge over the River St. Lawrence at Cornwall, and on October 10, 1900, they were admitted to contract for the work ; for which, being completed, they have been paid during the past fiscal year the said sum of \$90,000, making the total payments to this company, \$262,384, up to June 30, 1901.

Ontario and Quebec Railway Company.

(See West Ontario Pacific Railway Company, and Annual Report for 1891-92.)

Ontario and Rainy River Railway Company.

(*Amalgamated with and under the name of the Canadian Northern Railway Company under the Act 62-63 Vic., ch. 80.*)

(See Nos. 390, 433, 444 and 466.)

This company, incorporated by the Ontario Act 49 Vic., ch. 75, with powers to construct a railway from the town of Port Arthur to Rainy River and certain branches, was declared to be a work for the general advantage of Canada by the Dominion Act 54-55 Vic., ch. 82 (1891), which also extended the time for completion to August, 1898, and ratified agreements made by the company for running powers over the line of the Port Arthur, Duluth and Western Railway Company ; it further gave powers for the construction of a bridge across Rainy River. By the Act 61 Vic., ch. 81, the company were empowered to construct their railway either from Port Arthur or from a point on the Port Arthur, Duluth and Western Railway to a point on the boundary between the provinces of Ontario and Manitoba, and the time for completion of their works was extended.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), a subsidy to this company was authorized towards the construction of 80 miles of their railway from the Port Arthur, Duluth and Western Railway to Rainy Lake, namely, \$3,200 a mile, with an addition of 50 per cent, limited to \$3,200 a mile, on the cost in excess of \$15,000 a mile. This subsidy was definitely increased to \$6,400 a mile by the Subsidy Act 62-63 Vic., ch. 7 (1899).

The company were admitted to contract under these two subsidies by agreements dated July 29, 1899, and April 21, 1900, respectively.

By the Subsidy Act 62-63 Vic., ch. 7 (1899), authority was given for the grant to this company of a subsidy of \$6,400 a mile for 140 miles of railway from a point 80 miles west of Stanley Station, on the Port Arthur, Duluth and Western Railway, to Fort Frances. The company were admitted to contract thereunder on February 14, 1900.

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By the same Act the grant of a subsidy was authorized for 70 miles of railway from Fort Frances to or near the mouth of Rainy River. This company applied and were admitted to contract thereunder on February 14, 1900. By a special covenant in this contract they waived claim to any subsidy for this 70 miles in excess of \$3,200 a mile.

Under authority of the Act 62-63 Vic., ch. 80 (1899), the company was amalgamated with, and under the name of, the Canadian Northern Railway Company, the agreement in this regard being approved by an Order in Council of May 4, 1900. The Canadian Northern Railway Company was formed by the amalgamation of the Winnipeg Great Northern Railway Company and the Lake Manitoba Railway and Canal Company under the Act 61 Vic., ch. 70 (1898), the agreement for that purpose being approved by an Order in Council of January 13, 1899. With the same company there is also amalgamated the Manitoba and South Eastern Railway Company under the Act 62-63 Vic., ch. 75 (1899), the agreement to that effect being approved by an Order in Council of May 2, 1900. The above railways are comprised in the Canadian Northern Railway system and under the name of that company.

During the past fiscal year payments of subsidies have been made to the extent of \$537,600, the total amount paid up to June 30, 1901.

Ontario, Belmont and Northern Railway Company.

(See Annual Report for 1896-97.)

Orford Mountain Railway Company.

(See Annual Reports for 1893-94 and 1894-95.)

Ottawa and New York Railway Company.

(See Ontario and Pacific Railway Company.)

Ottawa, Arnprior and Parry Sound Railway Company.

(Now the Canada Atlantic Railway Company, by amalgamation, under the Act 62-63 Vic., ch. 81 (1899).)

(See Annual Report for 1898-99.)

Ottawa and Gatineau Valley Railway Company.

(Name changed to the Ottawa and Gatineau Railway Company, by the Act 57-58 Vic., ch. 87, which consolidated and amended Acts relating to the company).

(Name further changed to the Ottawa Northern and Western Railway Company, by the Act 1 Edw. VII., ch. 80.)

(See Nos. 8, 26, 58, 151, 305, 349, 379, 409, 414 and 492.)

By the Act 48-49 Vic., ch. 29 (1885), the grant of a subsidy to this company was authorized (in lieu of subsidies granted in previous years), namely, for a line of railway from Hull station towards the village of Le Désert, 62 miles, the amount being \$320,000. The subsidy having lapsed, it was revoked by the Act 52 Vic., ch. 3 (1889).

Under authority of an Order in Council of July 10, 1889, a contract with the company for the work in question, 62 miles, was signed on August 19, 1889.

By the Subsidy Act, 56 Vic., ch. 2 (1893), the unpaid balance, \$89,248, was revoted.

By the Subsidy Act, 57-58 Vic., ch. 6 (1894), authority was given for subsidizing, to the extent of \$64,000, a further distance of 20 miles from the end of the 62 miles already subsidized, and a contract for the work was entered into with the company on October 7, 1895.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), in lieu of this subsidy, the said 20 miles was subsidized to the extent of \$3,200 per mile, with a further subsidy of 50 per cent of the expenditure in excess of \$15,000 a mile; the total subsidy not to exceed \$6,400 a mile.

The company were admitted to contract under this subsidy on July 29, 1899.

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), the unpaid balance, \$35,872, of the vote of 1893 was revoted, and a contract was made with the company thereunder on July 29, 1899.

The total payments up to June 30, 1894, amounted to \$284,128. No further payments have been made up to June 30, 1901.

Under dates September 21, 1899, and November 26, 1900, contracts were entered into for the construction, under subsidy, of a bridge across the River Ottawa at Ottawa, being made with this company conjointly with the Pontiac Pacific Junction Railway Company (which see.)

Ottawa Northern and Western Railway Company.

(See Ottawa and Gatineau Valley Railway Company.)

Oshawa Railway and Navigation Company

(Name changed to the Oshawa Railway Company, by 54-55 Vic., ch. 91.)

(See Annual Report for 1895-96.)

Parry Sound Colonization Railway Company.

(See Annual Report for 1895-96.)

Pembroke Southern Railway Company.

(See Annual Report for 1899-1900.)

Philipsburg Junction Railway and Quarry Company.

(See Annual Report for 1894-95.)

Now the **Philipsburg Railway and Quarry Company.** Name changed by 58 Vic., ch. 65 (1895).

(See Annual Report for 1899-1900.)

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Port Arthur, Duluth and Western Railway Company.
(Formerly the Thunder Bay Colonization Railway Company.)

(See Annual Report for 1892-93.)

Pontiac and Renfrew Railway Company.

(See Annual Report for 1899-1900.)

Pontiac Pacific Junction Railway Company.

(See Nos. 25, 138, 211, 294, 329, 330, 331, 385, 408 and 492.)

This company was incorporated by the Dominion Act 43 Vic., ch. 55 (1880), with powers to construct a railway from a point on the line of the Quebec, Montreal, Ottawa and Occidental Railway, at or near Hull or Aylmer, to a point in the county of Pontiac, suitable for crossing the River Ottawa, thence to Pembroke to connect with the Canada Central Railway.

The Act 45 Vic., ch. 69, gave authority for the construction of a bridge across the River Ottawa.

This line was subsidized in 1884, by 49 Vic., ch. 8, to the extent of \$3,200 a mile, not exceeding \$272,000.

Under authority of an Order in Council, dated December 12, 1884, a contract dated the 22nd of that month, was made with this company for the building of the line subsidized, namely, from Aylmer to Pembroke, crossing the River Ottawa at a point 'not east of Lapasse;' the first twenty-seven miles to be completed by September 1, 1885 (extended to December 15, by an Order in Council of August 13, 1895), the second twenty-seven miles by July 1, 1886, and the whole road, estimated at eighty-five miles west of Aylmer, by July 1, 1887.

By the Act, 51 Vic., ch. 3 (1888), a subsidy to this company of \$31,500 was authorized for the bridging of the River Ottawa at Culbute; also a subsidy of \$9,600 for 3 miles of their railway from a point 3 miles east of Pembroke to Pembroke, provided that the entire work subsidized on this railway be completed within four years from May 22, 1888.

By the Act 53 Vic., ch. 2 (1890), a subsidy, limited to \$24,000 was authorized for 7½ miles of this railway, between Hull and Aylmer.

By the Act 63 Vic., ch. 69 (1890), the time for completion of the railway to the town of Pembroke, and of the bridge over the River Ottawa, at or near the city of Ottawa, which the company were empowered to construct by the Act 45 Vic., ch. 69, was extended to May 22, 1892. The same Act gave the company power to extend their line from the said bridge to the canal basin in the city of Ottawa.

The Act 53 Vic., ch. 69 (1890), gave to this company power to purchase from the Canadian Pacific Railway Company the section between Hull and Aylmer, or any part thereof.

By the Subsidy Act 55-56 Vic., ch. 5, clause 4 (1892), the balance unpaid of the subsidy voted in 1884 was revoked; and by the special Act of 1892, ch. 56, the time

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for the commencement of a bridge over the River Ottawa, at or near Ottawa, was extended for two years, and its completion for five years from July 9, 1892. The time for the completion of the line to Pembroke was also extended for four years from that date.

By the Subsidy Act 57-58 Vic., ch. 4 (1894), the subsidies voted in 1888 were revoked, subject to the condition that the entire work subsidized on this railway should be completed within four years.

By the same Act the unpaid balance of the subsidy voted by ch. 8 of the Act of 1884, less \$24,000 for the 7½ miles from Hull to Aylmer, was revoked, namely, \$73,172.

By the same Act the sum of \$24,000, voted for the road from Hull to Aylmer in 1890, was, in effect, revoked.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), the unpaid balances of the subsidies for 85 miles from Aylmer to Pembroke, and for bridging the River Ottawa, granted by the Acts of 1894, such balances amounting to \$114,272, were revoked. A contract was made with the company thereunder on July 29, 1899.

By the same Act the subsidy for 7½ miles from Hull to Aylmer, revoked by the Act of 1894, was, in effect, revoked, with the addition of 50 per cent on expenditure in excess of \$15,000 per mile, the total of the subsidies not to exceed \$6,400 per mile. The company were admitted to contract thereunder on July 29, 1899.

By the end of the fiscal year, 1894-95 the total subsidy paid amounted to \$193,578. No further payment has been made under the above subsidies up to June 30, 1901.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), authority was given for the grant of subsidy for a railway and traffic bridge over the River Ottawa at Ottawa, to the extent of 15 per cent of its cost but not exceeding \$112,500. A contract thereunder was made with the Pontiac Pacific Junction Railway Company and the Ottawa and Gatineau Railway Company, jointly, on September 21, 1899. This subsidy was increased to \$212,500 by the Subsidy Act of 1900, on the condition that free vehicular and foot passenger facilities should be provided, and a further contract was made with the companies named on November 26, 1900.

During the past fiscal year, the bridge and its approaches being fully completed, the whole of the subsidy for it was paid, namely, \$212,500.

The structure is composed of one cantilever span of 555.9 feet, two anchor arm spans of 247 feet each, one truss span of 247 feet and one of 140 feet, with a long steel trestle approach. It comprises a single railroad track, two tramway tracks and two roadways for ordinary traffic.

Quebec Bridge Company.

(See No. 467.)

This company was incorporated by the Dominion Act 50-51 Vic., ch. 98 (1887), with powers to construct a railway bridge over the River St. Lawrence near Quebec, and to arrange the same for the use of foot passengers and vehicles, and to construct

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and operate lines of railway to connect with existing or future lines of railway on each side of the river.

By the Act 60-61 Vic., ch. 69 (1897), the powers of the company were revised, and the time for construction was extended to June 29, 1902.

By the Act 63-64 Vic., ch. 115 (1900), the time for completion was extended to June 14, 1905, and the company were further empowered to arrange for the placing of electric wires on the bridge and connecting railways, and for the passage of electric street railway or tram cars.

By the Railway Subsidy Act 62-63 Vic., ch. 7 (1899), the grant of a subsidy to this company of \$1,000,000 was authorized, for a railway bridge over the River St. Lawrence at Chaudière Basin, and by the Act of 1900, ch. 8, clause 10, it was made applicable, one-third to the substructure and approaches and two-thirds to the superstructure.

On November 12, 1900, the company were admitted to contract for this subsidy work.

The site and plans of the bridge were approved by the Railway Committee of the Privy Council, and by an Order in Council dated May 16, 1898.

The structure is to be a cantilever bridge, composed of two approach spans of 220 feet each two anchor spans of 500 feet each, and a centre span of 1,800 feet from centre to centre of the piers. The under side of the bridge will give a height of 150 feet above high water. The pneumatic system is adopted in the construction of the piers. When completed, it will comprise a double track railroad, two lines for electric tramways, and two ordinary roads for vehicles and foot passengers.

The company have been paid a total of \$75,000 up to June 30, 1901.

Quebec Central Railway Company.

(See Annual Report of 1895-96.)

Quebec and Lake St. John Railway Company.

(See Annual Report of 1895-96.)

Quebec, Montmorency and Charlevoix Railway Company.

(See Annual Report for 1894-95.)

Restigouche and Western Railway Company.

(See No. 384.)

This company was incorporated by the Act of the province of New Brunswick, 60 Vic., ch. 82 (1897), with powers to construct a railway from Campbellton, to a point on the River Saint John between Grand Falls and Edmundston.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), there was authorized a subsidy for a railway from Campbellton, on the I.C.R., towards Grand Falls, N.B., 20 miles,

\$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile ; the whole not to exceed \$6,400 a mile. This was in lieu of a previous subsidy to a specified company.

The Restigouche and Western Railway Company having applied were admitted to contract for the work on December 24, 1897. The total payments up to June 30, 1900, amounted to \$46,930 ; no further payment has been made during the past fiscal year.

Schomberg and Aurora Railway Company.

(See No. 386.)

This company was incorporated by the Dominion Act 59 Vic., ch. 34 (1896), with powers to build a line of railway from a point on the Grand Trunk Railway between King and Newmarket to the village of Schomberg.

By the Subsidy Act 60-61 Vic., ch. 4 (1897), the grant of a subsidy of \$3,200 a mile for 15 miles between the point named above, with addition of 50 per cent of the cost in excess of \$15,000 a mile, but not exceeding in all \$6,400 a mile was authorized.

A subsidy agreement was entered into with the company accordingly on July 29, 1899.

No payments have been made up to June 30, 1901.

Shuswap and Okanagan Railway Company.

(See Annual Report of 1894-95.)

South Norfolk Railway Company.

(See Annual Report of 1888-89.)

South Shore Railway Company.

(See Annual Report of 1896-97.)

South Shore Railway Company, Quebec.

(See Nos. 441, 468, 469 and 513.)

This company was incorporated by the Quebec Act of 1894, ch. 72, and this undertaking was declared to be a work for the general advantage of Canada by the Dominion Act, 60 Vic., ch. 10 (1896), which authorized the construction of a line of railway from a point in the town of Lévis to a point on the Canada Atlantic Railway at or near Valleyfield.

By the Subsidy Act, 62-63 Vic., ch. 7 (1899), the grant of a subsidy to this company for 82 miles of railway from Sorel Junction to Lotbinière was authorized, \$3,200 a mile, with an addition of 50 per cent of cost in excess of \$15,000 a mile, but not exceeding in the whole \$6,400 a mile. The company were admitted to contract for this work on May 9, 1900.

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By the same Act the grant of a subsidy was authorized towards the construction of a bridge over the River Richelieu at Sorel, not exceeding \$35,000. The company were admitted to contract for this work on December 23, 1899.

By the same Act the grant of a subsidy to this company was authorized towards the renewal of the railway bridge over the River Yamaska at Yamaska, the amount being \$50,000. They were admitted to contract for the work on May 9, 1900.

By the Subsidy Act, 63-64 Vic., ch. 8 (1900), the grant of subsidy to the extent of \$50,000 was authorized for a railway bridge over the River St. Francis, such bridge to be free to foot passengers and vehicles. A contract was entered into with the company for the work on June 29, 1901.

During the past fiscal year there was paid the sum of \$88,400, making the total payments up to June 30, 1901, \$119,290.19. This, however, includes the sum of \$16,164.63 for completing the Montreal and Sorel Railway (see report of 1899-1900).

St. Catharines and Niagara Central Railway Company.

(See Annual Report for 1895-96.)

St. Clair Frontier Tunnel Company.

(See Annual Reports of 1890-91 and 1891-92.)

St. Gabriel de Brandon and Ste. Emélie de l'Énergie Railway Company.

See (No. 381.)

By the Subsidy Act, 60-61 Vic., ch. 4 (1897), in lieu of a previous subsidy authorized in 1894, a subsidy of \$3,200 a mile, with an addition, not exceeding \$3,200 a mile, of 50 per cent of cost in excess of \$15,000 a mile, was authorized to be granted to this company for 15 miles of railway from St. Gabriel to Ste. Emélie de l'Énergie and for 5 miles from a point on the main line to St. Jean de Matha.

A subsidy agreement for this work was entered into with the company on July 29, 1899.

No portion of the subsidy has been paid up to June 30, 1901.

St. John Valley and Rivière du Loup Railway Company.

(See Annual Report for 1893-94.)

St. Stephen and Milltown Railway Company.

(See Annual Report for 1895-96.)

(No. 393.)

A further subsidy to this company was authorized by the Act 60-61 Vic., ch. 4 (1897), namely, for 41 miles of their railway from Milltown to St. Stephen, \$3,200 a mile, with 50 per cent additional on the cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile. The company were admitted to contract for this work on September 29, 1897. Under the previous subsidy \$14,848 was paid. No payments have been made under the present subsidy up to June 30, 1901.

Stewiacke Valley and Lansdowne Railway Company.

(See Annual Report for 1895-96.)

St. Lawrence and Adirondack Railway Company.

(See Annual Report for 1893-94.)

(No. 394.)

A further subsidy to this company was authorized by the Act 60-61 Vic., ch. 4 (1897), namely, for $13\frac{1}{2}$ miles of their railway from Beauharnois to Caughnawaga, \$3,200 a mile, with an addition of 50 per cent on expenditure in excess of \$15,000 a mile, such subsidy not to exceed in the whole \$6,400 a mile.

The company was admitted to contract on October 16, 1897. No payments have been made under this subsidy up to June 30, 1901. The payments under the previous subsidy aggregated \$149,481.60.

St. Lawrence, Lower Laurentian and Saguenay Railway Company.

(Name changed to **Laurentian Railway Company** by *Provincial Act 51-52 Vic., ch. 108.*)

(See Annual Report for 1891-92.)

St. Louis and Richibucto Railway Company.

(See Annual Report for 1884-85.)

St. Mary's River Railway Company.

(See No. 495.)

This company was incorporated by the Dominion Act 63-64 Vic., ch. 79 (1900), with powers to construct a railway from some point between Lethbridge and Sterling, on the railway of the Alberta Railway and Coal Company, to some point on the international boundary between ranges 24 and 30 west of the fourth meridian, N.W.T., and, with the approval of the Governor General in Council, to build branches, limited to 15 miles in length each.

By the Subsidy Act of 1900, 63-64 Vic., ch. 8, the grant of aid to the extent of \$2,500 a mile for 30 miles of railway, from the Alberta Railway and Coal Company's Railway, towards Cardston, Alberta, was authorized, and the above company having applied for it, they were admitted to contract on September 10, 1900.

Up to June 30, 1901, they have been paid subsidy to the extent of \$75,000.

Témiscouata Railway Company—Rivière du Loup to Edmundston.

(See Annual Report for 1892-93.)

Thousand Islands Railway Company.

(See Annual Report for 1895-96.)

By the Subsidy Act 63-64 Vic., ch. 8 (1900), a further subsidy was authorized for 2 miles of an extension from the present northerly terminus, \$3,200 a mile, with an

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addition of 50 per cent on cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile.

A contract was made with the company accordingly on March 15, 1901 : no payment has been made during the past fiscal year.

Tilsonburg, Lake Erie and Pacific Railway Company.

(See Annual Report for 1895-96.)

(No. 387.)

A further subsidy to this company was authorized by the Act 60-61 Vic., ch. 4 (1897), namely, for 3.50 miles from the then terminus, through Tilsonburg to the Michigan Railway, \$3,200 a mile, with an addition of 50 per cent of the cost in excess of \$15,000 a mile, the whole not to exceed \$6,400 a mile.

Under date, December 4, 1897, the company were admitted to contract. During the past fiscal year the sum of \$7,159.48 was paid from this subsidy, making, with their previous subsidy of \$51,200, paid in 1895-96, a total of \$69,271.48, up to June 30, 1901.

Tobique Valley Railway Company.

(See Annual Report for 1893-94.)

Toronto, Grey and Bruce Railway Company.

(See Annual Report for 1887-88.)

United Counties Railway Company.

(See Nos. 297, 344 and 393.)

This company was incorporated by the Quebec Act 46 Vic., ch. 90 (1883), for the construction of a railway from a point on the line of the Montreal, Portland and Boston Railway, at Richelieu, to a point on the River Richelieu and the River St. Lawrence.

By the Subsidy Act 56 Vic., ch. 2 (1893), a subsidy to the extent of \$102,400 for 32 miles between Iberville and St. Hyacinthe, and beyond, toward Sorel, was authorized.

On August 19, 1893, a contract was entered into with the company for this work.

By the Subsidy Act 57-58 Vic., ch. 4 (1894), a subsidy, limited to \$102,400, was authorized for a further distance of 32 miles, and on October 23, 1894, a contract was made with the company for the work, covering the whole distance from St. Hyacinthe to Sorel.

By the Act 60-61 Vic., ch. 4 (1897), the grant of a subsidy of \$3,200 a mile, with an addition of 50 per cent on the cost in excess of \$15,000 a mile, not exceeding in all \$6,400 a mile, was authorized for one mile of this company's railway from Johnson to St. Grégoire station.

During the past fiscal year no payments were made, leaving the total payments \$188,816, up to June 30, 1901.

Vaudreuil and Prescott Railway Company.*(See Montreal and Ottawa Railway Company.)***Waterloo Junction Railway Company.***(See Annual Report for 1891-92.)***Western Counties Railway Company.***(Name changed to The Yarmouth and Annapolis Railway Company by 56 Vic., ch. 63.)**(Name further changed to The Dominion Atlantic Railway Company by 57-58 Vic., ch. 69.)**(See Annual Report for 1894-95.)***West Ontario Pacific Railway Company.***(Leased to Ontario and Quebec Railway Company—C. P. R.)**(See Annual Report of 1890-91.)***Woodstock and Centreville Railway Company.***(See Annual Report for 1895-96.)***Yarmouth and Annapolis Railway Company.***(See Western Counties Railway Company.)***York and Carleton Railway Company.***(See No. 423.)*

This company was incorporated by the Act of New Brunswick, 1887, ch. 44.

By the Subsidy Act 62-63 Vic., ch. 7 (1899), the grant of a subsidy of \$3,200 a mile, with a further subsidy of 50 per cent on the cost in excess of \$15,000 a mile, the total subsidy not to exceed \$6,400 a mile, was authorized for 6 miles of railway from Cross Creek Station, on the Canada Eastern Railway, to Stanley village, N.B., for which this company applied.

A subsidy agreement thereunder was entered into with them on November 23, 1899.

No payments have been made up to June 30, 1901.

LAND SUBSIDIES.

A number of companies have been aided by subsidies in land, duly authorized by Parliament and granted by the Department of the Interior, to whose report reference must be had for information as to their position. Certain details in respect of these roads will, however, be found in the annual report of this department for 1895-96.

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CANALS.

The total expenditure charged to Capital Account on the original construction and the enlargement of the several canals of the Dominion, up to June 30, 1901, was \$81,404,543.98. A further sum of \$17,218,448.67 has been expended on the repairs, maintenance and operation of these works, making a total of \$98,622,992.65.* The total revenue derived, including tolls, and rentals of lands and water powers, amounted to \$12,717,343.01. (See the Accountant's statements, Part II., p, 28, 41 and 45.)

The total expenditure for the fiscal year ended on June 30, 1901, including 'canals in general,' was as follows :—

On construction and enlargement a total of \$2,514,214.93, and a further sum of \$638,909.72 for repairs, renewals, and operation, making a total for the year of \$3,153,124.65.

The total net revenue collected for the fiscal year was \$315,425.69, a decrease compared with the net revenue of the previous year of \$7,217.87. The net canal tolls amounted to \$26,129.40, a decrease of \$11,404.42. On July 1, 1900, the balance of rents unpaid was \$68,735.52. The rents accrued during the year amounted to \$60,034.92, and the rents received to \$54,386.82, an increase of \$4,277.78, leaving a balance of rents uncollected on June 30, 1901, amounting to \$70,760.32.

The total expenditure on canal staff and maintenance, repairs and renewals amounted, for the year, to \$638,909.72, a decrease of \$72,690.34, and the total net receipts amounting as above, to \$315,425.69, the amount of expenditure in excess of receipts was \$323,484.03, compared with an excess expenditure the previous year of \$388,957.20.

The above figures relate to the fiscal year 1900-1901, but very voluminous statistics relating to the canal traffic, and various commercial statistics for the *season of navigation* of the year 1900, will be found in Part V., 'Canal Statistics.'

The total traffic through the several canals of the Dominion for the season of 1900, amounted to 5,013,693 tons, a decrease of 1,212,231 tons compared with the previous year. This includes 2,035,667 tons passing through Sault Ste. Marie Canal, which is free of toll.

The following features of the principal canal traffic during the season of 1900, will be of interest :—

On the Welland Canal, 719,360 tons of freight were moved, a decrease of 70,410 tons, of which 379,658 tons were agricultural products, a decrease of 82,865 tons, and 115,217 tons produced of the forest ; of coal, 47,392 tons were carried. 601,130 tons passed eastward and 118,230 westward ; 688,557 tons were through freight, of which 579,312 tons passed eastward.

Of this through freight, Canadian vessels carried 319,497 tons, an increase of 9,911 tons, and United States vessels 369,060 tons, a decrease of 91,012 tons.

* These figures give the aggregate expenditure on specific canals and also include the sum of \$232,851.01 miscellaneous canal expenditures.

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The total freight passed eastward and westward through this canal from United States ports to United States ports was 318,529 tons, a decrease of 42,000 tons compared with the year 1899.

The quantity of grain passed down the Welland and the St. Lawrence canals to Montreal was 244,661 tons, a decrease of 88,085 tons compared with the previous year; of this, 38,403 tons were transhipped at Ogdensburg, as against 48,828 tons transhipped in 1899. The further quantity of 51,267 tons of grain passed down the St. Lawrence canals, only, to Montreal, making the total 295,928 tons.

The rate of toll on grain for passage through the Welland (giving free passage through the St. Lawrence canals), was 10c. a ton.

On the St. Lawrence canals, 1,115,171 tons of freight were moved, a decrease of 233,922; of which 667,584 were eastbound through freight, and 29,979 tons westbound through freight; 693,734 tons were agricultural products, 437,423 tons merchandise, 375,239 tons coal, and 95,518 tons forest products.

Fifteen cargoes of grain, aggregating 7,924 tons, were taken down direct to Montreal through the Welland and St. Lawrence canals, as against two cargoes, aggregating 558 tons, in 1899.

On the Ottawa River canals, the total quantity of freight moved was 389,145 tons, a decrease of 130,960, of which 378,801 tons were produce of the forest.

On the Chambly Canal, 348,561 tons were moved, a decrease of 14,074, of which 205,160 tons were produce of the forest, and 92,598 tons coal.

On the Rideau Canal, 75,432 tons were carried, an increase of 5,527; 37,925 tons being the product of the forest, and 17,292 tons coal.

On the St. Peter's Canal, 73,813 tons were carried, an increase of 3,009, of which 42,548 tons were merchandise, and 32,418 tons coal.

On the Murray Canal, 19,067 tons passed, an increase of 2,279, and 4,496 tons of this were the product of the forest.

On the Trent Valley Canal, 43,572 tons were moved, of which 42,292 tons were the product of the forest.

On the Sault Ste. Marie Canal, the total movement of freight was 2,035,677 tons, being a decrease of 970,987 tons, carried in 3,081 vessels, the number of lockages being 2,205. Of wheat, 9,291,114 bushels, and of other grain 1,113,414 bushels were carried; 647,944 barrels of flour, 999,591 tons of iron ore, 530,298 tons of coal, and 7,435,806 feet, board measure, of lumber; all these items show a considerable decrease. The total traffic at this point, accommodated by the two canals, the American and Canadian, amounted to 25,643,031 tons, an increase of 384,228 tons, carried in 19,450 vessels, a decrease of 779. The total quantity of wheat carried was 40,616,807 bushels, a decrease of 17,684,875, and of other grain 16,439,208 bushels, a decrease of 13,398,147. Of lumber, the total was 905,528,806 feet, board measure, a decrease of 127,073,194.

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As having an interesting bearing on the question of canal versus railway transport of grain from the west, it may be noted that whereas grain and peas passed down to Montreal through the Welland and St. Lawrence canals to the extent of 244,661 tons, a decrease of 88,085 tons, compared with the previous year, the quantity carried to Montreal via the Canadian Pacific and Grand Trunk Railways amounted to 229,624 tons, an increase of 20,434 tons. In addition, during the past three seasons, a new system of grain traffic has come into operation, viz., from Depot Harbour, on Georgian Bay, Lake Huron, over the line of the Canada Atlantic Railway to Coteau Landing, at the head of the Soulanges Canal, thence by barge to Montreal. In the season of 1899, the total freight carried by this route to Montreal was 309,573 tons, of which 259,531 tons were grain. In the season of 1900, 319,865 tons were carried, of which 303,259 tons were grain (including 153 tons of peas and buckwheat). Of the grain so carried in 1899, 66,635 tons were wheat and 174,932 corn, and in 1900, 126,963 tons were wheat and 154,815 tons corn.

The quantity of grain carried to tidewater on the New York State canals was 308,945 tons, a decrease of 107,755 tons, while the quantity carried by the railways of the state to tidewater amounted to 4,396,441 tons, a decrease of 246,511.

Of the total east and west-bound freight carried by the canals of the State of New York (the Erie, the Champlain, the Black River, the Cayuga and Seneca and the Oswego) and the competing railways (the New York Central and the Erie Railroad) respectively (amounting in 1900 to 65,433,541 tons—greater by 13,730,780 tons than in 1899), the proportion carried by the canals has fallen steadily from 68·9 per cent in 1859 and 47·0 per cent in 1869, to 6·8 per cent in 1898, 7·2 per cent in 1899, and 5·2 in 1900. These canals carried, in 1900, 3,345,941 tons, a decrease of 340,110 tons; of this quantity, 857,607 tons were through freight eastwards to tidewater, 596,246 tons coming through the Erie Canal. This eastward bound through freight is answerable for the total decrease to the extent of 307,958 tons.

The falling-off in the United States canal traffic is officially ascribed to the rate war between shippers and boatmen, the unusually late opening of navigation, the strike in the coal regions, which reduced shipments, and the fact that a number of old boats were put out of commission on account of their condition, and there were but few boats built to take their place, owing to uncertainty as to the action that might be adopted in regard of improvement to canal navigation.

In attempting to draw deductions from the above figures in dealing with the great question of waterways versus railways as freight carriers, the dimensions of these United States canals, their length, and the difficulties of lock passage must be kept in mind. The enlarged Erie Canal between Buffalo and Albany, which is, of course, the main factor, is 350½ miles long, comprises 72 locks, 110 x 18 feet, with a depth of seven feet of water, accommodating, as a maximum, vessels of 240 tons burden.

On the opening of navigation in the spring of 1900, by means of the enlarged Canadian canal systems and the intermediate waterways (though not fully completed).

a minimum depth of fourteen feet of water from Lake Superior to the head of ocean navigation at Montreal was afforded.

The extent of the improved facilities of communication so obtained, and their value to commercial interests may be understood from the fact that in place of the old limit of lock dimensions, viz., length, 200 feet ; width, 45 feet ; depth of water on the sills, 9 feet, the enlarged locks are 270 feet in length, 45 feet in width, with 14 feet of water on the sills, accommodating vessels 255 feet long and 44 feet wide. As an index to the carrying power of the new canal works, it may be observed that a typical vessel, the propellor *Aragon*, whose length is 247 feet and width 42.6 feet, has passed through the enlarged Welland Canal, drawing 14 feet of water and carrying 2,212 tons of corn.

The through route between Montreal and Port Arthur, at the head of Lake Superior, now open as a 14-foot navigation, comprises 73 miles of canal, with 48 locks, and 1,150 miles of river and lake waters, or a total of 1,223 miles. To Duluth the total distance is 1,357 miles, and to Chicago 1,286 miles. A summary of this route will be found in the Chief Engineer's report, Part I., and further details of the several works in the pages immediately following.

The approaches to the canals and the channels through the intermediate river reaches are well defined, and are lighted with gas buoys, admitting of safe navigation, if in the hands of competent pilots, both by day and night. In the case of the Soulanges Canal, the canal is well lighted throughout by electricity, and will next season be operated by the same power ; contracts have been made for electrical installation for similar purposes on the Cornwall and Lachine canals.

The time has not yet arrived, though probably it is not far distant, for appraising the full value of the Canadian through canal system from Lake Superior to tide-water. The decrease for the season of 1900, noted in the case of the canals of the State of New York, was shared by the Canadian route, and probably the causes were, in some respects, similar. The facilities for the passage of vessels of large tonnage are now, it is true, in good working order, but any great increase in traffic cannot be looked for until the last contractor's dredge has been moved out of these waters, and the full system of channel buoying and lighting has been completed, as time and experience may show its requirements ; further, until the pilots acquire the necessary experience and confidence (a point the importance of which can hardly be over-estimated), and, lastly, until ship-owners build in greater numbers the larger type of vessel which this route is capable of accommodating.*

*NOTE.—From 'the Blue-book of American Shipping,' 1900.

†The approximate value of vessels built in ship yards of the great lakes during the past year is \$10,500,000. Nearly all of these vessels are steel freight steamers of 450 to 500 feet in length and of 7,000 to 8,000 net tons capacity, equipped with quadruple engines of 1,800 to 3,000 horse power, and in most cases with water tube boilers. The year has, of course, been one of the most prosperous in the history of lake ship building, on account of the boom in iron and steel lines. There are still a large number of ships under construction in the lake yards, some of them not to come out until the spring of 1901, and there is every reason to expect, in view of the profits assured to ship owners, by reason of contracts made last fall, a renewal of orders that will give the yards nearly as much work for another winter as they have had in the past year.

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The advantages, however, of the Canadian route are so enormously preponderant, that appreciation of its commercial value is simply a question of time. Considerable progress has been made with the improvements at Port Colborne, the Lake Erie entrance of the Welland Canal. These improvements comprise the deepening of the approach to the canal to 22 feet, and the construction of two docks, with piers, 200 feet wide, upon which grain elevators will be erected for the transference of grain to vessels adapted to the canal navigation, when required. In addition to the works undertaken by this department a breakwater, about a mile in length, is being constructed across the entrance to the harbour by the Department of Public Works, who will also dredge out the area so contained, thus greatly increasing the accommodation, and ensuring safety at this important point.

The deepening of the approaches to the Sault Ste. Marie is being carried on at the lower entrance. The present depth of these approaches is limited to the accommodation of vessels of 17 feet 6 inches draught ; they will be deepened to 21 feet 6 inches, thus enabling the depth of the lock (which is the same as that of the United States lock, on the other side of the river) to be utilized to its full extent.

The construction of the new works for the improvement and extension of the Trent Canal system is proceeding. When the present contracts are completed, a six feet navigation will be afforded from Lake Simcoe to Heely's Falls, a distance of about 160 miles, leaving the portion between Heely's Falls and Lake Ontario, and the portion from the head of Lake Simcoe to Georgian Bay, Lake Huron, still to be dealt with ; the total distance between the Bay of Quinté, Lake Ontario and Georgian Bay is about 192 miles.

During the years 1899 and 1900, under special appropriations voted by parliament, surveys have been conducted on the upper River Ottawa with a view to ascertaining the feasibility and probable cost of constructing a canal system, which will give a 14 feet navigation from Georgian Bay down that river to Montreal, a scheme proposed many years ago and lately revived by private parties with considerable energy. The results of these surveys will be found in a special report from the engineer in charge, Mr. H. A. F. Macleod, attached as an appendix to the present volume.

His conclusions are that the canal can be constructed at an estimated cost, for a 14 feet navigation of \$23,898,000, and for a 20 feet navigation of \$72,627,000. The distance from Georgian Bay to Montreal is set down at 430 miles.

In the report of the Chief Engineer, and in the reports of the superintending engineers, will be found full details as to the operation of the various canals, and as

If the number of new ships ordered for lake trade should be limited, the difference will probably be made up in steel freight steamers of about 3,000 tons capacity, to be built for both lake and Atlantic service—vessels suited to passage through the Canadian canals from the lakes to the sea board. The canal type of steamer is about 255 feet over all, 42 feet beam and 26 feet moulded depth. About a dozen such vessels are now in commission on the lakes, and they might be sent on to the seaboard for coast service at any time. The few that have gone to the Atlantic have proven so successful in the trade to Porto Rico and down the United States coast, that it is proposed to equip four others, now under construction at the works of the American Ship Building Company, for all kinds of service on salt water as well as on the lakes. Companies are forming for the construction and operation of a very large fleet of steamers of this kind, and it is expected that the lake builders will profit largely on this score.'

to the progress and position of the works of enlargement and construction now being carried on.

As being responsible for the efficient working of the department, and as very practically conscious of its needs and deficiencies, I desire to emphatically repeat here the observations with which I closed my last year's report :—

‘ In concluding this report, it is only proper that I should draw attention to the rapid growth of the country during the last few years ; specially in the enormous increase in the area of its development, and the interest of its business operations, which involve important questions, directly and indirectly affecting the great transportation problems with which this department is concerned, and which it is called upon to deal with authoritatively. With this rapid growth, the inner or departmental staff proper, has not kept pace, and I must strongly urge the necessity, which is very apparent, of its amplification and its adjustment to the conditions of the times, if the wide and ever expanding field it is required to cover, is to be properly and comprehensively treated.

‘ In addition to the very voluminous correspondence with the general public, its necessary record and filing, the supervision of the expenditure entailed by the government railway and canal works in operation and under construction, and the revenue derivable from them, the leasing of lands and water powers, the settlement of claims, the letting of contracts, and the preparation of (often very extended) returns, giving information required by the House of Commons and the Senate, there is also the inspection of completed portions of subsidized railways, and of all railways before opened to traffic ; the inspection of railway bridge structures, with the examination of all their plans, required to be sent in for approval ; inspection of railways subject to complaint of any kind ; the examination for approval of railway by-laws, whether of tariff or otherwise, and the carrying out of varied and complicated duties entailed on the Railway Committee of the Privy Council ; further, the compilation, analysis and printing of extensive statistics relating to all Canadian railways, and of similar statistics relating to the traffic on the canals of the Dominion. In justice to the work to be done and to those who are required to perform it, I am compelled to state that the staff is inadequate.’

I have the honour to be, sir,

Your obedient servant,

COLLINGWOOD SCHREIBER,

Deputy of the Minister of Railways and Canals.

PART I

SKETCH MAPS OF DOMINION RAILWAYS AND CANALS

ALSO INFORMATION AS TO

TRANSCONTINENTAL RAILWAY COMMUNICATION AND AS
TO ROUTES OF CANAL NAVIGATION

AND

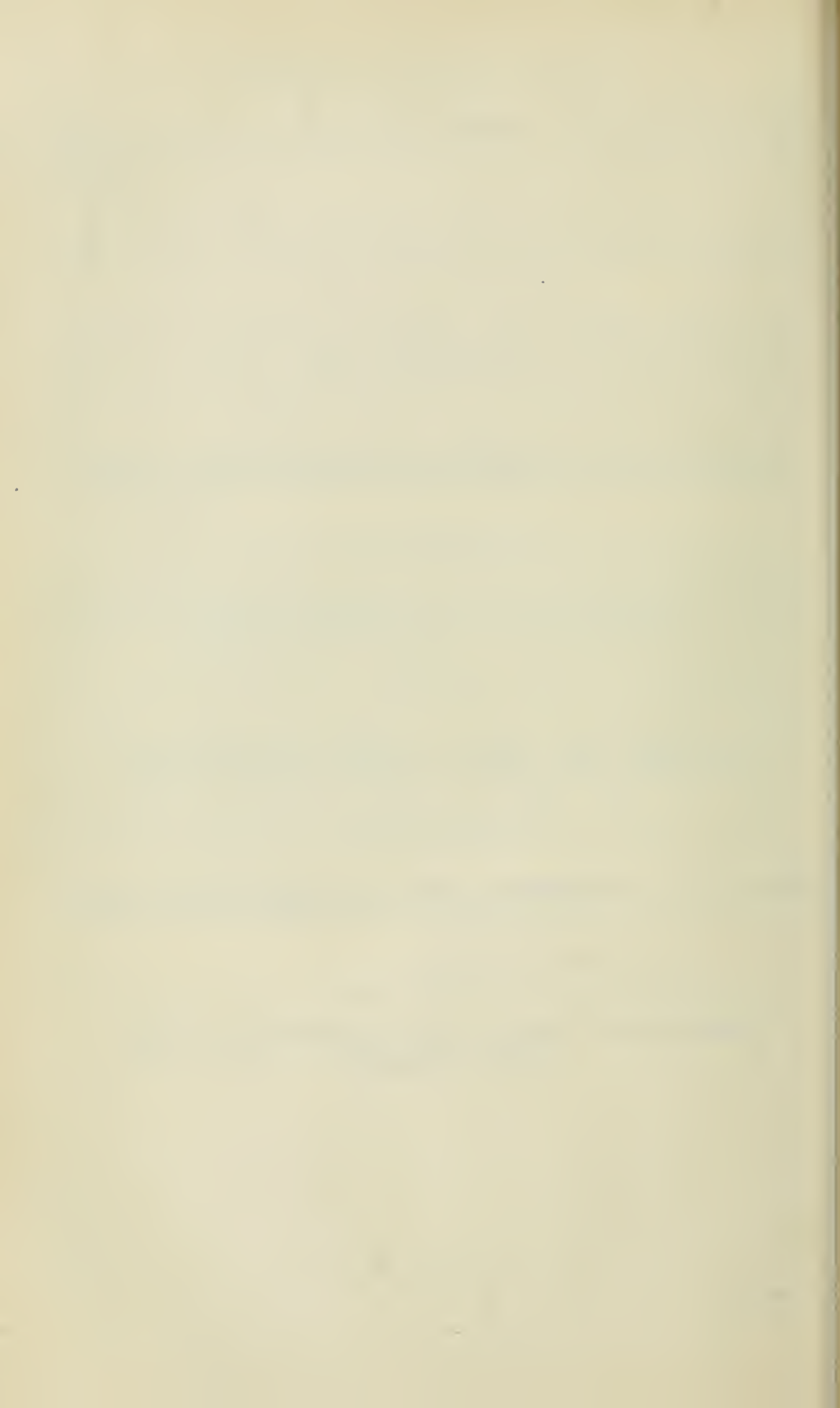
REPORT OF THE CHIEF ENGINEER

COMPRISING REPORTS OF

GENERAL MANAGER OF GOVERNMENT RAILWAYS AND SUPERINTENDENTS OF CANALS

ALSO

DECISIONS OF THE RAILWAY COMMITTEE OF THE
PRIVY COUNCIL



CANADIAN TRANSCONTINENTAL RAILWAY COMMUNICATION.

HALIFAX, OR ST. JOHN, TO MONTREAL.

The routes available between Halifax and Montreal are four in number, in all of which the Intercolonial is used, either in whole or in part, as follows :—

Halifax to Montreal.

	Miles.
1. Intercolonial Railway, via Lévis, to Montreal	837
	<hr style="width: 100%;"/>
2. Intercolonial Railway to St. John	275
Canadian Pacific Railway, from St. John to Montreal	480
	<hr style="width: 100%;"/>
Total	755
	<hr style="width: 100%;"/>
3. Intercolonial Railway to St. John	275
Canadian Pacific Railway, from St. John to Vanceboro' . . .	90
Maine Central Railway, from Vanceboro' to Danville Junction	224
Grand Trunk Railway, from Danville Junction to Montreal.	270
	<hr style="width: 100%;"/>
Total	859
	<hr style="width: 100%;"/>
4. Intercolonial Railway to St. John	275
Canadian Pacific Railway from St. John to Edmundston..	170
Temiscouata Railway, from Edmundston to Rivière du Loup	81
Intercolonial Railway, from Rivière du Loup to Montreal ..	278
	<hr style="width: 100%;"/>
Total	804
	<hr style="width: 100%;"/>

St. John to Montreal.

1. Intercolonial Railway, via Lévis, to Montreal.....	740
	<hr style="width: 100%;"/>
2. Canadian Pacific Railway to Montreal	480
	<hr style="width: 100%;"/>
3. Canadian Pacific Railway to Edmundston	170
Temiscouata Railway, from Edmundston to Rivière du Loup	81
Intercolonial Railway, from Rivière du Loup to Montreal..	278
	<hr style="width: 100%;"/>
Total	529
	<hr style="width: 100%;"/>

MONTREAL, OR QUEBEC, TO THE PACIFIC COAST.

Montreal to Vancouver.

	Miles.
1. Canadian Pacific Railway to Vancouver.	2,906
	<hr/>
2. Grand Trunk Railway to North Bay.	560
Canadian Pacific Railway from North Bay to Vancouver.	2,542
	<hr/>
Total.	3,102
	<hr/> <hr/>

Quebec to Vancouver.

	Miles.
1. Canadian Pacific Railway to Vancouver.	3,052
	<hr/>
2. Grand Trunk Railway to Montreal.	172
Canadian Pacific Railway from Montreal to Vancouver..	2,906
	<hr/>
Total	3,078
	<hr/> <hr/>
3. Grand Trunk Railway to North Bay.	732
Canadian Pacific Railway from North Bay to Vancouver..	2,542
	<hr/>
Total	3,274
	<hr/> <hr/>

The Canadian Pacific Railway was opened for through traffic on June 28, 1886.

INTERCOLONIAL RAILWAY.

The Intercolonial Railway touches six Atlantic Ocean ports, namely, Point du Chene, Pictou, Halifax, St. John, Sydney and North Sydney, as well as the ports of Quebec and Montreal on the River St. Lawrence.

The total length of the road operated during the year ended June 30, 1901, was 1,301 miles, and for freight branches 27 miles, making a total of 1,328 miles.

The following are the through distances :—

	Miles.
Halifax to Montreal, via Lévis.	837
St. John to Montreal, via Lévis	740
Sydney to Montreal, via Lévis	990
North Sydney to Montreal, via Lévis.	983

Freight is carried direct via St. Henri to Montreal, which would reduce each of the above distances by 6 miles.

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WINDSOR BRANCH.

This road extends from Windsor Junction, on the Intercolonial Railway, to Windsor, a distance of 32 miles.

PRINCE EDWARD ISLAND RAILWAY.

LENGTH OF LINE.

	Miles.
Souris to Tignish	168
Mount Stewart to Georgetown.	24
Charlottetown to Royalty Junction	5
Emerald Junction to Cape Traverse	13
Alberton to Cascumpec wharf.	1
	<hr/>
Total	<u>211</u>

Communication between the Prince Edward Island Railway and the Intercolonial Railway is afforded in summer by steamer between Summerside and Point du Chene, between Charlottetown and Pictou and between Georgetown and Pictou, and in winter by specially built steamers between Georgetown and Pictou and between Charlottetown and Pictou. There is also further provision made for communication by ice boats between Cape Traverse on Prince Edward Island and Cape Tormentine on the mainland, a distance of about 9 miles, at which latter place connection is made with the New Brunswick and Prince Edward Railway about 40 miles in length, connecting with the Intercolonial Railway at Sackville. This winter service across the Straits of Northumberland is efficiently worked by the Marine and Fisheries Department.

CANALS.

The canal systems of the Dominion, under government control in connection with lakes and navigable rivers, are as follows :—

First.—The through route between Montreal and the head of Lake Superior (14 feet minimum depth of water.)

	Miles.
1. Lachine Canal.	8½
Lake St. Louis and River St. Lawrence.	16
2. Soulanges Canal.	14
Lake St. Francis and River St. Lawrence.	33
3. Cornwall Canal	11
River St. Lawrence	5

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	Miles.
4. Farran's Point Canal	1
River St. Lawrence	10
5. Rapide Plat Canal	3½
River St. Lawrence	4
6. Galops Canal	7¼
River St. Lawrence and Lake Ontario	236
7. Welland Canal	26¾
Lake Erie, Detroit River, Lake St. Clair, Lake Huron, &c.	580
8. Sault Ste. Marie Canal	1¼
Lake Superior to Port Arthur	266
	<hr/>
Total	1,223¼
	<hr/> <hr/>
To Duluth	1,357
Chicago	1,286
	<hr/> <hr/>

Second.—Ottawa to Lake Champlain.

1. Grenville, 2. Carillon, 3. St. Anne's, 4. Chambly, 5. St. Ours Canals.

Third.—Ottawa to Kingston and Perth.

1. Rideau Canal.

Fourth.—Lake Ontario at Trenton to Lake Huron at mouth of River Severn.

1. Trent Canal (not completed).

Fifth.—Ocean to the Bras d'Or Lakes.

1. St. Peter's Canal.

RIVER ST. LAWRENCE AND LAKES.

The River St. Lawrence, with the system of canals established on its course above Montreal, and the Lakes Ontario, Erie, St. Clair, Huron and Superior, with connecting canals, afford a course of water communication extending from the Straits of Belle Isle to Port Arthur, at the head of Lake Superior, a distance of 2,200 statute miles. The distance to Duluth is 2,343 miles. The distance to Chicago 2,272 miles.

From the Straits of Belle Isle, at the mouth of the St. Lawrence, to Montreal, the distance is 986 miles. From Quebec to Montreal, the distance is 160 miles. Owing to the shallowness of the waters on a portion of the river between these two places, particularly through Lake St. Peter, vessels drawing more than from ten to twelve feet were formerly barred from passage for the greater part of the season of navigation. In 1826, the question of deepening the channel was first definitely mooted, but it was not until 1844 that any dredging operations were begun. In that year, the deepening of a new straight channel was commenced, but the scheme was abandoned in 1847. In 1851 the deepening of the present channel was begun. At that time the depth of the

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channel at low water was 10 feet 6 inches. By the year 1869 this depth had been increased to 20 feet, by 1882 to 25 feet, and by the close of 1888 the depth of 27½ feet, at low water, was attained for a distance of 108 miles from Montreal to a point within tidal influence. This work is now being continued by the government of Canada, which in 1888, under the provisions of the Act 51 Vic., ch. 5, of that year, assumed the indebtedness. The channel has a minimum width of 300 feet, extending to 550 feet at points of curvature. The channel is lighted and buoyed.

Navigation, which is closed by ice during the winter months, opens about the end of April.

Montreal has by this work been placed at the head of ocean navigation, and here the canal systems of the River St. Lawrence begin, overcoming the various rapids by which the river channel upwards is obstructed, and giving access through the St. Lawrence canals, the Welland canal, the great lakes and the Sault Ste. Marie canal, to the head of Lake Superior.

The difference in level between the point on the St. Lawrence, near Three Rivers, where tidal influence ceases, and Lake Superior, is about 600 feet.

The Dominion canals, constructed between Montreal and Lake Superior are the Lachine, Soulanges, Cornwall, Farran's Point, Rapide Plat, Galops, Murray, Welland and Sault Ste. Marie. Their aggregate length is 73 miles ; total lockage (or height directly overcome by locks), 551 feet. The number of locks through which a vessel would pass in its passage from Montreal, at the head of ocean navigation, to the head of Lake Superior is 48. The Soulanges canal takes the place of the Beauharnois canal; the latter may be abandoned for navigation purposes.

Communication between Lakes Huron and Superior is obtained by means of the Canadian Sault Ste. Marie canal, and also by the St. Mary's Falls canal, situated on the United States side of the River St. Mary. Both these canals are free of toll.

It is important to note that the enlargement of the canals on the main route between Montreal and Lake Erie comprises locks of the following minimum dimensions : Length, 270 feet ; width, 45 feet ; depth of water on sills, 14 feet. The length of the vessels to be accommodated is limited to 255 feet. At Farran's, in the canal of that name, the lock is 800 feet long. A similar lock is built at Iroquois on the Galops canal, the object being to pass a full tow at one lockage.

LACHINE CANAL.

Length of canal.....	8½	statute miles.
Number of locks.....	5	
Dimension of locks.....	270	feet by 45 feet.
Total rise or lockage.....	45	feet
Depth of water	}	at two locks.....18 "
on sills.....		at three locks.....14 "
Average width of new canal.....	150	"

The old lift locks, 200 feet by 45 feet, are still available, with 9 feet of water on mitre sills.

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The canal consists of one channel, with two distinct systems of locks, the old and the enlarged. There are two lock entrances at each end.

The canal extends from the city of Montreal to the town of Lachine, overcoming the St. Louis rapids, the first of the series of rapids which bars the ascent of the River St. Lawrence. They are 986 miles distant from the Straits of Belle Isle.

SOULANGES CANAL.

Length of canal.....	14 statute miles.
Number of locks	} lift4 } guard1
Dimensions of locks	
Total rise or lockage	84 feet
Depth of water on sills	15 "
Breadth of canal at bottom	100 "
Breadth of canal at water surface.....	164 "
Number of arc lights	219 of 2,000 c. p. each

The canal extends from Cascade Point to Coteau Landing, overcoming the Cascade Rapids, Cedar Rapids and Coteau Rapids.

From the head of the Lachine to the foot of the Soulanges the distance is sixteen miles.

CORNWALL CANAL.

Length of canal	11 statute miles.
Number of locks	6
Dimensions of locks	270 feet by 45 feet.
Total rise or lockages	48 feet.
Depth of water on sills	14 "
Breadth of canal at bottom	100 "
Breadth of canal at water surface.....	164 "

The old lift locks, 200 feet by 45 feet, are also available, with nine feet of water on mitre sills.

From the head of the Soulanges to the foot of the Cornwall Canal there is a stretch through Lake St. Francis, of 32½ miles, which is being made navigable for vessels drawing fourteen feet.

The Cornwall Canal extends past the Long Sault Rapids from the town of Cornwall to Dickenson's Landing.

WILLIAMSBURG CANALS.

The Farran's Point, Rapide Plat and Galops canals are collectively known as the Williamsburg Canals.

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FARRAN'S POINT CANAL.

Length of canal	1 mile.
Number of locks	1
New lock	800 feet by 45 feet.
Old lock.....	200 "
Total rise or lockages	3½ feet
Depth of water on sills of new lock.....	14 "
Depth of water on sills of old lock.....	9 "
Breadth of canal at bottom	90 "
Breadth of canal at water surface.....	154 "

From the head of the Cornwall Canal to the foot of Farran's Point Canal, the distance on the River St. Lawrence is five miles. The latter canal enables vessels ascending the river to avoid Farran's Point Rapid, passing the full tow at one lockage. Descending vessels run the rapids with ease and safety.

RAPIDE PLAT CANAL.

Length of canal	3½ miles.
Number of locks	2
Dimensions of locks	270 feet by 45 feet.
Total rise or lockage	11½ "
Depth of water on sills	14 "
Breadth of canal at bottom.....	80 "
Breadth of canal at surface of water.....	152 "

The old lift lock, 200 feet by 45, is also available, with nine feet of water on mitre sills.

From the head of Farran's Point Canal to the foot of Rapide Plat Canal, there is a navigable stretch of 10½ miles. This canal was formed to enable vessels ascending the river to pass the rapids at that place. Descending vessels run the rapids safely.

GALOPS CANAL.

Length of canal	7½ miles.
Number of locks	3
Dimensions of locks, } one of which is 	2-270 by 45.
" } a guard lock 	1-800 by 45.
Total rise or lockage.....	15½ feet.
Depth of water on sills	14 "
Breadth of canal at bottom.....	80 "
Breadth of canal at surface of water.....	144 "

From the head of Rapide Plat Canal to Iroquois, at the foot of the Galops Canal, the St. Lawrence is navigable 4½ miles. This canal enables vessels to overcome the rapids at Pointe aux Iroquois, Point Cardinal and the Galops.

MURRAY CANAL.

Length between eastern and western pier heads..5½ miles.
 Breadth at bottom.....80 feet.
 Breadth at water surface.....120 "
 Depth below lowest known lake level.....11 "
 No locks.

This canal extends through the Isthmus of Murray, giving connection westward between the head waters of the Bay of Quinté and Lake Ontario, and thus enabling vessels to avoid the open lake navigation.

WELLAND CANAL.

Main line from Port Dalhousie, Lake Ontario, to Port Colborne, Lake Erie.

	Old Line.	Enlarged or New Line.						
Length of canal	27½ miles.	26¾ miles.						
Pairs of guard-gates (formerly 3)		2						
Number of locks {	lift.....26	25						
	guard.....1	1						
Dimensions	<table border="0" style="margin-left: auto; margin-right: auto;"> <tr> <td style="border-left: 1px solid black; padding-left: 5px;">1 lock 200 x 45</td> <td rowspan="4" style="font-size: 3em; padding: 0 10px;">}</td> <td rowspan="4" style="vertical-align: middle;">270 feet x 45 feet.</td> </tr> <tr> <td style="border-left: 1px solid black; padding-left: 5px;">1 " 200 x 45</td> </tr> <tr> <td style="border-left: 1px solid black; padding-left: 5px;">1 (tidal) 230 x 45</td> </tr> <tr> <td style="border-left: 1px solid black; padding-left: 5px;">24 locks 150 x 45</td> </tr> </table>		1 lock 200 x 45	}	270 feet x 45 feet.	1 " 200 x 45	1 (tidal) 230 x 45	24 locks 150 x 45
1 lock 200 x 45	}	270 feet x 45 feet.						
1 " 200 x 45								
1 (tidal) 230 x 45								
24 locks 150 x 45								
Total rise or lockage.....	326¾ feet	326¾ feet						
Depth of water on sills	10¼ "	14 "						

WELLAND RIVER BRANCHES.

Length of canal—

Port Robinson Cut to River Welland.....2,622 feet.
 From the canal at Welland to the river, via
 lock at Aqueduct 300 "
 Chippewa Cut to River Niagara1,020 "
 Number of locks—one at Aqueduct and one at Port
 Robinson. 2
 Dimensions of locks 150 by 26½ feet.
 Total lockage from the canal at Welland down to
 River Welland 10 feet.
 Depth of water on sills 9 feet 10 inches.

GRAND RIVER FEEDER.

Length of canal21 miles
 Number of locks2
 Dimensions of locks { 1 of 150 by 26½ feet
 } 1 of 200 by 45 "
 Total rise or lockage.....7 to 8 feet
 Depth of water on sills9 feet

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PORT MAITLAND BRANCH.

Length of canal	1 $\frac{3}{4}$ miles.
Number of locks	1
Dimensions of locks	185 feet by 45 feet
Total rise or lockage.....	7 $\frac{1}{2}$ feet
Depth of water on sills	11 "

The Welland canal has two entrances from Lake Ontario, at Port Dalhousie, one for the old, the other for the new canal.

From Port Dalhousie to Allanburgh, 11 $\frac{3}{4}$ miles, there are two distinct lines of canal in operation, the old line and the enlarged or new line.

From Allanburgh to Port Colborne, a distance of 15 miles, there is only one channel, the old canal having been enlarged.

From the head of the Welland canal there is a deep water navigation through Lake Erie, the Detroit river, Lake St. Clair, the St. Clair river, Lake Huron and River St. Mary to the Sault canal, a distance of about 580 miles. From the Sault the distance through Lake Superior to Port Arthur is 266 miles, and to Duluth 400 miles.

SAULT STE. MARIE CANAL.

Length of canal, between the extreme ends of the entrance piers	5,967 feet.
Number of locks	1
Dimensions of lock	900 ft. by 60 ft.
Depth of water on sills (at lowest known water level)...	20 ft. 3 inches.
Total rise or lockage.....	18 feet.
Breadth of canal at bottom.....	141 ft. 8 inches.
Breadth at surface of water.....	150 feet..

This canal has been constructed through St. Mary's Island, on the north side of the rapids of the River St. Mary, and, with that river, gives communication on Canadian territory between Lakes Huron and Superior. The masonry pier of the bridge carrying the Canadian Pacific Railway over the canal, which stood in the channel of the canal, forming an obstruction to navigation, has been removed; the swing now spanning the full width of the channel or prism of the canal.

MONTREAL, OTTAWA AND KINGSTON.

This route extends from the harbour of Montreal to the port of Kingston, passing through the Lachine Canal, the navigation section of the lower River Ottawa, and the Ottawa canals, to the city of Ottawa; thence by the River Rideau and the Rideau canal to Kingston, on Lake Ontario—a total distance of 245 $\frac{5}{8}$ miles.

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After leaving the Lachine canal the works constructed to overcome difficulties of navigation are :—

Ottawa River Canals.

The Ste. Anne's Lock. Grenville Canal.
Carillon Canal. Rideau Canal.

The total lockage (not including that of the Lachine canal) is 509 feet—(345 rise, 164 fall)—and the number of locks is 55.

The following table exhibits the intermediate distances from Montreal harbour :—

Sections of Navigation.	Interme- diate Distance.	Total Distance from Montreal.
	Miles.	Miles.
The Lachine Canal	8 $\frac{1}{2}$	
From Lachine to Ste. Anne's Lock.	15	23
Ste. Anne's Lock and piers	$\frac{1}{8}$	23
Ste. Anne's Lock to Carillon Canal	27	50
The Carillon Canal	$\frac{3}{4}$	51
From Carillon to Grenville Canal	6 $\frac{1}{4}$	57
The Grenville Canal	$\frac{3}{4}$	63
From the Grenville Canal to entrance of Rideau navigation	56	119
Rideau navigation ending at Kingston	126 $\frac{1}{4}$	245

STE. ANNE'S LOCK.

	Old Lock.	New Lock.
Length of canal	$\frac{1}{8}$ mile	$\frac{1}{8}$ mile
Number of locks	1	1
Dimensions of locks	190 x 45 feet.	200 x 45 feet.
Total rise or lockage	3 feet	3 feet
Depth of water on sills	6 "	9 "

This work, with guide piers above and below, surmounts the Ste. Anne's rapids between Ile Perrot and the head of the Island of Montreal, at the outlet of that portion of the River Ottawa which forms the Lake of Two Mountains, 23 $\frac{1}{2}$ miles from Montreal harbour.

THE CARILLON CANAL.

Length of canal	$\frac{3}{4}$ mile
Number of locks	2
Dimensions of locks	200 x 45 feet
Total rise or lockage	16 feet
Depth of water on sills	9 "
Breadth of canal at bottom	100 "
Breadth of canal at water surface	110 "

This canal overcomes the Carillon rapids.

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From Ste. Anne's lock to the foot of the Carillon canal there is a navigable stretch of 27 miles, through the Lake of Two Mountains and the River Ottawa.

By the construction of the Carillon dam across the River Ottawa the water at that point is raised 9 feet, enabling the river above to be used for navigation.

GRENVILLE CANAL.

Length of canal	5 $\frac{3}{4}$ miles
Number of locks	5
Dimensions of locks	200 x 45 feet.
Total rise or lockage	43 $\frac{3}{4}$ feet
Depth of water on sills	9 "
Breadth of canal at bottom	40 to 50 feet
Breadth of canal at surface of water.....	50 to 80 feet

This canal, by which the Long Sault Rapids are avoided, is about 56 miles below the city of Ottawa, up to which point the River Ottawa affords unimpeded navigation.

RIDEAU NAVIGATION.

The Rideau system connects the River Ottawa, at the city of Ottawa, with the eastern end of Lake Ontario, at Kingston.

Length of navigation waters	126 $\frac{1}{4}$ miles
Number of locks going from Ottawa to Kingston.....	{ 35 ascending 14 descending
Total, lockage.....	446 $\frac{1}{4}$ feet { 282 $\frac{1}{4}$ rise and } at high water 164 fall }
Dimensions of locks	134 x 33 feet
Depth of water on sills	5 feet
Navigation depth through the several reaches....	4 $\frac{1}{2}$ feet
Breadth of canal reaches at bottom	{ 60 feet in earth 54 feet in rock
Breadth of canal at surface of water.....	80 feet in earth

PERTH BRANCH.

Length of canal	6 miles
Number of locks	2
Dimensions of locks	134 feet x 32 feet
Total rise or lockage	26 "
Depth of water on sills	5 " 6 inches.
Length of dam	200 "
Breadth of canal at bottom	40 "
Breadth of canal at surface of water.....	{ 40 feet in rock 60 " in clay

The Perth branch of the Rideau canal affords communication between Beveridge's bay, on Lake Rideau, and the town of Perth.

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The summit level of the Rideau system is at upper Lake Rideau, but several of the descending reaches are also supplied by waters which have been made tributary to them. The following description gives the sources of supply :—

From the summit, the route towards Ottawa follows the Rideau river, and that towards Kingston follows the River Cataraqui. The supply of water for the canal is derived from the reserves given in detail below.

These may be divided into three systems, viz. :—

1. The summit level, supplied by the Wolfe lake system.
2. The eastern descending level to Ottawa, supplied by the River Tay system, discharging into Lake Rideau.
3. The south-west descending level to Kingston, supplied by the Mud lake system, formerly known as the Devil lake system, discharging into Lake Openicon.

Lake Openicon receives the waters of Buck lake and Rock lake.

All these waters on the descending level, supplemented by those of Lake Loughboro', flow into Cranberry lake, which, discharging through Round Tail outlet, forms the River Cataraqui. The river, rendered navigable by dams at various points, affords a line of navigation to Kingston.

RICHELIEU AND LAKE CHAMPLAIN.

This system, commencing at Sorel, at the confluence of the Rivers St. Lawrence and Richelieu, 46 miles below Montreal, extends along the River Richelieu, through the St. Ours lock to the basin of Chambly; thence, by the Chambly canal, to St. Johns, and down the River Richelieu to Lake Champlain. The distance from Sorel to the boundary line is 81 miles.

At Whitehall, the southern end of Lake Champlain is entered, and connection is obtained with the River Hudson, by which the city of New York is directly reached. From the boundary line to New York the distance is 330 miles.

The following table shows the distances between Sorel and New York :—

Section of Navigation.	Inter- mediate Distance.	Total Distances.
	Miles.	Miles.
Sorel to St. Ours Lock	14	14
St. Ours Lock to Chambly Canal	32	46
Chambly Canal	12	58
Chambly Canal to boundary line.	23	81
Boundary line to Champlain Canal	111	192
Champlain Canal to junction with Erie Canal.....	66	258
Erie Canal, from junction to Albany.....	7	265
Albany to New York.....	146	411

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ST. OURS LOCK AND DAM.

Length	$\frac{1}{2}$ mile.
Number of locks	1 "
Dimensions of lock	200 feet by 45 feet.
Total rise or lockage	5 "
Depth of water on sills	7 feet at low water.
Length of dam in eastern channel	300 "
Length of dam in western channel	690 "

At St. Ours, 14 miles from Sorel, the River Richelieu, is divided by a small island into two channels. The St. Ours lock is in the eastern channel.

There is a navigable depth in the Richelieu of 7 feet between St. Ours lock and Chambly basin, a distance of 32 miles.

CHAMBLY CANAL.

Length of canal	12 miles
Number of locks	9
Dimensions of locks:—	
Guard Lock, No. 1 at St Johns	122 feet
Lift " 2	124 "
" " 3, 4, 5, 6	118 "
" " 7, 8, 9 co'bin'd	125 "
Total rise or lockage	74 "
Depth of water on sills	7 "
Breadth of canal at bottom	36 "
Breadth of canal at surface of water	60 "

} From 22½ to 24 feet wide.

This canal succeeds the 32 miles of navigable water between St. Ours lock and Chambly basin. The canal overcomes the rapids between Chambly and St. Johns.

TRENT CANAL.

The term 'Trent canal' is applied to a series of water stretches, which do not, however, form a connected system of navigation, and which in their present condition, are efficient only for local use. By various works, this local use has been extended, and by others, now in progress and contemplation, this will become a through route between Lake Ontario and Lake Huron.

The series is composed of a chain of lakes and rivers, extending from Trenton, at the mouth of the River Trent, on the Bay of Quinté, Lake Ontario to Lake Huron.

Many years ago the utilizing of these waters for the purpose of through water communication between Lake Huron and Lake Ontario was projected.

The course, as originally contemplated and modified, is as follows:—

Through the River Trent, Rice lake, the River Otonabee and Lakes Clear, Stony, Lovesick, Deer, Buckhorn, Chemong, Pigeon, Sturgeon and Cameron to Lake Balsam,

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the summit water, about 165 miles from Trenton ; from Lake Balsam by a canal and the River Talbot to Lake Simcoe ; thence by the River Severn to Georgian bay, Lake Huron ; the total distance being about 200 miles, of which only about 15 or 20 miles will be actual canal.

The full execution of the scheme, commenced by the Imperial government in 1837, was deferred. By certain works, however, below specified, sections of these waters have been made practicable for navigation, and the whole scheme is now being carried out. A branch of the main route, extending from Sturgeon lake south, affords communication with the town of Lindsay, and, through Lake Scugog to Port Perry, a distance of 190 miles from Trenton.

The following table gives the distance of navigable and unnavigable reaches :—

	Navigable Miles.	Unnavigable Miles.
From Trenton, Bay of Quinté to Nine Mile rapids.	—	9
Nine Mile rapids to Percy landing.	19½	—
Percy landing to Heeley's Falls dam.	—	14½
Heeley's Falls dam to Peterborough	51¾	—
Peterborough to Lakefield	—	9
Lakefield to a point across Balsam lake	61	—
	<hr style="width: 100%; border: 0.5px solid black;"/>	<hr style="width: 100%; border: 0.5px solid black;"/>
	132¼	32¾
Total distance, Bay of Quinté to a point across Balsam lake. .		165
From Sturgeon Point on Sturgeon lake, 48¾ miles from Lake- field, the branch through the town of Lindsay to Port Perry at the head of Lake Scugog.		27

The works by which the Trent navigation has been improved comprise canals, with locks and bridges, at Young Point, Burleigh Rapids, Lovesick, Buckhorn Rapids, Bobcaygeon, Fenelon Falls and Rosedale ; also dams at Lakefield, Young's Point, Burleigh Falls, Lovesick, Buckhorn, Bobcaygeon and Fenelon Falls. By these works there is afforded communication between Lakefield, 9½ miles from Peterborough, and Balsam lake, the headwaters of the system ; opening up a total of about 160 miles of direct and lateral navigation.

At Lakefield, 9½ miles from Peterborough, the dam at the head of the Nine Mile rapids of the River Otonabee, maintains navigation on Lake Katchewanoe up to Young's Point.

At Young's Point, 5 miles from Lakefield, the dam between Lake Katchewanoe and Clear lake controls the water level through Clear and Stony lakes up to the foot of the Burleigh canal. The lock here, it should be observed, is controlled by the Provincial government.

At Burleigh Rapids, 10 miles from Young's Point, a canal, about 2¼ miles in length, passes the Burleigh and Lovesick Rapids, and gives communication between Stony lake and Deer bay.

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At Buckhorn Rapids, 7 miles from Burleigh Rapids, there is a canal about one-fourth of a mile long.

At Bobcaygeon, 15 $\frac{3}{4}$ miles from Buckhorn Rapids, a dam, 553 feet long, controls the water level up to Fenelon Falls.

At Fenelon Falls, 15 miles from Bobcaygeon, a canal about one-third of a mile in length connects Sturgeon lake with Cameron lake.

The following is a list of the locks, with their dimensions:—

1	Lock at Rosedale (maintained by the Ontario government)	100' x 30' x 4'		
		6' to 6' 6" depth water on mitre sill.		
2	Locks at Fenelon	134' x 33' x 5' 0" to 7' 6" depth water on mitre sill.		
1	" Lindsay	134' x 33' x 5' 0" to 7' 0" " "		
1	" Bobcaygeon	134' x 33' x 5' 8" to 7' 6" " "		
1	" Buckhorn	134' x 33' x 5' 0" to 9' 0" " "		
1	" Lovesick	134' x 33' x 5' 0" to 9' 4" " "		
2	" Burleigh	134' x 33' x 6' 0" to 8' 0" " "		
1	" Young's Point (a Provincial government work)	134' x 33' x 5' 0" to 14' 0" depth water on mitre sill.		
1	" Peterborough	134' x 33' x 5' 0" to 10' 0" depth water on mitre sill		
1	" Hastings	134' x 33' x 7' 0" to 10' 6" " "		
1	" Chisholms	134' x 33' x 5' 0" to 8' 6" " "		

—
13

ST. PETER'S CANAL, CAPE BRETON.

Length of canal	About 2,400 feet.
Breadth at water line	55 feet.
Lock	One tidal lock, 4 pairs of gates.
Dimensions	200 feet by 48 feet.
Depth of water on sills	18 " at lowest water.
Depth through canal	19 "
Extreme rise and fall of tide in St. Peter's Bay	4 "

This canal connects St. Peter's bay, on the southern side of Cape Breton, Nova Scotia, with the Bras d'Or lakes. It crosses an isthmus half a mile in width, and gives access from the Atlantic.

BEAUHARNOIS CANAL.

Length of canal	12 statute miles.
Number of locks	9
Dimensions of locks	200 feet by 45 feet.
Total rise or lockage	82 $\frac{1}{2}$ "
Depth of water on sills	9 "
Breadth of canal at bottom	80 "
Breadth of canal at water surface	120 "

As the new Soulanges canal is now opened for navigation, it is to be presumed that the Beauharnois canal will be abandoned for navigation purposes.

CHIEF ENGINEER'S REPORT

DEPARTMENT OF RAILWAYS AND CANALS,
OFFICE OF THE CHIEF ENGINEER,

OTTAWA, December 15, 1901.

SIR,—I have the honour to submit my annual report for the fiscal year ended June 30, 1901, covering, however, works of construction up to October 1, 1901. Accompanying it are the following :—

First.—The annual report of the General Manager of Government Railways, attached to which are the reports of the General Superintending Engineer of Maintenance, the Chief Engineer and Mechanical Superintendent of the Intercolonial Division, and the report of the Superintendent of the Prince Edward Island Division, with statements of accounts prepared by the Accountants of these roads. (Part I.)

Second.—Report of Mr. J. S. O'Dwyer, one of the engineers on the exploratory surveys to ascertain the most practicable route for an all Canadian railway from some point on an existing railway into the Yukon district, also between the Stikine river and an ocean port in British Columbia. (Part I.)

Third.—The annual reports of the Superintending Engineers and Superintendents of the several canals. (Part I.)

Fourth.—Proceedings before the Railway Committee of the Privy Council. (Part I.)

Fifth.—Financial statements of the Accountant of the Department. (Part II.)

Sixth.—A statement of the condition of the subsidies granted in aid of the construction of railways ; also a list of Railway Subsidy Acts. (Part III.)

Seventh.—Statement of contracts entered into during the year, prepared by Mr. Ruel, the law clerk. (Part IV.)

Eighth.—Statement of water powers and other public property leased by the department during the year, prepared by Mr. Ruel. (Part IV.)

Ninth.—Statement of property purchased or damaged during the year, prepared by Mr. Ruel. (Part IV.)

Tenth.—Agreements respecting subsidies in aid of construction of railways entered into during the year, prepared by Mr. Ruel. (Part IV.)

Eleventh.—The canal statistics for the season of navigation of 1900, compiled by Mr. Devlin. (Part V.)

Twelfth.—The Steam and Electric railway statistics for the year ended June 30, 1901, compiled by Mr. Ridout, from returns by the railway companies. (Part VI.)

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The following shows the length of the government railways in operation on June 30, 1901:—

INTERCOLONIAL RAILWAY.

MAIN LINE AND BRANCHES.

	Miles.
Montreal to Halifax, via Lévis	837
Moncton to St. John	89
Truro to Sydney	213
Oxford Junction to Pictou	69
St. Charles Junction to Chaudière Curve, via St. Henri.....	17
Dalhousie Junction to Dalhousie	7
Derby Junction to Indiantown	14
Painsec Junction to Point du Chene	12
Pugwash Junction to Pugwash	5
Stellarton Junction to Brown's Point	12
North Sydney Junction to North Sydney	5
New Glasgow to Pictou Landing	8
Dartmouth Branch	13

 1,301

FREIGHT BRANCHES.

	Miles.
Nicolet Branch.	14·76
Rivière du Loup Wharf Branch	4
Rimouski "	2
Newcastle "	2
Dorchester "	1
Courtney Bay "	1
Sackville "	50
Stewiacke "	1
Halifax Cotton Factory Branch	1

 27·26

 Total. 1,328·26

WINDSOR BRANCH.

Windsor Junction to Windsor.	32
--------------------------------------	----

PRINCE EDWARD ISLAND RAILWAY.

Souris to Tignish	168
Mount Stewart to Georgetown	24
Charlottetown to Royalty Junction	5
Emerald Junction to Cape Traverse	13
Alberton to Cascumpec Wharf	1

 211

 Total length of government railways..... 1,571·26

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The result of the year's operations of the government railways may be stated as follows :—

Name of Railway.	Mileage in Operation.	Amount.		Profit.		Loss.	
		\$	cts.	\$	cts.	\$	cts.
Intercolonial Division	1,301	Working expenses	5,320,422 64				
		Earnings	4,972,235 87	Nil.		348,186 77	
Windsor Branch	32	One-third earnings	47,261 89				
		Maintenance	16,862 66	30,399 23			
Prince Edward Island Division	211	Working expenses	261,766 24				
		Earnings	193,883 48	Nil.		67,882 76	
Total miles	1,544			30,399 23		416,069 53	
		Deduct profit from loss				30,399 23	
		Net loss					385,670 30

The maintenance of the roads and rolling stock has received careful attention, and both roads continue to be in efficient condition, and the rolling stock is being brought up to the modern standard.

The working expenses of the Intercolonial Railway given above do not include the \$140,000 rental paid to the Grand Trunk Railway, as interest on capital has never been considered in making comparisons from year to year ; if the \$140,000 was added to the loss of \$348,186.77, it would make the loss on the Intercolonial Railway \$488,186.77, and on the whole of the government railways, \$525,670.30.

The gross earnings of the government railways for the last two years compare as follows :—

	1899-1900.	1900-1901.
Intercolonial Division	\$4,552,071 71	\$4,927,235 87
Windsor Branch	47,351 43	47,261 89
Prince Edward Island Division	174,738 73	193,883 48
	<u>\$4,774,161 87</u>	<u>\$5,213,381 24</u>

Showing an increase in the gross earnings of \$439,219.37.

The gross working expenses of the government railways for the last two years compare as follows :—

	1899-1900.	1900-1901.
Intercolonial Division	\$4,431,404 69	\$5,460,422 64
Windsor Branch	12,891 56	16,862 66
Prince Edward Island Division	220,931 81	261,766 24
Total	<u>\$4,665,228 06</u>	<u>\$5,739,051 54</u>

Gross working expenses of government railways \$5,739,051 54

Gross earnings of government railways 5,213,381 24

Excess of working expenses, including rental \$140,-

000), over earnings \$ 525,670 30

Showing an increase in working expenses for the year, compared with the previous year, of \$1,073,823.48, which is made up of the following :—

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	1899-1900.		1900-1901.		Difference.			
					Increase.	Decrease.		
	\$	cts.	\$	cts.	\$	cts.		
Locomotive power.....	1,457,956	08	2,044,801	60	586,845	52	Nil.	
Car expenses.....	1,049,809	96	1,177,127	98	127,318	02	Nil.	
Maintenance of way and works.....	1,041,071	06	1,264,339	56	223,268	50	Nil.	
Station expenses.....	569,634	29	664,154	41	94,520	12	Nil.	
General charges.....	321,038	95	384,760	57	63,721	62	Nil.	
Car mileage.....	61,023	25	63,867	42	2,844	17	Nil.	
Rental of leased lines.....	164,694	47	140,000	00	Nil.		24,694	47
	4,665,228	06	5,739,051	54	1,098,517	95	24,694	47
Deduct decrease.....					24,694	47		
Net increase.....					1,073,823	48		

INTERCOLONIAL DIVISION.

The ocean passenger and freight traffic via the port of Halifax shows a considerable decrease for the winter season of 1900-01, as compared with the previous winter season.

COMPARATIVE Statement of Ocean-borne Passenger Business done at the Port of Halifax during the Winter Seasons of 1899-1900 and 1900-1901.

Name of Steamer.	1899-1900.			Name of Steamer.	1900-1901.		
	No. of Passengers.				No. of Passengers.		
	1st Class.	2nd Class.	Total.		1st Class.	2nd Class.	Total.
Vancouver.....	78	392	470	Vancouver.....	Nil.	1	1
Parisian.....	91	1,035	1,126	Parisian.....	5	9	14
Cambroman.....	56	531	587	Idaho.....	1	84	85
Lake Huron.....	12	328	340	Corinthian.....	2	39	41
Carthaginian.....	9	144	153	Carthaginian.....	Nil.	22	22
Monterey.....	3	19	22	Lake Champlain.....	26	155	181
Monteagle.....	3	Nil.	3	Degania.....	3	1	4
Siberian.....	5	120	125	Montford.....	Nil.	23	23
Californian.....	41	289	330	State of Nebraska.....	Nil.	6	6
Numidian.....	31	318	352	Numidian.....	2	11	13
Montrose.....	1	10	11	Wassan.....	Nil.	84	84
Lake Ontario.....	19	349	368	Lake Ontario.....	14	129	143
Dominion.....	113	500	613	Laurentian.....	2	46	48
Ashantee.....	3	Nil.	3	Sicilian.....	1	100	101
Arawa.....	3	46	49	Armenian.....	Nil.	1	1
Corean.....	11	68	79	Corean.....	Nil.	4	4
Assyrian.....	8	58	66	Assyrian.....	Nil.	1	1
Lake Superior.....	6	215	221	Lake Superior.....	7	39	46
Sardinian.....	1	46	47	Lake Megantic.....	4	159	163
Etolia.....	1	1	2	Lusitania.....	4	110	114
Lake Megantic.....	5	96	101	Tunisian.....	10	35	45
Norwegian.....	Nil.	54	54				
Yola.....	1	11	12				
Lusitania.....	4	173	177				
Tunisian.....	Nil.	446	446				
Arcadia.....	70	904	974				
Adria.....	Nil.	1,701	1,701				
Hispania.....	Nil.	389	389				
Total.....	577	8,243	8,820	Total.....	81	1,091	1,172

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Of ocean-borne passengers in 1899-1900, 7,537 travelled via St. John by the Canadian Pacific Railway, and 824 travelled via Chaudière, by the Grand Trunk Railway.

Of ocean-borne passengers in 1900-1901, 100 travelled by the Canadian Pacific Railway, 264 travelled by the Grand Trunk Railway and 808 travelled by the Inter-colonial Railway to Montreal.

COMPARATIVE STATEMENT of Ocean-borne Freight Traffic during the Winter Seasons of 1899-1900 and 1900-1901.

Name of Line of Steamers.	Winter of 1899-1900.			Name of Line of Steamers.	Winter of 1900-01.		
	Measurement tons.	Weight tons.	Total tons.		Measurement tons.	Weight tons.	Total tons.
Allan Line.....	2,615	2,756	5,371	Allan Line	5,660	4,202	9,862
Furness Line.....	1,831	5,165	6,996	Furness Line	6,656	5,406	12,062
Elder-Dempster....	233	213	446	Elder-Dempster....	467	312	779
Pickford and Black	Nil.	Nil.	Nil.	Pickford and Black	339	564	903
Total	4,679	8,134	12,813	Total.....	13,122	10,484	23,606

The above statement shows an increase of 10,793 tons of ocean-borne freight traffic for the winter season of 1900-1901, as compared with the winter season of 1899-1900.

The following is a statement of the quantity and classes of the rolling stock purchased on capital account up to June 30, 1901 :—

	Engines.	Dining cars.	Passenger car Stock.					Conductors' Van.	Box, cattle and Refrigerator cars.	Platform cars.	Coal cars of 3 several kinds.	Snow ploughs.	Wing ploughs.	Flangers.	Rotary snow ploughs.	Auxiliary cars.
			1st class sleeping and par-lour.	1st class.	2nd class sleepers.	2nd class.	Baggage and mail postal.									
								3,884	999							
	248	4	23	108	19	93	45	99	103	2521	152	49	10	22	2	9
			5				28		84	624						
Total	248	4	28	108	19	93	73	99	4,071	2521	1775	49	10	22	2	9

NOTE.—77 Gondola cars transferred to platform cars, 123 large coal cars transferred to platform cars.

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The following is a statement of the quantity and classes of rolling stocks which have been built during the year ended June 30, 1901, at the cost of revenue to maintain the work :—

	Engines.	Passenger Car Stock.					Conductor's Van.	Auxiliary Cars.	Box and Cattle Cars.	Platform Cars.	Coal Cars of three several kinds.	Snow Ploughs.	Wing Ploughs.	Flangers.	Rtary Snow Ploughs.
		1st Class Sleeping and Parlor.	1st Class.	2nd Class Sleepers.	2nd Class.	Baggage and Mail.									
Total.....	6						1	1	15	206	1				

The following table shows the working expenses, gross earnings, the tonnage of freight and number of passengers carried each year since July 1, 1876, when the road was first opened as a through line to the west :—

Year.	Average Miles in Operation.	Working Expenses.		Gross Earnings.		Profit.		Loss.		Tons of Freight carried.	No. of Passengers carried.
		\$	cts.	\$	cts.	\$	cts.	\$	cts.		
1876-77.....	714	1,661,673	55	1,154,445	33	507,228	22	421,327	613,420
1877-78.....	714	1,816,273	56	1,378,946	78	432,326	78	522,710	618,957
1878-79.....	714	2,010,183	22	1,294,009	69	716,083	53	510,861	640,101
1879-80.....	829	1,603,429	71	1,506,298	48	97,131	23	561,924	581,483
1880-81.....	840	1,759,851	27	1,760,393	92	542 65	725,777	631,245
1881-82.....	840	2,069,657	48	2,079,262	66	9,605 18	838,956	779,994
1882-83.....	840	2,360,373	27	2,370,910	10	10,547 83	970,961	878,600
1883-84.....	887	2,377,433	62	2,384,414	92	6,981 30	1,009,237	944,636
1884-85.....	941	2,519,751	56	2,441,203	66	78,547 90	989,936	957,228
1885-86.....	946	2,583,999	67	2,450,093	88	133,905 79	1,023,788	932,880
1886-87.....	966	2,922,369	62	2,600,116	93	262,252 69	1,143,020	942,784
1887-88.....	971	3,366,781	74	2,983,336	05	383,445 69	1,288,823	1,040,163
1888-89.....	971	3,244,647	73	2,967,801	00	276,846 73	1,218,877	1,136,272
1889-90.....	971	3,560,575	74	3,012,759	87	547,835 87	1,368,819	1,219,233
1890-91.....	1,094	3,662,341	94	2,977,395	38	684,946 56	1,304,534	1,298,304
1891-92.....	1,142	3,439,377	00	2,945,441	97	493,935 03	1,264,575	1,297,732
1892-93.....	1,142	3,045,317	50	3,065,499	09	20,181 59	1,388,980	1,292,878
1893-94.....	1,142	2,981,671	98	2,987,510	27	5,838 29	1,342,710	1,301,062
1894-95.....	1,142	2,936,902	74	2,940,717	95	3,815 21	1,267,816	1,352,637
1895-96.....	1,142	3,012,827	62	2,957,610	10	55,187 52	1,379,618	1,471,866
1896-97.....	1,145	2,925,968	67	2,866,028	02	59,940 65	1,296,028	1,501,690
1897-98.....	1,201	3,327,648	51	3 117,669	85	209,978 66	1,434,576	1,523,444
*1898-99.....	1,301	3 675,686	21	3,738,331	44	62,645 43	1,750,761	1,603,095
*1899-1900.....	1,301	4,431,404	69	4,552,071	71	120,667 02	2,151,208	1,791,754
1900-01.....	1,361	5,460,422	64	4,972,235	87	488,186 77	2,111,310	2,025,295

* The working expenses include the rental paid for leased lines.

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The following table shows the number of tons of coal carried over the Intercolonial Railway from the Nova Scotia collieries to Ste. Rosalie, Chaudière Junction and St. John for points west thereof, and to local stations in each year since the road was opened as a through line :—

Year.	For the West.			To Local Stations.	Total.
	Via Ste. Rosalie.	Via Chaudière.	Via St. John.		
1876-77				103,420	103,420
1877-78				97,043	97,043
1878-79		300		112,232	112,532
1879-80		1,097		135,369	136,466
1880-81		6,102	4,022	174,483	184,607
1881-82		18,015	11,779	213,364	248,158
1882-83		12,837	22,206	227,380	262,423
1883-84		22,014	19,534	252,014	293,562
1884-85		133,440	1,773	213,791	349,004
1885-86		171,170	21,150	215,272	407,592
1886-87		192,871	27,536	233,178	453,585
1887-88		183,704	36,228	309,727	529,659
1888-89		160,026	27,923	338,538	526,487
1889-90		161,453	25,126	366,967	556,546
1890-91		113,996	39,213	344,829	498,038
1891-92		35,447	5,918	392,441	433,806
1892-93		136,868	3,775	402,653	543,296
1893-94		102,273	8,028	367,390	478,691
1894-95		67,082	7,865	310,253	385,200
1895-96		53,124	9,681	369,708	432,513
1896-97		38,395	12,305	331,469	382,172
1897-98		9,084	9,796	351,069	369,949
1898-99		4,644	5,399	484,163	494,206
1899-1900		3,495	Nil.	599,714	603,289
1900-01	136	Nil.	Nil.	506,454	506,590

It thus appears that the largest tonnage of coal carried over the road for the west was in the year 1886-87, when it reached 220,407 tons, since which the through coal traffic for points west of the Intercolonial Railway has greatly declined.

TABLE showing the number of bushels of grain carried during each year for shipment at Halifax since the road was opened as a through line to the west.

Year.	Bushels.		Total.	Year.	Bushels.		Total.
	Via Chaudière.	Via St. John.			Via Chaudière.	Via St. John.	
1876-77				1889-90	502,012		502,012
1877-78				1890-91	148,803	59,534	218,337
1878-79				1891-92	745,997	519,500	1,265,497
1879-80				1892-93	155,306	197,669	352,975
1880-81				1893-94	Nil.	8,026	8,026
1881-82				1894-95	Nil.	Nil.	Nil.
1882-83	31,011		31,011	1895-96	Nil.	Nil.	Nil.
1883-84	73,389		73,389	1896-97	Nil.	Nil.	Nil.
1884-85	300,901		300,901	1897-98	8,000	Nil.	8,000
1885-86	389,122		389,122	1898-99	30,000	Nil.	30,000
1886-87	575,880		575,880	1899-1900	13,239	Nil.	13,239
1887-88	69,021		69,021	1900-1901	147	Nil.	147
1888-89	129,725		129,725				

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TABLE showing the number of barrels of flour carried during each year since the road was first opened as a through line to the west.

Year.	Barrels.	Year.	Barrels.
1876-77.....	254,710	1889-90.....	1,116,050
1877-78.....	657,778	1890-91.....	1,013,129
1878-79.....	630,329	1891-92.....	954,015
1879-80.....	533,248	1892-93.....	856,913
1880-81.....	672,310	1893-94.....	944,967
1881-82.....	692,095	1894-95.....	938,351
1882-83.....	983,916	1895-96.....	822,097
1883-84.....	817,134	1896-97.....	847,701
1884-85.....	935,977	1897-98.....	987,408
1885-86.....	761,127	1898-99.....	1,157,250
1886-87.....	763,894	1899-1900.....	1,234,076
1887-88.....	871,833	1900-1901.....	1,292,106
1888-89.....	948,514		

TABLE showing the number of bushels of grain carried during each year since the road was first opened as a through line to the west.

Year.	Bushels.	Year.	Bushels.
1876-77.....	292,852	1889-90.....	2,610,202
1877-78.....	331,170	1890-91.....	2,890,921
1878-79.....	302,921	1891-92.....	3,776,677
1879-80.....	534,021	1892-93.....	1,514,619
1880-81.....	565,678	1893-94.....	1,304,684
1881-82.....	560,253	1894-95.....	1,036,384
1882-83.....	1,195,601	1895-96.....	1,064,385
1883-84.....	654,673	1896-97.....	1,093,499
1884-85.....	734,902	1897-98.....	1,551,372
1885-86.....	849,800	1898-99.....	2,595,353
1886-87.....	1,018,395	1899-1900.....	2,720,453
1887-88.....	1,219,035	1900-1901.....	3,535,364
1888-89.....	1,526,158		

TABLE showing the quantity of lumber in feet carried during each year over the road since it was first opened for traffic as a through line to the west.

Year.	Feet.	Year.	Feet.
1876-77.....	58,096,474	1889-90.....	210,886,071
1877-78.....	56,626,547	1890-91.....	184,188,324
1878-79.....	55,626,696	1891-92.....	175,474,340
1879-80.....	55,462,654	1892-93.....	181,211,013
1880-81.....	72,841,388	1893-94.....	200,507,949
1881-82.....	78,356,418	1894-95.....	202,247,269
1882-83.....	104,633,417	1895-96.....	226,332,715
1883-84.....	131,120,948	1896-97.....	243,355,725
1884-85.....	138,493,675	1897-98.....	354,093,816
1885-86.....	117,186,512	1898-99.....	306,554,031
1886-87.....	161,801,763	1899-1900.....	379,350,074
1887-88.....	197,755,272	1900-1901.....	396,858,964
1888-89.....	199,507,777		

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TABLE showing the number of live stock carried during each year over the road since it was first opened for traffic as a through line to the west.

Year.	Number.	Year.	Number.
1876-77.....	34,414	1889-90.....	86,771
1877-78.....	46,498	1890-91.....	95,529
1878-79.....	47,584	1891-92.....	87,889
1879-80.....	70,990	1892-93.....	93,369
1880-81.....	61,574	1893-94.....	79,203
1881-82.....	73,479	1894-95.....	72,106
1882-83.....	68,338	1895-96.....	64,051
1883-84.....	60,090	1896-97.....	72,082
1884-85.....	70,785	1897-98.....	89,301
1885-86.....	74,498	1898-99.....	109,821
1886-87.....	82,896	1899-1900.....	92,813
1887-88.....	98,302	1900-01.....	95,923
1888-89.....	85,960		

TABLE showing the number of tons of ocean-borne goods to and from Europe, via the port of Halifax, carried over the road during each year since it was first opened for traffic as a through line.

Year.	Via Ste. Rosalie and from the West.	Via Chaudière to and from the West.	Via St. John to and from the West.	To and from local Stations.	Total.
		Tons.	Tons.	Tons.	Tons.
1876-77.....					
1877-78.....		14,949		3,405	18,354
1878-79.....		21,628		2,643	24,271
1879-80.....		21,073		4,952	26,025
1880-81.....		15,454		3,334	18,788
1881-82.....		21,607		4,168	25,775
1882-83.....		24,875		7,911	32,786
1883-84.....		19,696		6,533	26,229
1884-85.....		22,787		8,405	31,192
1885-86.....		13,464		8,216	21,680
1886-87.....		16,923		9,811	26,734
1887-88.....		41,864		8,878	50,742
1888-89.....		17,340		11,481	28,821
1889-90.....		9,895		11,730	21,625
1890-91.....		9,923		10,764	20,687
1891-92.....		9,719	17	23,825	33,571
1892-93.....		7,295	100	12,319	19,714
1893-94.....		3,023	204	13,455	16,682
1894-95.....		6,749	213	10,399	17,361
1895-96.....		3,767	314	16,748	20,829
1896-97.....		2,654	263	17,239	20,156
1897-98.....		5,950	1,637	18,633	26,220
1898-99.....		2,465	243	31,555	34,263
1899-1900.....		2,379	307	37,108	39,794
1900-1901.....	322	6,860	1,142	155,514	163,838

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TABLE showing the number of tons of raw and refined sugar carried over the road during each year since it was first opened as a through line.

Year.	Raw Sugar.				Refined Sugar.				
	To Chaudière for the West.	To St. John for the West.	To Local Stations.	Total.	To Ste. Rosalie for the West.	To Chaudière for the West.	To St. John for the West.	To Local Stations.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1876-77..	340			340					
1877-78..	186			186					
1878-79..	1,041			1,041					
1879-80..	12,220			12,220					
1880-81..	13,872			13,872	4,022			2,902	6,924
1881-82..	14,256		1,290	15,546	7,146			3,607	10,753
1882-83..	9,465		508	9,973	11,126			5,497	16,623
1883-84..	13,778		3,068	16,846	14,543			7,265	21,808
1884-85..	10,381		3,661	14,042	18,024			8,445	26,469
1885-86..	4,394		3,998	8,392	7,660			5,858	13,518
1886-87..	20,450		8,500	28,950	15,044			8,395	23,439
1887-88..	14,320		14,085	28,405	21,641			7,133	28,774
1888-89..	24,358		7,160	31,518	12,955			11,120	24,075
1889-90..	7,390		3,913	16,303	6,778			6,125	12,903
1890-91..	5,088	1,670	8,215	17,973	10,130		468	5,996	16,594
1891-92..	7,142	3,960	10,535	21,637	12,633		7,674	12,414	32,721
1892-93..	Nil.	Nil.	10,137	10,137	8,327		6,456	7,840	22,623
1893-94..	Nil.	Nil.	6,775	6,775	17,729		6,967	8,885	33,581
1894-95..	Nil.	Nil.	10,342	10,342	13,351		15,819	4,695	33,865
1895-96..	Nil.	Nil.	9,824	9,824	15,138		13,734	11,309	40,181
1896-97..	Nil.	Nil.	4,925	4,925	5,694		8,069	6,957	20,720
1897-98..	Nil.	Nil.	Nil.	Nil.	6,624		8,821	10,989	26,534
1898-99..	Nil.	Nil.	Nil.	Nil.	8,138		2,193	15,833	26,164
1899-1900	96	Nil.	Nil.	96	9,795		257	19,655	29,907
1900-01..	489	Nil.	Nil.	489	403	14,791	12	10,615	25,821

TABLE showing the number of tons of fresh and salt fish carried over the road during each year since it was opened as a through line.

Year.	Fresh Fish.					Salt Fish.				
	To Ste. Rosalie for the West.	To Chaudière for the West.	To St. John for the West.	To local Stations.	Total.	To Ste. Rosalie.	To Chaudière for the West.	To St. John for the West.	To Local Stations.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1876-77..		530	921	527	1,978		551	1,848	802	3,201
1877-78..		596	1,015	474	2,085		898	1,644	805	3,347
1878-79..		471	1,336	817	2,624		988	1,038	1,048	2,974
1879-80..		519	1,362	453	2,334		1,612	2,238	959	4,809
1880-81..		498	1,879	920	3,297		2,418	937	1,051	4,406
1881-82..		475	1,619	957	3,051		4,031	1,066	2,487	7,584
1882-83..		542	384	393	1,319		3,299	759	1,354	5,412
1883-84..		838	1,682	412	2,932		1,322	1,143	1,224	3,689
1884-85..		1,062	1,885	484	3,431		3,563	3,600	1,596	8,759
1885-86..		1,669	1,645	902	4,216		1,680	2,947	3,376	7,103
1886-87..		1,278	1,572	2,008	4,858		3,236	569	1,747	5,552
1887-88..		1,533	1,477	1,031	4,041		2,617	476	1,099	4,193
1888-89..		2,474	2,000	1,870	6,344		3,070	7,746	2,994	13,810
1889-90..		2,235	1,787	2,111	6,223		2,449	847	3,288	6,584
1890-91..		2,029	2,788	1,848	6,665		1,953	1,917	3,236	7,106
1891-92..		1,367	1,746	547	3,660		1,946	928	1,889	4,763
1892-93..		1,683	1,875	3,340	6,898		3,262	1,811	2,176	7,249
1893-94..		1,939	2,192	2,224	6,375		2,921	1,814	2,962	7,697
1894-95..		2,006	3,726	1,160	6,892		2,075	1,849	5,285	10,209
1895-96..		1,966	3,059	1,319	6,344		1,863	1,087	2,791	5,741
1896-97..		3,307	3,115	1,286	7,708		2,168	1,176	2,536	5,880
1897-98..		3,575	3,703	1,032	8,330		1,729	1,066	2,210	5,005
1898-99..		1,210	2,070	3,305	6,583		1,651	1,198	3,625	5,474
1899-1900		2,547	2,706	3,686	8,939		2,421	1,563	2,659	6,643
1900-01..	37	2,009	3,207	4,125	9,393	360	3,419	1,346	4,643	9,768

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Forty-three miles of the 67 lb. and 123 miles of the 56 lb. steel rails have been lifted and replaced by 80 lb. steel rails, and 495,293 ties have been renewed.

CAPITAL ACCOUNT.

Total cost of road and equipment up to June 30, 1901 :—

Road, including \$1,459,000 paid on account purchasing Drummond County Railway	\$52,865,651 78
Rolling stock	10,774,376 97
	<hr/>
Total	\$63,640,028 75
	<hr/> <hr/>

The increased accommodation at the deep water terminus at Halifax has been further improved.

Additions have been made to the rolling stock, and both the road and rolling stock have been efficiently maintained during the year, and by the introduction of more powerful locomotives and cars of increased carrying capacity the efficiency of the rolling stock has been greatly improved.

WINDSOR BRANCH.

This road continues to be operated by the Dominion Atlantic Railway Company, formerly the Windsor and Annapolis Railway Company, the company receiving two-thirds of the gross earnings for working the traffic, and the government one-third of the gross earnings for maintaining the way and works.

This road has been maintained in efficient condition.

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TABLE showing the earnings and its division between the Windsor Branch and the Main Line of the Intercolonial Railway between Windsor and Halifax, the maintenance, expenses and net earnings of the Windsor Branch for each year since 1880.

Year.	Miles in operation.	One-third gross earnings.	Proportion of one-third gross earnings credited to line Windsor Junction to Halifax.	Proportion of one-third gross earnings credited to the Windsor Branch.	Maintenance expenses.	Profit.	Loss.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1880-81..	32	28,434 29	7,217 76	21,216 53	20,502 26	714 27
1881-82..	32	28,461 07	7,407 88	21,053 19	13,099 55	7,953 64
1882-83..	32	31,199 77	8,085 88	24,113 89	23,103 93	1,009 96
1883-84..	32	30,428 39	7,409 46	23,018 93	22,140 86	878 07
1884-85..	32	32,246 30	7,794 95	24,451 35	18,751 96	5,699 39
1885-86..	32	31,185 63	7,527 52	23,658 11	19,229 49	4,428 62
1886-87..	32	33,564 58	8,237 00	25,327 58	26,042 33	714 75
1887-88..	32	32,242 85	6,689 30	24,553 55	24,040 33	513 22
1888-89..	32	37,313 43	8,941 32	28,372 11	20,856 50	7,515 61
1889-90..	32	39,544 19	9,381 73	30,162 46	18,982 82	11,179 64
1890-91..	32	39,519 56	9,284 43	30,235 13	28,931 71	1,303 42
1891-92..	32	42,891 23	9,382 38	33,508 85	19,514 37	13,994 48
1892-93..	32	43,901 28	9,585 17	34,316 11	16,889 95	17,426 16
1893-94..	32	41,834 70	8,859 23	32,975 47	17,645 09	15,330 38
1894-95..	32	50,703 84	11,626 20	39,077 64	14,640 07	24,437 57
1895-96..	32	47,456 74	10,894 91	36,561 83	16,476 46	20,085 37
1896-97..	32	54,208 81	13,605 58	40,603 23	10,821 04	29,782 19
1897-98..	32	48,892 21	11,665 57	37,226 64	18,181 63	19,045 01
1898-99..	32	56,314 51	13,840 48	42,474 03	12,873 09	29,600 94
1899-1900	32	62,266 61	14,915 18	47,351 43	12,891 56	34,459 87
1900-01..	32	62,523 20	15,261 31	47,261 89	16,862 66	30,399 23

PRINCE EDWARD ISLAND RAILWAY.

CAPITAL ACCOUNT.

Total cost of road and rolling stock up to June 30, 1901 :—

Road, &c.	\$3,643,598 21
Rolling stock.	480,229 00
Total	<u>\$4,123,827 21</u>

The rolling stock provided on capital account consists of :—

Engines.	Passenger car Stock.			Official cars.	Box, cattle and Refrigerator cars.	Platform car and coal cars.	Conductors' Vans.	Pay car.	Snow plough.	Flangors.
	1st class cars.	2nd class cars.	Baggage, smoking and postal cars.							
23	19	12	9	1	203 17 1	147 18	3	1	8	7
					221	165				

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The capital expenditure during the year amounted to \$280,173.93, of which \$217,692.31 was expended on the construction of the Murray Harbour branch railway and the Hillsboro bridge, and \$54,000 for steel rails, 56 lbs. to the yard.

Statement of rolling stock rebuilt during the year :—4 coal and 4 platform cars.

The following table shows the working expenses, the gross and net earnings, the tons of freight and number of persons carried each year since June 30, 1875, when the road was first opened for traffic :—

Year.	Miles in operation.	Working expenses.		Gross earnings.		Loss.	Tons of freight carried.	No. of passengers carried.	
		\$	cts.	\$	cts.				\$
1875-76.....	199	214,930	43	118,060	96	96,869	47	28,358	93,964
1876-77.....	199	228,595	25	130,664	92	97,930	33	41,039	93,478
1877-78.....	199	221,599	49	135,899	60	85,699	89	38,923	111,428
1878-79.....	199	223,313	12	125,855	99	97,457	21	38,668	105,046
1879-80.....	199	164,640	55	113,851	11	50,789	44	37,208	90,533
1880-81.....	199	203,122	88	131,131	43	71,991	45	45,336	102,937
1881-82.....	199	228,259	97	137,267	54	90,922	43	48,315	118,436
1882-83.....	199	252,808	41	146,170	42	106,637	99	51,920	117,162
1883-84.....	199	236,428	13	144,504	12	91,924	01	51,841	118,988
1884-85.....	211	211,207	01	158,588	06	52,618	95	57,346	130,423
1885-86.....	211	216,744	34	155,584	36	61,159	98	57,913	120,374
1886-87.....	211	204,237	37	155,303	37	48,934	00	53,589	103,067
1887-88.....	211	229,639	95	158,363	62	71,276	33	50,603	131,246
1888-89.....	211	247,559	44	171,369	56	76,189	89	55,682	152,780
1889-90.....	211	266,485	85	160,971	78	105,514	07	51,604	133,099
1890-91.....	211	257,990	08	174,258	05	83,732	03	59,511	145,508
1891-92.....	211	259,706	38	157,442	69	132,263	69	51,065	139,389
1892-93.....	211	226,422	17	162,690	42	63,731	75	56,718	132,111
1893-94.....	211	226,891	06	158,533	83	68,357	23	53,577	123,727
1894-95.....	211	232,905	19	149,654	71	83,250	41	48,325	125,089
1895-96.....	211	225,138	56	146,476	54	78,662	02	46,395	122,586
1896-97.....	211	240,489	90	153,443	13	87,046	77	52,151	121,498
1897-98.....	211	231,418	74	158,950	61	72,468	13	57,539	126,510
1898-99.....	211	218,053	01	165,012	03	53,040	98	57,968	129,667
1899-1900.....	211	220,931	81	174,738	73	46,193	08	62,227	147,471
1900-01.....	211	261,766	24	193,883	48	67,882	76	73,696	157,793

The track stands the same as at date of my last annual report :—

	Miles.
Steel rails (50 and 56 lbs. to yard).....	181½
Iron rails (40 lbs. to yard).....	30½
Total length of road.....	<u>212</u>

The road and rolling stock are in good running condition.

CROW'S NEST PASS RAILWAY.

The construction of this road being considered a necessity for the successful development of the mining interests of British Columbia, Parliament by 60-61 Victoria, chapter 5, 1897, granted a subsidy of \$11,000 per mile in aid of it. Under this Act the Canadian Pacific Railway Company undertook the work of construction, and entered into a contract, breaking ground on July 15, 1897.

The road was, for construction purposes, divided into two sections. Section 1 extended from Lethbridge to the crossing at the south end of Kootenay lake, a dis-

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tance of 288.75 miles. Section 2 commenced at the end of section 1, at the crossing of the south end of Kootenay lake to Nelson, a distance of 54 miles, making a total of 342.75 miles. Section 1 has been completed some time, with the exception of the building of a permanent straightened line around the point at Bullhead Prairie, for which a certain amount has been retained from the subsidy. Of section 2 no work has been done at the south end of Kootenay lake, but the 20 $\frac{3}{4}$ mile subsection between Proctor and Nelson is practically completed and ready for traffic ; this subsection follows near the shores of the Kootenay lake ; the grades are light, the alignment is good and the road is well and substantially built. The section between Lethbridge and the south end of Kootenay lake, 288.75 miles, has continued to be operated successfully during the year.

The amount of the subsidy paid up to October 1, 1901, remains the same as appeared in my last annual report, viz.	\$3,116,250
Balance of subsidy applicable to section 1 unpaid . . .	60,000
Subsidy for section 2 unpaid.	594,000
	<hr/>
Total subsidy applicable.	<u>\$3,770,250</u>

The work of driving the tunnel at Bullhead Prairie is in progress and is rapidly drawing towards completion.

SURVEYS FOR A RAILWAY TO THE YUKON DISTRICT FROM A POINT ON AN EXISTING RAILWAY, AND ALSO FROM AN OCEAN PORT IN BRITISH COLUMBIA.

Mr. J. S. O'Dwyer's report will be found attached hereto, as an appendix. He represents that a feasible line can be had between Edmonton and Teslin.

1st. Prairie Section.

	Miles.
Edmonton to mouth of D'Echafaud river, at the confluence of the D'Echafaud and Peace rivers.	415

2nd Central Section.

Mouth of D'Echafaud river to the mouth of Sestoot river, at its confluence with the Skeena river.	393
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3rd Northern Section.

Mouth of Sestoot river to Teslin, at the south end of Teslin lake.	432
---	-----

Total approximate distance—Edmonton to Teslin. . . 1,240

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ESTIMATED COST.

	Miles.	
1st.—Prairie section	415	\$ 7,320,680
2nd.—Central section	393	7,162,229
3rd.—Northern section	432	8,082,700
		<hr/>
Total of above		\$ 22,565,609
Special buildings		343,000
		<hr/>
Total estimated cost of construction, at eastern prices . .		\$ 22,908,609
Add 60 per cent for western prices		13,745,165
		<hr/>
Total estimated cost of construction		36,653,774
Rolling stock		1,866,000
		<hr/>
Estimated cost of construction and equipment (average rate per mile \$31,064)—(1,240 miles)		<u>\$ 38,519,774</u>

BRANCH FROM TRUNK LINE TO SEA COAST.

Mr. O'Dwyer gives the length of this branch from the mouth of Sestoot river,—its junction with the trunk line,—to Port Simpson as 307 miles ; the cost of constructing and equipping he puts at :—

Estimated cost of construction (at eastern prices) . . .	\$ 9,170,900
Special buildings	127,500
	<hr/>
Total estimated cost of construction (at eastern prices)	\$ 9,298,400
Add 60 per cent for western prices	5,579,040
	<hr/>
Total estimated cost of construction (at western prices)	\$ 14,877,440
Rolling stock	438,100
	<hr/>
Total estimated cost of construction and equip- ment, at western prices (307 miles)	<u>\$ 15,317,540</u>

(Average rate per mile, \$49,894.)

OCEAN PORT LINE.

(Port Simpson to Teslin.)

Treated independently of the trunk line.

Mr. O'Dwyer gives the length of the projected line from Port Simpson to the head of Lake Teslin as 739 miles ; the cost of constructing and equipping he puts at :

Estimated cost of construction (at eastern prices)	\$ 17,253,600
Special buildings	278,000

Total estimated cost of construction (at eastern prices)	\$ 17,531,600
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Add 60 per cent for western prices	\$ 10,518,960
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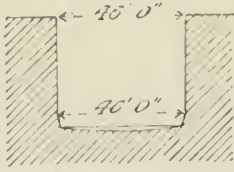
Total estimated cost of construction (at western prices)	\$ 28,050,560
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Rolling stock	\$ 1,060,100
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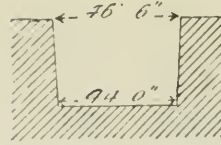
Total estimated cost of construction and equipment at western prices—(739 miles)	\$ 29,110,660
--	---------------

(Average rate per mile, \$39,392.)

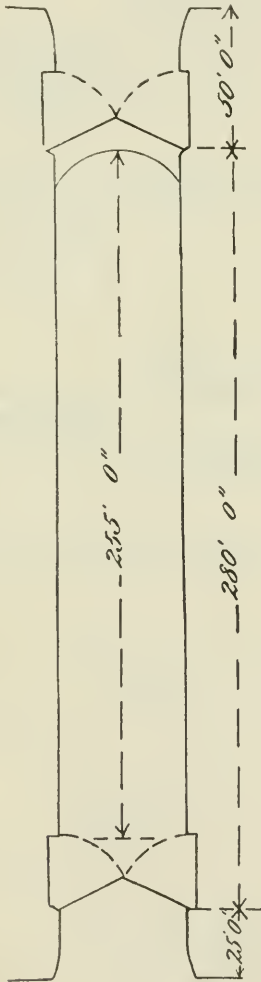
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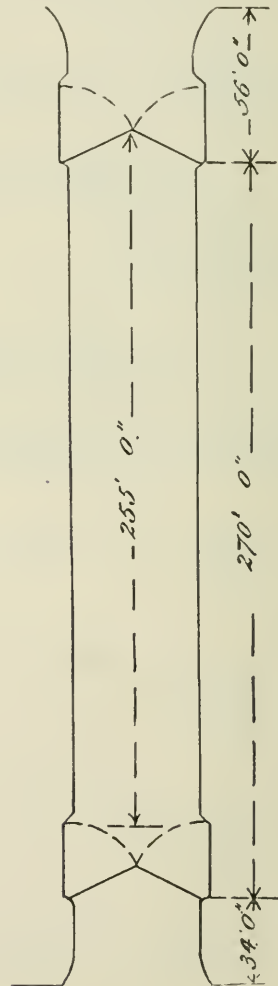
SECTION OF
SOULANGES CANAL LOCK.



SECTION OF
WELLAND CANAL LOCK



SOULANGES CANAL LOCK.



WELLAND CANAL LOCK

CANALS.

The two diagrams on the preceding page practically give the key to the whole navigation between Montreal and Lake Superior. There are no locks to be passed of less dimensions than the Welland canal lock shown.

CONSTRUCTION AND ENLARGEMENT.

Works of canal construction are confined to the Soulanges canal, the Sault Ste. Marie canal and the Trent canal.

Works of canal enlargement cover the Lachine canal, Cornwall canal, Farran's Point canal, Rapide Plat canal, Galops canal and Grenville canal.

CONSTRUCTION.

SOULANGES CANAL.

This canal is 14 miles in length, extending from Cascade Point to Coteau Landing. The work remaining to be done is the finishing of the highway on the north bank of the canal, some sodding of the slopes of the prism, all on sections 4, 5, 6 and 7—Andrew Onderdonk, contractor; the completion of the electrical instalment for the operation of the lock gates and valves, for which the Canadian Electric Company are the contractors; the completion of the berths for spare gates, &c., at Cascade Point, for which Messrs. Quinlan & Robertson are the contractors. It is confidently expected that these works will be fully completed before the opening of navigation in the spring of 1902. The staff of engineers are now engaged in completing the final estimates.

Total expenditure up to June 30, 1900.	\$5,792,066 07
Expended during the year ended June 30, 1901.	462,626 36
	<hr/>
Total expenditure up to June 30, 1901	\$6,254,692 43
Expended from June 30, 1901, to October 1, 1901.	71,517 67
	<hr/>
Total expenditure up to October 1, 1901.	<u>\$6,326,210 10</u>

SAULT STE. MARIE CANAL.

This canal is 1½ miles in length. It is designed to pass vessels which will pass over a mitre sill of lock submerged in 20 feet 4 inches of water. The canal proper is completed, but the approaches both at the upper and lower entrances require to be deepened, there being only 18 feet of water in the upper entrance and 18 feet 6 inches in the lower entrance. Both entrances also require to be widened. The work of dredging the lower entrance to the required depth and width is under contract with Mr. A. F. Bowman, contractor, who has the work well advanced. In addition to the works aforementioned, the canal grounds require to be levelled off and laid out in neat form.

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Total expenditure up to June 30, 1900	\$3,769,671 67
Expended during year ended June 30, 1901	323,353 93
	<hr/>
Total expended up to June 30, 1901	\$4,093,025 60
Expended from June 30, 1901, to October 1, 1901	54,066 23
	<hr/>
Total expenditure up to October 1, 1901	<u>\$4,147,091 83</u>

TRENT CANAL.

This canal, when carried out in its entirety, will extend from Lake Ontario to the Georgian bay on Lake Huron at the mouth of the Severn river. The total distance will be about 192 miles. The proposed course is as follows :—Commencing at Trenton, on the Bay of Quinté, near Brighton, Trenton river, Rice lake, the Otonabee river, Clear lake, Lovesick lake, Buckhorn lake, Pigeon river, Sturgeon lake, Shallow lake, Rosedale river, Balsam lake, Lake Simcoe, Lake Couchiching and the River Severn at the Georgian bay, Lake Huron. The works on this canal completed are : Lock and dam at Chisholm's rapids, dam at Healy's Falls Point, lock and dam at Hastings, lock and dam at Peterborough, 2 locks and 2 dams at Young's Point, lock and dam at Burleigh Falls, lock and 2 dams at Lovesick, lock and dam at Buckhorn, lock and dams at Bobcaygeon, 2 locks and dam at Fenelon Falls, lock at Rosedale. (The lock at Young's Point and the lock at Rosedale, I should mention, are the property of the Ontario government.)

The works now under construction are the division of the canal between Peterborough and Lakefield, about 9 miles in length, and the division between Balsam lake and Lake Simcoe, a distance of 19 miles. The Peterborough-Lakefield division, for construction purposes, is divided into two sections. The section between Peterborough and Nassau is under contract with Messrs. Corry and Laverdure. The chief works of construction are the building of a hydraulic lift lock, an ordinary lift lock, a dam, waste weir, bridges, entrance piers, culverts, and the forming of the prism. This work, I may say, is practically completed with the exception of the lift lock, which is far advanced towards completion, and is progressing daily. The work so far is, I believe, of excellent quality. It is not thought that at the rate of speed at which the work is progressing it will be completed this season. The Dominion Bridge Company, of Lachine, have the contract for the steel superstructure of the lift lock and have had a large quantity of the structure in store, already manufactured and ready to put in place ; but owing to the substructure not being ready to receive it, nothing has yet been done towards its erection. It is hoped that the erection will be proceeded with next season.

The section between Nassau and Lakefield is under contract with Messrs. Brown, Love and Aylmer. The chief work is the construction of 5 locks, 5 dams, a bridge, the forming of the prism through the town of Lakefield, the deepening of the River Otonabee at several points, the building of entrance piers, and the diverting of the highway between Nassau and Lakefield. These contractors have completed their work, with the exception of the dredging of rock in the River Otonabee, near Lakefield,

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which rock has already been drilled and blasted. The structures are strong, neat and substantial.

The Simcoe Balsam Lake Division, for construction purposes, is divided into three sections.

Section 1. Balsam Lake to Kirkfield is under contract with Andrew Onderdonk. The works of chief importance on this section were : the building of entrance piers at Balsam Lake, the construction of bridges, a dam, guard gates, and the excavation of the prism through heavy rock cuts. The work is now all completed, and the final estimate is being prepared.

Section 2. Kirkfield northward for $7\frac{1}{2}$ miles is under contract with Messrs. Larkin & Sangster. The more important works of construction are : the building of a lift lock, several bridges and dams, and a moderate quantity of rock excavation in forming prism of canal. The work of forming the prism of the canal is being prosecuted with vigour, but the only structural work so far done is the building of concrete abutments of a highway bridge.

Section 3. From the end of Messrs. Larkin & Sangster's contract to Lake Simcoe. This work is under contract with Messrs. Brown & Aylmer. The chief features of the work are the construction of six locks, the extensive entrance piers on Lake Simcoe, a railway bridge, several highway bridges, a culvert, and forming the prism of the canal. The work so far done has been chiefly in clearing, excavating and fencing. A culvert has been built, and the contractors are now working at the railway bridge.

The following is a statement of the expenditure made on the construction of this canal from its commencement :

Expenditure prior to June 30, 1867	\$ 309,371 31
Expenditure prior to works now under contract, June 30, 1894	782,524 88
Expenditure from June 30, 1894, to June 30, 1900..	1,785,927 29
	<hr/>
Total expenditure up to June 30, 1900.....	\$2,877,823 48
Expended during year ended June 30, 1901.....	284,503 89
	<hr/>
Total expenditure up to June 30, 1901.....	\$3,162,327 37
Expended from June 30, 1901, to October 1, 1901....	77,695 69
	<hr/>
Total expenditure up to October 1, 1901....	<u><u>\$3,240,023 06</u></u>

ENLARGEMENT.

LACHINE CANAL.

This canal is $8\frac{1}{2}$ miles in length, extending from Montreal to Lachine. The enlargement works for what is termed a 14-foot navigation are completed, with the exception of a few thousand cubic yards of stone lining of the slopes of the prism.

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However, some time ago it was determined to give a 20-foot navigation from the harbour of Montreal to several of the basins in the canal, and with this view the government dredge has been working between the lower entrance and the St. Gabriel Basin for the last few seasons. It is in contemplation to build a lock with 20 feet of water on the mitre sill, 600 feet long and 50 feet wide, the plans of which have been prepared and tenders received ; but some delay has occurred in consequence of a difference of opinion having arisen as to its exact location. Contracts have been let for an electrical instalment for lighting the canal and working the lock gates, bridges and valves by electrical power. The Canadian Electric Company have the contract for installing the electrical machinery. &c. Messrs. Ahearn & Soper, of Ottawa, are the contractors for the poles, wire cables, &c., and the erection of same. For the erection of the upper portion of the power house, Messrs. J. B. Gratton & Co. are the contractors, the foundation of the power house having been built by the government by day's labour.

The following contractors satisfactorily completed their contracts during the year :—

1. M. J. Hogan, contractor for regulating weir at Lachine.
2. Messrs. Brewer & McNaughton, contractors for deepening the St. Pierre River.
3. Messrs. Wm. Kennedy & Sons, contractors for hydraulic machinery for power house.
4. Messrs. Martineau & Sons, contractors for 303 feet of wooden flume to carry water from the upper reach to the turbines.

Total expenditure up to June 30, 1900.....	\$8,322,570 57
Expended during year ended June 30, 1901	97,305 52
Total expenditure on enlargement up to June 30, 1901	\$8,419,876 09
Expended from June 30, 1901, to October 1, 1901....	6,105 12
Total expenditure on enlargement up to Oct. 1, 1901.	\$8,425,981 21

CORNWALL CANAL.

This canal is 11 miles in length, extending from Cornwall to Dickenson's Landing. The works of enlargement on this canal are drawing to a close. The only work remaining to be done is : First, the completion of the work of improvement at the upper entrance opposite Dickenson's Landing, under contract with the Weddell Dredging Company, which work is composed of excavation in widening the approach to the canal on the land side. The work is about three-quarters done ; second, the strengthening of the north bank in front of the east end of the town of Cornwall, which has not yet been placed under contract ; third, the supplying electrical power to work the lock gates, valves and bridges, and to light the canal by electricity, which work is in progress under contract with Mr. M. P. Davis ; fourth, the enlarging of the regulating weir at lock No. 17, which has become necessary by reason of the additional water power leased to the paper mill at Cornwall. No steps have yet been taken to proceed with the work.

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Total expenditure up to June 30, 1900.	\$4,787,272 78
Expended during the year ended June 30, 1901.	62,032 47

Total expenditure on enlargement up to June 30, 1901.	\$4,849,305 25
Expended from June 30, 1901 to October 1, 1901.	28,976 42

Total expenditure on enlargement up to October 1, 1901.	<u>\$4,878,281 67</u>
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FARRAN'S POINT CANAL.

This canal is one mile in length, extending from Farran's Point for one mile westward. The work of enlargement of this canal is under contract with the Canadian Construction Company. The most important works covered by their contract were : Entrance piers, at both ends, a lock 800 feet long, 50 feet wide, with 14 feet of water on the mitre sill, the deepening, straightening and widening of the prism. These works are completed, with the exception of two or three thousand cubic yards of dredging which it is expected will be completed before winter sets in.

Total expenditure up to June 30, 1900.	\$ 686,646 38
Expenditure during year ended June 30, 1901.	111,158 39

Total expenditure on enlargement up to June 30, 1901.	\$ 797,804 77
Expended from June 30, 1901 to October 1, 1901.	11,970 15

Total expenditure on enlargement up to October 1, 1901.	<u>\$ 809,774 92</u>
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RAPIDE PLAT CANAL.

This canal is 3½ miles in length, extending from Morrisburg westward 3½ miles. The works of enlargement are completed, with the exception of the work of widening out the upper entrance on the land side and building a new entrance pier, which work is progressing very slowly under contract with Messrs. Gilbert Brothers. The Weddell Dredging Company completed the work of straightening at Mariatown Point during the year.

Total expenditure up to June 30, 1900.	\$1,889,799 71
Expended during year ended June 30, 1901.	76,501 57

Total expenditure on enlargement up to June 30, 1901.	\$1,966,301 28
Expended from June 30, 1901 to October 1, 1901.	18,942 30

Total expenditure on enlargement up to October 1, 1901.	<u>\$1,985,243 58</u>
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GALOPS CANAL.

This canal is $7\frac{1}{2}$ miles in length. It extends from Iroquois to Cardinal. The works of enlargement of this canal were of considerable magnitude, the most important works of which were : A lock 800 feet long, 50 feet wide, two locks 270 feet long, 45 feet wide, one of which is a guard lock, all with 14 feet of water on the mitre sills ; two weirs, two bridges, a new cut for over 4 miles, of which the cut at Cardinal is about one mile in length and 64 feet deep at the summit ; entrance piers at both ends, the building of retaining walls and constructing a new road. For construction purposes this canal was divided into four contracts, viz. :—

1. Iroquois to Presqu'île—Messrs. Larkin & Sangster, contractors.
2. Presqu'île to Gates' Point—Messrs. Wm. Davis & Sons, contractors.
3. Gates' Point to Upper Entrance—Messrs. Murray & Cleveland, contractors.
4. Outside Upper Entrance—William Allan, contractor.

Of these contracts, that of William Allan, is the only one completed.

Messrs. Larkin & Sangster have practically completed their work, there remaining to be done about 3,000 cubic yards of dredging, a few cubic yards of masonry and a small piece of ditching, all of which it is hoped will be finished before the season closes.

Messrs. Wm. Davis & Sons' work was very heavy, and is not so near completion. It will most certainly not be finished this season. There remains yet to be done considerable dredging, to complete the straightening and widening, and several thousand cubic yards of masonry lining to the slopes of the Cardinal cut, as well as some thousands of cubic yards of stone filling behind the masonry walls, also sodding and trimming of slopes, &c.

Messrs. Murray & Cleveland are bringing their work to a close, but will scarcely complete them this season ; the works remaining to be done are the completion of the straightening of the canal at McLaughlin's Point, and the construction of some cribs at the eastern end of their contract.

Total expenditure up to June 30, 1900.	\$4,138,636 65
Expended during year ended June 30, 1901.	390,112 78
	<hr/>
Total expenditure on enlargement up to June	
30, 1901.	\$4,528,749 43
Expended from June 30, 1901 to October 1, 1901	125,359 04
	<hr/>
Total expenditure on enlargement to October	
1, 1901.	<u><u>\$4,654,108 47</u></u>

WELLAND CANAL.

The trunk line of this canal is $26\frac{3}{4}$ miles in length, extending from Port Dalhousie on Lake Ontario to Port Colborne on Lake Erie. The works of enlargement were com-

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menced in August, 1873, and completed in 1887, since which the water in Lake Erie has fallen lower than the level previously recorded, so that it has become necessary to lower the mitre sill of the lock at Port Colborne (the upper entrance to the canal), and also to deepen the prism in the long reach, for both of which works parliament has provided an appropriation ; these works will be carried out before the opening of navigation next spring. It is also in contemplation to remove the pivot piers of the bridges crossing the canal, and to build swing bridges, giving a clear span over the whole channel. At Port Colborne large works are in progress which, when completed, will enable vessels drawing 20 feet of water to enter the head of the canal and transfer their cargoes through elevators into vessels suitable for navigating the enlarged canals to Montreal, the head of ocean navigation. The Department of Railways and Canals, as their part of the work, are deepening the entrance sufficient to give a clear depth of 22 feet of water and building two piers on which to erect elevators, and are also otherwise improving the facilities at this point of shipping. The Department of Public Works, with a view of assisting in the encouragement of trade through the canals, are building a breakwater about a mile in length and dredging out the harbour within the line of the breakwater. When these works are fully completed, it is believed a very considerable increased trade will find its way to Montreal by way of our canal system. Considerable progress has been made with them, but there yet remains much to be done before they are available for service.

Total expenditure up to June 30, 1900.	\$16,095,979 02
Expended during the year ended June 30, 1901	224,536 96

Total expenditure on enlargement up to	
June 30, 1901.	\$16,320,515 98
Expended from June 30, 1901, to October 1, 1901 ..	78,117 34

Total expenditure on enlargement up to	
October 1, 1901.	<u>\$16,398,633 32</u>

In addition to the 26 $\frac{3}{4}$ miles of the trunk line of this canal, there are four branches available for small craft :—

	Mile.
1st. Port Robinson to Welland river.	$\frac{1}{2}$
2nd. Chippawa to Niagara river.	$\frac{1}{4}$
3rd. Grand river feeder	21
4th. Port Maitland branch.	1 $\frac{1}{2}$

GRENVILLE CANAL.

This canal is 5 $\frac{3}{4}$ miles in length, extending from the town of Grenville towards Carillon, 5 $\frac{3}{4}$ miles. It is not on the line of the 14-foot navigation, but is on the line of route between Montreal and Ottawa. The chief work comprised in Messrs. Piggott and Ingles' contract was the widening of the prism at certain points to 50 feet at the bottom. The work was completed, as stated, in the reports of last year, in May, 1900. The improvement is much appreciated by those who navigate these waters.

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The enlargement of this canal was commenced in 1870, and the enlarged canal was opened for navigation in 1884.

Total expenditure on enlargement up to June 30, 1900.	\$4,114,108 67
Expenditure during the year ended June 30, 1901	4,930 65

Total expenditure on enlargement up to June 30, 1901	\$4,119,039 32
Expended from June 30, 1901, to October 1, 1901	Nil.

Total expenditure on enlargement up to October 1, 1901	<u>\$4,119,039 32</u>
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ST. LAWRENCE RIVER AND LAKE IMPROVEMENT.

LAKE ST. LOUIS.

The work done in this lake was the cutting of a direct channel from the upper entrance of the Lachine canal westward for about 2 miles in length, 300 feet in width, giving a depth of 17 feet of water. Since the actual work was completed, the engineering staff have been engaged in making a chart of the channel and lake which, when completed, will be of great value.

Total expenditure up to June 30, 1900	\$261,832 18
Expended during the year ended June 30, 1901	12,918 31

Total expenditure up to June 30, 1901	\$274,750 49
Expended from June 30, 1901, to October 1, 1901	704 09

Total expenditure up to October 1, 1901	<u>\$275,454 58</u>
---	---------------------

LAKE ST. FRANCIS.

This work comprised the cutting of a direct channel 300 feet wide, with a depth of 17 feet of water through the Coteau shoal, the Horse Back shoal, the Highlander shoal, the Middle shoal, and the St. Regis shoal. The work is being carried through under contract with Messrs. Manning and McDonald, and it is expected that it will be completed by the end of the present season.

Total expenditure up to June 30, 1900	\$41,961 46
Expended during year ended June 30, 1901	15,000 00

Total expenditure up to June 30, 1901	\$56,961 46
Expended from June 30, 1901, to October 1, 1901	13,945 25

Total expenditure up to October 1, 1901	<u>\$70,906 71</u>
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GALOPS RAPIDS.

This work, owing to the heavy rapid current, was a work both difficult and costly of execution. The work was composed entirely of submarine rock excavation in forming a channel 200 feet wide with a depth of 17 feet of water, through Upper Bar, North and Caledonia shoals, Island shoals and Lower Bar. Messrs. Gilbert Brothers are the contractors. Owing to the difficulties attending the execution of this work, the progress being made is necessarily slow, but the work is drawing towards completion.

Total expenditure up to June 30, 1900.....	\$763,192 03
Expended during the year ended June 30, 1901.....	91,211 97
	<hr/>
Total expenditure up to June 30, 1901.....	\$854,404 00
Expended from June 30, 1901, to October 1, 1901.....
	<hr/>
Total expenditure up to October 1, 1901.....	<u><u>\$854,404 00</u></u>

NORTH CHANNEL.

This work is the cutting and forming of a channel about $2\frac{1}{2}$ miles long, 300 feet wide, with a depth of 16 feet of water, from a point about one mile west of the upper entrance to the Galops Canal, in a direct line to deep water off Chimney Point, and the building of a dam across the 'Gut' between Adams and Ogden's Islands. Mr. M. A. Cleveland is the contractor for this work. He has prosecuted it steadily and diligently from its commencement, and, with the exception of the dam, which is not yet commenced, owing to the sanction of the United States government for its construction not yet having been received, the work is fast drawing to a close, and it is hoped that it will be completed before June 30, 1902. I may here observe that if the dam is to be built, and in my opinion it certainly should be, in order to cut off a cross current, no unnecessary delay should occur in giving authority to proceed with the work.

Total expenditure up to June 30, 1900.....	\$ 858,316 15
Expended during the year ended June 30, 1901.....	184,790 34
	<hr/>
Total expended up to June 30, 1901.....	\$1,043,106 49
Expended from June 30, 1901, to October 1, 1901....	25,947 57
	<hr/>
Total expenditure up to October 1, 1901....	<u><u>\$1,069,054 06</u></u>

ST. LAWRENCE RIVER AND CANALS.

The work under this heading is the supplying of gas and other buoys through the buoy tender *Scout*, the sweeping and surveying of the St. Lawrence River and canals throughout, from Coteau Landing to Prescott, &c.

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Total expenditure up to June 30, 1900.....	\$383,561 36
Expended during the year ended June 30, 1901.....	19,389 75
	<hr/>
Total expenditure up to June 30, 1901.....	\$402,951 11
Expended from June 30, 1901, to Oct. 1, 1901.....	9,869 82
	<hr/>
Total expenditure up to October 1, 1901.....	<u>\$412,820 93</u>

To summarize, I may state the cost of construction and enlargement of the canals and improvements to the rivers and lakes up to June 30, 1901, to be as follows, viz.:-

ROUTE FROM MONTREAL TO PORT ARTHUR.

	Original construction of Canals.		Enlargement of Canals.		Improvements to St. Lawrence Rivers and Lakes.		Total Expenditure.	
	\$	cts.	\$	cts.	\$	cts.	\$	cts.
Lachine Canal	2,589,532	85	8,419,876	09				
Lake St. Louis.....					274,750	49		
Soulanges Canal.....	6,254,692	43						
Lake St. Francis.....					56,961	46		
Cornwall Canal	1,945,624	73	4,849,305	25				
Williamsburg Canals :-								
Farran's Point.....			797,804	77				
Rapide Plat.....	1,320,655	54	1,966,301	28				
Galops.....			4,531,236	06				
Galops Rapids.....					854,404	00		
River Reaches					630,159	84		
North Channel.....					1,043,106	49		
Murray Canal.....	1,247,470	26						
Welland Canal.....	7,693,824	03	16,320,515	98				
Sault Ste Marie	4,093,025	60						
Total.....	23,144,825	44	36,885,039	43	2,859,382	28	64,889,247	15

If to the above total there is added the cost, \$1,636,690.26, of the Beauharnois Canal, now not required for navigation, the total expenditure is \$66,525,937.41.

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ROUTE FROM LACHINE TO OTTAWA.

	Original Construction.	Enlargement.
	\$ cts.	\$ cts.
Ste. Anne's Lock.....	134,456 51	1,035,759 12
Carillon and Grenville Canals.....	63,053 64	4,119,039 32
Total.....	197,510 15	5,154,798 44

ROUTE FROM OTTAWA TO KINGSTON.

	Original Construction.	Enlargement.
	\$ cts.	\$ cts.
Rideau Canal.....	4,084,323 37	Nil.
Tay Canal.....	489,599 23	Nil.
Total.....	4,573,922 60	Nil.

ROUTE FROM ST. JOHNS, P.Q., TO SOREL.

	Original Construction.	Enlargement.
	\$ cts.	\$ cts.
Chambly Canal.....	637,056 76	Nil.
St. Ours Lock.....	121,537 65	Nil.
Total.....	758,594 41	Nil.

ROUTE FROM TRENTON TO GEORGIAN BAY.

	Original Construction.	Enlargement.
	\$ cts.	\$ cts.
Trent Canal.....	3,162,327 37	Nil.
Total.....	3,162,327 37	Nil.

ROUTE FROM ATLANTIC OCEAN TO BRAS D'OR LAKES.

	Original Construction.	Enlargement.
	\$ cts.	\$ cts.
St. Peters Canal—Cape Breton.....	248,762 84	399,784 30
Total.....	248,762 84	399,784 30

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The following canals are no longer required for navigation purposes : The Culbute, which has been abandoned for some years, and the Beauharnois Canal, which will, it is assumed, be closed to navigation next season. The cost of constructing these two canals was as follows, viz. :—

Culbute Canal.	\$ 382,906 46
Beauharnois Canal	1,636,690 26
	<hr/>
	\$2,019,596 72
	<hr/> <hr/>

MAINTENANCE AND OPERATION.

In treating of the maintenance and operation of the canals, I shall first take the canals in the order in which they are located on the trunk line of waterway between Montreal, the head of ocean navigation, and Port Arthur, at the upper end of Lake Superior, the head of lake navigation, commencing with the Lachine Canal at Montreal.

LACHINE CANAL.

Operation.

The traffic through this canal was only twice interrupted during the year, viz. : 1st. On October 10, 1900, the steamer *Alexandria* struck Brewster bridge, damaging it, on which occasion navigation was suspended for six hours, whilst the repairs were being made. 2nd. On November 21, 1900, the barge *Frontenac* damaged the St. Paul's bridge by running against it, navigation on this occasion was interrupted for nine hours whilst repairs were being made. With these two exceptions this canal was successfully operated during the year.

Maintenance.

The cost of repairs made during the year ended June 30, 1901, is as follows :—

Ordinary repairs under the head of staff and repairs . .	\$ 50,005 48
Special repairs under the head of income :	
Scow and fitting up with machinery.	\$ 3,993 20
Steel rollers for Wellington bridge.	1,954 24
To rebuild wall, basin No. 2.	6,125 43
	<hr/>
	12,072 87
	<hr/>
Total.	\$ 62,078 35
	<hr/> <hr/>

SOULANGES CANAL.

Operation.

The electrical machinery for operating the lock gates, valves and bridges not having been fully completed and in working order, the gates, valves and bridges were worked by manual labour ; but it is expected that the electrical instalment will be in

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full working order before navigation opens next season, as a result the staff employed will be much smaller than it is now. The canal has been operated with only slight interruption to navigation whilst some changes were being made in the sluices. The grain traffic through during the season of 1900, was as follows, viz. :—

	Bushels.
Grain from the Canada Atlantic Railway.....	11,220,586
Grain from Kingston and River St. Lawrence	7,707,000
Grain-steamers through from Lake Erie	500,000
	<hr/>
Total bushels for the season of 1900.	19,427,586
	<hr/> <hr/>

During the season of 1900, 2,976 vessels passed through the canal.

From the opening of navigation on May 1, 1901, to August 31, 1901 :

	Bushels.
Grain from the Canada Atlantic Railway.	7,211,526
Grain via St. Lawrence River.	4,311,614
	<hr/>
Total bushels up to August 31, 1901.	11,523,140
	<hr/> <hr/>

The total volume of traffic which passed through the canal from May 1 to August 31, 1901, is :—

	Tons.
Grain.	327,674
Coal.	221,557
Oil.	9,675
Lumber.	9,948
Oil cake	393
Pork	1,908
Firewood	480
General merchandise.	17,417
	<hr/>
Total tons.	599,052
	<hr/> <hr/>

The probabilities are, therefore, that the volume of traffic through the canal will, at the close of the season, show a great increase over that of the season of 1900.

Maintenance.

The cost of repairs made during the year ended June 30, 1901, is as follows :—

Ordinary repairs under the head of staff and repairs. . .	\$ 5,888 77
Special repairs under the head of income :	
M. Clement, injuries received and medicine and attend- ance.	115 00
	<hr/>
Total.	\$ 6,003 77
	<hr/> <hr/>

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CORNWALL CANAL.

Operation.

No accident occurred in connection with the operation of this canal, and navigation was maintained without interruption.

Maintenance.

The cost of repairs during the year was as follows :—

Ordinary repairs under head of staff and repairs	\$ 13,166 89
Special repairs under the head of income.
Total	<u>\$ 13,166 89</u>

WILLIAMSBURG CANALS.

Operation.

These canals compose the Farran's Point canal, the Rapide Plat canal and the Galops canal. Navigation on these canals was conducted without accident, and in a fairly satisfactory manner, considering the extensive works of enlargement in progress.

Maintenance.

The cost of repairs during the year was as follows :—

Ordinary repairs under head of staff and repairs	\$ 11,755 09
Special repairs under head of income.
Total	<u><u>\$ 11,755 09</u></u>

WELAND CANAL.

Operation.

With the exception of two accidents, which caused delay to traffic, the canal has been operated with success during the year. 1st. The steamer *Waccamaw* bound down on October 10, 1900, struck the lower gates of lock 6, damaging them considerably and causing interruption to navigation for sixty hours whilst the repairs were being made. 2nd. On May 1, 1901, the steam barge *Van Allen* bound down struck the lower gates of lock 6, carrying them away ; the rush of water thereby also carried away the upper gates ; spare gates, being in stock, were at once brought on the ground and stepped. The execution of this work occupied forty-eight hours, during which time navigation was interrupted.

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Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs	\$72,055 89
Special repairs under head of income :—	
Renewal of west pier at Port Dalhousie. .	\$27,431.79
Renewal of docking below lock 1.	1,536.08
Renewal of masonry wall, lock 24	13,920.65
Renewal of pile fenders, three bridges. .	11,117.70
General repairs.	30,000.00
Outlet drainage at Port Colborne	3,771.21
	87,777 43
Total.	\$159,833 32

SAULT STE. MARIE CANAL.

Operation.

In approaching this canal, several vessels have met with accidents by reason of getting out of the channel, but the canal has been operated without interruption. During the year 3,597 vessels passed through the canal, of an aggregate tonnage of 2,489,253 tons. Of this tonnage, 589,530 was in Canadian bottoms. The average time occupied for making a lockage was 15½ minutes.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs	\$10,289 18
Special repairs under head of income—	
Pair of lock gates.	48 39
Total.	\$10,337 57

The Lachine canal is the first and the Sault Ste. Marie canal the last on the trunk line of navigation between Montreal and Port Arthur.

CHAMBLY CANAL.

Operation.

Navigation on this canal was uninterrupted during the year.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs	\$17,572 35
Special repairs under head of income—	
Rebuilding bridge on Iroquois river	\$999 59
Surveying property and planting stones..	195 50
	————— \$ 1,195 09
 Total	 <u>\$18,767 44</u>

ST. OURS LOCK AND DAM.

Operation.

No interruption occurred to navigation during the year at this point.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs	\$1,631 44
Special repairs under the head of income—	
Rebuilding dam and ice breaker	3,610 06
	—————
Total	<u>\$5,291 50</u>

STE. ANNE'S LOCK.

Operation.

Navigation through this lock was uninterrupted during the year.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs	\$3,999 02
Special repairs under head of income	Nil.
	—————
Total	<u>\$3,999 02</u>

CARILLON AND GRENVILLE CANALS.

Operation.

These canals were operated during the year without interruption to navigation.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs.	\$13,416 00
Special repairs under head of income—	
Rebuilding wall below lock 6	\$1,697 14
Rebuilding guide piers	7,634 81
	—————
	9,331 95
	—————
Total.	<u><u>\$22,747 95</u></u>

BEAUHARNOIS CANAL.

Operation.

Since the Soulanges Canal was opened the traffic through this canal has amounted to very little, a few market boats only using it. The day is, therefore, not far distant when it will be closed to navigation, and used only as a water power for manufacturing purposes. Even so, a small staff will have to be employed to regulate the water and keep the bridges, &c., in repair.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs.	\$14,199 12
Special repairs under head of income : Surveying and defining land boundaries	483 40
	—————
Total.	<u><u>\$14,682 52</u></u>

MURRAY CANAL.

Operation.

No accidents occurred on this canal during the year, and navigation was not interrupted. Eight hundred and twelve vessels passed through during the year.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs.	\$1,138 15
Special repairs under head of income
	—————
Total.	\$1,138 15

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RIDEAU CANAL.

Operation.

This canal was operated during the year without interruption to navigation.

Maintenance.

The cost of repairs during the year was as follows :—

Ordinary repairs under head of staff and repairs.	\$33,791 17
Special repairs under head of income.
Total	<u>\$33,791 17</u>

TRENT CANAL.

Operation.

This canal had no interruption to navigation during the year. The number of lockages were 4,328.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under the head of staff and repairs.	\$13,075 89
Special repairs under head of income—	
Five guard piers	\$1,796 51
Dredging channel below Buckhorn Lock	1,273 92
“ “ Hutchison's Lock.	2,124 37
Dredging shoals in Otonabee River	3,500 02
Salary of H. S. Greenwood, asst. engineer, whilst absent with 2nd contingent in South Africa—March 1, 1900, to Dec. 31, 1900.	1,500 00
Gratuity to widow of late G. E. Robertson, asst. engineer.	300 00
	<u>10,494 82</u>
Total.	<u>\$23,570 71</u>

ST. PETER'S CANAL.

Operation.

This canal has been operated successfully and without interruption to navigation during the year, and 1,603 vessels passed through the canal.

Maintenance.

The cost of repairs during the year is as follows :—

Ordinary repairs under head of staff and repairs.....	\$ 841 63
Special repairs under head of income : General repairs and improvements	2,311 26
Total	<u>\$3,152 89</u>

SUMMARY.

Cost of maintenance and operation of the canal system for the year ended June 30, 1901.	\$638,909 72
Net revenue of canals after deducting refunds.....	315,425 69
Excess of cost of maintenance and operation over revenue	<u>\$323,484 03</u>

PROPOSED OTTAWA AND GEORGIAN BAY CANAL.

OTTAWA RIVER SURVEYS.

An appropriation was made by Parliament of \$10,000 for surveys of the Ottawa river in connection with the proposed Ottawa and Georgian Bay canal. Mr. H. A. F. MacLeod, an engineer of long experience, and thoroughly reliable, was entrusted with the work of making the surveys. His report, which is very interesting, will be found as an appendix to this report. After giving much detail as to the work he has accomplished in making surveys and preparing plans and estimates of the cost of this proposed canal, from Montreal to Georgian Bay—a distance estimated at 430 miles—he estimates the cost for 14 feet navigation at \$23,898,000, and the cost for 20 foot navigation at \$72,627,000.

The above estimates are approximate only, and I am disposed to think that, in both cases, it would be prudent to add about 25 per cent to the figures given, as, judging from my observations in connection with carrying out such works to completion, the engineer's estimates are often far exceeded by unforeseen difficulties of construction.

The appropriation made by Parliament for a survey in view of improvements to navigation of the Ottawa river is :

For 1899-1900.	\$ 10,000
1900-1901.	10,000
Total amount of appropriation.	<u>\$ 20,000</u>

The total expenditure under these appropriations up to June 30, 1900, is	\$ 9,994 90
Expended during the year ended June 30, 1901.	9,999 65
Total expenditure	<u>\$ 19,994 55</u>

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RAILWAY SUBSIDIES.

Subsidies to railways continue to be voted in such a form that it is not possible to show the amount of cash subsidy granted, as the amount of subsidy will, in many cases, be based upon the cost of each road. For this reason, I am again, this year, unable to give the amount of each subsidy available, but I shall, as heretofore, show the actual amount paid; also the number of miles of railway for which subsidy granted, per mile, was available on July 1, 1900, and the number of miles of railway (built up to July 30, 1901), for which cash subsidy, per mile, was granted. There will also be found the amount of subsidy paid up to October 1, 1901, and a statement of cash subsidy, per annum, paid up to June 30, 1901, with the number of miles built. Also a statement showing the railways to which subsidies have been granted aid in land.

Amount of cash subsidy, per mile, paid up to June 30, 1901.	\$21,571,136 17
Number of miles of railway on which cash subsidy, per mile, was paid up to June 30, 1901.	3,954
Amount of cash subsidy, per mile, paid up to June 30, 1901.	\$22,255,766 17
Cash subsidy, per annum, paid up to June 30, 1901.	2,239,200 00
Number of miles built on cash subsidy, per annum, to June 30, 1901	252
Number of miles of railway to which aid in land has been authorized	2,937
Number of acres of land, the grant of which in aid of railways, has been authorized.	21,518,144

The foregoing statements do not include the grants in cash and land to the Canadian Pacific Railway, the Canadian Central Railway and the Esquimalt and Nanaimo Railway.

These roads, as previously reported, received, in cash, as follows :—

Canadian Pacific Railway (mileage, 1,905)	\$ 25,000,000
Canada Central Railway (mileage, 120)	1,525,250
Esquimalt and Nanaimo Railway (mileage, 71)	750,000
Total.	\$ 27,275,250

In land, as follows :—

	Acres.
Canadian Pacific Railway.	25,000,000
Esquimalt and Nanaimo Railway.	1,900,000
Total.	26,900,000

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RAILWAY COMMITTEE OF THE PRIVY COUNCIL.

The report of the Secretary of the Railway Committee of the Privy Council enumerates the cases which have been before the committee during the twelve months from October 1, 1900, to October 1, 1901 ; within the period above named there were seven meetings of the Railway Committee, as follows :—

December 21, 1900.	June 3, 1901.
March 7, 1901.	September 5, 1901.
May 21, 1901.	September 10, 1901.
May 27, 1901.	

The character of the business before them was :—

- 1st. For permission to make highway crossings over railways.
- 2nd. For permission for one railway to cross another.
- 3rd. For permission for one railway to form a junction with another.
- 4th. For permission for railways to cross and run along streets and highways.
- 5th. For approval of plan and proposed site of bridges over navigable waters.
- 6th. For permission to remove packing from frogs and wing rails.
- 7th. For permission to use crossings and junctions before installation of interlocking appliances.
- 8th. For permission to construct branch lines.
- 9th. For running powers by one railway over another railway.
- 10th. For protection at streets and highways crossed by railways.
- 11th. To compel railways to provide effective cattle guards at highway crossings.
- 12th. For permission to change location of sections of railways.
- 13th. For approval of rules and regulations of railways.
- 14th. For permission to close streets and highways and to divert them.

All evidence is taken down by a stenographer, and is placed on file in the department, as a record for future reference.

CANAL STATISTICS.

These statistics are for the season of 1900. They have been prepared by Mr. R. Devlin, the officer in charge of the Canal Statistic Office.

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TABLE showing the number of tons of freight passing through each canal, the tolls collected, and the number of trips of vessels passing through each canal, for the year ended December 31, 1900.

Name of Canal.	Tons of freight passing through.	Tolls Collected.		Number of trips of vessels passing through.
		\$	cts.	
Lachine.				
Beauharnois	2,138,357	19,387	00	9,658
Cornwall				
Williamsburg				
Welland				
Chambly	1,012,812	14,398	01	2,399
Ste. Anne's	300,755	3,128	63	2,839
Carillon	441,116	2,602	63	2,114
Grenville				
Rideau				
Murray				
Trent Valley	191,515	1,681	36	2,579
St. Peters	213,179	263	34	745
* Sault Ste. Marie	100,972	565	12	2,212
	115,783	2,317	52	1,628
	2,194,748	Free.		3,081

* This canal was opened for traffic September 9, 1895.

GENERAL REMARKS.

For details as regards the subjects treated in this report, I would refer you to the reports of the officers in charge of the Government Railways and Canals, which form appendices hereto.

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The Summary of Tables of Steam Railways for the Years ended June 30, 1900, and June 30, 1901.

	Comparative Statement.	
	June 30, 1900. Including 13 Electric Railways.	June 30, 1901. Steam Rail- ways only.
	\$	\$
Miles of railway completed (track laid)	17,824	18,294
" siding	2,558	2,710
" iron rails in main line	130	110
" steel	17,694	18,184
" " (double track)	591	634
Capital paid (including the 4 following items)	998,268,404	1,042,785,539
Government (Dominion & Provincial) bonuses paid	169,706,725	177,640,765
" " loans paid	20,869,264	20,613,489
" (Provincial only) subscriptions to shares paid	300,000	300,000
Municipal aid paid	15,884,542	16,310,253
Miles in operation	17,637	18,140
Gross earnings	70,740,270	72,898,749
Working expenses	47,699,798	50,368,726
Net earnings	23,040,472	22,530,023
Passengers carried	21,500,175	18,383,722
Freight carried (tons)	35,946,183	36,999,371
Train mileage	55,177,871	53,349,394
Passengers killed	7	16
Number of elevators	239	253
" guarded level crossings—public roads	169	193
" unguarded level "	12,879	12,422
" overhead bridges	431	427
" of public roads under crossings		280
" level crossings of other railways	244	233
" junction with other railways	346	347
" " branch lines	251	230
" engines owned	2,179	2,516
" " hired	103	117
" sleepers and parlour cars owned	235	243
" " " hired	3	15
" first class cars owned	1,213	1,087
" " " hired	74	72
" second class and immigrant cars owned	640	636
" " " " hired	1	13
" baggage, mail and express cars owned	632	729
" " " " hired	30	86
" refrigerator cars owned	736	728
" " " hired	207	273
" cattle and box freight cars owned	39,112	42,166
" " " " hired	3,426	3,738
" platform cars owned	14,947	15,773
" " " hired	679	575
" coal and dump cars owned	5,739	6,557
" " " hired	133	218
" conductors' vans owned	1,055	1,019
" " " hired	1	21
" tool cars owned	*872	948
" " " hired		7
" snow ploughs owned	300	301
" " " hired		3
" flangers owned	311	320
" " " hired		3
Number of cars with air-brakes—owned		48,072
" " " hired		4,342
Number of cars with automatic couplers—owned		56,423
" " " hired		4,711

*Including steam shovels, pile drivers, water tank cars, store cars, gravel cars, boarding cars, &c.

1-2 EDWARD VII., A. 1902

SUMMARY of Tables of Electric Railways for the year ended June 30, 1901.

Miles of railway completed (track laid)	675
“ sidings	14
“ iron rails in main line	5
“ steel rails in main line	670
“ steel rails (double track)	158
Capital paid, including Dominion bonuses, \$60,800 (of which \$38,400 was paid to the St. Catharines and Niagara Central Railway, afterwards changed to an electric road, under the name of the ‘Niagara, St. Catharines and Toronto Railway,’ and municipal aid, \$173,000 (of which \$100,000 was subscription to shares in and \$40,000 loan to the St. Catharines and Niagara Central Railway)	\$39,076,019
Miles in operation	672
Gross earnings	\$ 5,768,283
Working expenses	\$ 3,435,163
Net earnings	\$ 2,333,120
Passengers carried	120,934,656
Freight carried (tons)	287,926
Car mileage	31,750,754
Passengers killed	3
Number of guarded level crossings, public roads	17
“ unguarded level crossings, public roads	247
“ overhead bridges	20
“ level crossings of other railways	74
“ junctions with other railways	24
“ junctions with branch lines	8
Power-houses (water-power)	11
“ (steam power)	30
Number of motor cars—owned	1,728
“ motor cars—hired	8
“ trailer cars—owned	291
“ trailer cars—hired	2
“ electric locomotives—owned	8
“ electric locomotives—hired	1
“ baggage, mail and express cars—owned	13
“ cattle and box freight cars—owned	7

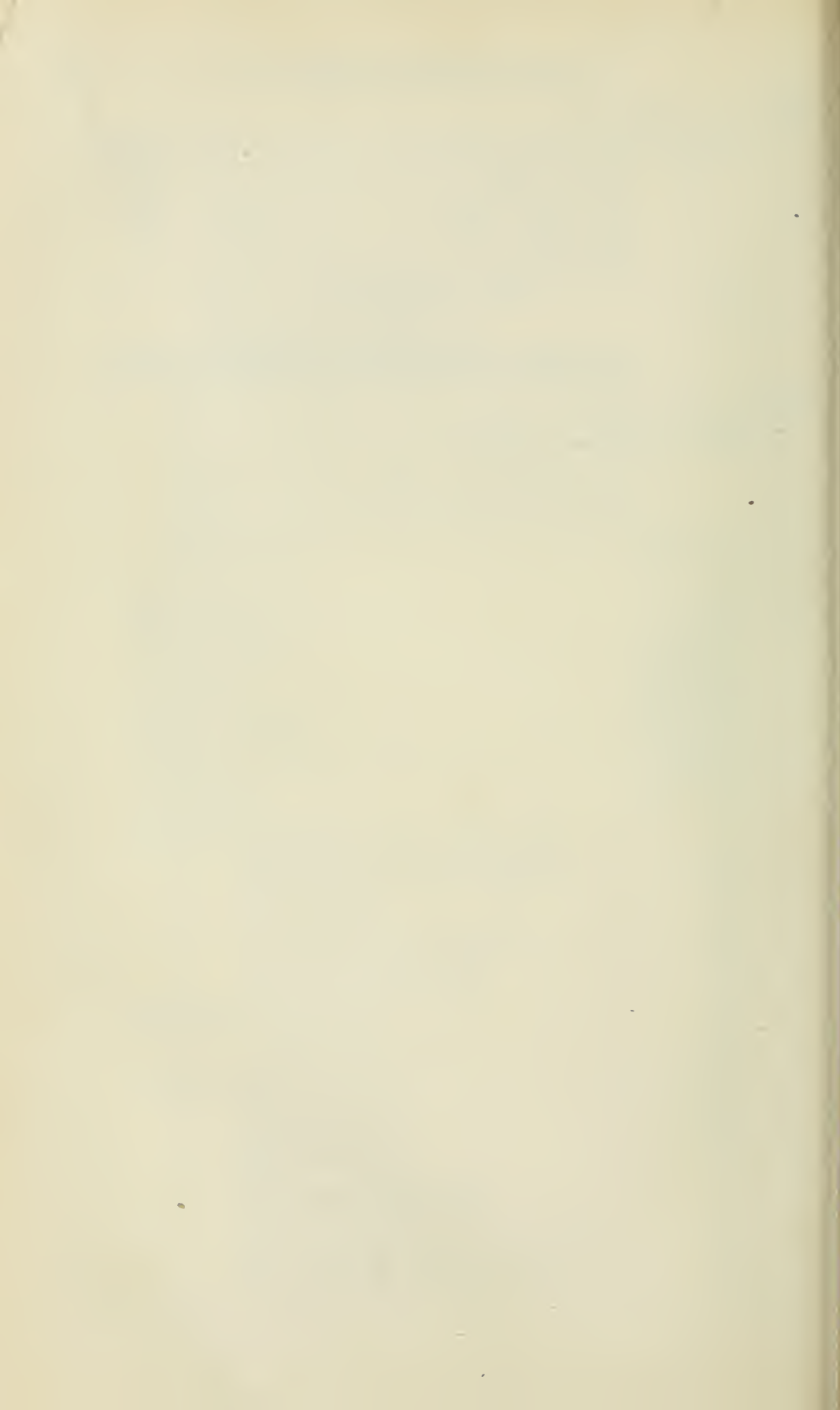
SESSIONAL PAPER No. 20

Number of platform cars—owned.	56
“ tool cars—owned.	7
“ snow ploughs—owned.	16
“ snow sweepers—owned.	62

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

COLLINGWOOD SCHREIBER,
Deputy Minister and Chief Engineer of Railways and Canals.

The Honourable A. G. BLAIR,
 Minister of Railways and Canals.



No. 1

RAILWAYS.

INTERCOLONIAL RAILWAY OF CANADA,

OFFICE OF THE GENERAL MANAGER,

MONCTON, N.B., September 23, 1901.

SIR,—I have the honour to submit the following report on the working of the Intercolonial Railway during the fiscal year ended June 30, 1901:—

I inclose the report of the chief engineer on the works charged to capital account, the report of the general superintendent and of the engineer of maintenance on the repair and renewal of the permanent way, buildings and works, and the report of the mechanical superintendent on the rolling stock; also, the following statements of the accounts by the chief accountant and treasurer:—

- No. 1. Capital Account.
2. Revenue Account.
3. Locomotive Power.
4. Car Expenses.
5. Maintenance of Way and Works.
6. Station Expenses.
7. General Charges.
8. Special Votes.
9. General Stores.
10. General Balance.
11. Comparative Statement of Averages.

The length of railway in operation during the year was the same as last year, 1,314·67 miles.

CAPITAL ACCOUNT.

The total cost of road and equipment on June 30, 1900, was \$59,937,715.29. The additions during the year were as follows:—

To increase accommodation at Halifax	\$ 16,151 06
Balance due on Halifax Cotton Factory Branch	5,801 97
To dredge and blast rock at Halifax	15,818 42
To extend Cotton Factory Branch at Halifax.....	734 75
Freight shed and to improve station at Rockingham..	368 44
Iron highway bridge, Rocky Lake	4,911 00
Building for baggage and express at Truro	2,045 33
To re-arrange, enlarge and extend station yard at Truro.	9,498 84
To extend coal trestle at Stellarton	3,502 20
Sidings at Stellarton near Albion Mines	2,364 75

1-2 EDWARD VII., A. 1902

Improvements at Mulgrave	\$ 41,524 51
To improve ferry service at Strait of Canso	317,844 01
Improvements at Point Tupper	7,105 01
Towards building sea-wall in Cape Breton	8,000 00
To increase accommodation at Sydney	96,000 00
To raise Sydney and Louisburg Railway Bridge.	15 39
To increase station accommodation at Westville.	8,000 00
To extend Intercolonial Railway to Copper Crown Works, Pictou.	20,234 51
Land damages on Oxford and New Glasgow and Cape Breton Divisions	326 13
To increase accommodation at Amherst.	4,132 67
Towards constructing subway at Christie's Crossing.	6,252 42
To increase accommodation at St. John	203,000 00
Grain elevator at St. John	2,180 55
Additional conveyer on west side of wharf at St. John.	16,752 50
To increase accommodation at Lévis	90,090 23
To remove rock by widening Bennett's Cutting, &c., near Lévis.	5,058 61
New steel bridge at Etchemin	20,116 23
To strengthen bridges	142,678 00
Building new and enlarging old engine houses	132,422 61
Larger turntables	10,994 98
Improving telegraph service	5,190 00
Steel rails and fastenings.	402,549 71
Towards building rest houses at engine stations.	2,998 06
Improved accommodation and facilities along the line of railway.	146,486 27
To increase facilities along the line	92,099 53
Additional sidings along the line.	114,992 82
To purchase tools and machinery	18,116 63
Machinery at shops	4,170 56
Three travelling steam derricks	34,500 00
To change air brakes on passenger cars, &c.	13,074 10
To apply air brakes to freight cars	25,485 18
To change car couplers on passenger cars	2,212 00
To change draw-bars on freight cars	20,000 00
To equip passenger cars with vestibules	5,472 06
To equip passenger cars with Pintsch gas apparatus.	4,800 00
Additional rolling stock	1,563,705 77
Elevator at Halifax.	807 03
Original construction	1,723 62
	<hr/>
Total.	\$ 3,652,313 46
Making the total cost on June 30, 1901.	<u>63,640,023 75</u>

To purchase tools and machinery.

This is for additional and improved tools and machinery for the machine shop.

Three travelling steam derricks.

These are for lifting heavy weights at wrecks and on other occasions.

To change air brakes on passenger cars, &c.

This is to apply the latest improved quick action air brake.

SESSIONAL PAPER No. 20

To apply air brakes to freight cars.

This is a continuation of work which has been going on for some years. The law in the United States requires that all freight cars shall be fitted with air brakes. These brakes were fitted on 1,307 cars during the year. There are now 3,978 of the freight cars so fitted.

To change car couplers on passenger cars.

This is a change made necessary by the action of all railways in North America adopting a particular kind of coupler called the master car builders' standard coupler. The Miller coupler, formerly in use, was removed from sixty cars during the year, and the M. C. B. coupler was applied in its place.

To change drawbars on freight cars.

This work has been going on for some time, as it is necessary in order to comply with the law in the United States, which requires all freight cars to be equipped with the M. C. B. coupler. Five hundred cars were fitted during the year.

To equip passenger cars with vestibules.

This is an improvement for through trains and adds to the comfort and safety of passengers.

To equip passenger cars with Pintsch gas apparatus.

This is the mode of lighting passenger cars which is in most general use, both in America and in Europe. It is found to be efficient, economical and safe.

Additional rolling stock.

A total of twenty locomotives were purchased, three of them being ten wheeled engines for passenger service, and seventeen being consolidation engines for freight service

Four first class sleeping cars, six first class passenger cars for day use, one thousand and forty-eight box freight cars, nineteen refrigerator freight cars were purchased.

Forty box freight cars and two platform cars were built in the railway workshop.

In regard to the other expenditures on capital account, the reports of the Chief Engineer, and of the Engineer of Maintenance, both of which are attached, give the particulars.

REVENUE ACCOUNT.

The gross earnings and the working expenses for the year compare as follows :—

Working expenses	\$5,320,422 64
Gross earnings	4,972,235 87
	<hr/>
Deficiency	\$ 348,186 77
	<hr/> <hr/>

The gross earnings compare as follows with those of the previous year :—

In 1900-1901	\$4,972,235 87
In 1899-1900	4,552,071 71
	<hr/>
Increase	\$ 420,164 16
	<hr/> <hr/>

1-2 EDWARD VII., A. 1902

The earnings from passenger traffic compare as follows :—

In 1900-1901..	\$1,607,166 79
In 1899-1900..	1,404,469 87
	<hr/>
Increase..	\$ 202,696 92

The earnings from freight traffic compare as follows :—

In 1900-1901..	\$3,121,006 15
In 1899-1900..	2,912,790 52
	<hr/>
Increase..	\$ 208,215 63

The earnings from mails and express freight compare as follows :—

In 1900-1901..	\$ 244,062 93
In 1899-1900..	234,811 32
	<hr/>
Increase..	\$ 9,251 61

The earnings by mile of railway compare as follows :—

In 1900-1901..	\$ 3,782 11
In 1899-1900..	3,462 52
	<hr/>
Increase..	\$ 319 59

The earnings by train mile compare as follows :—

	Cents.
In 1900-1901..	79·39
In 1899-1900..	83·16
	<hr/>

The number of passengers carried compare as follows :—

In 1900-1901..	2,025,295
In 1899-1900..	1,791,754
	<hr/>
Increase..	233,541

Of this increase 226,741 were local passengers and 6,800 were through passengers.

The weight of freight carried compares as follows :—

	Tons.
In 1899-1900..	2,151,208
In 1900-1901..	2,111,310
	<hr/>
Decrease..	39,898

There was an increase in through freight of 40,359 tons and a decrease in local freight of 80,257 tons.

SESSIONAL PAPER No. 20

The following is a comparative statement of a few of the chief articles of freight, showing the quantity carried in this and in the previous year :—

Articles.	1899-1900.	1900-1901.	Increase.	Decrease.
Barrels of flour and meal.....	1,234,076	1,292,106	58,030	
Bushels of grain.....	2,720,453	3,535,364	814,911	
Lumber in superficial feet.....	379,350,074	396,858,964	17,508,890	
Head of live stock.....	92,813	95,923	3,110	
Coal in tons.....	603,209	506,590		96,619
Manufactured goods in tons.....	507,024	476,528		30,496
Cords of firewood.....	49,638	69,024	19,386	
All other articles in tons.....	296,341	289,519		6,822

There was an increase over last year in the quantity of the following articles carried :—Flour and meal, oats, wheat, corn, pease, beans, hay and straw, butter and cheese, horned cattle, pigs, sheep, lumber and timber, bricks, fish in barrels, dried fish, oysters, molasses, fresh pork, fresh and salted beef, hides and skins, and leather, and a decrease in the quantity of the following :—Barley, potatoes, carrots, beets and turnips, eggs, calves, horses, extract of hemlock bark, coal, ore, stone, lime and cement, sand, iron and other metals, fresh fish, canned fish, sugar, salted pork, drygoods, hardware, liquor, groceries.

WORKING EXPENSES.

The working expenses compare as follows with the previous year :—

In 1900-1901.....	\$5,320,422 64
1899-1900.....	4,266,710 22
Increase.....	<u>\$1,053,712 42</u>

The averages compare with those of last year, as follows :—

Per mile run by engines—	Cents.
In 1900-1901.....	67'26
1899-1900.....	<u>62'49</u>
Per mile run by trains—	
In 1900-1901.....	84'95
1899-1900.....	<u>77'94</u>
Expenditure per mile of railway—	
In 1900-1901.....	\$4,046 96
1899-1900.....	<u>3,245 46</u>

The rent paid to the Grand Trunk Railway Company is not included in the above, as it would disturb the comparison with previous years ; no corresponding charge relating to the cost of any portion of the railway having been included in the working expenses previous to March 1, 1898.

1-2 EDWARD VII., A. 1902

The permanent way and structures and all the works of the railway received necessary repairs, and are in good order.

The work of relaying the track with heavier rails, commenced last year, was continued, and on 31½ miles of track the rails, weighing 67 pounds to yard, were taken up, and new rails, weighing 80 pounds to the yard, were laid in their place.

The number of ties renewed was 495,243.

Portions of the track on various parts of the line were rebalasted, 109,863 cubic yards of gravel being distributed over a total distance of 144 miles.

The bridges, wharfs and buildings received necessary repairs.

The fences were repaired, and 161 miles of new fences were built.

The snow fences and snow sheds were repaired.

The rolling stock received necessary repairs, and is in good order.

Six large ten-wheeled passenger locomotives were purchased to maintain the stock, replacing smaller ones taken out of service.

Two hundred platform cars were purchased, one box freight car, fifteen platform cars, six coal cars, and one auxiliary car were built in the railway shops, all to maintain the stock, a total of 223 cars.

These cars are of 60,000 pounds capacity, and replace cars of 30,000 pounds capacity.

STORES.

The value of stores purchased was	\$3,433,823 22
The value of stores used was	3,145,526 01
The value of material sold was	222,943 15
	<hr/> <hr/>

The value of stores on hand at the end of the year was:—

Miscellaneous.	\$ 295,202 57
Fuel.	543,382 00
Track materials	675,194 37
Iron and steel rails.	311,198 10
	<hr/> <hr/>
Total.	\$1,824,977 04

The large iron works of the Dominion Iron and Steel Company at Sydney, referred to in last year's report, have been rapidly constructed, and are approaching completion. The first blast furnace was started February 2, 1901, and the second one on May 13.

A number of fires occurred during the year by which railway property was destroyed. On October 5, 1900, the engine-house, turntable and thirty tons of coal were burned at Sussex.

On December 10, 1900, a coal shed at Point Tupper was burned.

On January 23, 1901, the office furniture, books and papers of the Assistant General Freight Agent were burned in the fire which destroyed the Board of Trade Building, Montreal, in which he had his office.

On February 5, 1901, all the railway buildings at Trois Pistoles were burned. They were a combined station-house, freight-house and residence, and a building formerly used as a dining-hall and residence. I regret to record that in this fire an aged lady, a relative of the station master, lost her life, and that in the endeavour to rescue her, the Station Master, Mr. Joseph Hudon, sustained injuries from which he died twelve days afterwards, on February 17.

SESSIONAL PAPER No. 20

On February 10, a building at Ste. Flavie, used for delivering coal to locomotives was burned.

On April 27, 1901, 650 lineal feet of snow shed, near Kempt station were burned, and on June 20, 1901, 525 lineal feet of snow shed, near St. Arsene, were burned.

On June 14, 1901, the freight-house at Chaudière Junction, and forty-six freight cars, some of them containing freight, were burned.

A heavy gale and high tide caused great damage to the Courtenay Bay branch and ballast wharf at St. John on November 10, 1900.

The cost of clearing snow and ice was greater than in any previous year, amounting to \$96,855.01.

Mr. E. Tiffin was appointed Traffic Manager, January 19, 1901, and he took charge of the Freight and Passenger Traffic Departments on January 21, 1901.

Mr. E. G. Russell was on February 23, 1901, appointed manager, having charge of the Mechanical Department, the station and train service and the maintenance of way and works, he did not, however, enter fully upon the discharge of his duties until June 1, 1901.

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

D. POTTINGER,
General Manager, Government Railways.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals, Ottawa, Ont.

1-2 EDWARD VII., A. 1902

No. 1.—INTERCOLONIAL RAILWAY.

Dr.

CAPITAL ACCOUNT, Year ended June 30, 1901.

Cr.

1900.	1900.	1900.
June 30...	June 30...	June 30...
cts.	cts.	cts.
60,006,192 18	59,987,715 29	59,987,715 29
18,476 89		
To Cost of Intercolonial Railway to date		By Dominion of Canada.....
Less refunds on account previous years Expenditures		
Expenditure for current year:		
Increased account at Sydney.....	96,000 00	
" St. John	203,000 00	
Additional rolling stock	1,563,705 77	
Increased accommodation at Levis	90,690 53	
To strengthen iron bridges.....	142,678 00	
Additional houses for engines.....	132,422 61	
To complete subway at Christies' Brook at Amherst.....	6,252 42	
Larger arm tables.....	10,994 98	
To extend I.C.R. to Copper Crown Works, Pictou	20,234 51	
Improvements at Point Tupper	7,105 01	
Improved accommodation and facilities along the line.....	146,486 27	
To increase facilities along the line.....	92,039 53	
Machinery at shops.....	4,170 56	
Improvements at Mulgrave	41,594 51	
To change car couplers on Passenger cars	2,212 00	
" purchase tools and machinery	18,116 63	
Balance due on Halifax and Cotton Factory Branch.....	5,801 97	
To increase accommodation at Halifax.....	16,151 06	
" dredge and blast rock at Halifax.....	15,818 42	
Improving telegraph service	5,190 00	
Additional sidings along the line	114,992 82	
To improve ferry service, Strait of Canso.....	317,844 01	
Siding at Stellarton near Albion Mines.....	2,304 75	
To increase accommodation at Amherst.....	4,132 67	
" iron highway bridge at Rocky Lake	4,911 00	
Grain elevator, St. John	2,180 55	
Steel rails and fastenings	402,539 71	
Towards building sea wall in Cape Breton	8,000 00	
To increase station accommodation at Westville.....	8,000 00	
Land and Damages on O. & N. C. and C. B. Divisions.....	326 13	
To apply air brakes to freight-cars	25,485 18	
" extend Cotton Factory Branch Halifax.....	734 75	
" re-arrange, enlarge and extend station yard, Truro	9,498 84	
Building for baggage and Express at Truro.....	2,045 33	
New steel bridge at Etchemin—Additional cost.....	20,116 23	
Original construction	1,728 62	
To extend coal trestle at Stellarton.....	3,502 20	

SESSIONAL PAPER No. 20

" raise Sydney and Louisburg railway bridge..... " change air brakes on passenger cars..... " change draw bars on freight cars..... Freight shed and to improve station at Rockingham... To equip passenger cars with vestibules... " equip passenger cars with Pintsch Gas..... " remove rock by widening Bennetts Cutting..... Towards purchasing 3 traveling cranes..... " building rest houses at 9 Eng. Stations..... Additional conveyor on west side of wharf at St. John... Elevator at Halifax.....	15 39 13,074 10 20,000 00 20,368 44 5,472 06 4,800 00 5,058 61 34,500 00 2,998 06 16,752 50 807 03	1901. June 30...	By Dominion of Canada.....	3,652,313 46 63,640,028 75	3,652,313 46 63,640,028 75
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E. & O. E.
 MONCTON, N.B., June 30, 1901.

T. WILLIAMS,
 Chief Accountant and Treasurer.

1-2 EDWARD VII., A. 1902

No. 2.—INTERCOLONIAL RAILWAY.

Dr.

REVENUE ACCOUNT, year ended June 30, 1901.

Cr.

Previous Year.	Expenditure.	Year ended June 30, 1901.	Previous Year.	Earnings.	Year ended June 30, 1901.
\$ cts.		\$ cts.	\$ cts.		\$ cts.
1,385,069 90	Locomotive power, Abst. No. 1.	1,970,987 70	1,404,469 87	Passenger traffic..	1,607,166 79
1,010,256 87	Car expenses " 2.	1,134,291 72	2,912,790 52	Freight traffic ...	3,121,006 15
962,978 41	Maintenance way & works " 3.	1,151,263 65	234,811 32	Mails and sundries	244,062 93
537,548 85	Station expenses " 4.	627,872 94			
309,832 94	General charges " 5.	372,139 21			
61,023 25	Car mileage	63,867 42			
4,266,710 22		5,320,422 64			
164,694 47	Rental of leased lines " 6.	140,000 00			
4,431,404 69		5,460,422 64	4,552,071 71		4,972,235 87
120,667 02	By balance.....	To balance.....	488,186 77
4,552,071 71		5,460,422 64	4,552,071 71		5,460,422 64

E. and O. E.

MONOTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Acct. and Treasurer.

No. 3.—INTERCOLONIAL RAILWAY.

LOCOMOTIVE POWER, Abstract No. 1.

Previous Year.		Year ended June 30, 1901.
\$ cts.		\$ cts.
16,755 60	Mech'l supt's salary, clerks, office and travelling expenses.....	18,273 60
359,996 15	Wages of drivers, firemen and cleaners.....	468,734 14
601,867 63	Fuel.....	973,263 83
24,891 77	Oil, tallow and waste and small stores.....	27,023 07
316,999 78	Repairs to engines, tenders and engine tools.....	413,127 27
41,805 73	Water, including pump and tank repairs.....	38,755 52
22,753 24	Miscellaneous.....	31,805 27
1,385,069 90		1,970,987 70

E. and O. E.

MONOTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Acct. and Treasurer.

SESSIONAL PAPER No. 20

No. 4.—INTERCOLONIAL RAILWAY.

CAR EXPENSES, Abstract No. 2.

Previous Year.		Year ended June 30, 1901.
\$ cts.		\$ cts.
106,608 01	Repairs to passenger cars.....	128,222 68
27,563 80	Repairs to postal, express and baggage cars.....	31,493 24
338,202 78	Repairs to freight cars and vans.....	326,075 62
5,851 81	Repairs to snow plows and flangers.....	6,635 12
360,585 01	Wages of conductors, train baggage masters and braksmen.....	452,385 55
5,473 20	Oil and waste for packing.....	7,498 40
115,180 27	Small stores and fuel.....	123,215 22
50,791 99	Miscellaneous.....	58,765 89
\$1,010,256 87		\$1,134,291 72

E. and O. E.

MONCTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Acct. and Treasurer.

No. 5.—INTERCOLONIAL RAILWAY.

MAINTENANCE OF WAY AND WORKS, Abstract No. 3.

Previous Year.		Year ended June 30, 1901.
\$ cts.		\$ cts.
9,558 42	Engineer's salary, clerks, office and travelling expenses.....	10,242 75
505,534 75	Wages in repairing roadway, fences, semaphores including new sidings laid in.....	612,571 94
35,565 81	Rails and fastenings including new sidings laid in.....	78,659 37
69,298 95	Ties.....	123,997 89
134,953 57	Timber, lumber etc., for repairs to bridges, cattle guards snow-sheds, fences etc.....	97,973 42
8,544 96	Repairs to wharfs.....	5,627 71
86,546 97	Repairs to buildings and platforms, including extensions and additions to same.....	100,081 60
19,776 01	Repairs to tools.....	22,374 23
88,873 51	Clearing snow and ice.....	96,855 01
4,325 46	Miscellaneous.....	2,879 73
\$962,978 41		\$1,151,26 65

E. and O. E.

MONCTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Acct. and Treasurer.

1-2 EDWARD VII., A. 1902

No. 6.—INTERCOLONIAL RAILWAY.

STATION EXPENSES, Abstract No. 4.

Previous Year.		Year ended June 30, 1901.
\$ cts.		\$ cts.
432,320 67	Salaries and wages of station masters, agents, clerks, telegraph operators, station baggage-masters, yard-masters, switchmen and labourers.	506,866 40
105,228 18	Fuel, oil and light, stationery, tickets and other incidental expenses.	121,006 54
537,548 85		627,872 94

E. and O. E.
MONCTON, N.B., June 30, 1901.

T. WILLIAMS,
Chief Acct. and Treasurer.

No. 7.—INTERCOLONIAL RAILWAY.

GENERAL CHARGES, Abstract No. 5.

Previous Year.		Year ended June 30, 1901.
\$ cts.		\$ cts.
122,136 64	General manager, manager, traffic manager, district superintendents, train despatchers, general freight agent, general passenger agents salaries, clerks, office and travelling expenses.	151,589 76
36,508 71	Chief accountant and treasurer, traffic auditor, paymaster, cashier's salaries, clerks, office and travelling expenses.	42,051 12
16,770 31	Damages to men, animals and goods.	17,928 62
40,296 64	Ferry service.	60,526 78
6,434 45	Telegraph expenses, not including pay to operators.	4,107 84
35,609 35	Miscellaneous, printing, advertising, &c.	39,290 08
52,076 84	Agency expenses.	56,328 35
		371,822 55
	To pay J. J. Wallace and John M. Lyons.	316 66
309,832 94		372,139 21

E. and O. E.
MONCTON, N.B., June 30, 1901.

T. WILLIAMS,
Chief Acct. and Treasurer.

No. 8.—INTERCOLONIAL RAILWAY.

SPECIAL VOTES, Abstract No. 6.

Previous Year.		Year ended June 30, 1901.
\$ cts.		\$ cts.
140,000 00	Rent of Grand Trunk Railway—Chaudière Curve to Chaudière and Ste. Rosalie to Montreal, including the Victoria Bridge and terminals at Montreal.	140,000 00
24,694 47	Rent of Drummond County Railway—Chaudière to Ste. Rosalie and the Nicolet Branch Operated as part of the Intercolonial Railway.	
164,694 47		140,000 00

E. and O. E.
MONCTON, N.B., June 30, 1901.

T. WILLIAMS,
Chief Acct. and Treasurer.

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No. 9.—INTERCOLONIAL RAILWAY.

Cr.

GENERAL STORES ACCOUNT—Year ended June 30, 1901.

Dr.

		\$	cts.			\$	cts.		
1900.	To balance		971,054	60	June 30.....				
June 30....					By	Issues during year	3,145,526	01	
						Sales material, fuel, etc.....	46,703	22	
						Sales old material	176,239	93	
1901.					By balance :—			3,368,469	16
June 30....	To Purchases during year.....	3,433,823	22		Ordinary stores including fuel.....	1,440,921	44		
	Charges from other departments..	618,464	54		Iron and steel rails and fastenings..	384,052	60	1,824,977	04
	Labour, etc.....	156,003	52						
	Staff pay rolls.....	14,100	32						
			4,222,391	60					
								5,193,446	20

T. WILLIAMS,
Chief Accountant and Treasurer.

E. & O. E.
MONCTON, N. B., June 30, 1901.

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No. 10.—INTERCOLONIAL RAILWAY.

GENERAL BALANCE, Year ended June 30, 1901.

	\$	cts.	\$	cts.
To Cash				
Stations	356	21		
General Stores—	155,183	88		
Ordinary stores, including fuel	\$ 1,440,924	44		
Iron and steel rails and fastenings	384,052	60		
Dept. Accounts—			1,824,977	04
Militia and Defence	\$ 3,531	35		
Marine and Fisheries	14	76		
Agriculture	24,415	18		
Canadian Pacific Railway—rolling stock			27,961	29
Canada Eastern Railway—traffic	\$ 5,891	09	22,446	90
" " general	6,134	37		
Canadian Pacific Railway—general	\$ 14,831	61	12,026	06
" " (N. B. D.)—general	4,105	35		
Grand Trunk Railway—general			18,986	96
Western Countries Railway—general	\$ 15,893	35	6,503	47
" " traffic	64	57		
Quebec Central Railway			15,957	92
Caraquet Railway			3,853	57
Dominion Atlantic Railway—general			1,552	94
Atlantic and Lake Superior Railway			618	19
N. B. and P. E. I. Railway			6,055	62
Boston and Maine Railway			2	86
Buctouche and Moncton Railway			22	71
Tobique Valley Railway			77	22
Grand Trunk Railway—traffic			2,739	25
Canada Atlantic Railway			10,419	70
Kent Northern Railway			15	95
N. S. Central Railway			5,801	84
New York Central and Hudson River Railway			2	53
Imperial Tank Line			975	80
National Despatch Line			84	60
Restigouche and Western Railway			23	12
Temiscouata Railway			6	98
Prince Edward Island Railway			298	66
Pennsylvania Railway			35	46
Inverness and Richmond Railway			59	40
			13,342	11
By Dominion of Canada				
Suspense				
Chatham Railway			2,443,539	74
Canadian Pacific Railway—traffic			3,513	50
Central Railway of New Brunswick			24,105	99
Hamilton Bridge Works			105	35
Post Office Dept.			138	98
Cumberland Railway and Coal Co			182	55
I. C. R. Employee's R. and I. A.			11	92
			3	50
			\$2,471,601	60

Grand Trunk Railway—suspense.....	98 75
Central Vermont Railway.....	31 58
Wabash Railway.....	1 90
Drummond County Railway.....	7,259 87
Charlottetown Steam Navigation Company.....	87 91
Lebanon and Megantic Railway.....	9 14
Newfoundland Railway.....	1,356 34
Salisbury and Harvey Railway.....	77 84
Michigan Central Railway.....	3 09
Phil. and Reading Railway.....	51
Pennsylvania Railway.....	62 77
York and Carleton Railway.....	15,788 84
Cin. H. and D. Railway.....	1 56
St. Martins and Upham Railway.....	74 00
Delaware and Hudson Railway.....	1 91
Sherbrooke Tank Line.....	5 99
Rutland Railway.....	1 68
Maine Central Railway.....	5 50
Merchants Despatch Trans Co.....	29
Lake Shore and Michigan Southern Railway.....	9 76
Errie Railway.....	1 79
Boston and Albany Railway.....	2 69
Elgin and Havelock Railway.....	9 50
Canada Atlantic and Plant Line.....	1 43
National Car Co.....	9 92
Missouri K. and T. Railway.....	1 22
Chicago, Milwaukee and St. Paul Railway.....	20 40
Shore Line Railway.....	76
Great Northern Railway Line.....	2 00
Cincinnati Northern Railway.....	65
Louisville E. and St. S. Railway.....	1 20
Chicago, Burlington and Quincy Railway.....	93
Cleveland, Cincinnati, Chicago and St. Louis Railway.....	54
Lehigh Valley Railway.....	127 50
Midland Railway of Nova Scotia.....	78
New York, N. H. and Hartford Railway.....	360 70
Unclaimed freight.....	222,339 47
Capital Suspense.....	4,972 69
Kent.....	8 00
Pullman Palace Car Co.....	304 29
Fraserville Foundry.....	21 26
Acadia Coal Co.....	28 21
Canada Coal and Railway Co.....	35 51
Intercolonial Coal Co.....	207 19
Domimon Coal Co.....	1,591 81
SS. Admiral.....	50 78
SS. Verda.....	17 04
SS. Lake Ontario.....	10 04
SS. Assyria.....	49 59
St. Francis Bridges Co.....	

No. 10.—INTERCOLONIAL RAILWAY—Continued.
GENERAL BALANCE, Year ended June 30, 1901—Continued.

	\$	cts.
To Western Union Telegraph Co.	368	73
Dominion Iron and Steel Co.	8,066	81
Municipality of Kings, N. B.	60	00
Baldwin Locomotive Works.	181	10
Canada Locomotive and Engine Co.	4,972	04
Manchester Locomotive Works.	389	70
Richmond Locomotive Works.	113	19
Barney and Smith Car Co.	1,895	00
Standard Car Truck Co.	465	30
Portland R. Mills Co.	3,153	67
Nova Scotia Steel and Coal Co.	3,307	19
Can Victoria.	37	50
Great North-western Telegraph Co.	124	32
Allan S.S. Line.	1,892	13
Union Bearing Co.	928	18
Eggin Branch Railway.	725	10
Folsom Iron Works.	273	25
Town of Dartmouth.	32,000	00
St. John Street Railway.	31	00
Ontario Car and Foundry Co.	1,276	00
Springhill and P. Railway.	3,161	99
Coldbrook Rolling Mills.	1,967	41
Halifax and C. E. Railway.	1,151	42
Schooner <i>Mary Jane</i>	71	30
Incident and failed bank notes.	77	20
Remittances destroyed.	788	81
Stations:—		
Trois Pistoles.	97	37
Nauwigewank.	3	00
Glengarry.	5	00
Bloomfield.	25	21
Coal Branch.	65	84
Weldford.	55	00
Ste. Luce.	80	00
Bic.	22	00
St. Arsène.	107	12
Dalhousie.	19	69
Valley.	6	65
Iona.	72	71
Isle Verte.	25	00
Kent Junction.	28	38
Gloucester Junction.	78	87
Campbellton (freight).	25	00

Derby Junction.....	231 04	
Ste. Louise.....	66	
Nicolet.....	3 00	
Rivière du Loup (freight).....	136 82	
St. Alexander.....	25 30	
Rivière du Loup (ticket).....	16 00	
New Castle.....	162 75	
Red Pine.....	20 00	
Nappan.....	40 00	
Menamcook.....	7 54	
St. John (freight).....	3,096 46	
Amherst (freight).....	3 31	
Bosdale.....	7 80	
Sackville.....	10 17	
Wentworth.....	33 24	
Rockingham.....	27 47	
New Glasgow.....	633 90	
Halifax (freight).....	887 49	
Nash's Creek.....	5 00	
Shediac.....	34 70	
Pareka Mills.....	13 56	
Athol.....	4 44	
Individual accounts.....	6,058 09	
Total.....	12,608 48	
		2,471,601 60

Total..... 2,471,601 60

E. & O. E.

MONCTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Accountant and Treasurer.

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INTERCOLONIAL RAILWAY.

Individual Accounts, year ended June 30, 1901.

DR.	\$ cts.
Sessenwein Bros.....	1,507 84
Reid & Eastman.....	90 00
Gray & L. Bros Co.....	6 75
F. E. Caine.....	2,760 70
M. J. O'Brien.....	419 21
H. A. McKeqwn.....	150 00
R. Colclough.....	12 85
W. K. Reynolds.....	31 19
W. A. Dube.....	81 99
Victor Pelletier.....	50 00
Geo. McDougall & Co.....	1,466 00
L. R. Harrison.....	1,343 41
Pickford & Black.....	134 22
I. N. Pouliot.....	352 20
R. A. & J. Stewart.....	41 39
J. Richards & Son.....	116 24
W. Ross.....	33 70
T. Cook & Son.....	19 80
P. E. Gallant.....	173 36
A. Forks.....	82 18
H. J. Cameron.....	1,679 07
J. J. McLeod.....	644 16
H. M. Hamilton.....	316 66
R. Hamilton.....	1,131 52
H. Atkinson.....	12 80
T. Atkinson.....	49 87
	12,707 11
CR.	
Dubs & Co.....	98 63
	12,608 48

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INTERCOLONIAL RAILWAY.

Comparative Statement of Averages, year ended June 30, 1901.

	1900.	1901.
Mileage of railway.....	1,314·67	1,314·67
Engine mileage.....	6,828,005	7,909,297
Train mileage.....	5,473,710	6,262,674
Car mileage.....	63,810,012	70,117,194
Receipts per engine mile.....Cents.	66·67	62·86
Receipts per mile of railway.....Dollars.	3,462·52	3,782·11
Percentage of passenger earnings to gross earnings.....	30·85	32·32
" freight " ".....	63·99	62·77
" other " ".....	5·16	4·91
Expenses per engine mile:—		
Drivers, firemen and cleaners' wages.....Cents.	5·27	5·93
Fuel....."	8·81	12·31
Oil, tallow, waste and small stores....."	·37	·34
Repairs to engines....."	4·65	5·22
Water and tank repairs....."	·61	·49
Miscellaneous....."	·33	·40
Total.....	20·04	24·69
Mechanical superintendent's salary, office and travelling expenses.....	·25	·23
Total.....	20·29	24·92
Locomotive power per engine mile.....Cents.	20·29	24·92
Car expenses....."	14·80	14·34
Maintenance way and works per engine mile....."	14·10	14·55
Station expenses....."	7·87	7·94
General charges....."	4·53	4·70
Car mileage....."	·90	·81
Total....	62·49	67·26
Rental of leased lines.....	2·41	1·77
Total per engine mile.....	64·90	69·03
Locomotive power per train mile.....Cents.	25·30	31·47
Car expenses....."	18·46	18·11
Maintenance way and works per train mile....."	17·59	18·38
Station expenses....."	9·82	10·03
General charges....."	5·66	5·94
Car mileage....."	1·11	1·02
Total....	77·94	84·95
Rental of leased lines.....	3·01	2·24
Total per train mile.....	80·95	87·19
Working expenses per mile of railway:—		
Ordinary.....Dollars.	3,245·46	4,046·96
Rental of leased lines....."	125·27	106·49
	3,370·73	4,153·45

E. and O. E.
 MONCTON, N.B., June 30, 1901.

T. WILLIAMS,
 Chief Acct. and Treasurer.

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INTERCOLONIAL RAILWAY OF CANADA.

OFFICE OF THE GENERAL SUPERINTENDENT,
MONCTON, September 21, 1901.

SIR,—I have the honour to submit the annual report on the maintenance of way and works for the year ended June 30, 1901.

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

J. E. PRICE,
General Superintendent.

D. POTTINGER, Esq.,
General Manager, Government Railways,
Moncton, N.B.

INTERCOLONIAL RAILWAY OF CANADA.

OFFICE OF THE ENGINEER OF MAINTENANCE,
MONCTON, N.B., September 21, 1901.

SIR,—I have the honour to submit the report of the maintenance of way and works department, for the year ending June 30, 1901.

TRACK.

During the year 123·47 miles of track laid with old 56-lb. rails, and 42·59 miles of track laid with old 67-lb. rails, were taken up and replaced with new 5-inch steel weighing 80 lbs. to the yard. Nine miles of 4-inch, 4½-inch, 4¾-inch old steel rails were taken out of track and replaced with other 4-inch, 4½-inch and 4¾-inch.

Sixteen and three-quarter miles of 4-inch and 4½-inch rails which were worn at the ends were cut and relaid.

Track from main line to Portage ballast pit, which was taken up last year was relaid.

TIES.

During the year 495,243 ordinary ties, and 305 sets of switch ties, were renewed.

BALLASTING.

One hundred and nine thousand eight hundred and sixty-three cubic yards of ballast were distributed and put under track on various parts of the line throughout the year. Between St. Flavie and Rivière du Loup, a good deal of track was lifted with ballast that had ben distributed in former years.

SEMAPHORES AND SWITCHES.

New distant semaphore signals were erected at the following stations :—St. John, Anagance (2), Moncton, Painsec, Amherst, Shubenacadie, Windsor Junction, Evans,

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Salt Springs, Richmond (2), Halifax, McIntyre's Lake, West Bay, North Sydney Junction, Coal Branch (2), Harcourt, Sacré Cœur (2), Cacouna, Rivière du Loup (2), Montmagny, St. Michel (2), St. Pierre.

The number of new switches put up on the various divisions during the year was as follows :—

Between Halifax and Stellarton	31
“ Stellarton and Mulgrave	20
“ Pictou and Oxford Junction	5
“ Truro and Painsec Junction	27
“ Point du Chene and St. John	27
And renewed wooden frames on	87
“ Moncton and New Castle	3
“ New Castle and Campbellton	2
“ Campbellton and St. Flavie	10
“ St. Flavie and Rivière du Loup	31
“ Rivière du Loup and Lévis	22
“ Chaudière and Ste. Rosalie	36
“ Point Tupper and Sydney	42
Total switches renewed	<u>256</u>

New station telegraph signals were provided at the following stations :—Oxford Junction, Hopewell, Elmsdale, Scotch Hill, Malagash, Conn's Mills, McKinnon's Harbour, Shubenacadie, Pirate Harbour, Stellarton, Birch Ridge, Gallagher Ridge, Catamount, Adamsville, Acadiaville, Bartibogue, Beau Rivage, Sayabec, Kempt Station, Assametquaghan, Sacré Cœur, Trois Pistoles, St. Romuald.

Necessary repairs were made to all other semaphores, switches and station telegraph signals, throughout the line where required.

SIDINGS.

During the year 22½ miles of additional siding accommodation has been provided at different points throughout the line.

FENCING.

During the year 161 miles of Woven wire, Anchor wire, Page and Strathy fence, were erected at different points throughout the line. Repairs were made where necessary to existing fences.

SNOW SHEDS AND SNOW FENCES.

There was built during the year :—

	Feet.
Stationary snow fence, 8 feet	3,536
“ 12 “	8,773
Portable snow fence	31,129

WHARFS AND TRESTLES.

At St. John, extensive repairs were made to ballast wharf, Courtenay Bay wharf. Built a new breakwater on Courtenay Bay wharf.

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At Point du Chene, built a small breakwater ; repairs were made to wharf.

At Halifax, repairs were made to wharfs ; 74 creosoted piles were driven at pier No. 4, repairs were made to piers No. 2, piers Nos. 8 and 9 were blocked up where they had settled, and planking was repaired ; repaired planking on piers Nos. 3, 4 and 5.

At Richmond, repairs were made to coal trestles.

At D. W. T., Halifax, repairs were made to coal trestle.

At Darmouth, 318 feet of cribwork was built.

At Motts, repaired trestle.

At Pietou Landing Wharf, necessary repairs were made.

At Pomquet, trestle was repaired.

At Maitland, repairs were made to crane and turntable, and renewed part of platform top.

At Mulgrave, necessary repairs made to wharf, and also to transfer ferry.

At Port Hastings, repairs were made to wharf.

At Kenedy's (east of), built new crib wharf.

At North Sydney, repairs were made to wharf.

At Beau Rivage (east of), a new crib wharf was built, and repairs made to crib wharf.

At Lévis, repairs were made to Princess pier, and repairs to crib work of wharf at Lévis yard.

At Rivière du Loup, repairs were made to coal trestle.

At Campbellton, repairs were made to coal trestle.

At St. Charles Junction, repairs were made to coal trestle.

BUILDINGS AND PLATFORMS.

At St. John, slight repairs were made to government houses, renewed foundation under head house with stone, iron needles and concrete. A new floor was laid in the C. P. R. freight house, and repairs made to carpenter shop ; also repairs made to wash-house.

At Challet, platform was extended 15 feet.

At Gondola Point, a new platform was built, 75 feet long by 8 feet wide.

At Hampton, a new platform was built around station.

At Penobscuis, passenger platform extended 70 feet, and repairs made to Station Master's office.

At Model Farm, passenger platform was rebuilt, and a new station built.

At Nauwigewauk, repairs were made to station.

At Sussex a new shed for engines was built.

At Anagance, repairs were made to station master's office.

At Norton, repairs were made to station master's office.

At Petitecodiac, necessary repairs were made to roof of station.

At Salisbury, repaired freight house floor.

At Moneton, repairs were made to government cottages where needed, and four new wood houses built ; coal sheds repaired, a wooden sewer, 180 feet, was made from the old round-house ; paint shop was repaired, Barton's shop was repaired, new floors laid and sides of building clapboarded, and machine shop was partly reshingled. A new Sparham roof was put on general office building.

At Painsec, passenger platform was repaired.

At Calhouns, flag station was repaired.

At Springhill, repairs were made to coal shed and car repairer's office.

At Belmont, platform was rebuilt and general repairs made to station.

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At Debert, new sills put under the station, part of the roof reshingled, and general repairs made to building.

At Amherst, rebuilt a platform 450 feet by 9 feet ; freight house platform was also renewed.

At East Mines, passenger platform was repaired.

At Westchester, passenger platform was repaired.

At Greenville, passenger platform was repaired, a new cellar was built, and general repairs made to station building.

At Wentworth, repairs were made to platform, and also shingled one side of kitchen roof.

At Londonderry, roof of station was reshingled, and general repairs made to building.

At Thomson, general repairs were made to station.

At Fort Lawrence, loading platform repaired and a new platform built 100 feet by 12 feet.

At Athol Station, a new cellar was provided.

At Evans, general repairs were made to station.

At Memramcook, repairs were made to freight house.

At Sackville, slight repairs were made to station.

At Maccann, slight repairs were made to station.

At Springhill Junction, slight repairs were made to station and repairs made to coal shed.

At Shubenacadie, repaired freight shed ; new sills, floor and joists were put in, passenger and freight platforms were repaired. Also renewed box drain in yard.

At Truro, fitted up a box car for tool-house, repaired tannery building, which is now used as a storehouse, repaired round house walls and windows of the wooden addition ; also repaired floors, pit timbers, and roof, and put up a new smoke stack, made a new office for train despatcher, sheathed Superintendent's office and repaired floors, closets, &c. ; made a new oil room in freight house for traffic department, converted car body into tool-house for section men. Put up new shelves for traffic department in Truro freight house. Put new floor in baggage room, and repaired toilet closet. Built chimney in tool-house, repaired drop doors of coal shed. Supports were placed under floor of bonded-room in freight house ; made partition between bonded-room and freight room. Repaired passenger platform. Repaired gents' closet, ladies' waiting room, and ticket office. Repairs were also made to freight house.

At Wellington, renewed floor of station office.

At Elmsdale, sheathed walls of kitchen, and made repairs to station.

At Stewiacke, renewed and extended platform.

At Salmon River Bridge built shed over pump.

At Hopewell, repaired freight house doors, reshingled part of roof of bark shed and repaired doors and windows ; repairs were also made to station.

At Milford, extended passenger platform ; a car body was also fitted up for tool house.

At Murrays, renewed platform.

At Brookfield, built new top on loading platform, put a new roof on tool house, built a new chimney on tool house ; station roof was also repaired.

At Windsor Junction, roof of water tank was repaired, repaired roof of station with metallic shingles.

At Fall River, platform was extended.

At Lakeview, repairs were made to platform.

At Bedford, roof of water tank was repaired, repaired roof of station and dwelling house.

At Lorne, renewed top and joists of platform.

At Riversdale, converted an old car body into tool-house.

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At Shubenacadie, put new floor in tool house, and repaired scales.

At Halifax, necessary repairs were made to station, repairs were made to sheds on Piers Nos. 1, 2, 3 and 4, slight repairs were made to grain elevator building, and repairs made to cattle shed; repairs were also made to dealers' platform.

Crossing platform and boat landing were removed and renewed, sills and part of floor under carpenter shop where renewed.

At Richmond, repairs were made to coal shed, and bulk head, built under trestle. Repairs were made to round-house, and an opening made in wall for engine pilot. Car shops were repaired. Machine shops were repaired. Metal fittings and sky lights of train shed were replaced. Necessary repairs were made to emigration building, and landing steps renewed, new lockers were built in sheds Nos. 2, 3, and 4. A new shanty for flagman was built at Young street crossing. Erected new automatic gates. Repairs were made to switchman's shanty. At D. A. R., freight shed adjoining walls were pointed. Floor was repaired and roof newly shingled where necessary. At Piers Nos. 1 and 2, repairs were made to platform and coal bins built, two chimneys were built and three stoves set up. Repairs were made to coal chute.

Pier No. 5, a car body was converted into an office for checkers.

Repairs were made to coal shed.

Repaired flooring of cattle shed.

Car body was fitted up for coal dealers.

North street station engine-room was repaired.

North street station platform was repaired.

Shed No. 3, D. W.T. supports were placed under floor beams.

Round-house, new pit, timbers were put in and floors repaired, also a new smoke-jack put up.

Roof of mechanical foreman's house was repaired.

Repairs were made to planking of pier No. 9, and piles driven.

At Pictou, station platform was repaired, freight shed doors and roof repaired. Repairs made to engine-house, baggage-room repaired and new ash-pit built.

At Brown's Point, a new platform was built.

At Scotch Hill, repairs were made to station and a new platform built.

At Scotsburn, repairs were made to station.

At Meadowville, repairs were made to station.

At River John, repairs were made to station, and freight-shed platform was also repaired.

At Denmark, repairs were made to station and a new platform built.

At Tatamagouche, repairs were made to station and freight-shed, and a new platform built.

At Malagash, repairs were made to station.

At Wallace, spouting and conductors were put around house.

At Wallace bridge, storm doors were put on station.

At Pugwash Junction, repairs were made to station.

At Pugwash, repairs were made to station and freight-shed.

At New Glasgow, repairs were made to station platform, freight-shed, baggage-room and office.

At Conn's Mills, new passenger platform built, new loading platform built, and repairs made to station building.

At Oxford, repairs were made to station platform.

At Westville, new house built for watchman.

At Burnside, built new power shed and built an addition to freight platform.

At Avondale, birch floor built in station, rebuilt cattle pen.

At Antigonish, repairs were made to station, a small building was built for agent and repairs made to freight-shed.

At Monastery, repairs were made to station, and repairs made to platform.

At Murphy's, repairs were made to platform and shelter.

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- At Tracadie, repairs were made to toilet closets and cattle pen.
 At Stellarton, repairs were made to engine-house and freight shed.
 At Pirate Harbour, telegraph office was fitted up.
 Brierly's Brook, repairs were made to station.
 At Linwood, repairs were made to station.
 At Piedmont, repairs were made to station.
 At Harbour an Bouche, repairs made to toilet closet.
 At Mulgrave, freight shed and engine shed were repaired, fitted up an office for engineers, and repaired cattle pen.
 At Hawkesbury, hand-car shed built.
 At McIntyre's Lake, new foundation and floor under waiting-room.
 At Eden, built a new platform.
 At Alba, built a new platform.
 At Beaver Cove, built a new platform and shelter.
 At Boisdale, built hand-car shed, and repaired platform.
 At Shenacadie, repaired platform.
 At West Bay, repaired platform.
 At Orangedale, a tank was put under station.
 At Scotch Lake, built new platform.
 At Iona, built a new platform.
 At Ottawa Brook, built new platform and shelter.
 At North Sydney Junction, platform was extended.
 At Sydney, new floor in express office, and built hand-car house.
 At North Sydney Wharf, built a toilet closet and extended platform.
 At Acadiaville, coal shed and platform repaired.
 At Coal Branch, repairs made to platform.
 At Harcourt, repaired agent's house and station platform.
 At Catamount, repairs made to shelter and platform.
 At Canaan, repaired hand-car house and loading platform.
 At Trout Brook, repairs made to platform.
 At Rogersville, repairs made to freight house.
 At Kent Junction, repairs made to platform and station.
 At Barnaby River, repairs made to station and platform.
 At Gallagher Ridge, repairs made to shelter.
 At Derby Junction, repairs made to platform, and storm doors put on station.
 At Berry's Mills, repairs made to section foreman's house, and repairs made to platform.
 At Chatham Junction, built a platform and express baggage room.
 At Millerton, repairs made to station and platform.
 At Bryenton, repairs made to platform and cellar.
 At Newcastle, repairs made to roundhouse, repaired station building and platform, also repaired freight house platform.
 At Gloucester Junction, repaired coal shed, station and platform.
 At Petite Roche, repairs made to station.
 At Belledune, repairs made to station.
 At Bathurst, coal shed roof repaired.
 At Jaquet River, repaired roof of coal shed and repaired station.
 At Dalhousie Junction, repaired freight shed floor, general repairs made to station, foundation of tank house repaired, and renewed platform.
 At Ulticans Siding, built new platform.
 At Hodgins Siding, repaired passenger shelter and platform.
 At Laughlin's Siding, repairs made to platform.
 At Culligan's Siding, renewed platform.

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At Charlo, built new porch to dwelling, put new floor in one room, and repaired freight house doors.

At New Mills, repaired pantry in station.

At Campbellton, freight shed resingled, general repairs to freight shed platform, repaired roof of storehouse, and repaired coal boxes, fitted up old store room as a rest room for brakeman, repaired engine house and coal shed, and fitted up store room in engine house, and also put smoke jack on engine house.

At Moffatt's, made repairs to platform, moved old station and freight shed.

At Flat Lands, built new platform and freight shed, made old freight shed into a waiting room and agent's office, repaired toilet closet, and put water into station; also put double windows on agent's office.

At Metapedia, repairs were made to snow shed, repaired windows and doors, built new station platform, and built new platform to freight house.

At Millstream, built an addition to section foreman's house and rebuilt coal shed.

At Assametuquaghan, rebuilt coal shed and put windows in foreman's house.

At Anqui, repairs made to platform.

At Cedar Hall, built pump house, repaired section foreman's house, and converted old freight shed into baggage room.

At Sayabee, general repairs made to station, removed old turntable and replaced it with one from Campbellton.

At St. Moise, repaired roof of station, built new kitchen for agent, converted old baggage room into dwelling rooms for agent, built new platform; also removed coal shed and toilet closet and rebuilt them.

At Kempt, repairs made to station, and built a new toilet closet.

At Causapsal, repairs made to foreman's house.

At Beau Rivage, repairs made to station, built new toilet closet.

At Sacré Cœur, repairs made to station.

At Rimouski, repairs made to station and baggage room.

At St. Flavie, repairs made to station and coal shed and station platform.

At Cacouna, repairs made to station platform.

At Rivière du Loup, repaired coal shed, round house mechanical shops, freight shed, ice house and baggage room; repairs were also made to platform.

At Trois Pistoles, repairs made to station and platform.

At St. Joseph, repairs made to station and toilet closet.

At Old Lake Road, built freight platform, repaired toilet closet, built new coal shed, put railing around platform.

At St. Helene, repaired station and put railing around platform.

At St. Phillip de Neri, moved old freight shed to rear of station, and converted it into a kitchen, built toilet closet and small coal shed, extended station platform.

At Ste. Anne, took down old wood shed, and repaired coal shed and cattle pen.

At St. Jean Port Joli, converted old station into freight shed, built toilet closet, repaired cattle pen, and extended station platform.

At St. Louise, laid kitchen floor.

At Rivière Ouelle, rebuilt cattle pen.

At St. Michel, built new tool house for section men, and put railing around platform.

At St. Valier, extended station platform, and made repairs to waiting room.

At St. François, repaired station and freight room.

At St. Pierre, repaired station and pump house.

At Montmagny, took down old loading platform, and repaired station platform.

At Harlake Junction, rebuilt station foundation and renewed platform.

At Hadlow, made repairs to despatcher's office and waiting room, tool house for section men was repaired, repaired switchman's shanty, and lengthened coal shed, and put in new coal chute, also repaired round house roof.

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- At St. Romuald, moved section man's house and converted it into a freight shed. Moved old station to St. Jean Chrysostôme.
- At St. Charles Junction, repairs made to coal trestle and coal shed, extended station platform, built new sectionman's tool house, and new sidewalk.
- At Chaudière Curve, repairs made to government house and ice house.
- At Chaudière Junction, built new freight shed platform.
- At St. Jean Chrysostôme, rebuilt station platform, put floor in station, rebuilt chimney and built toilet closet.
- At Lévis, extended station platform, made repairs to Superintendent's house, repaired sectionman's house and baggage-room.
- At Point Lévis, repaired coal shed and station platform, built new wood shed on dwelling houses, and made necessary repairs to dwellings.
- At St. Nicholas, sheathed two waiting-rooms and office.
- At Laurier, sheathed two waiting-rooms and office.
- At Kingsburg, built woodshed and toilet closet, and extended station platform.
- At Forestdale, sheathed two waiting rooms and office, and two rooms in dwelling house.
- At Aston Junction, extended platform, sheathed two walls and office.
- At St. Leonard, sheathed one waiting room and office, and built toilet closet.
- At Mitchell, sheathed one waiting room and office.
- At Carmel, station clapboarded and reshingled.
- At Nicolet, repairs made to engine house.
- At St. Eugene, repairs made to freight shed and built platform, moved old station and toilet closet.
- At Bagot, moved old station and repaired it, changed platform, and repaired freight shed.
- At Drummondville, repaired baggage room, blacksmith shop and engine house.
- At St. Germaine, new cattle yard made, built new station platform, and repaired freight shed.
- At St. Cyrille, made new cattle yard.

PAINTING.

	Square yards
At Bloomfield station.....	1,744
Norton station.	3,932
Grenville station.	1,368
Londonderry station.	2,536
Belmont station	1,854
Wentworth station.	2,636
DeBert station.	1,505
East Mines station.	1,535
Pugwash Junction.	2,203
Wallace Bridge station.	1,256
Wallace station.	3,281
Tatamagouche station.	3,526
Malagash station.	2,379
Scotsburn station.	2,881
Scotch Hill station.	1,787
Elmsdale station.	1,021
Conn's Mills station.	1,376
Oxford station.	3,936
River John station	3,398
Meadowville station.	1,014
Denmark station	2,347
Pictou station	244

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	Square yards.
Sylvester station.	1,113
Fall River station and watchman's shanty, Halifax . . .	297
Boisdale station, inside.	163
North Sydney engine-house.	936
Beaver Brook station.	1,851
Bathurst station	926
Gloucester Junction station	978
Gloucester station.	1,879
Belledune station.	885
Jacquet River station.	927
Campbellton freight-house.	900
Petite Roche station.	1,100
St. Jean Port Joli, freight-house.	450
Rimouski station.	1,358
Trois Pistoles station.	3,139
Isle Verte station.	679
River Sauvage station.	966
Millstream, sectionman's house.	265
Causapsca, sectionman's house.	265
Little Metis station.	1,667
Cedar Hall station.	1,740
Metapedia station.	194
St. Michel station.	1,269
St. Nicholas station.	1,868
Laurier station.	2,083
Nicolet station.	838
Drummondville station buildings.	3,893

BRIDGES AND CULVERTS.

Between St. John and Point du Chêne, repaired Jardine wooden bridge, built a small wooden bridge at Portage, ballast pit, repaired six arch culverts and four square culverts.

Put a new standard hard pine top on Moose Horn bridge, repaired Cook's Brook bridge, repaired small wooden bridge at Point du Chêne.

At Sackville, one new cattle guard was built and one repaired, also repaired abutments of bridge.

At Aulac, repaired a cattle guard.

At Onslow, built a cattle guard.

At Fort Lawrence, covered overhead bridge.

At Kiellor's Brook, covered bridge with hard pine ties.

At Gilbert's, built new wooden culvert.

At Salt Springs, repaired culvert.

At Athol, built a new wooden sluice.

At Debert, covered steel bridge with hard pine ties.

At Cameron Brook, an arch culvert was repaired.

Between Springhill Junction and Athol, two open culverts and one arch culvert, were repaired.

Between Wentworth and Folleigh, the masonry at Girder bridge and two culverts were repaired.

Between Wentworth and Greenville, three arch culverts were repaired, and one pipe culvert headed.

Between Calhoun's and Memramcook, lengthened two culverts, and put in four bridge-seats .

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- At Painsec, repaired a cattle guard and lengthened an open culvert.
- At Truro, renewed steps and covering of overhead bridge.
- At Leper Brook, repaired tops and bridge seats.
- At Mt. Thom Siding, built new bridge and renewed wooden culvert.
- At Sandy Cove, excavated for masonry, put in 28 feet of 24-inch pipe, built 12 feet of masonry at upper end of culvert, and two retaining walls 8 feet long, 4 feet high.
- At Elmsdale, built box culvert 40 feet long, 5 feet by 3 feet opening.
- At Hilden ($\frac{1}{2}$ mile west of), put two new bridge seats in beam bridge.
- At Lydia Brook, repaired wing walls.
- At Stewiacke, rebuilt a 30-foot stone culvert.
- At Stellarton, repaired beam culvert and built wing walls.
- Near Graham's Siding, pointed masonry of culvert.
- At West River Station ($2\frac{1}{2}$ miles east of), built walls at each end of culvert.
- Near Valley Station, repaired pipe culvert and made repairs to wooden culvert.
- At Windsor Junction (west of), made excavation and rebuilt 12 feet of masonry on east end of box culvert.
- At Fall River Station, excavated and rebuilt 16 feet of masonry, on one end of culvert, and 10 feet on the other end.
- At Richmond Cattle Shed, repaired culvert at sewer, extended wooden culvert, built new culvert at new siding, and repaired overhead bridge; also repaired cattle guards.
- At Bedford Bridge, put new covering on top of ties over abutments.
- At Halifax, renewed all woodwork of long culvert on upper level of North street yard, repaired culvert on lower level, excavated for and laid culvert over suction pipe, D. W. T.
- At Pictou, all escapes on Harbour bridge were repaired, piles examined and new culvert put in at tank.
- At Hamlin's Siding, a new beam culvert was built.
- At Sylvester Station (east of), new culvert built and new hard pine deck put on; $1\frac{1}{2}$ miles east of Sylvester a new beam culvert was built.
- Near Stellarton, new beam culvert built, one culvert repaired, and an extension built on another.
- At Scotch Hill, hard pine stringers put in cattle guard, and beam culvert decked with hard pine.
- At Scotsburn, hard pine stringers put in cattle guard, and beam culvert decked with hard pine.
- At Meadowville, new hard pine stringers put in cattle guard, and beam culvert decked with hard pine.
- At River John, new hard pine stringers put in cattle guard, and repairs made with flatted cedar.
- At Denmark, repairs made to cattle guards and culverts.
- At Tatamagouche, beam culvert repaired.
- At Conn's Mills, cattle guards and culverts repaired.
- At Westville, cattle guards and culverts repaired.
- At Bear Brook, beam culvert repaired.
- At Pomquet, new cedar culvert built.
- At Stewart's Brook, repaired beam culvert
- At Gillis Cove, built new culvert.
- At Avondale, cattle guards repaired.
- At Piedmont, repairs made to cattle guard and box culvert.
- At Merigomish, cattle guards repaired.
- At Mulgrave, cattle guards repaired.

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At Tracadie, cattle guards repaired.

At Pine Tree, repairs made to bridge.

At Woodburn, repairs made to cattle guard.

At New Glasgow, repairs made to cattle guard, masonry of abutments and pier of East River bridge were pointed, and also masonry of two iron spans in New Glasgow yard repaired. A new box culvert 51 feet long, was built east of New Glasgow.

At Afton, repairs made to cattle guard.

At Barney's River, repairs made to cattle guard.

At Marshy Hope, repairs made to cattle guard and bridge.

At Brierly's Brook, beam culvert repaired.

At James River, cattle guard repaired.

At Sutherland River, bridge masonry pointed.

At West Merigomish, walls of beam culvert pointed, and abutments of little bridge pointed.

At River River, masonry of abutments pointed.

At Dewar and Barney's River, masonry of bridge pointed.

At Cape Porcupine, new culvert built.

At Leitch's Creek (east of Stellarton), culvert built.

At Piper's Crossing, new top put on culvert.

At McKinnon's Harbour, new top put on culvert.

Between North Sydney Junction and Georges River, two cattle guards built and two culverts retopped.

Between Leitch's Creek and North Sydney Junction, three culverts retopped.

Between Sydney and North Sydney Junction, one culvert retopped and one cattle guard built.

At Orangedale ($\frac{1}{2}$ mile west of), one cedar culvert built.

At Orangedale, one cattle guard built, and two cedar culverts built.

At River Denys (one mile west of), one cedar culvert built.

At Ottawa Brook, one culvert built of cedar.

Between McKinnon's Harbour and Iona, six culverts built of cedar.

At Martin's Crossing, rebuilt culvert.

At Shenacadie, one culvert built.

At Boisdale (east of), one culvert built.

At McIntyre's Lake, two cattle guards built.

At Cleveland Crossing, two cattle guards built.

Between West Bay Road and River Denys, six cattle guards built.

Between Sydney and Leitch's Creek, two cattle guards built.

At Parker's, Indiantown Branch No. 1, culvert repaired, both ends of masonry taken down and rebuilt, one end of No. 2 culvert was repaired, a concrete bottom was put in No. 3 culvert; at Wilson's, No. 4 culvert, ends of masonry taken down and rebuilt.

At Vanderback's, No. 5 culvert was taken down and rebuilt, No. 6 culvert was taken down and rebuilt, No. 7 culvert was pointed with cement, No. 3 culvert was repaired with rough stone, Nos. 9 and 10 culverts were rebuilt, one end each of No. 10 and 12 culverts were pointed with cement, necessary repairs were made to all cattle guards.

At Acadiaville, culvert was repaired.

At Harecourt, repairs were made to culvert.

At Newcastle, 'Y' repairs were made to culvert.

At Regersville, repairs were made to cattle guards.

At South-west Miramichi, repairs were made to bridge and masonry pointed above low water mark.

At North-west Miramichi, repairs were made to bridges and masonry, pointed with cement above low water mark.

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At Wilson's (Indiantown branch), repairs were made to bridge.

Between Jacquet river and Black Point, renewed three cattle guards, and repaired three cattle guards.

Between Dickie's siding and Black lands siding, renewed fourteen cattle guards.

Between Black lands siding and Charlo, renewed three cattle guards, and repaired three cattle guards.

Between Charlo and Dalhousie, renewed four cattle guards.

Between Dalhousie and Connors, repaired one cattle guard and one culvert.

Between Connors and Campbellton, necessary repairs made to three cattle guards, and one culvert repaired.

Between Millstream and Bourdeau, one culvert was retopped.

Between Dickie's siding and Black lands, repairs made to two culverts.

Dalhousie branch, four culverts were extended.

At Bathurst, necessary repairs made to overhead bridge.

At Charlo, built breakwater at bridge 80 feet long, and necessary repairs made to overhead bridge.

At Nepisiquit, necessary repairs were made to Black's overhead bridge.

At Eel river, rebuilt highway bridge at station, masonry on bridge was repointed, and two top stones reset.

At New Mills, Benjamin's, Dickie's and Morton's, race-way bridges were repointed, repointed masonry of two large arch culverts and ten small culverts.

Between Jacquet river and Black point, pointed masonry on Nashe's creek and Jacquet river, bridges, and also on five small culverts, and one arch culvert.

Between Gloucester and Beresford, pointed one arch culvert and seven small culverts.

Between Millstream and Bourdeau crossing, repointed masonry of inside of one end of each culvert, repointed masonry, Grant's bridge, and Millstream bridge, repointed masonry five beam culverts, and renewed seven.

Between Millstream and Middle river, repaired double box culvert and repointed both ends, made necessary repairs and repointed three box culverts, and also three double box culverts, also repointed one arch culvert and two box culverts.

At Kenny's overhead bridge made general repairs, built retaining walls between two piers, repointed four piers.

Between Red Pine and Bartibogue, repaired small box culvert, repointed two box culverts, and made necessary repairs to one culvert.

At Causapscaal bridge, repointed masonry.

At Indian Brook bridge, repointed masonry.

At Amqui bridge, repointed masonry.

Between Fraser's and Kane's Brook, made necessary repairs to all culverts.

Between Kane's Brook and Millstream, made necessary repairs to all culverts.

Between Millstream and Assametquaghan, made necessary repairs to all culverts, and repaired Millstream bridge.

Between Assametquaghan and Beau Rivage, made necessary repairs to all culverts.

Between Beau Rivage and Metapedia river, made necessary repairs to all bridges and culverts, and put new top on Beau Rivage bridge.

Between Metapedia river and Causapscaal, made necessary repairs to all culverts.

Between Salmon lake and Amqui, made necessary repairs to all bridges and culverts where necessary, general repairs made to Amqui bridge.

Between Amqui and McGregor's siding, made necessary repairs to all bridges and culverts.

Between McGregor's siding and Metapedia road, made necessary repairs to all bridges and culverts.

Between Metapedia road and Tortague river, made necessary repairs to all bridges and culverts.

Between Causapscaal and Salmon lake, built two new cattle guards.

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- Between Price's mill and Metapedia road, built two new cattle guards.
 At Adam's bridge, repaired wash-out.
 At Ste. Luce, repairs made to culvert.
 At Isle Verte, repairs made to culvert.
 At St. Simon, repaired two culverts.
 At Rimouski, repaired culverts and made necessary repairs to bridge.
 At Trois Pistoles, necessary repairs made to bridge and culvert.
 At Sacré Cœur, repairs made to culvert.
 At St. Eloi, repairs made to culvert.
 At St. Fabien, repairs made to culvert.
 At St. Anaclet, repairs made to culvert.
 At Breakey's brook, took down and rebuilt culvert.
 At Bennet's, repairs made to culvert.
 At Trois Saumons, necessary repairs made to bridge.
 At St. Valier, renewed one cedar box culvert.
 At L'Islet, took down one side of culvert, rebuilt and widened it.
 At St. Jean, Port Joli, renewed twenty-four bridge ties and two cattle guard stringers.
 At Ste. Louise, renewed four cattle guards, stringers and replaced twenty ties.
 At Ste. Anne, replaced twenty-eight bridge ties and renewed two stringers, and repaired cattle guard.
 At Rivere Ouelle, rebuilt one cedar beam culvert, and replaced two stringers on cattle guard at King's siding.
 At St. Philippe, repaired one beam culvert.
 At St. Pasehal, put twenty-two ties on bridge.
 At Kamouraska, put twenty-two ties on bridge and repaired beam culvert.
 At Ste. Hélène, made one new cedar box culvert and one beam culvert.
 At Alexander, repairs made to culvert.
 At Rivière du Loup, two stone culverts repaired.
 At St. François, repaired three stone culverts.
 At St. Pierre, repaired two stone culverts.
 At Montmagny, repaired ice fenders.
 Drummond County division, fourteen culverts renewed and covered with cedar, eight open culverts renewed, with cedar, one open culvert built with cedar.
 At Lawlor's farm, ditch timbered up with cedar on both sides, 375 feet long and 3 feet deep.

Painting.

The following bridges were overhauled, scraped and painted :—

Seadouc river bridge	4 spans.
Hall's creek bridge	2 "
Mountain road bridge	3 "
Palmer pond bridge	1 "
" " (overhead) bridge	1 truss.
North West Miramichi bridge	span.
Salmon river bridge	2 spans.
Musquash bridge	1 "
Moose Horn bridge	1 "
Passakeag bridge	1 "
South West Miramichi bridge	6 "
Nappan bridge	1 "
Barnaby river bridge	1 "
North river bridge	2 "
Belmont bridge	2 "
Salmon river bridge	3 "

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Stewart's bridge	3	plate girder.
Mud creek bridge.	2	"
Charlo river (south branch) bridge	3	spans.
" (north branch) bridge	2	"
Eel river bridge, lattice	3	"
Campbellton bridge, lattice	3	"
Belledune bridge, lattice	2	"
Nashe's creek bridge, lattice	1	"
Dickie's bridge	1	"
Benjamin river bridge (deck plate girder)	3	"
New Mills bridge	2	"
Elm Tree bridge	1	"
" (overhead public road) bridge (two approaches).	1	"
Truro Y (through town) bridge.		
Tatagouche bridge	5	"
Bartibogue (lattice deck truss bridge).	1	"
Grant's brook (lattice deck truss bridge).	1	"
Millstream (deck truss) bridge	1	"
Nigadoo (deck truss) bridge	1	"
West Ste. Hélène station bridge, 4 plate girder span.		
" Old Lake road bridge, 4 plate girder span.		
" St. Philippe de Neri bridge, 4 plate girder span.		
East Trois Saumon bridge, 4 plate girder span.		
Amqui (lattice truss) bridge.		
Metapedia bridge	5	spans.
West of Amqui bridge (through truss span).		
St. Charles river bridge.	4	"
St. Lenard's bridge	15	"
St. Henri bridge (through truss)	1	span.
Rivière du Chêne bridge	1	"
Moose Park bridge	1	"
Isle Verte bridge	2	spans.
Trois Pistoles bridge	5	"
Scotsburn (No. 1 old rail) bridge.		
" (No. 2 old rail).		
East of Scotsburn (old rail) bridge.		
River John bridge	3	"
East of Malagash bridge.	3	plate girder.
" bridge.	1	"
Malagash bridge.	1	"
Tatamagouche bridge	1	span.
Wallace draw bridge	6	spans.

GENERAL.

Considerable work was done on the road leading from public road to the station at Rothsay.

The roads leading to freight-house at Sussex, Norton and Apohaque were also repaired.

The road leading to Dorchester wharf was repaired.

The Eiter Aboisdeau and sluice, at Aulac, were repaired.

New buffers were put up at different places on the line, and necessary repairs made to others.

At North street station, Halifax, an Ellis patent buffer was put up. Excavation was made, foundation laid and a new Gantry put up at Halifax, D.W.T.

New sign boards were made and put up at different stations throughout the line where needed, old sign boards were repainted where necessary.

During the year a large number of farm crossing gates were renewed throughout the line and repairs made to others where necessary. Mail bag-catchers were put up at Cecile road and Sylvian Valley Mills.

The following works chargeable to capital account were carried out by the maintenance department.

At St. John, removed 288 cars of stone and clay to make foundation for new freight shed and siding, also extended loading platform 150 feet x 5 feet with top timbers, also supplied 110 cars of ballast, and built new freight shed 315 feet x 45 feet with 'L' 35 feet x 45 feet.

At Sussex, built loading platform 100 feet x 16 feet, covered with 4-inch deals.

At Norton, built a toilet closet.

At Penobscis, made an addition to station of 14 feet and extended loading platform 100 feet.

At Boundary creek, a loading platform was built 346 feet x 5 feet high, filled with stone.

At Truro, renewed and extended platform at No. 9 siding.

At Pugwash, a new platform was built.

At Westchester, built a new cattle pen.

At Richmond, built crib-work for turntable track, erected turntable and strengthened culvert.

At Mulgrave, built new boiler-house.

At Point Tupper, built new boiler-house.

At Adamsville, improvements were made to station and loading platform built.

At Derby Junction, an extension was built to station.

At New Castle, an extension was built to coal shed.

At Mines road, built a new kitchen.

At Taylor's road, a shelter was built.

At Dalhousie Junction, passenger platform was extended.

At Nigadoo, Beresford and Green Point, combined stations and freight sheds were built 40 feet x 20 feet.

At St. Alexis, excavated and prepared the foundation for station.

At Sayabec, removed old turntable, and placed the old turntable which was taken from Campbellton.

At Rivière du Loup, made improvements to despatcher's office.

At St. Apollinaire, a station was built 26 feet x 40 feet, with 'L' 16 feet x 18 feet.

At Maddington Falls, a station was built 26 feet x 40 feet, with 'L' 16 feet x 18 feet.

At St. Wenceslas, a station was built 17 feet x 34, with 'L' 17 feet x 27 feet.

At St. Eugène, a station was built 26 feet x 40 feet, with 'L' 16 feet x 18 feet.

At St. Germain, a station was built 26 feet x 40 feet, with 'L' 16 feet x 18 feet.

At Bagot, a station was built 26 feet x 40 feet, with 'L' 16 feet x 18 feet.

At St. Cyrille, a station was built 26 feet x 40 feet, with 'L' 16 feet x 18 feet.

At River du Chêne, a station was built 17 feet x 34½ feet, with 'L' 17 feet x 27 feet.

At St. Nicholas, a dwelling was built 25 feet x 31 feet.

Copper Crown Co.'s road was repaired and extended.

SNOW FENCE BUILT.

	Feet.
Stationary, 8 feet	3,536
" 12 feet	8,773
Portable	31,129

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SIDINGS.		New. Feet.	Extension. Feet.
At St. John—			
Cross over from No. 2, to No. 3 long wharf....		108	
No. 5 ballast wharf.....		762	
No. 5 ".....		850	
Cross over main line to creek.....		159	
Peters's tannery.....		393	
Outside island.....	1,400		
Scot & Lawtons.....		200
No 2, to No. 5 track.....		285	
Lawlor's lake.....		271	
Moneton.....		362½	
Irishtown road .			
Calhouns.....		1,000
Dorchester penitentiary.....	450		
Upper Dorchester.....			1,000
Sackville.....			1,000
Amherst.....	1,200		
Maccan.....	169		
Onslow.....		150
Mulgrave.....	687		
Westchester.....	747		
Brown's Point.....	950		
Cape Porcupine.....	788		
Pirate Harbour.....	2,958		
Mulgrave (2 miles west of).....	662		
Jefferson (5½ miles west of).....	1,200		
Orangedale.....	383		
River Denys (1 mile east of).....	250		
Estmere.....	616		
".....	180		
Alba.			
George's river.....	1,019		
East Mines.....	1,280		
".....		1,000
Boisdale.....	700		
Bear Brook.....	463		
Wellington.....		756
Shubenacadie.....	500		
Chisholms.....		204
Stellarton round house.....	332		
Dartmouth.....	1,902		
Newcastle 'Y'.....	1,450		
Dalhousie Junction.....	1,267		
" branch track.....		2,825
".....	234		
Campbellton.....			568
".....			855
".....			296
Ste. Flavie.....	2,118		
".....		750
Thibergeres.....			914
St. Moise spur.....			201
".....		1,080	

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	New. Feet.	Extension. Feet.
Sacré Cœur	201
Ste. Luce ballast pit	293	
“ “	813	
St. Anaclet	362	
Cacouna	576	
“	1,300	
Rivière du Loup (east of bridge)	2,011	
“ (west of coal house)	2,324	
“ (round house)	234	
“ (west of machine shop)	230	
“	235
“ (east of)	960	
St. Eloi	564	
St. Jean Port Joli	458	
Ste. Anne	404	
St. Philippe de Neri	550	
L'Islet	1,166	
Montmagny	240	
“	800	
St. Vallière	489	
St. Charles Junction	878	
Chaudière Junction	750	
Rivière du Chêne	1,107
Charlotte Crossing	345	
St. Romuald	350	
Hadlow	725	
St. Henri	900	
Aston Junction loading siding	3,688	
St. Apollinaire loading siding	350	
Aston loading siding	390	
Maddington Falls	3,850	
Kingsburg Junction	2,077	
St. Nicholas	750	
St. Wenceslas	750	
Laurière	2,108
Nicolet	782	
St. Cyrille	1,140
St. Germain	1,864	
Bagot round house	700	
St. Rosalie crossing	1,350
“ loading	1,078	

I have the honour to be, sir,

Your obedient servant,

T. C. BURPEE,

Engineer of Maintenance.

J. E. PRICE, Esq.,

General Superintendent, I.C.R.,
Moncton, N.B.

OFFICE OF THE CHIEF ENGINEER,
 MONCTON, N.B., September 21, 1901.

SIR,—I have the honour to submit the following report on capital account expenditures for the fiscal year ending June 30, 1901.

To Increase Accommodation at Halifax.

A twenty-ton overhead transfer crane was purchased, and a concrete foundation prepared.

Grading for additional tracks was done, and additional siding accommodation provided. A large quantity of rails and fastenings, ties, &c., were provided.

To Extend Cotton Factory Branch at Halifax.

With the exception of a small extension to the cotton factory siding at Halifax, nothing was done on this account.

Balance due on Halifax Cotton Factory Branch.

The balance was paid on this account.

To Dredge and Blast Rock at Halifax.

A contract was let for submarine rock blasting, to provide twenty-eight feet of water at extreme low tide. It is still being proceeded with on the south side of pier No. 4.

Freight Shed and to Improve Station at Rockingham.

This was for a new station and alterations to be made to present building. The site was graded, plans and specifications prepared and tenders received. The contract has not yet been awarded.

Iron Highway Bridge at Rocky Lake.

The public highway was diverted and three dangerous crossings at rail level were eliminated.

A new steel overhead highway bridge, 40 feet clear span, 21 feet by 8 inches clear head room was erected on masonry abutments.

Contracts were awarded, the work on masonry abutments and road diversion was completed, and the work on the new steel bridge will be finished early next year.

Building for Baggage and Express at Truro.

Tenders were asked, a contract for a building, 30 feet by 65 feet, awarded, and the building completed.

To Rearrange, Enlarge and Extend Station Yard at Truro.

The Truro yard was rearranged and extensive additional siding accommodation provided. Thirty-five tons rails and 1,170 ties were also provided.

To Increase Accommodation at Sydney.

24.61 square acres of land were purchased to extend the station grounds at Sydney.

A contract was let for grading and tracklaying, and this work is still being proceeded with.

A sea-wall cribwork protection, about 1,400 feet long, was built in front of the marine hospital property.

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The pond on the Burchell property is being filled up with material from Barrack Point. Before placing the filling, a cedar culvert, 250 feet long, was built to drain the remainder of the land purchased.

A large quantity of filling is still needed on both sides of the main line between Barrack Point and York street for additional siding accommodation.

A stone retaining wall, 700 feet long, was built along the eastern side of Intercolonial street.

An extensive yard is projected and the laying of new sidings is being proceeded with. Two hundred and twenty-five tons rails and 6,670 ties were provided. An extension to the freight house of 205 feet by 25 feet was made. The platform was also extended, and the whole building painted. The office in freight house was enlarged and modern water closets put in.

A fifty-ton track scale, purchased last year, was put in position on concrete foundations.

To Raise Sydney and Louisbourg Railway Bridge.

With the exception of a survey being made, nothing was done on this vote.

Improvements at Point Tupper.

A small building and foundations for engine and boiler, purchased last year, for raising and lowering the present transfer bridges, were built; and engine and boiler erected.

In connection with the new ferry service, it was found necessary to remove part of the existing engine house. A contract was let for this work. Two stalls were removed from the south-west side; and an addition of five stalls made to the north-east side, two of which are 65½ feet long, and three 73 feet long inside of walls. The work is going on at present and is more than three-quarters done.

Improvements at Mulgrave.

The cribwork addition to the wharf, commenced last year, was completed.

The space between the new and old cribwork is being filled with earth taken from the cutting south of Mulgrave. By taking the earth from here, considerable additional siding room is provided.

A few sidings have already been laid, but neither the filling nor the new yard layout are yet completed.

Five and one-half acres of land were purchased, and a 'Y' built.

A small building with foundations for engine and boiler, purchased last year, for raising and lowering the present transfer bridges, was built and engine and boiler erected.

To Improve Ferry Service at Strait of Canso.

Surveys were made, extending from Mulgrave to Pirate Cove, and soundings and borings made at the latter place. Surveys and soundings were also made at Cash's Cove, and Mulgrave, Pirate Cove, Cash's Cove and Point Tupper were connected by survey. A contract was let for a train ferry steamer of 2,000 indicated horse-power, 282 feet long, and 48 feet wide, to carry 9 passenger cars, or 18 freight cars on three tracks; and the vessel is now nearly completed. A contract was let for two steel transfer lifting bridges, each 200 feet long (composed of three leaves, the inner 100 feet long, the intermediate and outer each fifty feet long), one at Mulgrave and one at Point Tupper. The work on these bridges is well advanced. Concrete and creosoted pile foundations for transfer lifting bridges were built.

A contract was let for two engines and boilers of 35 horse-power each, to operate the transfer bridges.

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Contracts were let for all wood, stone and iron required for new transfer docks at Mulgrave and Point Tupper, and the work of building is well advanced.

A contract was let for dredging to 17 feet at extreme low tide at Mulgrave and Point Tupper, and the work is about one-half completed. A building 16 feet x 50 feet was erected at Mulgrave for engineer's office, district superintendent's office and blacksmith shop, and a building 16 feet x 24 feet for a supply and store-room was erected at Point Tupper. At Mulgrave the freight house was moved out on the new wharf.

Towards Building Seawall in Cape Breton.

A contract was let and about 2,960 lineal feet were completed, about 530 lineal feet partly done, and part of last year's contract finished.

To Extend Coal Trestle at Stellarton.

The Acadia Coal Company's old coal delivery, trestle and bins were removed to make room for the new engine-house, and a new trestle built on the opposite side of the track. Part of this trestle was covered in and delivery bins provided. The work was done by the Railway Department.

To Increase Station Accommodation at Westville.

Contract was let for a new brick and stone building 27 feet x 77 feet, and the work is nearly completed. A covered platform at each end of the building was also provided for in the contract.

To Extend Intercolonial Railway to Copper Crown Works, Pictou.

The Intercolonial Railway to Copper Crown Works, at Pictou. This work was undertaken by the company last year, they provided money to buy the right of way, and do the necessary grading. The company was reimbursed this year for money expended by them. The trestle work was improved and strengthened, and the ballasting of track completed, and part of the extension fenced.

To Increase Accommodation at Amherst.

On this vote a new siding 1,200 feet long was provided. The passenger platform was extended 450 feet x 9 feet.

An extension to the baggage-room 12 feet x 25 feet was made.

An under drain 500 feet long was put in. A concrete foundation was made for a 15 tons capacity, pillar crane.

To Complete Subway at Christie's Brook, Amherst, and towards Constructing Subway at Christie's Crossing.

The masonry work commenced last year was carried to completion. The steel beams erected in place and new pitch pine floor put on.

The opening was increased to allow the sidewalk to pass under the track.

Land damages were paid to the proprietor on the east side of the approach where it was cut down below the original line of the street.

The depression caused by the subway was thoroughly drained.

To Increase Accommodation at St. John.

The new terminal wharf and warehouse have been completed. By dredging and submarine rock blasting, 28 feet of water at extreme low tide have been secured, and dockage accommodation for large ocean steamers provided.

Materials were also provided for a fire protection water supply in the terminal warehouse, and also to supply water to vessels in both docks.

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The tracks between the oil and the terminal wharf have been completed. 8,000 square feet of land have been acquired by expropriation, and a 40 foot through steel plate girder, with a siding 580 feet long were provided to reach the cold storage property.

An excavation in earth and rock was made north of the grain elevator to provide a foundation for a new wooden freight-house. This building is 315 feet x 35 feet ; it is covered with galvanized iron and has a Sparham roof. 1,425 feet of land were purchased and a barn removed to afford a better entrance to the new freight-house.

Two covered platforms, 152½ feet long each, were provided at the east end of the train-house.

38.74 square acres of land were purchased between Gilbert's Lane and the Marsh creek towards Colbrook station, for a new yard, engine-house, coal shed and other buildings. Track materials and ties for about 12 miles of new tracks were provided.

Grain Elevator, St. John.

The grain elevator was painted. The wainscoting, walls and floor of boiler-house were painted, and two Intercolonial Railway signs painted on the elevator.

The roof of elevator coal-house was covered with sparham.

Additional Conveyer on West Side of Wharf, St. John.

An additional grain conveyer, about 650 feet in total length, was erected along the west side of the new terminal wharf so that steamers can take grain in either dock.

Increased Accommodation at Lévis.

The crib retaining wall and filling on the east side of the yard tracks was completed, and additional sidings laid thereon. A crib-work quay wall 335 feet long was built along the water front between the railway wharf and Couture's wharf, affording a frontage of 435 feet for large vessels, and the filling of the space between the quay wall and the track bulkhead with earth and stone was partly completed. The open space between the railway wharf and the ferry wharf was also partly filled in with earth and stone.

Plans were prepared and tenders received for a new passenger station, 51 feet x 155½ feet.

Track materials including rails and fastenings, ties, frogs, switch gear, &c., were provided for a rearrangement and extension of the yard.

A wooden culvert 5 feet x 5 feet, 265 feet long was made to form part of a drainage system for the new station and yard, and an underground box constructed to carry pipes to the river for a water supply.

New Steel Bridge at Etchemin.

A new through riveted steel bridge, 165½ feet long over all, was erected over the Etchemin River, near Hadlow station. The old continuous iron tube was removed, and is now on hand. The stone masonry abutments were raised and widened with steel-built beams and concrete. A new hard pine floor was put on, and the metal work painted.

To Remove Rock by Widening Bennett's Cutting, &c., near Lévis

In this cutting the rock strata inclined towards the track, and several serious slides occurred, so that it became necessary to blast and remove a large volume of rock to secure safety. This work was done.

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Improving Telegraph Service.

A wire was furnished and provided between Quebec and Moncton, a distance of 489 miles. A wire between Lévis and Chaudière, a distance of nine miles, was provided; and an extension of the despatchers' wire from Chaudière Junction to Chaudière was made.

Additional Houses for Engines, and Building new and Enlarging old Engine Houses.

Sydney.—The engine house for Sydney will be similar to the one at Stellarton, excepting that the brick chimney is omitted, and a system of hot blast heating, with mechanical draft, installed.

The following materials were provided :—80 tons rails, 1,150 ties, 6 sets of switch gear, 6 sets of switch ties, 6 frogs, 6,000 pounds spikes.

Stellarton.—3'84 acres of land were purchased. A new 18-stall brick engine house, boiler house, chimney, concrete turntable wall, ash pit, &c., were tendered for and contract awarded. The work has been carried on during the year and is about three-quarters done.

The foundations of pits and walls are of concrete. The posts for supporting roof are cast-iron, girders are steel-eye beams, and the roof is covered with tar and gravel. The floor, turntable ring wall and centre are of concrete. The boiler house and chimney are built of brick, with concrete foundations. The height of chimney is 82 feet.

The following materials were provided :—80 tons rails, 1,150 ties, 6 sets switch gear, 6 sets switch ties, 6 frogs, 6,000 pounds spikes.

Campbellton.—The existing brick engine house was enlarged by building a new brick wall 17 feet outside of the old one, and extending the roof. Twelve engine stalls and pits were lengthened. A room for enginemen provided, and extensions made to blacksmith shop. A new steel plate girder, 4½ feet by 50 feet long, to support old roof trusses was erected. Room for mechanical foreman's office and stores department was provided. New concrete turntable ring and centre were put in and old ones removed. A new 65 foot turntable was erected, and a new top put on. A new drop pit was provided, and a new 15-inch clay pipe sewer, 300 feet long, put in to drain all the pits. The work was done by contract, with the exception of steel plate girder, which was built by the railway department.

Larger Turntables.

A new 65 foot steel deck turntable was purchased for Cahpbellton. At Moncton, the old turntable was taken out, foundation and ring wall removed. A new foundation and ring wall of concrete were put in. The 70 foot deck turntable purchased last year erected, and a new top put on. At Richmond, the old 55 foot table from Moncton was erected on a rock foundation, with a wood ring wall. A 65 foot deck table was erected in St. John on timber foundation, with a wood ring wall. At Sayabec, the old 52 foot table taken from Campbellton was placed on timber foundations, with wood ring wall. Two hundred and twenty hard pine ties were provided.

Drop Pits.

Nothing was done on this account.

Towards Building Rest Houses at Engine Stations.

In connection with this vote, a large quantity of materials were purchased, such as iron pipe and plumbers' fittings, also 60 iron beds, 50 barrels of cement, 252 cubic yards of stone, and 6,000 bricks were provided.

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To Strengthen Bridges and Towards Strengthening Iron Bridges.

The work of strengthening bridges has been continued. The 100 foot clear span new steel bridges—at Nappan 1 span, Debert 2 spans, Barnaby River 1 span, and Beau Rivage 3 spans—were completed and provided with new southern pitch pine floors. The girders for Sackville River at Bedford Station were erected in place, and two of the old spans doubled up. A new pitch pine floor was put on the whole bridge. The masonry piers were cut down and new stone tops put on.

The 70 foot span for Mulgrave Road, under crossing, was erected in place.

New steel plate girders, 56 feet long, were purchased for Sodom, Mud Creek, near Truro, and Boyer River, near St. Charles Junction. The span for Sodom River was erected in place and the old one taken out, and is on hand. A new floor was provided. The other two spans are on hand at present.

The old English lattice, 100 ft. spans, at Millstream 4 spans, Amqui 1 span, Causapsal 3 spans, and Jacquet River 3 spans, were all taken out and replaced with new thorough steel Warren truss spans, and new pitch pine floors were provided for all.

The old spans which are on hand are to be used in doubling up deck bridges at other places of the same length. River Philip bridge, 3 spans, 100 feet clear, was doubled up with two spans taken from Debert, and one from Nappan. A new floor was put on.

The new bridges put in Salmon river, Belmont, North river, Barnaby river and Nappan were painted. A Universal punch and two 25-ton jacks were purchased. A second-hand bridge 60 feet long was shipped to Prince Edward Island for Harper's pond, and also 8 old floor beams, and 10 beams were also shipped to Prince Edward Island for Murray Harbour branch. These were placed as a credit to this account.

Improved Accommodation and Facilities along the line of Railway.

The following work was done on this account :—

Sydney.—An electric semaphore was provided.

North Sydney.—Track scales on hand last year were put in.

North Sydney Junction.—A 'Y' was provided and about 6,400 feet of new sidings laid. The necessary land was purchased.

Grand Narrows.—A boat was purchased for the use of the bridge tender at the swing bridge.

Alba.—The station building walls were filled with sawdust.

Mines Road.—A new addition to station building for a kitchen for agent was built.

New Glasgow.—A siding was extended.

Stellarton.—An electric semaphore was provided.

Pictou. Track scales on hand last year were put in.

Brown's Point.—A new siding was provided here 950 feet long.

Meadowville.—The station was remodelled by providing a waiting room and enlarging office, and providing additional accommodation for agent. A new freight house, 20 x 40 feet, was also provided.

Tatamagouche.—A contract was let for about 500 feet cribwork protection sea wall, and this was nearly all completed.

Malagash.—The materials for a loading platform were purchased.

Pugwash Junction.—Track scales on hand last year were put in.

Pugwash.—A loading platform 229 x 30 feet was provided. Extra land, 0.13 of an acre, was purchased for approach to loading platform. The freight house was moved and a new siding provided. A new cattle pen was also built.

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Truro. The loading platform was extended.

East Mines.—A new freight house, 20 x 40 feet, was built, new waiting room and office with bay window made in station building. The siding was extended 1,000 feet.

Westchester.—The cutting east of the station was widened for the purpose of extending the side track. A cattle pen was built.

Salt Springs.—The semaphore was extended.

Spring Hill Junction.—A small amount of work was done to complete 'Y' here.

Nappan.—A new 1½ story addition of 17½ x 20 feet was made to station house for dwelling apartments.

Amherst.—A pillar crane 15 tons capacity was bought and erected.

Sackville.—Siding was extended 1,000 feet, and a new 7-ton crane purchased.

Dorchester.—A derrick was provided on the wharf here.

Upper Dorchester.—The siding was extended 1,000 feet.

College Bridge.—A new freight shed, 20 x 40 feet, was built. The station remodelled and a new waiting room and office with bay window provided

Calhouns.—The siding was extended 1,000 feet.

Moncton.—A platform for private cars was provided. The work on track scale commenced last year was completed.

Boundary Creek.—A loading platform was provided, 346 feet long.

Petitcodiac.—An extension of 25 feet by 35 feet was made to freight house.

Penobscuis.—An addition of 14 feet to the station was made and the platform extended 100 feet.

Sussex.—The loading platform was extended 100 feet.

Norton.—New dry closets were provided.

Jubilee.—The station ground was graded.

Quispamsis.—An addition of 14 x 20 feet was made to station.

Torryburn.—A new combined station, freight house and dwelling apartments, 17 x 24 feet, with L 16 x 32 feet, was provided.

Adamsville.—Small improvements were made to the station building, and an addition to loading platform, and also passenger platform made.

Barnaby River.—A new 1½-story station building, 24 x 40 feet, was built. The old station was moved and fitted up for a freight house.

Derby Junction.—An addition was built to the station building.

Newcastle 'Y'.—A 'Y' was provided.

Newcastle coal shed.—An extension was made to the coal shed.

Bartibogue.—A new 1½ story station, 24 x 40 feet, was built. The old station was moved back a short distance and converted into a freight house.

Red Pine.—A new 1½ story station building, 24 x 40 feet, was built. The old station was moved back a short distance and converted into a freight house.

Gloucester Junction.—An extension to the freight house 20 x 50 feet was made.

Bathurst.—A baggage room 16 x 27 feet was built.

Beresford, Nigadoo, Green Point.—A building 20 x 40 feet, with a freight room and waiting room, was provided at each of these places.

Nash's Creek.—The old station was remodelled and a waiting room and office made. A new freight house 20 x 40 feet was provided.

Dalhousie Junction.—The Dalhousie branch track was extended up to the station building a distance of 2,825 feet. The Dalhousie Junction tank house was moved back 20 feet to make room for track. The spur siding was lengthened 983 feet and made a through siding, and passenger platform extended.

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Dalhousie.—A baggage room 16 x 27 feet was built.

Campbellton.—An extension of 20 x 30 feet for an office was made to freight house.

Moffats.—A station building, with dwelling apartments 17 x 22 feet, was built. The old station and freight house was moved.

St. Alexis.—A station building 17 x 24 feet, with L 17 x 22 feet, with dwelling apartments and freight house 20 x 30 feet, were provided. The foundations were prepared by the Railway Department.

Millstream.—Platform was extended.

St. Octave.—A piece of land 4,060 square feet was purchased for enlarging station ground and plans prepared for a new station and extension of the freight-house.

St. Flavie.—An extension was made to the electric semaphore.

Rivière du Loup.—A baggage-room was fitted up.

Dessaint.—A combined station and freight-house with dwelling apartments, 17 feet x 34 feet, with 'L' 17 feet x 27 feet was provided.

St. Philip de Neri.—465 of an acre of land for extension of the station yard was purchased.

Gagnon.—A building for combined station, freight-house and dwelling apartments was provided 17 feet x 34 feet, with 'L' 17 feet x 27 feet.

St. Pierre.—A new freight-house 20 feet x 50 feet was provided. The station building was remodelled and modern water closets put in.

St. Valier.—Storm windows were provided.

Hadlow.—Water service was put in one of the tenement houses.

St. Romuald.—A new passenger station 24 feet x 40 feet was provided.

St. Nicholas.—A dwelling 1½ story for agent, 25 feet x 31 feet was provided.

St. Appollinaire.—A combined two story station and dwelling 26 feet x 40 feet, with 'L' 16 feet x 18 feet, one story was provided. Platform was extended 60 feet.

Rivière du Chêne.—A building for combined station, freight-room and dwelling apartments was provided, 17 feet x 34 feet, with 'L' 17 feet x 27 feet. 2,500 square feet of land was purchased. A new platform 300 feet long was provided.

Kingsburg Junction.—The platform was extended 100 feet.

Kingsbury, Aston, Laurier.—Some small additional work was done to the buildings erected last year. At Aston a platform 300 feet was built.

St. Monique.—Plans for remodelling of St. Monique station were made.

Maddington Falls.—A combined two story station and dwelling 26 feet x 40 feet, with an 'L' 16 feet x 18 feet; one story was provided. A new platform 444 feet was built.

Mitchell.—The station was sheated inside with tongued and grooved sheathing.

St. Cyrille.—A combined two story station and dwelling 26 feet x 40 feet with a one story 'L' 16 feet x 18 feet was provided. A platform 444 feet was built. Old station was fitted for freight shed. 46 of an arpent of land was purchased.

St. Germain.—A combined two story station and dwelling 26 feet x 40 feet, with a one story 'L' 16 feet x 18 feet was provided. A platform 444 feet long was built. Old station moved and fitted up for freight-house. 1.22 arpents of lands were purchased.

St. Eugène.—A combine two story station and dwelling 26 feet x 40 feet, with a one story 'L' 16 feet by 18 feet was provided. A platform 444 feet long was built. Old station moved and fitted up for freight-house. About ¼ acre of land was purchased. A well was sunk.

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Bagot.—A combined two story station and dwelling 26 feet x 40 feet, with a one story 'L' 16 feet x 18 feet was provided. A platform 444 feet long was built. Old station moved and fitted for freight-house. 0·39 of an arpent of land was purchased.

Ste. Rosalie.—·56 of an arpent of land was purchased for a loading ground.

Rivière du Loup, St. Fabien, St. Leonard, Drummondville.—Electric semaphores were erected at these places.

Snow fences were erected as follows :—

	Fencing 12 ft. high.	Fencing 8 ft. high.	Portable Fencing.
	Lin. ft.	Lin. ft.	Lin. ft.
St. John to Point du Chene Division		1,866	
Painsec to Truro Division		300	559
Halifax to Stellarton Division.....		1,370	165
Moncton to Newcastle	1,300		1,500
Newcastle to Campbellton Division.....	2,060		360
Campbellton to Rivière du Loup Division.....	1,288		28,545
Montreal Extension.....	4,125		
Totals	8,773	3,536	31,129

To Increase Facilities along the Line.

North Sydney.—A new siding 2,884 feet long was put in. An extension of 100 feet x 25 feet was made to the freight-house. A new baggage-room, 15 feet x 27 feet was built.

River Deny's.—The platform was extended. 1·40 acres of land for additional sidings were purchased.

Mulgrave.—An ice-house 18 feet x 38 feet was built.

Taylor's Road.—A shelter for passengers was erected.

Conn's Mills.—A loading platform 60 feet long was built.

Moncton.—Four main columns for supporting the roof of erecting shop were moved. Two new girders built. A new traverse table was made, and the pit was widened. New supporting rails with pedestal foundations were placed.

St. John.—The loading platform at Stanley street bridge was extended.

Moffatt's.—A platform was provided.

Rivière du Loup.—Some additional improvements were made to the station building which was remodelled last year.

St. François.—A new freight shed 20 feet x 40 feet was provided.

St. Jean Chrysostôme.—A flag station was provided.

Water supplies at various places.

Grand Narrows.—3,600 square feet of land was purchased on Campbell's brook for a gravity supply. A reservoir was built. $\frac{3}{4}$ of a mile of 4-inch and 6-inch cast-iron water pipe was laid. A 50,000 gallon tank was partly built.

River Deny's.— $\frac{3}{4}$ of a mile of 4-inch and 6-inch cast-iron water pipe was purchased for a gravitation water supply. ·23 of an acre of land for reservoir was purchased.

Point Tupper.—Two miles of 6-inch cast-iron water pipes were purchased for a gravitation water supply.

Denmark.—A well was provided.

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River John, Truro, Harcourt.—Bore holes were sunk at each of these places.

Londonderry.—A survey was made for a gravitation water supply and 24,750 square feet of land purchased.

Painsec Junction.—1,800 feet of 2-inch water pipe was laid from a spring, and a gravitation water service placed in dwelling apartments and waiting-room of station.

Moncton.—A new brick and stone boiler house, 31 feet by 47 feet, was provided. The water supply system remodelled in part. Some new water pipes were laid and new hydrants were placed.

Flatlands.—A water supply was put into the station building.

St. Charles Junction.—Four arpents of land were purchased for a gravitation water supply. One mile of 4-inch and 6-inch cast-iron water pipe was laid and connected to tank.

Forestdale.—Material was supplied for a water tank at this place.

Carmel, St. Michael.—A well was provided at each of these places.

Additional Sidings along the Line.

In connection with this account, the following land was purchased :—

River Denys.—1.40 acres.

Newcastle.—'Y' land, two acres.

Maddington Falls.—0.86 arpents.

St. Wenceslas.—A building 17 feet x 34 feet, with 'L' 17 feet x 27 feet, for a combined station and freight house, with dwelling apartments, was provided. A new siding, 747 feet long, was made.

At the following places, the present sidings were extended, or new additional sidings made :—

Place.	New Lin. feet.	Extended Lin. ft.
Division, Halifax to Stellarton—		
Richmond.....	4,059	
Dartmouth.....	1,902	
Wellington.....	756	
Truro.....	3,744	
Division, Stellarton to Oxford Junction—		
Bear Brook.....	463	
Division, Stellarton to Mulgrave—		
Cape Porcupine.....	788	
Pirate Harbour.....	2,958	
Division, Point Tupper to Sydney—		
Point Tupper.....	3,171	
River Denys.....	250	
Orangedale.....	383	
Jefferson.....	1,200	
Alba.....	1,019	
Boisdale.....	700	
George's River.....	1,280	
North Sydney Junction.....	15,722	
Estmere.....	796	
Division, Truro to Painsec Junction—		
Onslow.....		150
Maccan.....	169	
Dorchester Penitentiary.....	450	
Division, Point du Chêne to St. John—		
Irishtown Road.....	387	
Moncton.....	362	
Lawlor's Lake.....	271	
St. John.....	10,263	

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Place.	New. Lin. feet.	Extended Lin. ft.
Division Newcastle to Campbellton—		
Campbellton		117
Dalhousie	234	
Division, Campbellton to Ste. Flavie—		
Theberge's		914
St. Moise	1,281	
Ste. Flavie	2,118	
Division, Ste. Flavie to Rivière du Loup—		
St. Luce Ballast pit	1,106	
St. Anaclet	362	
Sacré Cœur		1,932
St. Eloi		560
Rivière du Loup east of bridge	2,011	
"	960	235
Cacouna		1,876
Rivière du Loup	737	
Division, Rivière du Loup to Lévis—		
Rivière du Loup West end	230	
"	284	
" at Round House	2,324	
Rivière du Loup West Coal Shed	550	
St. Philip de Neri	404	
St. Anne	458	
St. Jean Port Joli	1,166	
L'Islet	1,000	
Montmagny	489	
St. Valier	878	
St. Charles Junction	900	
St. Henri		
Division, Lévis to Ste. Rosalie—		
Hadlow	725	
St. Romuald	350	
Chaudière Junction	750	
St. Nicholas		750
St. Apollinaire	350	
Laurier	2,168	
Rivière du Chêne	1,107	
Kingsbury Junction	2,077	
Maddington Falls	3,850	
Aston Junction	3,688	
Nicolet	782	
Aston Landing	390	
Carmel	350	
St. Cyrille		1,140
St. Germain	1,864	
Bagot	700	
Charlotte Crossing	345	
St. Rosalie	2,428	

NOTE.—Certain of the above works were done by the maintenance department, for which see report of the engineer of maintenance, Mr. T. C. Burpee.

From above, the totals are for extension of sidings, 1.75 miles. For new sidings 17.64 miles.

Steel Rails and Fastenings.

Division, Sydney to Point Tupper.—Eighty-two miles of 56-lb. 4-inch rails and fastenings were taken up and relaid with 80-lb. 5-inch rails and fastenings.

Division, Tiuro to Moncton.—Twenty-nine and three-quarter miles of 67-lb. 4½-inch rails and fastenings were taken up and relaid with 80-lb. 5-inch rails and fastenings.

Division, Campbellton to Ste. Flavie.—12.84 miles of 67-lb. 4½-inch rails and fastenings were taken up and relaid with 80-lb. 5-inch rails and fastenings.

And the following materials were supplied:—7,314 twisted rail braces, 143,798 intermediate tie plates, 9,762 joint tie plates, 1,100 slide tie plates.

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Original Construction.

On this account, an inquiry into the St. Charles Branch expenditures was made. Amounts were paid for legal and engineering expenses in connection with old construction claims.

Land Damages on Oxford, New Glasgow and Cape Breton Divisions.

On this account, two claims for stream diversions and two claims for land damages, together with legal services connected therewith, were paid.

NOTE.—Certain of the above works were done by the maintenance department, for which see report of the engineer of maintenance, Mr. T. C. Burpee.

PRINCE EDWARD ISLAND RAILWAY.

Murray Harbour Branch, Including Hillsborough Bridge.

The grading of section No. 2, 11½ miles from Mutch's Point to Village Green, is practically completed, and almost ready for ballasting and track laying. Most of the right of way has been secured and paid for.

During the winter, the remaining portion of the line, 31½ miles to Murray River, was located on the ground; and the alignment and profiles of grades submitted and approved. The piers and abutments of the Hillsborough bridge were laid off upon the ice; and an extensive triangulation made to permanent stations on the shores, from which the positions of the piers and abutments will be determined during construction. A contract was let for the substructure and approaches of the bridge on October 8, 1900. Sub-contracts for materials were let during the winter; and on the opening of navigation, a large amount of plant, timber, iron, cement, stone, sand, &c., was brought to the site; and work on the pneumatic caissons and machinery is now being prosecuted with vigour. A series of percussion drill borings were made through the ice on the site of the abutments in February and March, 1901.

To Shorten Main Line by Removal of Curves.

The improvement of the alignment near Colville was completed, the curvature being reduced and the line shortened.

I have the honour to be, sir,

Your obedient servant,

W. B. MACKENZIE,

Chief Engineer.

D. POTTINGER, Esq.,

General Manager, Government Railways,
Moncton, N.B.

SESSIONAL PAPER No. 20

INTERCOLONIAL RAILWAY OF CANADA.

OFFICE OF THE MECHANICAL SUPERINTENDENT,

MONCTON, N.B., September 23, 1901.

SIR,—I beg to submit for your information the following statements prepared by the Mechanical Accountant :—

Statement showing the number of locomotives and of the various classes of cars.
Locomotive and car mileage.

Abstract of locomotive returns.

Locomotive power for each month.

General statement of expenses of mechanical department.

Also, a summary of the principal work done in drawing office, Moncton locomotive and car shops, shops at Rivière du Loup and Richmond.

Complete statement of renewals and repairs to the water service on the whole system, for the year ending June 30, 1901.

Yours truly,

JOHN SUTTON,

for Mechanical Superintendent.

D. POTTINGER, Esq.,
General Manager,
Moncton, N.B.

DRAWING OFFICE.

Work done in drawing office for the year ending June 30, 1901 :—

408 new drawings have been supplied. 133 of these were finished tracings sent from the Baldwin Locomotive Works for new consolidation engines Nos. 211 to Nos. 227, Cleveland engine 228 and consolidation engines 229 and 230. 60 new tracings were made from blue prints, supplied from the Canadian Locomotive and Engine Works for ten-wheeled passenger engines, 72, 93, 116, 119 and 166. 11 new drawings were made for engines of the same class, which are being built in Moncton shops to order, 334.

The following list includes the principal drawings made for the year :—

Wheel test, 12 feet drop, 140 lbs. weight.

Cast iron wheel for 100,000 pound freight cars.

Bolster springs for 100,000 pounds freight cars.

Eccentric for Cleveland engine No. 228.

Eccentric strap for Cleveland engine No. 228.

Link for Cleveland engine No. 228.

Rock shaft for Cleveland engine No. 228.

Malleable iron spring pocket for passenger cars (automatic couplers).

Snow plow for stub pilot.

Ventilation for paint shop.

Additional jacks for drop table, erecting shop.

Extended wagon top boiler for four new passenger engines, to be built in Moncton shops.

Standard axle for 100,000 lbs. car, M.C.B.

Proposed plan of working coach.

Plan of brick (car) shop.

Uncoupling gear for 60 feet postal and baggage cars.

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Details for 5-inch x 5-inch engine for turntable.
 Details of side door castings for postal and baggage cars.
 Side and end doors for 60 feet postal and baggage cars.
 Partition for general freight agent's office.
 Stay-bolt tester.
 Machine for fixing couplers on train hose.
 Addition to ends of existing traveller, Moncton shop.
 Conductor's van.
 Swing-truck for conductor's van.
 Iron details for truck, conductor's van.
 Cut gears for transfer table.
 Interior fittings for conductor's vans.
 Foundation plate for engine on transfer table.
 Wrought iron details for conductors' vans.
 Alteration to spring gear, class A1 (119).
 Air brake application for conductors' vans.
 General plan of building for water service.
 Automatic dies of building and cutting gibs on standard Gould drawbar strap.
 Details of brake gear for conductor's van.
 Draw-gear for conductors' van.
 Wrought iron details for conductors' vans.
 Travelling crane for erecting shop.
 Smoke-stack for machine shop, Richmond.
 Wrought iron stack for pump-house, water service.
 Valve setting machine for Moncton shop.
 Wrought iron details for 50 tons wrecking crane.
 There were 1,250 blue prints sent out of office during the year.
 New specifications for modern box and platform cars were made.

MONCTON LOCOMOTIVE SHOPS.

The following locomotives were ordered and received during the year and charged to capital account :—

Eight simple passenger engines from the Manchester Locomotive Works.

Five simple freight engines and five compound freight engines from the Richmond Locomotive Works.

Six simple consolidation freight locomotives from the Canadian locomotive works.

One passenger locomotive, fitted with Cleveland cylinders, and two freight locomotives fitted with Cleveland cylinders were received from the Dickson Locomotive Works, Scranton, Pa.

One hundred and eleven locomotives received heavy repairs, 26 received medium repairs and 55 specific repairs.

The following new parts being supplied :—Four new half side sheets, 374 new tubes, 25 new driving wheel centres, 1 new boiler, 79 new driving wheel tires, 49 new driving wheel axles, 15 new truck wheel axles, 19 crank pins, 10 cylinders, 10 half saddle cylinders, 37 W. A. B., 9½-inch pumps, 9 new cabs, 56 new pilots, 4 new tender frames, 3 new tender trucks, 422 new tender and truck tires. One hundred and thirty-eight boilers were tested. Fifty-six fire boxes were patched, 11,417 tubes were pieced.

Two hundred and eighty-seven pairs of truck tires were turned and 255 pairs driving wheel tires were turned.

One hundred and eleven engines and tenders were repainted and varnished.

Four new tenders, complete, were constructed.

SESSIONAL PAPER No. 20

Special work was done as follows :—

- Ten new steel snow-plows were made.
- Four new air hoists were made.
- Two boilers for water service were constructed.
- Twelve cylinders for drop-pits were made.
- The traversing table in erecting shop was greatly improved.

A large number of new machines were purchased and charged to capital account. These necessitated a large amount of work in putting up in shop, building foundations, &c.

In addition to above work the following material was turned out :—321,778 bolts were forged, 1,270,032 pounds other forgings, 13,261 studs screwed, 143,285 pounds nuts tapped.

MONCTON BRASS FOUNDRY.

Output.—139,987 pounds brass castings, 149,363 brass bearings.

MONCTON CAR SHOPS.

The following new cars were received during the year and charged to capital account :—

Six new first-class day coaches, 3 new dining cars from the Barney and Smith Company, Dayton, Ohio.

Five hundred and two box cars and 17 refrigerator cars, from Rhodes, Curry & Co., Amherst, N.S.

One hundred and fifty box cars and 150 platform cars from the Crossen Car Company, Cobourg Ont.

Fifty box cars from the Rathbun Company, Deseronto, Ont.

The following cars were built at Moncton shops :—

Thirty box cars built on order.

The following cars were converted :—

One platform car, two box cars.

The following cars received heavy repairs :—

Four official cars, 13 sleeping cars, 5 dining cars, 4 parlour cars, 57 first-class cars, 34 second-class cars, 20 second-class sleeping cars, 14 postal cars, 29 baggage cars, 24 freight vans, 4 snow ploughs, 3 wing ploughs and 419 freight cars.

The following cars received light repairs :—

Ten official cars, 10 sleeping cars, 6 dining cars, 25 first-class cars, 41 second-class cars, 7 second-class sleeping cars, 4 postal cars, 12 baggage cars, 42 freight vans, 4 snow ploughs, 1 flanger and 3,824 freight cars.

The following cars were scraped, filled stained and varnished :—

Three sleeping cars, 4 baggage cars, 4 first-class cars, 3 second-class cars.

The following cars were renovated and varnished :—

One official car, four sleeping cars, six dining cars, two parlour cars, twenty-five first-class cars, nine second-class cars, eight second-class sleeping cars, eleven postal cars, thirteen baggage cars, one freight van, one snow plough and one wing plough. Also, one official car renovated only.

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The following cars were repainted :—

Twenty-nine vans, 203 box cars, 183 flat cars, thirty-nine hopper cars, forty-seven gondola cars, ten refrigerator cars, six flangers, four wing ploughs and nine snow ploughs.

The following cars were rebuilt :—

Fourteen platform cars, five gondola cars, one hopper car, one box car and one snow plough.

Special work was done as follows :—

Ninety-nine new wooden trucks were built and 114 Sterlingworth steel trucks were received from the Record Foundry Co., Moncton, N.B., and put under freight cars.

3,378 new wheels were pressed on axles and 1,097 second-hand wheels were pressed on axles.

388 new axles were turned, 1,771 old axles were trued up, 1,166 steel tired wheels turned, 3,454 wheels pressed off axles.

Forty-two freight cars were equipped with Westinghouse air brakes.

The following cars were fitted with M. C. B. couplers :—

One official car, seven sleeping cars, three parlour cars, thirty-three first-class cars, nineteen second-class cars, three second-class sleepers, ten postal cars, seventeen baggage cars, and 368 freight cars.

Eight second-class sleepers were fitted with new dining tables, eight to each car.

In addition to the lumber prepared for the above repairs, 460,000 feet was milled to store orders, also a large amount of work was done to freight and baggage car trucks, chairs, footboards, ticket cases and station furniture on account of store No. 1.

RICHMOND SHOPS.

Heavy repairs, engines.	10
Specific repairs, engines.	106
Fire boxes patched.	2
Tires turned, pairs.	162
Boilers tested	32
New driving wheel tires.	18
Driving tires, turned pairs.	33
New cabs.	1
New pilots.	7
New tender frames.	1
Bolts forged.	29,200
Bolts screwed.	37,200
Studs screwed.	925
Engines and tenders painted.	10

RIVIÈRE DU LOUP SHOPS.

Heavy repairs, engines	22
Specific repairs	44
New tube sheets supplied	2
New side sheets supplied	4
New half side sheets supplied	6
New tubes supplied	1,637
Fire boxes patched	6
Tubes pieced	182
Tires turned, pairs	128
Boilers tested	63
New driving wheel tires supplied	9
Driving wheel tires turned, pairs	77
New driving axles supplied	2
New main rods supplied	1
New crank pins supplied	1
New cabs supplied	1
New pilots supplied	26
New tender frames supplied	2
Engines and tenders painted	24
Bolts forged	4,200
Bolts screwed	15,400
Studs screwed	34,200
Pounds brass castings	10,317
Pounds brass bearings	24,695

Special Work.—Nineteen new locomotives were coupled up.

WATER SERVICE FROM JULY 1, 1900, TO JUNE 30, 1901.

AMHERST.

February, 1901. Repaired crane pipe.

ANTIGONISH.

November, 1900. Smoke pipe for top of tank.

January, 1901. Repaired tank pipe.

May, 1901. Repaired two tank pipes.

ARMOUR'S ROAD.

July, 1900. Repaired trestle under the tank.

August, 1901. New tank pipe.

November, 1900. Four joints 6-inch stove pipe. One No. 14 Globe stove.

BAYFIELD ROAD.

August, 1900. New tank pipe.

November, 1900. Smoke pipe for top of tank.

January, 1901. Repaired tank pipe. Four joints 7-inch galvanized stove pipe.

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BAGOT.

November, 1900. Smoke pipe for top of tank.
 December, 1900. Repaired smoke pipe on top of tank and inspirator.
 March, 1901. Washed out the boiler.
 April, 1901. Repaired steam pump.

BATHURST.

October, 1900. Smoke pipe for top of tank. New trestle under tank. Cut the hoops and re-riveted them. Painted tank.
 December, 1900. Three tank pipes repaired.
 January, 1901. Smoke pipe for top of tank.
 March, 1901. Disconnected the water from Leger's Hotel and repaired tank valve.

BEAVER BROOK.

November, 1900. Ten joints 7-inch pipe.

BOISDALE.

September, 1900. Repaired tank pipe.
 October, 1900. Repaired tank pipe.
 November, 1900. Repaired tank pipe. One new copper strainer.
 December, 1900. Fifteen feet 7-inch iron pipe. One elbow, 4-inch.
 June, 1901. Repaired tank pipe.

CALHOUNS.

December, 1900. One No. 16 grate bar for stove. One joint 7-inch stovepipe.
 One box wrench.
 January, 1901. One tank pipe.

CAUSAPSCAL.

September, 1900. Cleaned out the reservoir.
 March, 1901. Repaired two tank pipes.

CAMPBELLTON.

July, 1900. Cleaned out reservoir, and repaired covering on reservoir.
 October, 1900. Smoke pipe for top of tank.
 November, 1900. New leather on tank valve. Four joints 7-inch stovepipe.
 Repaired tank pipe.
 January, 1901. Repaired tank pipe.

CEDAR HALL.

November, 1900. One No. 16 Globe stove. Seven lengths 7-inch stovepipe.
 New leather on tank valve. Repaired reservoir and new covering. Repaired tank pipe.

SESSICNAL PAFER No. 20

December, 1900. New tank pipe.

February, 1900. Connected boiler and steam pump at Brook, east of the station, to supply engines with water. (Temporary.)

April, 1900. Repaired tank pipe. New leather on tank valve, and repaired pipe chains.

CHARLO.

July, 1900. New smoke pipe for boiler.

January, 1901. Repaired tank pipe.

March, 1901. Repaired tank pipe.

CHAUDIÈRE.

July, 1900. Repaired pump in station.

November, 1900. Repaired tank pipe.

CANAAN.

July, 1900. Built new reservoir. Finished new 50,000 gallon tank. Galvanized smoke pipe for top of tank. New tank pipe. Fenced new reservoir.

December, 1900. One No. 16 Globe stove. Four joints 7-inch stove pipe.

February, 1901. Repaired three tank pipes.

January, 1901. Repaired tank pipe.

DRUMMONDVILLE.

July, 1900. Repaired tank pipe.

February, 1901. Repaired tank pipe and tank valve.

DALHOUSIE.

August, 1900. New crane pipe.

November, 1900. Cleaned out reservoir and put on new covering. Repaired crane.

December, 1900. Copper strainer. Repaired reservoir and new cover. Repaired crane and 6-inch water gate.

DALHOUSIE JUNCTION.

November, 1900. One No. 16 Globe stove. Eight joints 7-inch pipe. Two elbows, 7-inch.

December, 1900. One piece of 7-inch stovepipe, galvanized. Repaired tank pipe.

FOLLEIGH.

September, 1900. Repaired tank pipe.

November, 1900. Smoke pipe for top of tank.

January, 1901. Repaired tank pipe.

FORESTDALE.

September, 1900. Repaired tank and steam pump.

October, 1900. Repaired tank valve.

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GRAND NARROWS.

January, 1901. Laid 3,400 feet of pipe, cast iron, and foundation of tank.

HARCOURT.

October, 1900. Smoke pipe for top of tank.

December, 1900. Repaired tank valve.

February, 1901. Repaired tank valve. Put down 6-inch bore hole 251 from bottom of well. Moved steam pump out of tank, and placed in the well 12 feet from surface, and built house over the well.

HADLOW.

September, 1900. Repaired steam pump.

HAMPTON.

February, 1901. Repaired tank pipe.

ISLE VERTE.

August, 1900. Repaired leaks in tanks.

JACQUET RIVER.

July, 1900. Repaired tank pipe.

November, 1900. Twelve joints 7-inch stove pipe.

February, 1901. Repaired tank pipe.

April, 1901. Repaired two tank pipes.

May, 1901. Repaired tank pipe.

LONDONDERRY.

September, 1900. Repaired tank pipe.

December, 1900. One nipple, 2 inches. One nipple, 1½ inches.

LITTLE METIS.

September, 1900. Repaired tank pipe.

January, 1901. Repaired tank pipe.

L'ISLET.

September, 1900. Cleaned out the tank.

LÉVIS.

July, 1900. Repaired water pipes in electric light station.

August, 1900. Repaired heater pipes in station and changed steam pumps.

December, 1900. Repaired steam pump. New discharge pipe for injector. New injector.

MONCTON.

June, 1901. New trestle under tank. Cut and riveted the hoops and painted it. Put in two repaired 8-inch water gates in the crane. Laid 1,500 feet cast-iron pipe.

SESSIONAL PAPER No. 20

Put in four fire hydrants outside and put eight 2½ connections inside of paint and freight car shops.

METAPEDIA.

February, 1901. Nine joints, 7-inch galvanized stovepipe.

MILLSTREAM.

November, 1900. Repaired trestle and tank. Cleaned out the reservoir.

January, 1901. Repaired tank pipe.

February, 1901. Four joints, 7-inch stovepipe, galvanized.

May, 1901. Repaired tank pipe.

MULGRAVE.

September, 1900. New tank pipe.

November, 1900. Smoke pipe for top of tank. Cleaned our reservoir.

January, 1901. Repaired three tank pipes.

MCKINNON'S HARBOUR.

August, 1900. Repaired tank pipe.

December, 1900. Repaired tank pipe and repaired wind-mill.

January, 1901. Repaired tank pipe.

February, 1901. Repaired tank pipe.

June, 1901. Repaired tank pipe.

NEW GLASGOW.

July, 1900. Repaired crane pipe.

August, 1900. New crane pipe.

December, 1900. Repaired crane pipe.

January, 1901. Repaired crane pipe.

NORTH SYDNEY.

August, 1900. Repaired tank pipe.

September, 1900. Repaired trestle and raised tank up to standard height. Cut the hoops and riveted them, and repaired the tank.

February, 1901. Repaired tank pipe.

NICOLET.

January, 1901. Repaired crane.

NEWPORT.

October, 1900. Smoke pipe for top of tank. New leather on tank valve.

OXFORD JUNCTION.

November, 1900. Smoke pipe for top of tank.

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POINTE DU CHÊNE.

January, 1901. Repaired tank pipe.

PETITCODIAC.

January, 1901. Four joints, 7-inch, galvanized stovepipe.

PIEDMONT.

July, 1900. New copper strainer and cleaned the tank reservoir.

October, 1900. New tank pipe.

February, 1901. Repaired tank pipe.

PICTOU.

July, 1900. Repaired tank pipe and ball cock.

February, 1901. Repaired tank pipe.

May, 1901. Repaired tank pipe.

PUGWASH JUNCTION.

July, 1900. New tank pipe.

August, 1900. Repaired tank pipe.

November, 1900. Three sheets tinned iron. 1-elbow, 7-inch (stovepipe).

RIVER JOHN.

December, 1900. Put down 6-inch bore hole 477 feet.

May, 1901. One new tank pipe. Repaired tank valve.

RED PINE.

October, 1900. Smoke pipe for top of tank.

November, 1900. One No. 16 Globe stove. Four joints 7-inch pipe.
New leather on tank valve.

ROGERSVILLE.

September, 1900. Repaired tank pipe.

November, 1900. Smoke pipe for top of tank.

February, 1901. Repaired tank pipe.

April, 1901. Put in a new No. 6 Knowles steam pump and shipped old pump to Moncton for repairs.

RIVIÈRE DU LOUP.

July, 1900. Repaired water pipes and station closets.

August, 1900. Repaired steam pump.

April, 1901. Put in water pipe to wash coal cars.

RIVERSIDE.

November, 1900. Twenty joints, 7-inch galvanized pipe. Two elbows. One outside joint with cap.

December, 1900. One stove pipe ventilator.

SESSICNAL PAPER No. 20

RIVIÈRE DU CHÊNE.

July, 1900. Repaired tank valve.

December, 1900. Repaired tank valve.

March, 1901. Repaired steam pump, washed out the boiler and put in new grate.

April, 1901. Repaired tank valve.

May, 1901. Repaired tank valve.

June, 1901. Repaired steam pump, cleaned out well at the river.

RIMOUSKI.

November, 1900. Smoke pipe for top of tank.

January, 1901. Repaired tank pipe.

SYDNEY.

October, 1900. Repaired tank pipe.

November, 1901. One piece 4-inch pipe, 12 feet long, 2 elbows, 4 inches. Repaired and raised tank up to standard height, cut hoops and riveted them and painted the tank.

December, 1900. Repaired tank pipe.

February, 1901. Repaired tank pipe.

SPRINGHILL JUNCTION.

November, 1900. One piece 2½-inch galvanized iron pipe, 1 peet valve 2½ inches.

January, 1901. Repaired tank pipe.

April, 1901. Repaired tank pipe and steam pipe. Cleaned out reservoir and repaired two leaks in bottom of tank.

SACRE CŒUR.

September, 1900. Repaired crane. Cleaned the reservoir.

November, 1900. Repaired crane.

SUSSEX.

November, 1900. Smoke pipe for top of tank. Took up three drive well points and put down five drive well points, and connected them to steam pump. Repaired tank pipe.

STELLARTON.

July, 1900. Repaired tank and laid water pipe to ash pit.

November, 1900. Repaired tank pipe.

May, 1901. Two new tank pipes and one repaired.

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ST. PIERRE.

July, 1900. Repaired suction pipe, foot valve and steam pipe.

August, 1900. Cleaned out the well and unloaded car lumber for tank repairs.

Repaired steam pump.

April, 1901. Washed out boilers. Repaired tank pipe.

May, 1901. Repaired steam pump. Repaired tank pipe.

ST. FABIEN.

December, 1900. Repaired steam pump.

April, 1901. Washed out boiler and repaired steam pump.

June, 1901. Repaired lubricator.

ST. LEONARD JUNCTION.

August, 1900. Smoke pipe for top of tank.

October, 1900. New tank pipe. Finished new 50,000 gallon tank.

November, 1900. Repaired tank pipe.

ST. VALIER.

April, 1901. Washed out boiler.

June, 1901. Put in steam pump.

STE. FLAVIE.

July, 1900. Tested stationary boiler.

August, 1900. Put in No. 6 Blake steam pump, and shipped the other to Moncton for repairs.

ST. PASCHAL.

August, 1900. Repaired water pipe and crane.

STE. ANNE.

July, 1900. Repaired water pipes in building.

ST. APOLLINAIRE.

December, 1900. Repaired tank pipe and inspirator.

February, 1901. Repaired tank foundation, tank valve and inspirator.

March, 1901. Changed steam pump. Put in No. 36 Knowles, and shipped other pump for repairs.

May, 1901. Put in repaired steam pump and new discharge pipe ; 2½-inch galvanized 40 feet repaired tank pipe.

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ST. HELÈNE.

December, 1900. Repaired ball cock.

April, 1901. Repaired tank pipe and tank pipe chains.

STE. MOÏSE.

August, 1900. New copper strainer.

February, 1901. Galvanized smoke pipe for top of boiler.

April, 1901. Repaired tank pipe.

June, 1901. Repaired tank pipe.

ST. CHARLES.

August, 1900. Smoke pipe for top of tank.

January, 1901. Finished new 50,000 gallon tank, and connected boiler and steam pump.

April, 1901. Washed out and repaired tank pipe.

June, 1901. Laid 5,400 feet cast-iron pipe to lake and made connections to tank. Changed pump and pipes.

ST. CHARLES JUNCTION.

October, 1900. New tank pipe. Washed out boiler.

November, 1900. One piece 4-inch pipe 11 feet long, one piece of 4-inch pipe three feet long, one elbow 4-inch. One No. 16 Globe stove. Five joints of 7-inch stove pipe.

December, 1900. Twenty-eight feet 4-inch iron pipe. One elbow, 4-inch.

TRURO.

October, 1900. Laid 2,800 feet of pipe, different sizes, 5 inches to 3 inches on top of the ground. Put up a small building and connected boiler and pump.

December, 1900. Smoke pipe for top of boiler. Five hundred and seventy-five feet 3-inch galvanized iron pipe, three elbows, galvanized, two nipples, galvanized. One No. 16 Knowles steam pump. One tank boiler No. 17. One copper strainer.

January, 1901. Repaired tank pipe. One strainer. Put down bore 6 inches, 198 feet. Put off an old box car body in east end of yard and put in boiler and No. 16 steam pump for temporary use.

February, 1901. Repaired tank pipe, and put down 6-inch bore-hole 219 feet.

June, 1901. Connected the bore-holes, made well at the brook 12 feet deep, and 200 feet 4-inch galvanized pipe. Put in a No. A Knowles steam pump.

TATAMAGOUCHE.

July, 1901. New copper strainer. Cleaned out the reservoir and repaired fence.

February, 1901. One new tank pipe. Two repaired.

THOMPSON.

December, 1900. New tank pipe.

January, 1901. New tank pipe.

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WEST RIVER.

August, 1900. Repaired tank pipe.
November, 1900. Repaired tank pipe.
January, 1901. Repaired tank pipe.
February, 1901. Repaired tank pipe.

WEST BAY ROAD.

December, 1900. Repaired tank pipe. Put in a new steam pump, and shipped the other pumps to Moncton for repairs.
January, 1901. Repaired two tank pipes.
February, 1901. Repaired two tank pipes.
March, 1901. Repaired two tank pipes.
April, 1901. Repaired tank pipe and cylinder cocks.
May, 1901. Repaired three tank pipes.

WEST COCK.

November, 1900. Smoke pipe for top of tank.

A.—INTERCOLONIAL RAILWAY,

STATEMENT showing the Number of Locomotives and of the Various classes of Cars on July 1, 1900, and on June 30, 1901.

	THE VARIOUS CLASSES OF CARS.														Total.										
	Locomotives.	First Class Sleepers.	Second Class Sleepers.	Parlour.	Dining Cars.	First Class Passengers.	Second Class Passengers.	Postal and Smoking.	Express and Baggage.	Box.	Refrigerator.	Platform, 10, 15, 20 and 30 tons.	Hoppers, 6 tons.	Gondolas, 20 tons.		Coal Cars, 20 tons.	Stock Cars.	Auxiliary and Tool Cars.	Vans.	Total.	Snow Ploughs.	Wing Ploughs.	Flangers.	Steam Ploughs.	Total.
On hand serviceable July, 1900.....	226	23	19	5	4	102	93	28	43	2,708	59	2,315	937	72	580	88	9,981	7,243	49	10,222	49	10,222	2	83	83
Condemned July, 1900.....	2								2	28	6	4	62	157	167	15	1	442							
Total.....	228	23	19	5	4	102	93	28	45	7,966	65	2,319	999	229	747	103	9,991	7,685	49	10,222	49	10,222	2	83	83
Received on capital account.....		4				6				1,088	19	2		77											
Transferred from gondolas to platform.....												123													
Transferred from large coal to platform.....																									
Total.....	248	27	19	5	4	108	93	28	45	3,884	84	2,521	999	152	624	103	9,991	8,804	49	10,222	49	10,222	2	83	83
Condemned July 1, 1900.....	2								2	28	6	4	62	157	167	15									
" during the year.....	4					1				46	1	49	24	9	9	2	1	3	145	1					
Less rebuilt.....	6					1			2	74	7	53	86	166	176	17	1	5	587	1					
To be rebuilt.....												15		77	129		1		223	1					
Add serviceable and repairing.....	248	27	19	5	4	107	93	28	43	3,811	77	2,483	913	63	577	86	9,951	8,440	49	10,222	49	10,222	2	83	83
Total.....	248	27	19	5	4	108	93	28	45	3,884	84	2,521	999	152	624	103	9,991	8,804	49	10,222	49	10,222	2	83	83

MONCTON, June 30, 1901.

JOHN SUTTON,

Mechanical Accountant.

B. INTERCOLONIAL RAILWAY.

STATEMENT of Locomotive and Car Mileage, Year ended June 30, 1901.

Months.	LOCOMOTIVE MILEAGE.		CAR MILEAGE.					Snow Ploughs.	Average Passenger.	Average Freight.
	Passenger.	Freight.	Passenger.	Express Postal and Baggage.	Freight.	Total.				
1900—July.....	189,270	323,032	813,231	379,865	4,256,878	5,449,974	6.02	13.18	
August.....	186,061	316,109	878,368	380,239	4,382,418	5,641,055	6.76	13.87	
September.....	176,310	309,636	851,898	355,562	4,418,224	5,625,684	6.85	11.27	
October.....	172,617	367,690	780,234	368,852	5,063,912	6,152,998	500	6.66	13.61	
November.....	162,101	348,612	719,521	349,061	4,076,900	5,745,482	1,690	6.59	13.41	
December.....	156,637	393,731	670,575	338,633	5,208,476	6,217,704	5,275	6.45	13.23	
1901—January.....	166,201	358,493	673,601	332,234	4,407,794	5,413,539	18,557	6.05	12.29	
February.....	142,743	329,339	564,592	294,228	4,052,770	4,911,590	42,346	6.02	12.28	
March.....	146,134	411,880	639,918	369,786	5,124,590	6,074,294	25,315	6.50	12.44	
April.....	146,849	402,336	648,915	308,950	5,549,909	6,507,774	800	6.52	13.79	
May.....	146,353	393,717	679,968	321,355	5,394,848	6,396,171	6.84	13.70	
June.....	172,213	353,067	763,594	356,002	4,861,333	5,980,929	6.49	13.77	
Total.....	1,954,489	4,308,185	8,684,415	4,094,737	57,337,492	70,117,194	94,483	6.54	13.31	

MONROE, June 30, 1901.

JOHN SUTTON,
Mechanical Accountant.

SESSIONAL PAPER No. 20

C. INTERCOLONIAL RAILWAY.

Abstract of Locomotive Return for Year ended June 30, 1901.

Months.	Hours in Steam.	Locomotive Mileage.	CONSUMPTION.						AVERAGE CONSUMPTION PER 100 MILES.					
			Tons of Coal.	Pints of Oil.	Pints of Valve Oil.	Pounds of Waste.	Miles run to 1 hour in Steam.	Pounds of Coal.	Pints of Oil.	Pints of Valve Oil.	Pounds of Waste.			
1900—July	60,169	624,859	18,694	24,485	11,194	13,463	10.38	67.01	3.92	1.79	2.15			
August	59,489	619,506	19,083	22,431	11,406	13,010	10.41	69.00	3.70	1.84	2.10			
September	59,553	606,692	19,394	22,423	10,817	12,269	10.18	71.61	3.69	1.78	2.02			
October	68,624	681,128	22,417	22,979	11,891	12,479	9.92	73.72	3.38	1.75	1.83			
November	68,418	656,033	22,901	22,760	11,469	12,142	9.59	78.19	3.47	1.75	1.85			
December	76,776	714,466	27,438	26,101	13,192	13,357	9.30	86.02	3.65	1.85	1.87			
1901—January	69,768	668,636	25,423	26,150	11,770	13,498	9.58	85.17	3.91	1.76	2.02			
February	63,251	614,360	22,751	24,136	11,183	11,131	9.27	82.95	3.93	1.82	1.81			
March	74,996	709,917	26,065	28,943	13,390	13,062	9.46	82.24	4.07	1.80	1.84			
April	70,927	685,480	23,888	26,960	12,173	12,517	9.79	78.07	3.93	1.78	1.82			
May	65,799	671,840	21,194	25,370	11,246	10,516	10.21	73.06	3.78	1.67	1.56			
June	64,791	656,380	21,210	24,266	11,960	10,344	10.13	72.38	3.69	1.82	1.58			
	804,661	7,909,297	271,178	297,504	141,700	147,788	9.83	76.80	3.76	1.79	1.87			

JOHN SUTTON,
Mechanical Accountant.

MOXTERON, June 30, 1901.

1-2 EDWARD VII., A. 1902

D.—INTERCOLONIAL RAILWAY.
 STATEMENT of Locomotive Power for each month from July 1, 1900, to June 30, 1901.

Months.	Miles run by Locomotives.	AVERAGE PER 100 MILES.															
		Mechanical Superintendent's Salary, Clerks and Office Expenses.	Engine-men's Wages.	Fuel.	Oil and Waste.	Repairs to Engines, Tenders, and Tools.	Water.	Engine Houses and Turntables.	Total.	Mechanical Salary.	Wages.	Fuel.	Oil and Waste.	Repairs.	Water.	Engine Houses & Turntables.	Total.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1900.																	
July	624,859	1,467 35	36,143 85	51,102 22	2,454 40	37,208 73	2,912 51	1,450 54	132,739 60	23 5 80	8 18	39	5 95	46	23	21 24	
August	619,506	1,420 89	36,658 67	69,808 67	2,248 12	40,925 74	3,664 71	1,851 39	156,578 19	23 5 92	11 27	36	6 61	59	29	25 27	
September	606,692	1,448 85	37,129 48	73,114 48	2,258 28	41,012 74	4,768 15	2,062 54	161,824 52	24 6 12	12 05	37	6 77	79	34	26 68	
October	681,128	1,524 09	41,052 79	84,737 78	2,226 52	38,298 38	3,095 76	2,487 76	173,483 08	22 6 03	12 45	33	5 02	45	37	25 47	
November	656,633	1,541 61	40,313 20	88,160 90	2,287 53	41,285 89	6,950 31	2,656 90	183,196 34	23 6 14	13 44	35	6 29	1 06	41	27 92	
December	714,466	1,540 86	43,152 53	102,604 25	2,917 97	38,845 55	6,026 98	4,248 65	199,336 79	22 6 04	14 36	41	5 44	84	59	27 90	
1901.																	
January	668,636	1,707 16	40,533 13	91,229 01	2,220 56	28,019 34	2,294 48	3,423 04	172,426 72	26 6 06	14 09	33	4 19	34	51	25 78	
February	614,360	1,505 02	36,731 15	82,648 01	2,019 34	26,563 85	3,657 63	3,111 56	156,236 56	25 5 96	13 45	33	4 33	60	51	25 43	
March	709,917	1,585 47	43,052 39	97,789 38	3,085 69	38,476 96	1,041 74	3,418 13	188,449 76	22 6 07	13 77	43	5 42	15	48	26 54	
April	685,480	1,477 52	38,557 38	82,102 40	2,070 50	27,889 70	2,750 84	2,605 20	157,433 54	21 5 63	11 98	30	4 07	40	38	22 97	
May	671,840	1,515 39	38,757 13	76,786 08	1,886 42	27,892 41	911 02	2,618 84	150,367 29	22 5 77	11 43	28	4 15	14	39	22 38	
June	656,380	1,539 31	36,652 44	70,125 65	1,347 74	26,677 98	681 39	1,870 72	138,895 31	23 5 58	10 68	21	4 07	10	29	21 16	
Total	7,909,297	18,273 60	668,734 14	973,268 83	27,023 07	413,127 27	38,755 52	31,805 27	1,970,987 70	23 5 93	12 30	34	5 23	49	40	24 92	

JOHN SUTTON,
Mechanical Accountant.

MONROE, June 30, 1901.

SESSIONAL PAPER No. 20

E.—INTERCOLONIAL RAILWAY.

GENERAL STATEMENT of the Expenses of the Mechanical Department Year ended
June 30th 1901.

The miles run by trains	6,262,674
" engines	7,909,297
" cars	70,117,194
" snow ploughs	94,483
	\$ cts.
Cost of locomotive power	1,970,987 70
Cost of repairs to passenger cars	128,222 68
" postal express baggage	31,493 24
" freight cars and vans	326,075 62
" snow ploughs and flanges	6,635 12
" oil and waste for packing	7,498 40
	499,925 06
The cost of locomotive power per 100 miles run by trains	31 47
" " " engines	24 91
" " " cars and ploughs	2 80
The cost of repairs to cars and ploughs per 100 miles run by trains	7 86
" " " engines	6 23
" " " cars and ploughs	70
The cost of oil and waste for packing per 100 miles run by trains	12
" " " engines	09
" " " cars and ploughs	01
The cost of repairs to cars per 100 miles run by passenger	1 47
" " " postal express baggage	76
" " " freight cars and vans	56
" " " ploughs and flanges	7 02

JOHN SUTTON,
*Mechanical Accountant.*MONCTON, N. B.
June 30, 1901.

1-2 EDWARD VII., A. 1902

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the

Date.	Time of Day.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1900.						
July 5..	13·30		Shunting		G. Hudson	123
" 10.	21·35		Special.	J. Langille	A. Purdy.....	44
" 13..	14·10		"	W. J. Ellis	W. Hanaway.....	183
" 14..	22·10		"	L. Bélanger.....	A. Matthews.....	224
" 16..	19·30	65	Accommodation.....	J. McDonald.....	A. Sproule.....	141
" 17..	25·35	16	Freight.	J. Hughes.....	J. J. Smith	177
" 17..	21·30		Shunting.....		C. Skinner.....	122
" 18..	17·25	33	Express	G. Johnston	J. Houston.....	125
" 21..	17·12	142	Accommodation.	A. Calder.....	J. Sproule.....	141
" 23..			Working.	A. A. McNeil.....	F. Satchell	178
" 24..	4·30		Shunting		F. W. Welling.....	118
" 28..	11·15	148	Accommodation.....	L. E. Proulx.....	G. Bégin	196
Aug. 3..	21·30	45	"	M. Andet	E. B. Price.....	135
" 7..	7·30					
" 10..	9·45		Shunting.	A. Arcand.....	H. Atkinson.....	96
" 19..	1·30					
" 25..	15·00	33	Express	W. A. Mitchell	R. Mitchell	173
" 29..	11·32	85	Accommodation	B. McLellan.....	W. Wall	157
Sept. 2..	14·50		Special.	B. Walker.....	L. Boulet.....	163
" 4..	9·00		Shunting	H. McDonnan.....	A. R. Sutherland	49
" 11..	12·20		Special	H. B. Haines	J. McCallum	180
" 12..	15·00		"	A. J. Shanahan.....	W. Meach	165
" 13..	17·00		Working	W. F. Ferguson.....	D. Cool.....	34
" 14..	7·00		Special.	J. S. Nickerson	A. Fryets	213
" 17 .	10·15		Shunting.....	J. J. Daley.....	J. Sterkall	25
" 17..	21·00		Special	E. O'Grady.....	J. Walsh	209
" 21..	19·35		"	R. J. McNeil	J. Satchell.....	178
" 22..	5·00		"	G. A. McLeod.....	W. G. McDonald	182
" 22..	19·20		"	R. J. McNeil	J. Satchell.....	178
" 24..	10·02		"	G. M. Armstrong	J. Donald	52
" 26..	15·30		"	J. L. Barnhill	A. M. Stevens.....	86
" 26..	23·15		"	R. Hunter.....	W. C. Hunter	221
Oct. 2..	9·30	126	Accommodation.....	J. J. Daley.....	J. Stockall.....	25
" 3..	7·00					

SESSIONAL PAPER No. 20

RAILWAY.

line of the Intercolonial Railway during the Year ended June 30, 1901.

Place of Accident.	Name of Person injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Sydney	J. W. Shaw	Neither.	Struck by locomotive while walking on track.	Forehead badly cut.	
1½ miles east of Truro	N. Paul	"	Struck by train.	Fatal.	Accidental.
Truro	A. A. Fisher.	Employee.	While uncoupling engine.	Hand slightly injured.	
Sayabec.	L. Bélanger.	"	While shunting.	Fingers jammed.	
Lourdes.	D. McNeil.	Neither.	Struck by train while walking on track.	Fatal.	Accidental.
2 miles east of Springhill.	J. J. Smith	Employee.	Train collided with light engine No 128.	Considerably injured.	
Halifax	P. Houlihan.	"	While coupling cars.	"	
2 miles west of St. Cyrille.	Eloi Cote	Neither.	Struck by train.	Fatal.	Accidental.
Westville, Main Street.	Mr. Connor and wife.	"	Crossing track with team struck by engine.	Slightly injured.	
River Denys.	H. A. McDonald	Employee.	While coupling cars.	Two fingers crushed.	
Moncton Yard.	H. W. Briggs	"	While shunting.	Fatal.	Accidental.
St. Perpetue.	F. Cyr	"	While unloading freight.	Three fingers crushed.	
Near Millstream	Thos. Tait (tramp).	Neither.	Stealing ride, foot caught between drawbar.	Foot badly crushed.	
Between Bic and Sacré Cœur.	Jos. Dupère	"	Found on track, supposed to have been struck by train.	Fatal.	
Point Lévis.	J. T. Carrier.	Employee.	While shunting.	Shoulder broken and chest hurt.	
Sydney.	John Tobin.	Neither.	Found on track, supposed to have been struck by train.	Fatal.	Accidental.
Chaudière Jct.	Wm. Lee.	Passenger.	Jumped from moving train.	Leg cut off. Since died.	Accidental.
Richmond.	E. Coy.	Employee.	" " " "	Slightly injured.	
2½ miles east of Ste. Flavie.	J. B. Bernier.	Neither.	Walking on track, struck by train.	" " "	
Pugwash	W. Landry.	Employee.	Fell from car while shunting	Foot crushed	
Stewiacke.	H. Biswanger.	"	While signalling struck hand on a car on siding.	Hand injured.	
North Sydney Wharf.	Jos. Bailey.	Neither.	Trying to board moving box car.	Arm injured.	
Gloucester Jct.	A. Carrier	Employee.	Fell from car	Considerably injured.	
Evans.	J. S. Nickerson.	"	Stuck knee on step of van while boarding train.	Knee dislocated.	
Near Mt. Hope Asylum.	J. Rayffe.	Neither.	Walking on track struck by train.	Slightly injured.	
Deep Water Terminal, Halifax	F. Racif.	"	Stealing ride on brake beam.	Hands and face bruised.	
Grand Narrows.	J. S. Campbell.	Employee.	While coupling	Arm broken	
¼ mile west of Bayfield.	H. Fraser	"	Engine collided with box car.	Seriously injured died.	Accidental.
McKinnon's Harbour.	W. Philpot	"	Fell from engine in motion.	Head cut.	
Fort Lawrence	Geo. Lutz	"	Fell between van and car of moving train.	Fatal.	Accidental.
Valley	G. Dickie.	"	While getting on train in motion.	Foot jammed.	
Painsec Jct.	C. J. McInnis.	"	While coupling cars.	Hand jammed.	
Dartmouth.	J. O'Donnell	Neither.	Got between cars which were being shunted.	Foot jammed.	
West Bay Road.	D. McDonald.	"	Found lying near track. Supposed to have fallen while intoxicated, his head striking on rail.	Head badly cut. Since died.	No inquest.

1-2 EDWARD VII., A. 1902

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the

Date.	Time of Train.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1899.						
Oct. 4.	P. M.	2	Express	W. Gunn	R. McDonald	62
" 11.	14:35	152	"	C. Rioux	T. Levesque	198
" 11.	23:40	85	Accommodation.	J. Craigie	J. Collison	128
" 12.	7:15		"		W. E. Turner	39
" 14.	8:00		"			
" 17.	10:30		"			
" 17.	15:15	104	Freight.	J. J. McNeil	J. McRury	133
" 18.	9:35		Working	D. Marquis	C. Mercier	38
" 18.	9:35		"	J. "	F. "	38
" 22.	6:15	7	Express	J. W. Coles	S. Ferguson	55
" 27.	24:05		Special.	J. J. Côté	A. Sutherland	28
" 29.	9:20	487	Accommodation.	H. McDormand		49
" 31.		38	Freight.	M. Cummings	D. McQuarrie	138
Nov. 1.	17:00		Special.	W. A. Munn	D. Matheson	3
" 5.	2:00		"	A. Philips	W. R. Wheaton	176
" 7.	2:30		"	H. A. Baker	"	209
" 9.			Working	N. Ouellet	I. Bérubé	126
" 10.	4:20		Special.	F. Côté	J. Dussault	37
" 10.	6:25	147	Accommodation.	A. Legacé	J. Deboo	7
" 10.	20:00		Special.	H. B. Hanes	R. Simpson	82
" 12.	5:30		"		J. Donald	52
" 13.	8:30		Shunter	R. Cummings	J. McEachern	161
" 14.	1:10		Special.	P. Tardif	W. Kelly	5
" 15.	10:25		"		W. J. Hunter	94
" 19.	9:00	19	Express	W. H. Donkin	H. McAulay	82
" 19.	16:45		"	A. Arcand	F. Cloutier	96
" 19.	22:35	66	Express	J. McDonald	T. Scott	185
" 20.	12:00		"	R. Cummings	D. Yould	95
" 21.	15:30		Working	D. Hanes	C. Cool	84
" 22.	11:10		Special.	E. Perron	J. Dion	170
" 24.	18:30		"	R. J. McNeil	John Gayley	178
" 27.	3:30	143	Accommodation.	F. Dumond	O. Jolivet	198
" 27.	5:40		Working	A. Arcand	H. Atkinson	103
" 27.	14:00		Special.	J. Roger	A. Cornell	217
" 27.	21:00	57	Freight.	J. B. Pollard	B. Peterson	27

SESSIONAL PAPER No. 20

RAILWAY.

line of the Intercolonial Railway during the Year ended June 30, 1901—*Continued.*

Place of Accident.	Name of Persons injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Between Springhill Jct. and Salt Springs.	J. Eagles.....	Neither....	Struck by train while walking on track.	Slightly injured.	
2 miles East of Montmagny.	J. Cote.....	"	Crossing track with team. Struck by train.	Leg sprained...	
McIntyre's Lake	J. Collison	Employee..	Train run off track at switch.	Face and arm cut.	
Vinet Street Montreal.	G. Carrigan....	Neither....	Struck by engine.....	Fatal... ..	Accidental.
2½ miles west Windsor Jct.	P. Redmond ...	"	Found on track supposed to have been struck by train.	Seriously injured	
Pictou yard....	W. McMaster ..	Temp. empl.	Fell from top of refrigerator car while loading ice.	Leg broken, ankle and wrist hurt.	
McIntyres Lake.	D. McNeil.....	Employee..	Fell from pilot of moving engine.	Leg broken and cut.	
Old Tartagne....	J. Michaud....	"	Train collided with handcar of rails throwing van over the bank.	Head hurt, rib broken and side arm and leg burnt.	
"	D. Sabry.....	"	"	Slightly injured.	
Sussex	W. C. Price	"	While coupling	Finger injured.	
Moose Park....	F. Fergnes	"	"	Finger cut off.	
Pugwash	J. Hay	"	Slipped from pilot of engine while shunting	Fatal.....	Accidental.
Charlo.....	L. Vye	"	While shunting.....	Hand injured.	
Shenacadie	S. McPherson..	"	Fell from car while shunting	Head cut, body bruised.	
New Glasgow... Stellarton.	D. R. Ross.... A. Thorpe....	"	While helping to coal engine While coupling	Ankle injured. Hand crushed and broken.	
River du Loup. Ceston Junction.	E. Pouze..... F. Côté.....	"	"	Hand jammed.	
St. Lambert....	— Trudeau. ...	Neither....	Special train ran into rear of train.	Shoulder and leg slightly hurt.	
Stellarton.....	C. Davis.....	Employee..	Struck by train while walking on track	Slightly injured.	
Moncton yard....	J. McAuley	"	While coupling	Thumb taken off.	
Truro	I. Glenfield	"	Fell from moving engine....	Arm broken.	
Drummondville.	W. Atkinson ...	"	While coupling	Finger jammed.	
St. John.....	Geo. McBraid ..	"	Fell in tender of engine....	Considerably injured.	
St. John.....	Geo. McBraid ..	"	Fell under car wheels while shunting	Fatal.....	Accidental.
Near West River	John C. Fraser ..	"	Trying to board train in motion	"	"
Near Lévis	Montininy (boy).	Neither....	Walking on track struck by engine.	Considerably injured.	
Near Pictou	E. Munn..	"	Struck by moving train....	Fatal	Accidental.
Truro	W. D. Nelson....	"	Crossing between cars, foot caught between drawbars	Foot injured.	
Nigadoo.	C. W. Aubie....	Employee..	A man with tie on his shoulder fell the tie hitting Aubie on nose	Nose injured.	
Ste. Anne	O. Langlois....	"	Fell between engine and tender.....	Slightly injured.	
Shenacadie	L. A. Merrison ..	"	Fell into cattle guards....	Nose broken.	
Cap St. Ignace..	L. Vaillancourt.	"	Train collided with special backing out of siding.	Legs slightly injured.	
Pt. Lévis.....	A. Laliberté....	"	While coupling cars	Fingers jammed.	
Millstream.....	J. Martin.....	"	Struck his head against door facing	Forehead cut.	
Truro	H. Kent..	Neither....	Crossing between cars, foot caught between drawbars	Foot injured.	

1-2 EDWARD VII., A. 1902

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the line

Date.	Time of Day.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1900.						
Nov. 28..	5:20		Special.....	E. Perron.....	G. Lamothe.....	194
" 28..	15:30		Working.....	D. Hanes.....	C. Cool.....	84
" 29..	11:30	56	Freight.....	B. McLennan.....	J. Wall.....	27
" 30..	7:30		Special.....	G. A. McKay.....	J. Gunning.....	60
" 30..	7:30	143	Accommodation...	E. Camire.....	A. Jolivet.....	81
Dec. 1..	4:50	56	Freight.....	J. Holmes.....	A. Grant.....	26
" 7..	8:40		Special.....	D. McKenzie.....	A. Purdy.....	11
" 8..	16:10	1	Express.....	W. Kelly.....	C. McCarthy.....	184
" 8..	21:45		Special.....	J. Wilson.....	{ St. Amand.....	77
" 13..	1:30		Shunting.....		G. Côté.....	290
" 13..	13:45		Special.....	H. A. Baker.....	B. Johnson.....	44
" 14..	13:20	152	Express.....	M. Marchessault	P. O'Toole.....	209
" 14..	13:20		Express.....	M. Marchessault	G. Findlay.....	61
" 17..	15:45		Special.....	H. A. Baker.....	E. Kennedy.....	145
" 18..	2:00		".....	W. J. Ellis.....	J. Hayward.....	177
" 18..	8:00		".....	J. W. Coles.....	W. Smallwood.....	179
" 18..	17:00		".....			
" 22..	23:31		".....	A. A. McNeil.....	B. Titus.....	178
" 24..	15:45	26	Express.....	D. McQuarrie.....	H. Tait.....	164
" 25..	14:40	129	Accommodation...	A. H. Hayman,	J. Stockall.....	60
" 28..	7:30		Shunting.....		J. Ferguson.....	67
" 31..	9:00		".....		J. McDowell.....	20
1901.						
Jan. 3..	24:00		Special.....	J. Beaulieu.....	A. Connell.....	215
" 7..	15:15		".....	J. T. McDonald.....	J. Joncas.....	208
" 7..	16:30		Shunting.....		Jas. Coles.....	118
" 10..	11:35		Special.....	J. J. Côté.....	J. Bruce.....	195
" 12..	7:55	148	Accommodation...	L. E. Proulx.....	J. O. LeBel.....	195
" 12..	13:20		Special.....	J. T. McDonald.....	W. Atkinson.....	208
" 12..	16:30		".....	W. A. Munn.....	H. Scothorn.....	130
" 14..	14:10		".....	A. Bonneau.....	J. DeBoo.....	193
" 15..	9:10		".....	J. T. McDonald.....	J. Joncas.....	210
" 15..	17:30		".....	J. Tardiff.....	J. Collet.....	115
" 17..	11:15		".....	I. L. Barnhill.....	A. M. Stevens.....	209
" 17..	11:30	42	Freight.....	V. Carmel.....	E. B. Price.....	17
" 19..	11:30		Shunting.....		H. Thompson.....	124
" 24..	2:30		Special.....	J. Langille.....	A. Stevens.....	209
" 24..			".....	J. Mahoney.....	W. R. Heaton.....	91
" 24..			".....	".....	".....	91
" 25..	21:45		".....	".....	W. G. McDonald.....	123

SESSIONAL PAPER No. 20

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1901—*Continued.*

Place of Accident.	Name of Person injured.	Whether Passenger or Employee.	Particulars of Accidents.	Extent of Injury.	Verdict of Coroner's Jury.
St. Fabien ... 2 miles west of El river.	J. Lebel..... C. Bulley.....	Employee... "	While coupling..... While unloading rails.....	Fingers jammed. Hand hurt.	
New Glasgow... Near James Riv.	C. Conrod..... A. M. Fraser...	" .. "	Slipped while coupling.... Fell from moving train....	Sprained ankle. Head cut, foot crushed.	
Lévis. Mulgrave.....	J. B. L'Heuveau A. F. O'Neil....	" .. "	While coupling cars. Found on track, supposed to have been struck by No. 56 train.	Wrist hurt. Head badly cut. Since died.	
Healturton.... Salisbury.	A. McDonald... Mrs. Duff.....	" .. Neither....	While coupling. Struck by train while cross- ing track.	Jaw broken. Legbroken other- wise injured. Since died....	No inquest.
½ mile west of Cap St. Ignace	N. Belanger... J. Hill.....	Passenger... Employee ..	Train left track..... While coupling.....	Leg and face in- jured. Finger broken..	
Truro..... Oxford Junction	W. Marr..... Marie Anne Dus- sault.	" .. Neither....	" .. Struck by train.....	Hand jammed.. Fatal.....	Accidental.
Thomson..... Belmont..... Sussex..... Moncton..... Point Tupper..	H. Gould..... C. Lardigan... J. W. Horseman S. Duff..... N. McDonald...	Employee .. " .. " .. " .. " ..	While coupling..... While shunting..... " .. While unloading rails..... Fell while entering van....	Hand jammed.. Leg injured. Finger jammed.. Leg broken. Ribs broken....	
2 miles west of Penobscuis. Dartmouth....	R. Whiteneect... C. F. Brunt....	Neither.... Employee ..	Struck by train while walk- ing on track. While shunting.....	Fatal..... Hand hurt, am- putation neces- sary.	Accidental.
Pictou Yard... Truro.....	S. Landry... F. Conley....	" .. "	Foot caught while shunting While coupling.....	Fatal..... Two ribs frac- tured.	Accidental.
2 miles west of Metapedia.	J. Gagnon..... J. Benoit.....	" .. "	Train broke in three pieces. While coupling.....	Slightly injured. Finger and part of thumb cut off.	
North Sydney Junction.	A. Bishop..... J. J. Côté.....	" .. "	" .. Jumped from train near bridge.	Fingers jammed. Seriously hurt, since died.	Accidental.
St. Rosalie..... Near McKin'on's Harbour.	J. A. Boisvert.. M. McKinnon..	" .. "	Fell from moving train.... Hand car struck by train..	Arm and leg hurt Slightly injured.	
½ mile west of Iona.	Mary McNeil... J. DeBoo.....	Neither.... Employee ..	Struck by train while walk- ing on track. Gauge glass breaking.....	Fatal..... Hand cut.	Accidental.
St. Leonard Junction.	J. J. Ryan..... F. Carran.....	" .. "	While shunting..... " ..	Head jammed... Two fingers cut off.	
North Sydney. St. Rosalie Jct.	B. Pickrem.... P. Desrosier... L. McEachern..	" .. " .. " ..	" .. While coupling .. While shunting.....	Finger injured.. Hand jammed.. Hand jammed, finger cut off.	
Oxford Junction Ste. Flavie.... Mulgrave.....	C. Landigan... W. R. Wheaton. " .. " ..	" .. " .. " .. " ..	While coupling. Train ran in washout..... " .. " ..	Finger smashed. Fatal.....	Accidental.
Albion..... ¼ mile west of W. Merigomish. " .. " .. Lorway's Siding, Sydney.	Jas. Blackwood. P. Keys.....	" .. " .. " .. " ..	" .. " .. Standing on top of car, struck by overhead bridge.	" .. " .. Forehead, eye and lip cut.	

1-2 EDWARD VII., A. 1902

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the

Date.	Time of Day.	Number of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1601.						
Jan. 25..	21.50	151	Express	A. Bouchard..	W. Turner.....	61
" 29..	16.45		Special	R. W. Orchard.	E. Thomas.....	215
" 31..	12.00		"	J. Langille.....	T. McCallum.....	177
" 31..	19.50		"	"	Geo. Spear.....	127
Feb. 1..	16.00		"	"	J. Ferguson.....	48
" 4..	21.50		"	"	J. McLellan.....	57
" 5..	9.50	1	Express	W. Gunn	J. Hunter.....	63
" 11..	9.25	45	Accommodation.	J. Guay	E. Parsons.....	116
" 12..	13.55	128	"	J. J. Daley.....	J. Stockall.....	43
" 13..			"	"	"	
" 14..	13.05	31	Express	J. McFadyen.....	J. H. Moore.....	57
" 14..	16.00		"	"	T. O'Brien.....	16
" 14..	9.30		"	"	W. Meach.....	165
" 14..			"	"	A. McGrath.....	2
" 19..	15.00		"	"	"	
" 20..	21.00		"	"	C. McHugh.....	118
" 22..	19.30		Special	G. A. McKay.....	J. Sproull.....	85
" 23..	16.00		"	"	J. McDermott.....	18
" 23..	18.00		"	"	J. Labonté.....	117
" 24..	21.30		"	J. Michaud	{ A. McConnell..... { A. J. McDonald.....	{ 17 { 209 }
" 25..	15.00		"	A. Dumas	C. J. Levesque	205
" 25..	23.00		"	"	M. F. O'Brien	127
Mch. 4..	17.00		Special.....	J. W. Coles	W. E. Hunter	177
" 4..	15.30		"	"	G. Spear.....	68
" 4..			"	"	F. Cloutier.....	97
" 5..	2.10		"	A. J. Shanahan.....	W. Atkinson.....	180
" 5..	3.40		"	"	N. Purris.....	27
" 7..	15.00		"	G. N. Armstrong.....	{ T. Hennessy..... { B. Johnson.....	{ 36 { 131 }
" 8..	19.35		"	W. A. Warman.....	H. Cameron	46
" 9..		42	Freight.....	M. Audet	E. B. Price.....	135
" 11..	8.30	148	Accommodation.....	L. E. Proulx	S. Ferguson.....	89
" 11..	15.30		"	"	O. Veilleux.....	116
" 11..	15.38	97	Express.....	W. Clark.....	A. Palmeter	8

SESSIONAL PAPER No. 20

RAILWAY.

line of the Intercolonial Railway during the Year ended June 30, 1901.—Continued.

Place of Accident	Name of Person injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
St. Hyacinthe Bridge.	A. Sicard.	Passenger...	Fell off train into river...	Fatal.....	Accidental.
Campbellton...	J. DeGrace....	Employee ..	Slipped on ice and fell on rail.	Knee cut.. ..	
Springhill	I. B. Archibald.	" ..	While shunting.....	Foot jammed...	
Moncton.	H. Langhly....	" ..	While coupling.....	Finger jammed..	
Pictou.....	W. Heighton....	" ..	" ..	Hand injured...	
Richmond.....	F. Druhan.....	" ..	Fell from box car while shunting.	Arm broken, otherwise hurt.	
Truro.	D. Bartlett....	" ..	Struck by train backing to platform.	Hand bruised...	
St. André... ..	Miss Levesque..	Passenger ..	Jumped from moving train.	Knees hurt.....	
Windsor Junct..	C. E. Conrod. ..	Employee ..	While coupling.....	Hand crushed...	
Lorway's Crossing, Sydney.	McLeod (Deaf Mute).	Neither....	Supposed to have been struck by train.	Seriously injured, since died.	No inquest.
Dorchester Road	Squaw.....	" ..	On track intoxicated, struck by train.	Head cut.	
Richmond.....	C. Wagstaff ...	Employee ..	While coupling	Finger jammed..	
North Sydney..	F. O. Moffatt...	" ..	Fell while getting off moving engine.	Leg and arm hurt	
Richmond.....	J. Heffler.	Employee... ..	Struck by engine, while trying to get on it.	Slightly injured.	
"	J. W. Burton...	" ..	Struck by lever while working at semaphore.	" " ..	
Moncton Yard..	S. C. Tuttle ...	" ..	While coupling.....	Hand jammed..	
New Glasgow...	H. D. Hatty ...	" ..	" " ..	Body	
Moncton.....	C. Grass.....	" ..	Trying to get car on track..	Finger taken off.	
Rivière du Loup.	J. Roussel ..	" ..	While coupling	Fingers crushed.	
Ste. Flavie.....	J. Martin.....	" ..	" " ..	Finger	
"	J. Raymond...	" ..	Scraper fell from top of tender and struck him.	Head hurt.	
Near Ste. Flavie.	M. Beaulieu ...	Neither....	Crossing track with team, struck by train.	Slightly injured.	
Moncton Yard..	H. W. Laughey.	Employee... ..	Load of fence material shifted; catching hand between load and brake wheel.	Hand jammed ..	
Memramcook. .	E. McRelvie ...	Neither....	Jumped from moving van and fell under.	Fatal	Accidental.
Moncton Yard..	T. M. Le Blanc..	Employee... ..	While working under car shunter struck same.	Neck cut, ribs broken and chest injured.	
Lévis Yard.	J. B. L'Heureux	" ..	Coupling cars.....	Hand slightly injured.	
Orangedale.....	D. F. McRinnon	" ..	While shunting.....	Hand smashed..	
Truro.....	P. Leonard.....	" ..	" coupling.....	Hand jammed ..	
Onslow Grade..	J. Frizzle.....	" ..	Struck by piece of deal falling from car.	Slightly injured.	
NewCastle.....	Geo. Chiverton.	" ..	While shunting.....	Finger slightly hurt.	
Near Cedar Hall	W. B. McGovern	" ..	Slipped off engine and under cars.	Foot injured. Amputation necessary.	
St. Hyacinthe	L. Begin.....	" ..	While shunting.....	Two fingers crushed.	
Hadlow	W. Dubois.....	" ..	Engine backing in shop struck him.	Foot injured. Amputation necessary	
Windsor Jct....	J. Johnson.	" ..	Fell while jumping from moving train.	Head injured...	

1-2 EDWARD VII., A. 1902

INTERCOLONIAL.

RETURN of Accidents and Casualties which have occurred in Canada on the line

Date.	Time of Day.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1901.						
Mch. 11.	22:50		Special	W. V. Bovard	J. Stockford	218
" 12.	7:20			G. A. McKay	S. Black	178
" 12.	10:00	34	Express	E. McKenna	J. Cameron	167
" 15.	20:40		Special	J. B. Sirois	G. Côté	183
" 19.	9:00				D. Boucher	126
" 19.	15:40				H. Cameron	69
" 19.	24:45			G. Lamkié	P. McKenna	140
" 24.	18:45			S. M. Armstrong	F. Welling	86
" 25.	16:50			J. F. Kelly	J. H. Shaw	10
" 30.		33	Express	D. R. Hunter	W. Gross	149
Apl. 1.	16:00				J. W. Coles	35
" 2.	9:40		Special	W. F. Ferguson	C. Freeze	223
" 3.	21:30					
" 3.	19:15				G. Roberge	126
" 3.	16:30			L. S. Poulet	F. Cloutier	31
" 8.	2:15		Shunter	D. Laplante	C. Mercier	215
" 13.	8:30				J. McDowell	23
" 13.	19:00				J. Walsh	89
" 20.	21:45				W. J. Hunter	189
" 22.	20:30		Working	A. Arcand	E. Huot	14
" 23.	9:30		Special	J. McDonald	A. Fogo	206
" 23.	22:28	33	Express	A. McLellan	E. S. White	70
" 26.	16:50				H. Scothorn	122
" 28.	2:50	76	Freight	N. Letarte	J. Callet	195
" 29.	6:50	2	Express	W. Kelly	T. W. Prince	150
" 30.	9:50	20	"	W. H. Donkin	H. McAuley	159
May 1.	21:00		Special	G. Lamkil	A. Wood	228
" 8.	7:30	148	Accommodation	F. Côté	T. Dussault	1
" 9.	1:45	52	"	E. L. Watts	J. Oakley	17
" 10.	10:00					
" 11.	4:30				E. Price	41
" 16.	21:55		Special	A. Cameron	D. Matheson	8
" 18.	4:30	75	Freight	S. Bernier	A. Connell	218
" 20.	13:40	147	Accommodation	C. Couchy	W. Turner	171
" 23.	9:00				H. Coms	A
" 24.	13:30		Special	J. W. Coles	J. Moody	217

SESSIONAL PAPER No. 20

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1901—*Continued.*

Place of Accident.	Name of Person Injured	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Newcastle.....	G. E. Powers..	Employee..	Struck by passing special while shunting.	Foot injured....	
Glengarry	D. W. Chisholm.	" ..	Coupling engines to cars..	Fatal	Accidental.
Near Metapedia.	F. Loy.....	Neither....	Walking on track struck by train.	Elbow slightly injured.	
Chaudière Jct..	G. Coté.....	Employee..	While making fire in his engine.	Face and hands burned.	
" ..	A. Demers.....	" ..	While shunting.	Foot sprained...	
NewCastle coal shed.	H. Cameron ..	" ..	Fell through trestle.....	Head injured....	
Coal Branch....	H. Hachey..	" ..	Fell from top of car. . .	Slightly injured.	
Springhill	F. L. Fillmore..	" ..	While shunting.	Foot jammed....	
1 mile west Har. au Bouche.	E. Fougère....	Neither....	Walking on track struck by train.	Fatal.....	Accidental.
Near Berry's Mills.	Corporal McCulloch.	Passenger ..	Fell from moving train....	Seriously injured	
Moncton Yard..	H. Purrington..	Employee..	While coupling.....	Finger jammed..	
New Mills.....	J. Cumming's..	" ..	Head struck by telegraph signal while looking out of window.	Head injured....	
Moncton.....	H. Weatherbee.	Neither....	Found lying on track. Supposed to have been struck by train.	Fatal.....	Accidental.
Chaudière Jct..	O. Cantin.....	Employee..	While shunting.....	Finger jammed..	
Chaudière curve.	B. Therrien ..	" ..	" ..	Two fingers crushed.	
Rivière du Loup.	J. Levesque ..	" ..	Fell from, top of car while shunting.	Head hurt.....	
Truro Yard....	O. McLaughlin..	" ..	While coupling.....	Shoulder and breast hurt.	
Truro	S. Musgrove ..	" ..	While changing draw bar in cars.	Seriously hurt. Since died.	No. Inquest.
St. John.....	J. L. Conlon....	Employee ..	While shunting.....	Hand smashed..	
Hadlow	O. Langlais....	" ..	" coupling.....	Finger smashed.	
Shenacadie....	A. McDonald..	" ..	" shunting.....	Finger taken off.	
2 miles East Kent Junction.	J. B. Cameron..	" ..	Fell from moving train....	Not seriously injured.	
Point Tupper..	N. McLean.....	" ..	While coupling cars. . . .	Body jammed...	
Between Aston Jct. and St. Leonard Jct.	J. Dean.....	" ..	Gauge glass breaking.	Hand slightly cut	
St. John.....	J. Petrie.	" ..	While coupling cars.	Collar bone broken and side injured.	
Mulgrave.....	J. Jewells.....	" ..	" ..	2 fingers taken off	
Hamilton Siding	H. J. Culligan..	" ..	Stepped on nail.....	Foot injured....	
Riv. du Chene..	L. Baron.	Passenger..	Jumped from moving train	Leg broken.....	
Dalhousie Jct..	E. L. Watts....	Employee ..	Stepped on stone while shunting.	Ankle sprained..	
Dickie's Mills Siding.	S. Totton.....	Neither....	Jammed between cars at Wood Chute.	Fatal.....	Accidental.
Ste. Flavie....	A. Fournier... .	Employee ..	While trying to get on engine.	Foot jammed. . .	
Scotch Lake....	P. Hogan	" ..	Struck by chute while placing cars under same.	Fatal.....	Accidental.
Near Metapedia.	R. McBeath... .	" ..	Run over by train while lying on track.	" ..	
St. Leonard Bridge.	R. Champagne..	Neither. . .	Struck by train while walking on track.	Leg and head slightly hurt.	
St. John Yard..	W. Needham....	Employee ..	While coupling cars. . . .	Hand crushed...	
Near Painsec Jct	F. W. Perkins ..	" ..	Fell while walking over train.	Knee injured... .	

1-2 EDWARD VII., A. 1902

INTERCOLONIAL

RETURN of Accidents and Casualties which have occurred in Canada on the line

Date.	Time of Day.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.
1901.						
May 25..	15·45				A. McLeod.....	175
" 25..	20·40	66	Express	J. McDonald.....	A. Sproull.....	49
" 29..	13·13	35	"	W. McClafferty.....	C. Atkinson.....	232
June 2..	2·10		Special.....	H. A. Baker	J. Kennedy.....	60
" 10..	9·00		"	A. McNeil.....	A. Foggo.....	8
" 12..	9·15				R. J. Jefferson..	92
" 15..	15·00				S. Martin.....	122
" 16..	2·30				C. Skinner.....	191
" 22..	14·00				D. Matheson	75
" 23..	23·15			A. Gamache.....	W. Savidant..	229
" 24..	7·30			H. G. Thompson.....	W. J. Coffey.	225

GENERAL MANAGER'S OFFICE,
 MONCTON, N.B., October 3, 1901.

SESSIONAL PAPER No. 20

RAILWAY.

of the Intercolonial Railway during the Year ended June 30, 1901—*Concluded.*

Place of Accident.	Name of Person Injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
Sydney..	T. B. Spencer..	Employee..	While coupling cars.	Hand crushed..	
New Glasgow..	H. McGregor..	Neither..	Struck by train at crossing.	Fatal.	Accidental.
Near Humphery's.	I. Dupont..	"	Struck by train while walking on track.	"	"
Windsor Jct.	P. Houlihan	Employee ..	Struck by engine.	Head hurt.	
North Sydney Junction.	R. A. McDonald	"	Jumped off engine.	Back injured.	
Stellarton	H. Murray.	"	Run over while working under car.	Fatal.	Accidental.
Point Tupper.	F. McPherson..	"	While shunting	Ankle sprained .	
Richmond	C. Steele.	"	Fell while stepping from one car to another.	Arm injured.	
Sydney.	G. Downing.	"	While shunting.	Thumb crushed.	
Little Metis.	A. Gallant.	"	Struck by side rod of engine while sanding rail.	Head slightly cut	
Amherst.	F. H. Griffiths..	"	Fell between cars while shunting.	Leg crushed amputation necessary.	

1-2 EDWARD VII., A. 1902

WINDSOR BRANCH RAILWAY.

OFFICE OF THE GENERAL MANAGER OF GOVERNMENT RAILWAYS,
MONCTON, N.B., September 21, 1901.

SIR,—I have the honour to submit the following statement showing the results of the working of the Windsor Branch Railway for the year ended June 30, 1901.

- No. 1. Revenue account.
- No. 2. Maintenance of way and works.
- No. 3. General balance.
- No. 4. Statement of earnings.

I also send you the report of the Engineer of Maintenance on the condition of the permanent way and works.

This line, 32 miles in length, was operated during the year by the Dominion Atlantic Railway Company on the same terms as last year, the company being allowed to retain two-thirds of the gross earnings, the balance, one-third, being paid over to the government, the latter maintaining the line.

The gross earnings were about the same as last year, as follows :—

Earnings 1899-1900	\$47,351 43
Earnings 1900-01	47,261 89
	89 54
Difference	

The earnings from passenger traffic increased \$830.69, and the earnings from freight traffic decreased \$916.55.

The permanent way and works have been well maintained, and are in good order.

I have the honour to be, sir,

Your obedient servant,

D. POTTINGER,
General Manager Government Railways.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals.

SESSIONAL PAPER No. 20

OFFICE OF THE ENGINEER OF MAINTENANCE,
MONCTON, N.B.

SIR,—I have the honour to submit herewith the report of the Maintenance of the Windsor Branch for the year ending June 30, 1901.

TRACK.

During the past year 563 feet of 4½-inch rails, which had the ends worn, have been taken up out of the main line, cut, and relaid.

TIES.

8,471 ordinary ties, and 5 sets of switch ties, have been renewed during the year.

BALLASTING.

There was not any ballasting done during the past year.

SEMAPHORES AND SWITCHES.

Switches were renewed at the following stations, and sidings: Mount Uniacke, Panhook, and Chappelle. Repairs were made to all other switches and signals, where found necessary. A new station telegraph signal was put up at Newport.

SIDINGS.

During the year additional siding accommodation to the extent of 560 feet was provided.

FENCING.

1,188 rods of woven wire was erected on the branch during the year, and existing fences overhauled and repaired.

AT BEAVER BANK.

A new pitch and gravel roof was put on freight house.

AT ELLERSHOUSE.

Repaired cattle pen, and passenger platform, also shingled roof of station.

AT MOUNT UNIACKE.

The freight house was repaired, passenger platform was repaired, and new sills were put under the station.

AT NEWPORT.

Built a new cattle pen, also rebuilt freight house platform, 40 feet by 12 feet.

1-2 EDWARD VII., A. 1902

AT HARTVILLE.

Built a shelter over passenger platform, repaired reservoir at Newport tank.

BRIDGES AND CULVERTS.

At Wilkins and Cow bridges near Windsor, drove 20 piles, and made necessary repairs.

GENERAL.

Put hard pine stringers under track scale at Windsor, new plank top, and built new masonry piers.

Put up 15 new farm gates, and made repairs to others where necessary.

Six new sign boards were put up on stations between Windsor and Windsor Junction.

I have the honour to be, sir,

Your obedient servant,

T. C. BURPEE,

Engineer of Maintenance.

J. E. PRICE, Esq.,
General Superintendent,
Moncton, N.B.

SESSIONAL PAPER No. 20

DR. No. 1.—WINDSOR BRANCH RAILWAY. CR.

REVENUE ACCOUNT, Year ended June 30, 1901.

Previous Year.	Expenditure.	Year ended June 30, 1901.	Previous Year.	Earnings.	Year ended June 30, 1901.
\$ cts.		\$ cts.	\$ cts.		\$ cts.
12,891 56	Maintenance way and works...	16,862 66	16,003 91	Passenger traffic..	16,834 60
34,459 87	Balance.....	30,399 23	30,195 68	Freight traffic.....	29,279 13
			1,151 84	Mails.	1,148 16
47,351 43		47,261 89	47,351 43		47,261 89

E. & O. E.
MONCTON, N.B., June 30, 1901.T. WILLIAMS,
Chief Accountant and Treasurer.

No. 2.—WINDSOR BRANCH RAILWAY.

MAINTENANCE OF WAY AND WORKS, Year ended June 30, 1901.

Previous Year.		
\$ cts.		\$ cts.
9,551 69	Repairs to track.....	9,328 30
1,058 27	Rails and fastenings	1,306 78
714 06	Ties.....	2,173 59
7 60	Bridges.....	651 00
14 58	Signals.....	49 81
183 82	Culverts, cattle guards, &c.....	169 14
28 40	Wharf at Windsor.....	34 15
322 40	Buildings and platforms.....	1,342 42
	Hand cars and trollies.....	74 00
187 14	Removing snow and ice.....	354 11
156 67	Tools and repairs of same.....	205 05
200 74	Fencing.....	639 61
445 49	Accountant's office and expenses.....	488 52
21 70	Miscellaneous.....	46 18
12,891 56		16,862 66

E. & O. E.
MONCTON, N.B., June 30, 1901.T. WILLIAMS,
Chief Accountant and Treasurer.

1-2 EDWARD VII., A. 1902

No. 3.—WINDSOR BRANCH RAILWAY.

GENERAL BALANCE, Year ended June 30, 1901.

Dr.

Cr.

		\$ cts.			\$ cts.
1901.			1901.		
June 30.	To Stores.....	2,054 54	June 30.	By Dominion Accounts.....	2,195 58
	Old Rails.....	141 04			
		2,195 58			2,195 58

E. & O. E.

MONCTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Accountant and Treasurer.

No. 4.—WINDSOR BRANCH RAILWAY.

MONTHLY STATEMENT OF RECEIPTS, ONE-THIRD EARNINGS.

Month.	Passenger Traffic.	Freight Traffic.	Mails.	Totals.
1900—July.....	1,792 99	2,300 18	95 68	4,188 85
August.....	2,457 67	1,697 73	95 68	4,251 08
September.....	2,772 67	2,986 04	95 68	5,854 39
October.....	1,636 73	3,741 65	96 91	5,475 29
November.....	1,120 31	3,359 98	96 90	4,577 19
December.....	1,098 95	2,624 73	96 91	3,811 59
1901—January.....	985 46	2,207 45	94 45	3,287 36
February.....	677 88	1,754 83	94 45	2,527 16
March.....	913 26	2,355 05	94 46	3,362 77
April.....	996 54	2,152 74	95 68	3,244 96
May.....	1,066 78	2,054 77	95 68	3,217 23
June.....	1,324 36	2,043 98	95 68	3,464 02
	16,834 60	29,279 13	1,148 16	47,261 89

E. & O. E.

MONCTON, N.B., June 30, 1901.

T. WILLIAMS,

Chief Accountant and Treasurer.

SESSIONAL PAPER No. 20

PRINCE EDWARD ISLAND RAILWAY.

OFFICE OF THE GENERAL MANAGER OF GOVERNMENT RAILWAYS,

MONCTON, N.B., September 20, 1901.

SIR,—I have the honour to submit the following report on the working of the Prince Edward Island railway, for the fiscal year ended June 30, 1901.

I inclose the report of the superintendent, including statements of the various accounts.

The mileage of railway in operation was 209 miles, one mile less than last year, this is due to the reducing of curves between Loyalist and Colville stations.

The expenditure on capital account during the year was \$280,173.93. This was chiefly for the construction of the Murray Harbour branch and of the Hillsborough bridge.

There is also included in it, a considerable amount for relaying the track with steel rails and for rolling stock.

The total cost of the railway on June 30, 1901 was \$4,123,827.21.

The working expenses for the year were.. . . .	\$261,766 24
The gross earnings were.. . . .	193,883 48

Deficiency.. . . .	\$ 67,882 76

The business done by the railway was good, and the earnings increased \$19,144.75 over the previous year.

The increase of earnings was in both freight and passenger traffic.

There was an increase of working expenses of \$40,834.43, due to the increased price of fuel and other stores, to increase of wages, and to the great cost of clearing the track of snow and ice last winter.

A large amount of work was done in the maintenance and repair of the track, buildings, bridges, fences and wharfs, and these are in good order.

The rolling stock received necessary repairs, and is in a state of efficiency.

Last winter was stormy, and considerable difficulty was experienced in keeping the track clear of snow and ice, and the expense of this was much more than usual.

Mr. E. Tiffin was appointed Traffic Manager, January 19, 1901, and he took charge of the Freight and Passenger Traffic Departments on January 21, 1901.

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

D. POTTINGER,
General Manager, Government Railways.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals, Ottawa, Ont.

1-2 EDWARD VII., A. 1902

PRINCE EDWARD ISLAND RAILWAY.

SUPERINTENDENT'S OFFICE,

CHARLOTTETOWN, P.E.I., August 26, 1901.

SIR,—I have the honour to submit the following report on the working of the Prince Edward Island Railway for the fiscal year ended June 30, 1901 :—

I also inclose the following statements prepared by the accountant and auditor and the mechanical accountant and storekeeper :—

- No. 1. Capital account.
- 2. Revenue account.
- 3. Locomotive power (abstract No. 1).
- 4. Car expenses (abstract No. 2).
- 5. Maintenance of ways and works (abstract No. 3).
- 6. Station expenses (abstract No. 4).
- 7. General charges (abstract No. 5).
- 8. General store account.
- 9. General balance.
- 10. Comparative statement of averages.
 - A. Monthly statement of the cost of locomotive power.
 - B. Statement of performance and consumption of locomotives.
 - C. Monthly statement of car mileage.
 - D. Statement showing number of locomotives, cars, snow ploughs and flangers.
 - E. Comparative statement of the expenses of the mechanical department.

The mileage of the railway in operation is 209 miles, one mile short of last year, on account of the removal of several curves.

CAPITAL ACCOUNT.

The total expenditure to June 30, 1900, was. \$3,843,653 28

The additions during the year were as follows :—

Hillsborough bridge.	92,028 43
Murray Harbour branch.	115,663 88
Steel rails.	54,000 00
Rolling stock.	10,000 00
Reducing curves.	2,989 10
To provide new machinery.	3,493 01
Increased accommodation at Cardigan.	1,999 51

Making the total cost on June 30, 1901. \$4,123,327 21

Hillsborough Bridge.—Mr. M. J. Haney has the contract for the piers and approaches of this, and the work is progressing.

Murray Harbour Branch.—Mr. Willard Kitchen has the contract for this work, about twelve miles of which are nearly all graded, and the balance under construction. Twenty platform cars and twenty box cars were built and charged to this branch. Two locomotives were purchased from the Kingston Locomotive Works, and included in this account.

SESSIONAL PAPER No. 20

Steel rails.—2,587 tons of steel rails were purchased from the Intercolonial Railway. (Further particulars are given under the head of 'Track'.)

Rolling Stock.—Two passenger coaches and one second-class car were built at the works at Charlottetown.

Reducing curves.—Particulars are given under the head of 'Track.'

New Machinery.—One double surface wood planer, one mortiser and boring machine, one buzz planer, one iron working lathe, one steam hoisting engine, and eight jack screws were added to the works at Charlottetown.

Increased accommodation at Cardigan.—The freight shed at Cardigan was extended thirty feet, and a dwelling was furnished the station master.

REVENUE ACCOUNT.

The earnings from passengers and freight show a very substantial increase as compared with previous years. The crops were good, and the cheese factories and creameries appear to have increased their output. The live stock business is showing signs of improvement and promises well for the future. Trade in general has been good throughout the whole province.

The gross earnings and working expenses for the year compare as follows:—

Gross earnings	\$193,883 48
Working expenses	261,766 24
	<hr/>
Deficit	\$ 67,882 76
	<hr/> <hr/>

The gross earnings compare with the previous year as follows:—

In 1900-1901	\$193,883 48
1899-1900	174,738 73
	<hr/>
Increase	\$ 19,144 75
	<hr/> <hr/>

The earnings from passenger traffic compare as follows:—

In 1900-1901	\$ 78,639 73
1899-1900	72,998 42
	<hr/>
Increase	\$ 5,691 31
	<hr/> <hr/>

The earnings for freight traffic compare as follows:—

In 1900-1901	\$ 97,425 85
1899-1900	83,627 41
	<hr/>
Increase	\$ 13,798 44
	<hr/> <hr/>

The earnings from mails and sundries compare as follows:—

In 1900-1901	\$ 17,767 90
1899-1900	18,112 90
	<hr/>
Decrease	\$ 345 00
	<hr/> <hr/>

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The number of passengers carried compare as follows :—

In 1900-1901.....	157,793
1899-1900.....	147,471
Increase.....	10,322

The weight of freight carried compares as follows :—

In 1900-1901.....	73,696
1899-1900.....	62,227
Increase.....	11,469

WORKING EXPENSES.

The working expense compare as follows with the previous year :—

In 1900-1901.....	261,766 24
1899-1900.....	220,931 81
Increase.....	\$ 40,834 43

This increase is wholly due to the increased price paid for fuel, the increase in salaries and wages, the cost of relaying rails, and the large expenditure incurred in clearing snow and ice.

The averages compare with the previous year, as follows :—

Per mile run by engine.

In 1900-1901.....	\$ 76 06
1899-1900.....	65 03

Per mile run by trains.

In 1900-1901.....	\$ 96 88
1899-1900.....	83 40

Per mile of by railway.

In 1900-1901.....	\$1,246 50
1899-1900.....	1,052 05

TRACK.

At Colville 1,500 feet of new track were graded and finished, making a saving of 150 feet in distance and greatly improving the alignment. There were 2,800 cubic yards of earthwork, one cedar box culvert put in, and 1,500 feet of fence erected.

During the year 1,300 old iron rails were taken up and replaced with a better class of old rails, some of which were improved by cutting the worn ends off.

Steel rails, 56 lbs. to the yard, were laid between Tignish and Alberton (12 miles), and between 48th Road and Cardigan (6 miles), and between Mount Stewart and Souris (12 miles).

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SIDINGS.

At Duvar, a siding of 204 feet was built.

O'Leary, a siding was lengthened 170 feet.

Summerside, a through siding of 750 feet, and a spur 113 feet were built.

TIES.

There were renewed during the year 45,000 ordinary ties, 21 sets switch ties, 10 head-blocks and frames, and 932 culled ties were used in yards and sidings.

BALLASTING.

During the year 13,091 cubic yards of ballast were distributed where most needed, and 1,770 cubic yards of earth were removed from cuttings and ditches and used for widening embankments.

FENCING.

Two and three-quarter miles of old fence were replaced by Page wire and posts, one and a half miles were replaced by woven wire with posts and battens, and about two miles with barbed wire ; 9,445 feet of snow fence were rebuilt, and general repairs made on both snow and ordinary fences where required.

BUILDING, PLATFORMS, ETC.

At Tignish the cellar of the agent's dwelling was repaired.

At St. Louis a new station 20 x 40 was built.

At Conway a new flag station was built.

At Port Hill a new kitchen was built and painted inside.

At Richmond a new station platform was built.

At Wellington the waiting-room and office were painted.

At St. Nicholas a new flag station was built and the platform renewed.

At Summerside a new gravel roof was put on the station freight office, the office of the freight shed on the wharf was rebuilt, and the freight shed was raised and put on a new foundation.

The new office on wharf was painted, and the station freight office was painted inside and out.

At New Annan station the platform was rebuilt.

At Kingston a new door was supplied the freight house, and the agent's kitchen was painted inside and out.

At Blueshank the station was painted.

At Cape Traverse the station platform and engine house were rebuilt.

At Hunter river, a new door was put on the waiting-room, and 120 feet of breast-work built and used as a loading platform.

At Charlottetown, new sills were placed under part of the station and freight house, a new office was built for the engineers, and roof of baggage-room was repaired.

At Bedford the waiting-room and office were painted.

At Scotchfort station the platform was rebuilt.

At Mount Stewart the engine house was repaired, and the roof of station shingled.

At St. Peter's the roof of station was shingled, and also half of the roof of dwelling.

At Bear river, sills were put under the station.

At Souris the engine house was rebuilt, and freight house on wharf received a new felt roof, and had one side shingled.

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At Peake's the waiting-room and office were repaired.

At Cardigan a dwelling was provided the agent, a new door was put on waiting-room, and 30 feet were added to the freight shed.

At Georgetown the engine house was shingled and repaired.

WHARFS AND BREASTWORKS.

At Alberton, in repairing the wharf, 38 tons of timber, 56 piles, 60 cross-ties, 385 drift bolts, 8 cars of slabs, 5 cars of hard stone, 4 cars of earth, and 12 screw bolts were used.

At Summerside, 63 tons of timber, 15 creosoted piles, 20 screw bolts, 10 clamp plates, 5 cars of poles, 15 cars hard stone, 700 drift bolts, 9,000 feet of deal, and 3 mooring posts were used in repairing the wharf.

At Georgetown, 20 tons of timber, 60 piles, 60 cars of earth, 27 cars of ballast, 24 cars and 211 cart loads of brush, 22 cars and 84 cart loads of hand stone were used in repairing the wharf.

At Souris in repairing the wharf, 30 tons of timber, 39 cars of brush, 88 cars of clay, 80 tons of hard stone, 4 creosoted piles, 26 fenders, and 585 drift bolts were used.

BRIDGES AND CULVERTS.

At Harpers a new iron bridge was put in, using 18 piles, 85 cubic feet of timber, 85 barrels of cement, 170 barrels of sand, 50 tons of broken stone, and 2 tons of old iron rails.

At Morell, a new steel through deck bridge was erected in place of an old Howe truss wooden bridge, condemned.

During the year there were 24 wooden culverts rebuilt, and 9 cast iron pipe culverts put in. Thirty-two cattle guards were also rebuilt.

The bridges at Tignish, Harpers, Trout Brook, Carroll's Pawes, Pawes' West, Ellerslie, Blueshank, Freetown, Emerald, Bradalbane, Elliott's, Moore's, Milton Creek, Curtis Creek, Marie, Midgell, St. Peters, Five Houses, and Selkirk were painted and received necessary repairs.

ROLLING STOCK.

The following is a summary of the principal work done in the shops of the mechanical department :—

LOCOMOTIVES.

Two new locomotives were purchased from the Canadian Locomotive Works, of Kingston, Ont., (Nos. 22 and 23), and charged to capital.

Eight engines received specific repairs, and 4 heavy repairs. The following work was performed and new parts supplied:—Four engines had their cylinder bored out and five boxes patched, and were given new pistons, cross-heads, slides, motions, driving and truck boxes, cab mountings, balance valves, crank pins, and all new brasses in wearing parts. Four tenders were largely rebuilt. Eight locomotive smoke stacks were built. 2,000 tubes were renewed in locomotive boilers. One air reservoir, 6 pop valves, 4 whistles, 50 sets of steam packing, and 20 new driving springs were made. Twelve injectors were largely rebuilt. Twelve sets of driving wheels, and 4 sets of engine truck wheels were turned; 594 wheels were pressed on axles, and 200 new axles were turned; 400 oil boxes were made, with spring covers; 5,467 lbs. of nuts were tapped; 11,000 bolts were forged and threaded; 115,130 lbs. of iron were forged; 120 driving and engine truck springs were repaired; and 993 lbs. of steel were forged; besides ordinary running repairs.

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For the road department, 20 frogs, 10 sets of switch gear, one set of track scales, 6 sets of small scales, and 6 track ratchets were repaired ; 24 new frogs, 16 sets of switch gear, and 8 smoke stacks for engine sheds were made ; 576 lbs. of steel, and 19,025 lbs. of iron were forged ; 1,200 old tubes were slotted and pointed for fencing.

BRASS FOUNDRY.

Output :—12,434 lbs. of brass castings, and 114 battery zincs.

CAR SHOP.

Two first-class cars, 1 second-class car, 20 platform cars, and 20 box cars were built and charged to capital.

Four first-class cars, 2 postal cars, 4 second-class cars, 40 box cars, 25 platform cars, 2 snow ploughs, and 2 flanger cars received heavy repairs.

Three first-class cars, 2 second-class cars, 25 box cars, 20 platform cars, and 2 flanger cars received light repairs.

Rebuilt 1 platform car, and 4 fifteen-ton coal cars to replace the same number of ten-ton cars condemned.

One new cab was built, and 8 cabs were repaired (4 with new running boards, buffer beams, boxes, and seats). Six new tender trucks, 6 pilots, and 3 tender houses were made.

For the traffic and road departments there were 34 loading platforms, 14 switch frames, 6 freight trucks, and 3 baggage trucks made ; and 3 baggage trucks, 6 freight trucks repaired ; one derrick, and one hand-car rebuilt ; and 60 bags of plugs cut.

PAINT SHOP.

Seven first-class cars, 3 second-class cars, 1 postal and smoking car, and 6 locomotives were painted and varnished.

Forty-two box cars, and 26 platform cars were painted.

Six first-class cars, 5 second-class cars, 4 postal and baggage cars combined, and 3 baggage cars were cleaned and varnished.

200 panes of glass were put in buildings.

STORES.

The value of stores purchased was	\$168,529 70
The value of stores used was	167,957 64
The value of old material sold was	3,485 77

The value of stores on hand at the end of the year was :—

Ordinary stores	\$ 55,337 16
Fuel	7,326 54
Iron and steel rails and fastenings	4,459 22
Old material for sale	6,801 33
	<hr/>
	\$73,924 24
	<hr/>

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GENERAL.

The rolling stock, road bed, and buildings have been maintained in a state of efficiency.

I inclose a return of minor casualties which occurred during the year.

I have the honour to be, sir,

Your obedient servant,

G. A. SHARP,
Superintendent.

D. POTTINGER, Esq.,
General Manager,
Government Railways,
Moncton, N.B.

SESSIONAL PAPER No. 20

No. 1.—PRINCE EDWARD ISLAND RAILWAY.

DR. CAPITAL ACCOUNT. CR.

		\$	cts.			\$	cts.
1900.				1900.			
June 30.	To cost of road and equipment			June 30.	By Dominion of Canada.....	3,843,653	28
1901.	to date.	3,843,653	28	1901.			
June 30.	To expenditure year ended			June 30.	" "	280,173	93
	June 30 as follows:						
	Hillsborough						
	Bridge.....	\$92,028	43				
	Murray Harbour						
	Branch.....	115,663	88				
	Steel Rails.....	54,000	00				
	Rolling Stock...	10,000	00				
	Reducing Curves.	2,989	10				
	New Machinery.	3,493	01				
	Increased accom-						
	modation at						
	Cardigan.....	1,999	51				
		280,173	93				
		4,123,827	21			4,123,827	21

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

No. 2.—PRINCE EDWARD ISLAND RAILWAY.

DR. REVENUE ACCOUNT for Year ended June 30, 1901. CR.

Previous Year.	Expenditure.	Year ended June 30, 1901.	Previous Year.	Receipts.	Year ended June 30, 1901.
\$ cts.		\$ cts.	\$ cts.		\$ cts.
72,886 18	Locomotive power.....	73,813 90	72,998 42	Passenger traffic.....	78,689 73
39,553 09	Car expenses.....	42,836 26	83,627 41	Freight traffic.....	97,425 85
65,201 09	Maintenance of way and works.....	96,213 25	18,112 90	Mails and Sundries.....	17,767 90
32,085 44	Station expenses.....	36,281 47	174,738 73 Total receipts.....	193,883 48
11,206 01	General charges.....	12,621 36	46,193 08 Balance.....	67,882 76
220,931 81 Totals.....	261,766 24	220,931 81 Totals.....	261,766 24

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

1-2 EDWARD VII., A. 1902

No. 3.—PRINCE EDWARD ISLAND RAILWAY.

DR. LOCOMOTIVE POWER.—(Abstract No. 1.) CR.

Previous Year.	Details.	Year ended June 30, 1901.
\$ cts.		\$ cts.
792 34	Mechanical Superintendent's Salary, clerks, office and travelling expenses..	1,075 29
18,410 18	Wages of drivers, firemen and cleaners.....	21,100 38
14,614 19	Fuel.....	27,913 56
2,080 77	Oil, tallow, waste and small stores.....	2,398 83
34,843 29	Repairs to engines, tenders, and engine tools.....	18,992 09
395 46	Water including pump and tank repairs.....	468 95
1,749 95	Miscellaneous.....	1,864 80
72,886 18	Totals.....	73,813 90

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 20, 1901.

No. 4.—PRINCE EDWARD ISLAND RAILWAY.

CAR EXPENSES.—(Abstract No. 2.)

Previous Years	Details.	Year ended June 30, 1901.
\$ cts.		\$ cts.
11,038 89	Repairs to Passenger Cars.....	7,782 14
2,431 37	" Postal, express, and baggage cars.....	3,336 27
3,806 29	" Freight cars and vans.....	5,270 46
650 25	" Snow ploughs and flangers.....	455 97
16,997 48	Wages of conductors, train baggage masters and brakeman.....	21,250 49
740 93	Oil and waste for packing.....	688 09
2,933 79	Small stores and fuel.....	2,799 71
954 09	Miscellaneous.....	1,253 13
39,553 09	Totals.....	42,536 26

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I. June 30, 1901.

SESSIONAL PAPER No. 20

No. 5.—PRINCE EDWARD ISLAND RAILWAY.

MAINTENANCE OF WAY AND WORKS (Abstract No. 3).

Previous Year.	Details.	Year ended June 30, 1901.
§ cts		§ cts.
294 01	Engineer's salary, clerks, office and travelling expenses.....	360 40
45,560 60	Wages in repairing roadway, fences and semaphores.....	48,626 05
17,255 13	Rails, chairs and spikes.....	9,937 26
13,755 64	Ties.....	13,666 46
11,234 78	Timber and lumber for repairs to bridges, cattle guards, &c.	2,706 98
4,959 64	Repairs to wharves.....	7,354 74
4,464 27	" buildings and platforms.....	5,454 66
1,188 40	" tools.....	1,490 83
998 88	" ice and snow.....	6,615 87
65,201 09		96,213 25

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

No. 6—PRINCE EDWARD ISLAND RAILWAY.

STATION EXPENSES—(Abstract No. 4).

Previous Year.	Details.	Year ended June 30, 1901.
§ cts.		§ cts.
25,801 27	Salaries and wages of station masters, agents, clerks, telegraph operators, station baggage masters, yardmasters, switchmen and labourers.....	28,261 62
6,284 17	Fuel, oil, light, stationery, and other incidental expenses.. ..	8,019 85
32,085 44		36,281 47

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

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No. 7.—PRINCE EDWARD ISLAND RAILWAY.

GENERAL CHARGES.—(Abstract No. 5.)

Previous Year.	Details.	Year ended June 30, 1901.
§ cts.		§ cts.
4,705 94	Superintendents and train despatchers salaries, clerks, office and travelling expenses	5,898 22
5,049 52	Accountant and Auditor, paymasters and cashiers salaries, clerks, office and travelling expenses	4,788 01
237 34	Advertising	651 01
720 50	Damages to men, animals and goods	578 05
151 07	Telegraph expenses, (not including pay to operators).....	446 95
341 64	Miscellaneous	259 12
11,206 01	Totals.....	12,621 36

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

No. 8.—PRINCE EDWARD ISLAND RAILWAY.

STATEMENT OF GENERAL STORES ACCOUNT, Year ended June 30, 1901.

1900.	Dr.	§ cts.	§ cts.
June 30...	To balance brought forward		63,505 31
1901.			
June 30...	Purchases during year including rails	168,529 70	
	Charges from other departments....	12,272 74	
	Pay rolls.....	1,059 90	
			181,862 34
			245,367 65
	Cr.		
June 30...	By issues during the year		171,443 41
	Balance { Ordinary stores.....	\$56,408 51	
	{ Fuel.....	7,326 54	
	{ Rails and fastenings on hand.....	9,736 69	
	{ Old material serviceable.....	452 50	
			73,924 24

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

SESSICNAL PAPER No. 20

No. 9.—PRINCE EDWARD ISLAND RAILWAY.

DR.

GENERAL BALANCE.

CR.

	\$	cts.		\$	cts.
General stores.....	73,924	24	Dominion Account.....	92,284	23
Cash.....	11,645	73	Through Ticket Ledger.....	783	11
Stations.....	1,552	51	John McDougall & Co.....	648	75
Post Office Department.....	2,582	50	Rhodes, Curry & Co.....	54	76
Militia Department.....	245	88			
Anglo American Telegraph Co.....	46	43			
Judge Weatherbee.....	30	00			
Sidney Grey.....	30	00			
Railway extension, Charlottetown.....	812	83			
B. & M. Rattenbury.....	76	20			
Intercolonial Railway.....	1,521	89			
Accident Insurance.....	1,302	64			
	93,770	85		93,770	85

W. T. HUGGAN,
Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

1-2 EDWARD VII., A. 1902

No. 10.—PRINCE EDWARD ISLAND RAILWAY.

COMPARATIVE STATEMENT of Averages for Years ended June 30, 1900 and 1901.

Details.	1901.	1900.
Mileage of railway open	210	210
Engine mileage	344,144	339,458
Train mileage	270,255	264,895
Car mileage	1,645,521	1,538,038
Receipts, per engine mile Cents.	56·34	51·47
" " mile of railway Dollars.	923·25	832·09
Percentage of passenger earnings to gross receipts	40·59	41·77
" freight " "	50·25	47·86
" other " "	9·16	10·37
Expenses per engine mile :—		
Drivers, firemen and cleaners wages	6·13	5·43
Fuel	8·11	4·31
Oil, tallow, waste and small stores	·70	·61
Repairs to engines	5·52	10·26
Water and tank repairs	·13	·12
Miscellaneous	·54	·52
	21·13	21·25
Mechanical superintendents salary, office and travelling expenses	·31	·23
Total Cents.	21·44	21·48
Locomotive power, per engine mile	21·44	21·48
Car expenses " "	12·45	11·65
Maintenance of way and works, per engine mile	27·96	19·20
Station expenses	10·54	9·45
General charges	3·67	3·30
Total per engine mile Cents.	76·06	65·08
Locomotive power, per train mile	27·32	27·51
Car expenses	15·85	14·93
Maintenance of way and works	35·60	24·61
Station expenses	13·43	12·12
General charges	4·68	4·23
Total per train mile Cents.	96·88	83·40
Working expenses per train mile of railway Dollars.	1,246·50	1,052·05

W. T. HUGGAN,

Accountant and Auditor.

CHARLOTTETOWN, P.E.I., June 30, 1901.

SESSIONAL PAPER No. 20

A.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

STATEMENT of Cost of Locomotive Power for the Year ended June 30, 1901.

Months.	Miles run by Engines less Ballasting.	Cost of						AVERAGE PER MILE RUN.																					
		Enginemen's Wages.	Fuel.	Oil, Waste, &c.	Repairs.	Water, including Tank and Pump Repairs.	Miscellaneous, including Office and Engine House.	Total.	Enginemen.	Fuel.	Oil, Waste, &c.	Repairs.	Water.	Miscellaneous.	Total.														
		\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.														
1900—July.....	33,047	1,683	26	2,214	54	214	17	1,402	38	41	58	209	10	5,705	03	6	70	0	64	4	25	0	13	0	03	17	44		
August.....	33,120	1,871	16	2,331	00	254	68	1,227	99	2	66	231	16	5,918	65	7	04	0	76	3	71	0	01	0	70	17	87		
September.....	31,086	1,711	09	2,550	24	211	82	1,297	46	21	86	231	12	6,026	59	8	21	0	68	4	17	0	08	0	74	19	38		
October.....	31,117	1,764	90	2,500	83	254	74	1,899	64	3	20	235	74	6,659	05	8	04	0	82	6	11	0	01	0	75	21	40		
November.....	31,837	1,817	88	2,624	59	269	12	2,141	82	48	65	309	91	7,211	97	8	24	0	85	6	73	0	11	0	97	22	65		
December.....	30,256	1,630	16	2,402	76	226	21	2,032	04	155	44	264	93	6,711	54	7	94	0	75	6	72	0	51	0	87	22	18		
1901—January.....	23,537	1,946	21	2,321	92	203	09	1,956	03	7	00	329	34	6,763	59	8	27	9	86	8	30	0	03	0	1	39	28	71	
February.....	24,010	1,704	08	2,568	29	226	92	1,349	06	4	00	207	34	6,059	69	7	10	10	69	0	94	5	62	0	86	25	23		
March.....	25,773	2,214	11	2,916	71	230	12	1,989	82	3	40	278	72	7,632	88	8	59	11	32	0	89	7	72	0	1	08	29	61	
April.....	21,854	1,549	73	1,927	72	146	04	1,716	74	26	36	227	86	5,594	45	7	09	8	82	0	67	7	86	0	12	1	04	25	60
May.....	29,064	1,757	70	1,356	18	126	91	1,230	11	1	80	203	49	4,676	19	6	04	4	66	0	43	4	25	0	01	0	70	16	09
June.....	29,423	1,450	10	2,198	78	35	01	749	00	150	00	211	38	4,794	27	4	93	7	47	0	12	2	51	0	51	0	72	16	29
Totals.....	344,144	21,100	38	27,913	56	2,398	83	18,992	09	468	95	2,940	09	73,813	90	6	13	8	11	0	69	5	52	0	14	0	86	21	45

S. F. HODGSON,
Mechanical Accountant.

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PRINCE EDWARD

MECHANICAL

STATEMENT of the Performance and Consumption

Months.	Hours in steam.	Train Mileage.				Mileage by Engines.			
		Passenger.	Freight and Mixed.	Ballasting.	Piloting.	With Train.	Light.	Shunting.	Total.
1900—July.....	4,111	11,664	14,551	1,563	84	27,862	227	7,096	35,185
August.....	4,341	12,109	14,355	5,744	218	32,426	24	6,962	39,412
September.....	3,955	11,025	14,241	4,886	30,152	5	6,197	36,354
October.....	4,233	8,884	15,920	5,710	30,514	158	6,720	37,392
November.....	4,135	10,261	15,240	3,491	22	29,014	123	6,662	35,799
December.....	3,532	8,882	14,825	8	44	23,759	49	6,456	30,264
1901—January.....	3,286	3,897	13,877	22	17,796	100	5,661	23,557
February.....	3,478	3,730	12,164	3,118	19,012	114	4,884	24,010
March.....	4,227	4,515	12,469	2,004	18,988	150	6,635	25,773
April.....	3,033	1,931	14,251	40	44	16,266	108	5,520	21,894
May.....	3,599	6,488	15,882	308	22,678	6,749	29,427
June.....	3,624	9,555	13,983	3,156	26,694	92	6,273	33,059
Totals.....	45,554	92,941	171,758	24,906	5,556	295,161	1,150	75,815	372,126

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ISLAND RAILWAY.

DEPARTMENT.

of Locomotives for the Year ended June 30, 1900.

Total Mileage.		Average of Cars per Mile run with Tram.	Average Mileage.		Consumption				Consumption per 100 miles run by Engines.			
Cars.	Snow Ploughs.		Miles to one hour in steam	Of Cars to one of engines.	Bushels of Coal.	Pints of Oil.	Pints of Valve Oil.	Pounds of Waste.	Bushels of Coal.	Pints of Oil.	Pints of Valve Oil.	Pounds of Waste.
165,768	5·97	8·56	4·71	18,248	2,080	968	701	51·96	5·91	2·75	1·99
193,694	6·01	9·01	4·91	19,200	2,615	1,112	682	48·72	6·63	2·82	1·73
196,678	6·52	9·19	5·41	21,048	2,258	988	670	57·89	6·21	2·71	1·84
188,716	6·18	8·83	6·82	20,935	2,803	1,180	771	55·98	7·49	3·15	2·06
177,991	6·14	8·66	4·97	19,896	2,613	1,088	655	55·57	7·30	3·04	1·83
153,077	1,191	6·45	8·57	5·05	19,024	2,428	856	586	62·19	8·02	2·82	1·93
119,979	1,568	6·75	7·17	5·09	16,708	1,962	688	483	70·92	8·32	2·92	2·05
87,891	5,461	5·53	6·90	3·66	16,836	2,405	952	529	70·12	10·01	3·96	2·20
118,222	4,355	6·96	6·09	4·59	17,694	2,239	832	525	68·65	8·69	3·22	2·07
108,063	6·66	7·22	4·93	12,121	1,402	424	436	55·36	6·40	1·94	1·99
155,287	6·84	8·18	5·27	16,353	1,096	332	533	55·57	3·72	1·12	1·81
175,102	6·56	9·12	7·59	16,955	1,218	340	477	51·23	3·68	1·03	1·44
1,840,468	12,575	6·35	8·17	4·95	215,018	25,119	9,760	7,048	57·78	6·75	2·62	1·89

S. F. HODGSON

Mechanical Accountant.

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C.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

MONTHLY STATEMENT of Car Mileage for Year ended June 30, 1901.

Months.	First Class.	Second Class & Baggage.	Postal and smoking	Box and Stock.	Platform.	Total.
1900—July.....	37,516	21,866	31,521	54,661	20,204	165,768
August.....	35,361	27,078	31,094	48,090	52,071	193,694
September.....	37,845	26,078	29,964	47,437	55,354	196,678
October.....	26,275	25,041	29,245	53,760	54,395	188,716
November.....	26,996	24,742	29,668	63,926	32,659	177,991
December.....	24,568	21,104	26,126	62,799	18,480	153,077
1901—January.....	17,487	15,701	17,301	57,121	12,369	119,979
February.....	15,281	11,891	14,887	32,254	13,578	87,891
March.....	16,663	15,087	15,907	49,387	21,178	118,222
April.....	19,411	16,146	16,517	43,358	12,631	108,063
May.....	22,950	20,848	27,316	71,774	12,309	155,287
June.....	26,080	23,258	29,452	58,176	38,136	175,102
Totals.....	306,433	248,840	298,998	642,743	343,454	1,840,468
Less ballasting..	12,963	13,573	168,411	194,947
Balance.....	306,433	235,877	285,425	642,743	175,043	1,645,521

S. F. HODGSON,

Mechanical Accountant.

SESSIONAL PAPER No. 20

D.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

STATEMENT showing the number of Locomotives and of the various classes of Cars and other Rolling Stock on June 30 1901.

	CLASSIFICATION OF CARS.																	
	Locomotives.	1st Class.	2nd Class.	Combined 2nd and Baggage.	Postal and Smoking.	Combined Postal and Baggage.	Pay Car.	Vans.	Box Freight.	Refrigerator Car.	Stock.	Coal.	Platform.	Total.	Snow Ploughs.	Plungers.	Totals.	
On hand, serviceable, June 30, 1900.	21	17	7	4	2	3	4	1	3	183	1	17	18	125	385	8	7	15
Condemned, July 1, 1901.															2			
Total.	21	17	7	4	2	3	4	1	3	183	1	17	18	127	387	8	7	15
Purchased during the year on capital account.	2																	
Built during year on capital account.		2	1							20				20	43			
Total.	23	19	8	4	2	3	4	1	3	203	1	17	18	147	430	8	7	15
Condemned, July 1, 1900.															2			
" during the year.															2	6		
Total condemned.														4	4	6		
Less rebuilt.														4	1	5		
To be rebuilt.															3	3		
Add serviceable and repairing.	23	19	8	4	2	3	4	1	3	203	1	17	18	144	427	8	7	15
Total.	23	19	8	4	2	3	4	1	3	203	1	17	18	147	430	8	7	15

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E.—PRINCE EDWARD ISLAND RAILWAY.

MECHANICAL DEPARTMENT.

COMPARATIVE STATEMENT of the Expenses of the Mechanical Department for the Years ended June 30, 1900 and 1901.

	1900.	1901.
The miles run by trains were	264,895	270,255
" engines were	339,458	344,144
" cars were	1,538,038	1,645,521
" snow ploughs were	1,499	12,575
	\$ cts.	\$ cts.
The cost of locomotive power was	72,886 18	73,813 90
" repairs to cars were	17,276 55	16,388 87
" " passenger cars was	11,038 89	7,782 14
" " postal and smoking cars was	2,431 37	3,336 27
" " freight cars and vans was	3,806 29	5,270 46
" labour, oils, and waste for cars was	740 93	688 09
" repairs to snow ploughs and flangers was	650 25	455 97
The cost of locomotive power per 100 miles run by trains was	27 51	27 31
" " " engines was	21 47	21 45
" " " cars was	4 73	4 45
The cost of repairs to cars per 100 miles run by trains was	6 52	6 06
" " " engines was	5 09	4 76
" " " cars was	1 12	0 99
The cost of labour, oil and waste for packing per 100 miles run by trains was..	0 28	0 25
" " " engines was	0 21	0 19
" " " cars was	0 04	0 04
The repairs to passenger cars per 100 miles run by trains were	4 16	2 88
" postal and smoking cars were	0 91	1 23
" freight cars and vans	1 43	1 95

S. F. HODGSON,
Mechanical Accountant.

SESSIONAL PAPER No. 20

F.—PRINCE EDWARD ISLAND RAILWAY.

RETURN of Accidents and Casualties which have occurred on the line of the Prince Edward Island Railway during the Year ended June 30, 1901.

Date.	Time of Day or Night.	No. of Train.	Description of Train.	Name of Conductor.	Name of Driver.	No. of Engine.	Place of Accident.	Name of Persons Injured.	Whether Passenger or Employee.	Particulars of Accident.	Extent of Injury.	Verdict of Coroner's Jury.
1900.												
July 22.							Souris Yard	A. McEwen	Employee.	Hand caught while coupling cars.	Hand crushed.	
Aug. 25.	5.40 p.m.	5	Mixed	F. Kelley	D. Pound	6	Blue Sbank	D Pound	"	Severe bodily injury by engine being derailed.	Fatally injured.	
Sept. 24.							St. Louis	F. Bernard	"	Leg fractured by falling rail.	Leg fracture.	
Oct. 4.							Bear River	A. McIsaac	"	Shoulder dislocated by fall.	Shoulder dislocated.	
" 29.							Ch. Town Yard.	Jas. Stewart	"	Hand crushed while coupling.	Hand crushed.	
Nov. 16.	5 20 p.m.	21	Mixed	G. Tanton	J. Millman	6	Royalty Junction.	F. A. McDonald	"	Hand crushed while coupling cars.	"	
Dec. 1.							Summerside Wharf	Neil McKenzie	"	Hand crushed while driving piles.	"	
1901.												
Feb. 13.	6.30 a.m.	8	Mixed	G. W. Hibbett	R. Dongan	22	George town Yard	D. Gunn	"	Fingers crushed while coupling.	Fingers crushed.	
" 14.	8.40 a.m.	8	"	G. W. Hibbett	C. McElman	3	Mount Stewart	C. Clarke	"	Hand crushed while coupling cars.	Hand crushed.	
Apr. 28.							York	R. Webster	"	Leg injured by handle of hand car.	Leg fractured.	
May 2.	10.00 a.m.	10	Mixed	T. Stanley	H. Sutherland	4	Mount Stewart	T. Stanley	"	Body injured while coupling cars.	Body injured.	
June 4.							Charlottetown	John Good	"	Fingers cut off while operating planer.	Fingers cut off	

No. 2

MEMO. OF DOCUMENTS AND PLANS FOR THE CHIEF ENGINEER
OF RAILWAYS AND CANALS.

(FILED BY J. S. O'DWYER.)

JUNE 13, 1901.

Report.—Port Simpson to Teslin railway.

“ Edmonton to Teslin railway.

Map showing explorations of 1900.

Profile of explorations of 1900.

Sketch map of the north-western portion of British Columbia.

Map of the north-western portion of Canada (to illustrate report on the Edmonton
to Teslin railway).

Profile of the Edmonton to Teslin railway.

Admiralty charts (3)—

- (1.) Port Simpson Harbour.
- (2.) Kitimat Arm and vicinity.
- (3.) Portland canal, Alice Arm and mouth of Nass river.

(Album of photographs.)

SESSIONAL PAPER No. 20

PROPOSED RAILWAY FROM PORT SIMPSON TO LAKE TESLIN,
BRITISH COLUMBIA.

*Report on Explorations made during the Season of 1900, by J. S. O'Dwyer, C.E.,
Engineer in Charge.*

DEPARTMENT OF RAILWAYS AND CANALS,

OTTAWA, CANADA, June 8, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Chief Engineer,
Department of Railways and Canals.

SIR,—I have the honour to transmit you herewith my report on the explorations performed under my charge during the season of 1901, in connection with the proposed railway from Port Simpson to Teslin lake.

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

JOHN S. O'DWYER,
Engineer in Charge.

Memo.

Accompanying this report are the following :—

- (1.) Map of explorations and projected location (scale of 2 miles to the inch).
- (2.) Sketch map of the north-western portion of British Columbia (scale of 20 miles to the inch).
- (3.) Profile of projected location.
- (4.) Album of photographs.

The instructions received from the Chief Engineer outlined the following work in the field :—

- (1.) Exploration of the main Clappan River Valley, from its head to the junction of the Clappan and Stikine rivers.
- (2.) Exploration of the Stikine River Valley, from the mouth of the Clappan to the mouth of the Tahltan river.
- (3.) Exploration of the country between the latter point and Teslin lake via the Tahltan River Valley and the most feasible route thence northward.

ITINERARY OF TRIP.

I left Ottawa for Vancouver, accompanied by my assistant and one man, on the 16th of May, having received my final instructions from the Chief Engineer the previous day.

Kamloops was reached on the 21st. Here I was detained until the 2nd of June, purchasing horses for my pack-train, getting pack saddled and rigging made, and hiring the necessary men to complete the party.

Owing to an accident to the Candian Pacific Railway Navigation Company's steamer *Danube*, we did not sail from Vancouver until the 8th of June, arriving at Wrangel, Alaska, on the 11th.

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Here another delay occurred, due to the Hudson's Bay Company's steamer not carrying out instructions from the Victoria office, to await my arrival—on or about the 11th—before leaving for Telegraph creek. As a result, we were obliged to wait this steamer's return and only got away from Wrangel on the 19th.

The trip up the Stikine river was very slow and tedious, owing to high water. Telegraph creek was not reached until the evening of the 25th of June.

The tract of country under consideration for this year's explorations extends from the Clappan pass, at the head of Clappan river, to the south end of Teslin lake, and is accessible by steamer only at Glenora and Telegraph creek, on the Stikine River.

In order to expedite the survey, I had decided to proceed to Telegraph creek—as a fairly central point—make the explorations thence to Teslin lake first, then returning to Telegraph creek and refitting with supplies continue the survey to the head of the Clappan, and connect at the Clappan pass with my surveys of the previous year (made to this latter point from Hazelton on the Skeena river). By this disposition of the work in hand, I would reach the larger rivers (Tanzilla, Stikine and Clappan) at the localities where I anticipated crossing them, after the period of high water.

Following out this programme, I left Telegraph creek, for Teslin lake on the 28th of June, and reached the now defunct village of Teslin, at the south end of the lake, on the 8th of July. The route followed was by the government pack trail to the mouth of the Tahltan river, and thence to Teslin by the old pack trail. Side explorations, away from the main trail, were made from time to time at such points as seemed to demand extra examination.

At Teslin a day was spent in examining the shores of the lake for some miles below it head, and on the 10th we started on the return trip to Telegraph creek, arriving there on the 22nd.

Here I dispensed with the services of five of my men—for good and sufficient reasons—and hired Indians to replace them, thereby securing men who were more or less familiar with that portion of the country to be examined—lying between the mouth of the Clappan river and its head—and men, too, that could be discharged as soon as my actual surveys and explorations were completed, that is, when I should arrive at the Clappan pass.

From this point, I contemplated reaching the sea-coast via Hazelton on the Skeena—some 230 miles distant—and during this latter part of the trip there would be no need of more than sufficient men to handle the horses and outfit.

I left Telegraph creek with the newly organized party on the 29th of July, and following the right or north bank of the Stikine river to the mouth of the Clappan, a distance of 77 miles, crossed the Tahltan river at the twelfth mile, the Tuya river near the eighteenth, and the Tanzilla river, with the transverse survey, about 30½ miles from Telegraph creek.

At a point some 16 miles from Telegraph creek, the government pack trail leaves the vicinity of Stikine river on account of the numerous canyons in the river valley, and ascends on to the elevated rolling plateau following the north rim of the valley—nine miles further, or at the twenty-fifth mile (Portage camp)—we left the government trail leading to Dease lake, and thence to the Clappan river, some 60 miles by our trail, we were forced to cut a pack trail through rough timbered country, across numerous creeks in deep canyon-like ravines, over long stretches of muskeg, through tracts covered by densely fallen timber and over many other obstacles.

This pack trail lies from three to five miles distant from the Stikine river, as it was quite impracticable, across this stretch of country, to place it near the river or in the river valley itself, owing to the mighty canyon of the river proper and the many lateral ones, carrying tributary creeks to the river. The traverse survey, however, was carried along the river, on the tops of the main canyons and across the lateral ones, as men could travel on foot where it was impossible to take horses.

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The pack trail again reached the banks of the Stikine at the sixtieth mile of the traverse survey, virtually the head of the 'Great Canyon of the Stikine,' extending to this distance from Telegraph creek, which is situated just at its lower end, thence to the mouth of the Clappan river, at the seventy-seventh mile, the pack trail was placed fairly close to the river.

On the 26th of August we camped on the north bank of the Stikine, opposite the mouth of the Clappan river, having been 29 days making the distance of 77 miles from Telegraph creek. During this time work was carried on every day but three (of which two were lost on account of rain), thus an idea can be formed of the obstacles to transportation by pack-trains that were encountered.

On the 28th of August the pack-train and outfit were crossed to the south bank of the Stikine—a half-mile above the Clappan—and here the horses enjoyed a week's rest in the midst of abundant feed, of which they were sorely in need, as feed had been scarce at numerous points on our trail.

This interval—from the 29th of August to the 5th of September—was employed in continuing the traverse survey up the Stikine river $16\frac{1}{2}$ miles to Jones' creek, and also some 10 miles up the valley of Ptarmigan creek, which empties into the Stikine a mile and a half above the Clappan. At these two points connections were made with my explorations of 1898 from Dease lake south-eastward to the main Stikine valley. These short exploratory trips filled up the gap in the complete traverse of the Stikine river from Telegraph creek to its head at the Skeena-Stikine summit—a few miles east of the Clappan pass—and furthermore, completed the examination of the entire length of Ptarmigan creek. This creek seems to offer so far the only practicable route for an exit northward from the Clappan valley, although later on I will suggest another route which appears worthy of examination at a future time should the Clappan route be adopted. During this detention at the Clappan mouth the men not utilized on the side exploration trips, were employed cutting out our trail ahead, up the Clappan valley some 13 miles, to the point where the main Hazelton trail crosses the river, and thence from the crossing strikes westerly across country to Telegraph creek. This main trail I expected to utilize to the Clappan pass, and having no further use for some of the axemen, I discharged four of my Indians here, anticipating that I would not require these men on the main trail, as it had recently been traversed by a large pack-train employed by the telegraph construction party of the Department of Public Works, and consequently doubtless made passable. On the 5th of September the party left the mouth of the Clappan river, bound southward for its head waters.

The traverse survey was carried along the right on east bank of the river, where the trail had previously been cut out.

About 13 miles from the mouth is the crossing of the main trail between Hazelton and Telegraph creek—an easy fording place at low water, but decidedly difficult and rather dangerous at high water. Here we struck into this main pack-trail, and used it for the pack-train from this point to the Clappan pass, and thence on to Hazelton. Our rate of daily progress was now materially increased, and averaged 10 miles per day, for each day of travelling to the Clappan pass.

At 30 miles north of the mouth of Clappan we reached the main forks of the river—one branch tending to the south-west and the other to the south-east. This latter leads to the Clappan pass, and is the one along which the explorations were carried.

At the 112th mile the pack-trail leaves the main stream, and, striking easterly, follows the narrow grassy valley of a tributary stream for some 12 miles, then crosses an intermediate summit at an elevation of 5,230 feet above the sea, and again reaches the valley of the main stream at 22 miles from where we left it—or the 134th mile of the trail. The traverse survey was subsequently carried along the main valley and showed the distance by this latter route to be about 2 miles shorter.

Before crossing the intermediate summit explorations were made 15 miles easterly to the head of the creek, by which we had travelled from the main Clappan, to ascer-

tain if a pass could be obtained from its head into the valley of the main Stikine river. This creek was found to head in a cul-de-sac among snow banks and glaciers.

Having resumed our course along the main Clappan river, the traverse survey was continued in this valley to the Clappan pass, and thence over this summit, which was crossed on the 14th, through eighteen inches of snow. On the following day the survey was connected with that of last season, at Upper forks of main Stikine river, a point ascertained by last year's traverse to be 226 miles from Hazelton, via the projected location and 10 miles north-west of the Skeena-Stikine summit.

In my report of the explorations of last season (p. 164, part 1, Report Railways and Canals for 1899-1900), I outlined a feasible connection from Skeena-Stikine summit (at the 216th mile from Hazelton) to the Clappan valley by way of the Clappan pass. The summit of this pass being some 10 miles west of the above watershed, and 1,076 feet higher, this connection would demand a considerable amount of heavy rock work and rather severe grades in places.

Having ascertained from one of my Indians that another pass through these mountains lay some miles north, and was used by them in crossing from the Clappan to the Stikine valleys. I devoted a couple of days to the examination of this northern pass, and was gratified to find it gave a summit some 800 feet lower than the Clappan pass, and afforded a connection to the Clappan valley from the Skeena-Stikine watershed of practically no greater length. Its summit is but 255 feet higher than this watershed, but the railway location would have to descend from the watershed into the valley of a small tributary to the Stikine, and then ascend by another stream to the summit of the pass.

This pass opens out easterly towards the shack where, in August of 1899, the remains of a white man were found by my party, and has been consequently called 'Dead Man's Pass.'

It lies about fourteen miles north-west of the Skeena Stikine Summit, and can be approached on both sides by grades of 75 to 100 feet per mile, with light work; by using heavier work these grades could be reduced to between 50 and 75 feet per mile.

Before leaving this vicinity explorations were made from the Forks to the head of the east branch of the Stikine, about 17 miles, with the intention of connecting them later on with the traverse of 1899, by ascending the north fork of the Stikine from the 190th mile of the projected location of that year—which latter point we would pass on our outward trip to Hazelton.

When we ultimately reached this 190th mile I spent two days in exploring the aforesaid north fork of the Skeena. This stream and the east fork of the Stikine (noted above), lie in the easterly of the two parallel valleys referred to in the report of the Chief Engineer of railways and canals for 1898-1899 (part 1, p. 33).

The examination of this valley, made during the present season, shows that while the summit is 115 feet lower than that of the westerly valley, in which latter lies the watershed—termed by me the Skeena-Stikine Summit, this easterly valley is not by any means as suitable for railway construction as the westerly one. It is very narrow, rocky and of a canyon nature on its more southern portion near the Skeena river, while its north-western part—although an open and easy valley—does not offer as feasible a connection with Dead Man's Pass as that given by the westerly valley, moreover the distance is not lessened. Were the railway line to be carried down the upper Stikine river, rather than via the Clappan, this easterly valley would then be worthy of consideration, but as the line via the Clappan valley, being much more direct, is without doubt the better route, and as access to this Clappan valley is preferably made by way of Dead Man's Pass, there can now be no question that the projected line from Hazelton should reach the watershed between the Skeena and Stikine rivers by the westerly of these two valleys, that is by the main upper Skeena valley—which is from 1 to 2 miles wide, and demands but a limited amount of heavy work, with an average grade of 54 feet per mile.

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With these last explorations—which were completed on September 24—the field survey work for this season terminated. The next day we again resumed the trail for Hazelton and reached there on October 10.

At the Indian village of Kispyox and at Hazelton I disposed of those of my horses that had survived the trip ; some of them towards the latter part of the trip had become too weak to travel from lack of feed and had to be shot.

From Hazelton we travelled to Port Essington—on the sea coast—by canoe, and from there to Vancouver by steamer, arriving on October 25. Here the remaining men were paid off, and leaving Vancouver on the 27th I reached Ottawa on November 1.

The explorations of this season covered some 470 miles of actual survey and reconnaissance, extending from the Skeena-Stikine summit, 216 miles from Hazelton, to the south end of Teslin lake, at the 558th mile from Hazelton, via the projected location.

A track survey was carried on through the entire work and barometer readings taken frequently each day for ascertaining relative elevations above the sea. Latitude observations with a large sextant and mercurial horizon were obtained as often as practicable, as a check on the traverse survey. The variation of the magnetic needle was accurately determined by stellar observations taken with a transit at Telegraph creek.

DETAILED DESCRIPTION of the projected location from the Skeena Stikine Summit to Teslin Lake viz.: From the 216th to the 558th mile (mileage reckoned from Hazelton) with an Approximate Estimate of the cost of Construction.

This section forms the northern portion of the proposed railway from Port Simpson to Teslin ocean port line.)

The explorations of 1899, under my charge, extended from Hazelton to a point on the Upper Stikine, 230 miles distant by the projected location, and are fully described in my report thereon (*vide* Report of the Department of Railways and Canals for 1899-1900, page 158, *et seq.*).

This season's explorations embrace the country comprised in the extension of the work of 1899, from the Skeena-Stikine summit, at the 216th mile (from Hazelton) to the south end of Teslin lake, a further distance of 342 miles, by the projected location, or a total distance of 558 miles from Hazelton.

For descriptive purposes, that portion of the projected location covered by this season's explorations, and extending from the 216th to the 558th mile from Hazelton, as above noted, is divided into the following eight sections :—

	Miles.
1. Summit Section— 216th to 230th mile.	14
2. Clappan River Section— 230th to 298th mile.	68
3. Ptarmigan Creek and Gnat Creek Section— 298th to 340th mile.	42
4. Tanzilla River Section— 340th to 390th mile.	50
5. Stikine River Section— 390th to 406th mile.	16
6. Tahltan River Section— 406th to 434th mile	28
7. Hacket River and Egnell's Creek Section— 434th to 455th mile	21
8. Grand Valley Section— 455th to 558th mile.	103

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Before proceeding with the detailed description of these sections, I will give here a memorandum of the data used in estimating the approximate cost of construction per mile.

MEMORANDUM REGARDING THE APPROXIMATE ESTIMATE OF COST OF CONSTRUCTION.

This estimate provides for the railway line complete, with usual station buildings, sidings, telegraph line, water supply, &c.

(It is based on the cost of similar work in eastern Canada, to which must, therefore, be added the cost of transport of labourers, plant and material, also whatever difference there may be in wages.)

To arrive at this estimate the following data are used :—

1. Cost of one mile of permanent way, in position on formation, including ballasting.
2. Cost of constructing one mile of roadbed, under three grades : (a) light work ; (b) medium work ; (c) heavy work.

The details of these data are as follows :—

COST OF 1 MILE OF PERMANENT WAY.

(IN POSITION ON FORMATION, INCLUDING BALLASTING.)

Items.	Rates.		Amounts.	
	\$	cts.	\$	cts.
Steel rails (56 lbs. per lin. yd.) 88 tons	\$32.60	per ton.	2,868	80
Angle plates (24-in.) (allowing 360 joints per mile) 360 pairs at 36 lbs. per pair, 12,960 lbs.	2c.	per lb.	259	20
Bolts and nuts ($\frac{3}{8}$ -in.) 4 bolts per joint, 1,440 bolts and nuts, (weight 1 lb.) 1,440 lbs.	3c.	"	43	20
Track spikes ($5\frac{1}{2}$ -in. x $\frac{1}{8}$) 4 per tie, 6,000 lbs.	2c.	"	120	00
Valcantite washers			25	00
Ties (spaced 2 feet centres) 2,640.	25c.		660	00
Track-laying per mile			250	00
Ballasting, 2,200 cubic yds. per mile.	40c.		880	00
Total.			5,106	20

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COST OF CONSTRUCTING 1 MILE OF ROAD BED.

GRADE (a) LIGHT WORK.

Items.	Rates.		Amounts.	
	\$	cts.	\$	cts.
Clearing, 12 acres.....	25	00	300	00
Close cutting, 2 acres.....	35	00	70	00
Grubbing, 2 acres.....	50	00	100	00
Earthwork, 15,000 cubic yds.....	0	25	3,750	00
Rock work, 1,000 ".....	1	00	1,000	00
Minor structures.....			1,000	00
Engineering, \$600, stations, \$150, telegraph line, \$125, water supply, \$150, sidings, \$350.....			1,375	00
Contingencies, 10 per cent.....			7,595	00
			759	50
Cost to formation.....			8,354	50
Permanent way.....			5,106	20
Total.....			13,460	70

(Approximately, \$13,500 per mile.)

COST OF CONSTRUCTING 1 MILE OF ROAD BED.

GRADE (b) MEDIUM WORK.

Items.	Rates.		Amounts.	
	\$	cts.	\$	cts.
Clearing, 12 acres.....	25	00	300	00
Close cutting, 2 acres.....	35	00	70	00
Grubbing, 2 acres.....	50	00	100	00
Earthwork, 15,000 cubic yds.....	0	25	3,750	00
Rock work, 10,000 ".....	1	00	10,000	00
Minor structures.....			1,250	00
Engineering, \$700, stations, \$150, telegraph line, \$125, water supply, \$150, sidings, \$400.....			1,525	00
Contingencies, 10 per cent.....			16,995	00
			1,699	50
Cost to formation.....			18,694	50
Permanent way.....			5,106	20
Total.....			23,800	70

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COST OF CONSTRUCTING 1 MILE OF ROAD BED.

GRADE (c) HEAVY WORK.

Items.	Rates.		Amounts.	
	\$	cts.	\$	cts.
Clearing 12 acres.....	25	00	300	00
Close cutting 2 acres.....	35	00	70	00
Grubbing 1 acre.....	50	00	50	00
Earth work, 20,000 cubic yards.....	0	25	5,000	00
Rock work, 20,000 cubic yards.....	1	00	20,000	00
Minor structures.....			1,500	00
Engineering, \$700. Stations, \$150. Telegraph Line, \$125. Water Supply, \$150. Sidings, \$400.....			1,525	00
Contingencies, 10 per cent.....			28,445	00
Cost to formation.....			31,289	50
Permanent way.....			5,106	20
Total.....			36,395	70

(Approximately, \$36,400 per mile.)

SUMMARIZING the preceding detailed estimates, the cost per section of the 343 miles is as follows:--

Section 1.—Summit Section.

216th to 230th mile, 14 miles.

This section comprises the 14 miles between the Skeena-Stikine summit and the summit of Dead Man's pass. It is chiefly an open grassy valley with a light growth of timber on the hill sides. On leaving the 216th mile, the projected location is placed in the right bank of a small stream tributary to the Stikine, which it follows to the 219th mile, and there crosses to the left bank by a structure 100 feet in length spanning a short canyon.

The line thence follows the west side of the valley, and is continued along its foothills to the 224th mile, when it begins the ascent to the pass, on the side hills of the valley of a small stream flowing to the Stikine from the pass. The grade rising to the summit is at 73 feet per mile for 6 miles, with light work. As previously noted—in the general description of Dead Man's pass—this grade can be reduced, by commencing the ascent further back, but this would considerably increase the work of construction.

APPROXIMATE COST.

14 miles light work at \$13,500	\$189,000 00
1-100 feet steel bridge on masonry	10,000 00
Amount	\$199,000 00

Average per mile, \$13,857.14.

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Section 2.—Clappan River Section.

230th to 298th mile, 68 miles.

This section extends from the summit of Dead Man's pass—where a tributary stream to the Clappan river heads—to the junction of the Clappan and Stikine rivers.

Leaving the summit of the pass at the 230th mile, the line continues in the flat open country of the pass for a mile, then descends to the main branch of the Clappan river, on a grade of 100 feet to the mile to the 235th mile ; thence it is placed for the remaining distance on the right bank of the stream, with grades varying from 14 to 64 feet per mile.

At the 298th mile the line crosses the Stikine river, which here passes through a short narrow canyon, about one and a half miles above the mouth of the Clappan river, requiring a single span of 200 feet to clear the opening.

The Clappan river valley is timbered throughout, lightly on its upper portion, but quite heavily through the lower 40 miles ; and contains an ample supply for ties, temporary structures, buildings, &c.

The work may be classed as 60 miles of light work and 8 miles of medium. Four steel bridges will be required—1 of 50, 2 of 75, and 1 of 200 feet span—the latter over the Stikine river, all on masonry abutments. Also about 400 lineal feet of timber trestling, and 1,250 feet of crib-work protection at the foot of cut banks near the river.

APPROXIMATE COST.

60 miles light work at.	\$ 13,500	\$ 810,000
8 miles medium work at.	23,800	190,400
Steel bridges on masonry.		45,000
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Total.		\$ 1,045,000
		<hr/> <hr/>

Average per mile, \$15,373.53.

Before proceeding I will here explain why the projected location is carried north from the Stikine river crossing, at the 298th mile, to the valley of the Tanzilla river, thence along that valley, in a west and south-westerly course, to the confluence of the Tanzilla and Stikine rivers, at the 390th mile, a distance of 92 miles, while the distance between these points (298th and 390th miles) by following the valley of the Stikine is but 49 miles, or practically one-half the length of the route followed by the projected line.

The 'Great Canyon of the Stikine' has its lower end at Telegraph creek village, and thence extends up the river a distance of 60 miles, or to within 17 miles of the mouth of the Clappan. The Tahltan, Tuya and Tanzilla rivers enter this canyon from the north at respectively 12, 18 and 30 miles from Telegraph creek, while the second south fork enters it from the south at 21 miles from Telegraph creek. Thus there are four tributary rivers entering this canyon in the lower 30 miles, while the upper 30 miles receives only small streams. This lower portion of the canyon occupies the bottom of a wide valley, the result of the denuding action of vast quantities of water and ice in past ages. The upper portion does not seem to have been subject to the same eroding process. In places this canyon is but an immense fissure having almost vertical walls, from 300 to 800 feet high, with the space between their bases entirely occupied by the rushing and boiling waters of the river.

Occasionally the walls of this canyon are broken into by lateral canyons that reach back for miles and marked by the same high cliff-like walls. While it is practicable, although demanding expensive work, to build a line of railway along the lower portion of this canyon, as followed by the line I have projected, from near the mouth

of the Tahltan to that of the Tanzilla, some 16 miles, it is quite impracticable to construct a line within limits of reasonable expenditure over the upper 30 miles.

For this reason the location has been projected on the longer route involving an increase in the mileage from 49 miles by the Stikine valley, to 92 by the necessary detour via Ptarmigan creek, Gnat creek and the Tanzilla river.

Section 3.—Ptarmigan Creek and Gnat Creek Section.

298th to 340 mile, 42 miles.

After crossing the Stikine river at the 298th mile, the projected location enters the valley of Ptarmigan creek and follows it to its summit at the 320th mile, attaining there the maximum altitude throughout the entire line, viz., 5,300 feet above the sea.

From this summit the location follows the valley of Gnat creek to the 340th mile, where it enters the Tanzilla river valley.

At the 308th mile the projected location joins the line explored by me in 1898, from Dease lake to the Stikine river. From this point of junction, which is 47 miles south-east of Dease lake, the projected location of this year follows that of 1898 to within 4 miles of Dease lake.

On leaving the Stikine river at the 298th mile, the projected location ascends Ptarmigan creek, on a grade of 126 feet per mile for $3\frac{1}{2}$ miles, generally with light work except at a small canyon, one and a half miles from the Stikine. Here a tunnel of 400 feet in length is necessary, through a narrow ridge of rock crossing the valley of the creek and causing this canyon.

From the $301\frac{1}{2}$ mile a grade of 24 feet per mile for two and a half miles takes this line to the forks of Ptarmigan creek, thence 4 miles of 110 feet per mile to the 308th mile, where the line, as previously noted, joins that of 1898.

From here to the summit, at the 322nd mile, there are 8 miles of 158, and 6 of 50 feet per mile ascending grades. The work on this portion is chiefly light, the line being generally on benches, but occasionally masses of rock debris will be encountered. From the summit, descending to the 340th mile, the grades vary from 34 to 160 feet per mile. Of this latter there are but $2\frac{1}{2}$ miles. The work varies from light to medium, and is described in detail in my report on the explorations of 1898. (Vide pages 139 and 140 Report Railways and Canals for 1898-99.)

I would note here that a route between the 298th and 340th miles, other than via Ptarmigan and Gnat creeks, could probably be obtained by descending the Stikine river on the north bank (after crossing at the 298th mile) some 10 miles to a creek, that appears to come through a notch in the mountains to the north, dividing the Stikine and Tanzilla valleys, thence following this creek to its head, where the Indians report a pass exists leading towards the lower part of Gnat creek. This route is used by the Indians in winter travelling between Dease lake and the mouth of the Clappan river, and they report it as an easy trail. It would apparently shorten the distance some 6 or 8 miles, also possibly reduce the summit elevation and eliminate a portion of the severe grades in the approaches to Ptarmigan summit. In any case this route is well worthy of examination in securing the most feasible exit northward from the Clappan valley.

Over this section of 42 miles, the work may be classed as 29 miles of light, 11 miles of medium and 2 miles of heavy work.

Two steel bridges of 50 feet span each on masonry abutments at the 308th and 338th miles, are required, also a tunnel of 400 feet, as previously noted, at the 299 $\frac{1}{2}$ mile.

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APPROXIMATE COST.

29 miles light work at \$13,500	\$391,500 00
11 miles medium work at \$23,800	261,800 00
2 miles heavy work at \$36,400	72,800 00
Tunnelling, 400 lineal feet at \$50	20,000 00
Steel bridges on masonry	13,000 00
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Total	<u>\$759,100 00</u>

An average of \$18,073.81 per mile.

Section 4.—Tanzilla River Section.

340th to 390th miles, 50 miles.

The projected location enters the valley of Tanzilla river at the 340th mile, on the west or left bank of the river, and descends a rocky side hill on a grade of 126 feet per mile to the 343rd mile, where it crosses the river by a steel structure consisting of two spans of 100 feet each on masonry abutments and a central pier. The line is continued throughout the remainder of this section on the right bank and reaches the mouth of the river at the 390th mile.

From the river crossing to the 351st mile, where the projected location leaves the line laid down in 1898, at a point 4 miles south of Dease lake, the grade is 58 feet per mile, thence to the mouth of the river, the grades vary from 31 to 47 feet per mile.

From the 343rd to the 388th mile, the line is generally on benches, and, apart from the crossings of tributary streams, the work is light to medium. From the 388th to the 390th mile, the river runs through a canyon with sloping walls of gravel and rock, along which the work will be heavy, and furthermore, to make a feasible connection into the valley of the Stikine, a tunnel of 1,000 feet in length is necessary through the rock walls of the canyon at the immediate mouth of the Tanzilla.

The work over this section may be classed as 32 miles light, 13 miles medium and 5 miles heavy work, also 1,000 feet of tunnelling and 4 steel bridges, 1 of 200 feet, and 3 of 50 feet over all.

APPROXIMATE COST.

32 miles light work at \$13,500	\$432,000 00
13 miles medium work at \$23,800	309,400 00
5 miles heavy work at \$36,400	182,000 00
1,000 feet tunnel at \$50	50,000 00
Steel bridges on masonry	34,000 00
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Total	<u>\$1,007,400 00</u>

An average of \$20,148 per mile.

Section 5.—Stikine River Section.

390th to 406th miles, 16 miles.

The projected location has again reached the Stikine river valley (which is simply touched in crossing the Stikine at the 298th mile), and is placed on the right or north bank of the river, with an average grade of 47 feet per mile to the 403rd mile, and thence three miles of level on the lava beds to the 406th mile. This section will demand a large proportion of heavy cutting through rocky spurs that extend to the water's edge from the north rim of the valley.

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At one and one-half miles below the Tanzilla a high narrow spur of rock, reaching across the valley to the river, and there forming a deep narrow canyon, will need to be cut through by a tunnel of about 500 feet in length; at the 401st mile another spur is encountered, which will also require 500 feet of tunnelling.

At the 402nd mile, the Tuya River is crossed near its mouth; this crossing necessitates a high structure of about 600 feet in length, as the Tuya enters the Stikine through a canyon-like gorge. The central span would be approximately 100 feet above the water, with a clear opening of 175 feet, and supported on tower bents at either end. The approaches to the central span would be composed of tower bents, with intermediate spans.

A mile or so below the Tuya crossing, the line reaches the upper outcrop of the flat lava beds that are a distinctive feature of this portion of the Stikine Valley.

At the 405th mile there will be a fairly heavy rock cut 1,000 feet in length, along the face of a cliff that forms the river end of a high ridge crossing the valley.

This section of 16 miles has but two miles of light work, the remainder being from medium to heavy. There are two tunnels, aggregating 1,000 feet in length, and one steel structure, over the Tuya, as previously noted.

APPROXIMATE COST.

Two miles light work at \$13,500.	\$ 27,000
Six miles medium work at \$23,800.	142,800
Eight miles heavy work at \$36,400.	291,200
1,000 feet tunnelling at \$50.	50,000
Tuya Bridge, steel and masonry structure.	60,000
	<hr/>
Total.	<u>\$571,000</u>

An average of \$35,687.50 per mile.

Section 6.—Tahltan River Section.

406th to 434th miles, 28 miles.

The projected location leaves the Stikine at the 406th mile and enters the Tahltan river valley, which it follows, on the left, or north, bank of the river, up to the forks of the north and south branches, at the 426th mile. The north branch is then followed, also on its left bank, to the 433rd mile. At this point the north branch, swinging abruptly to the north, leaves the main valley, and trending towards the high plateau called Level mountain, there splits into a number of small creeks. Crossing this north branch at the 433rd mile, the line reaches the end of this section at the 434th mile.

The Tahltan valley and the Valley of Hackett river—a tributary of the Sheslay, flowing west, from one continuous valley, a mile or more in average width, in which the divide between the water flowing east and those flowing west, is but a low almost imperceptible summit.

The projected line on leaving the 406th mile, requires a tunnel of 1,000 feet in length through a high ridge extending across the valley to the river, and there breaking off with almost vertical walls. Thence to the crossing of Hartz creek, at the 412th mile, the work is heavy, including a long stretch of cut clay banks; the next two miles are medium work, and the remaining distance to the summit at the 434th mile, fairly light work on benches adjacent to the river. About 500 feet of tunnelling will be necessary through a rocky bluff at the Tahltan forks. Four steel bridges, of 50 feet span, will be required over streams.

The average grade of this section is 45 feet per mile.

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APPROXIMATE COST.

20 miles light work at.	\$ 13,500	\$ 270,000
2 miles medium work at.	23,800	47,600
6 miles heavy work at.	36,400	218,400
1,500 feet tunnelling at.	50	75,000
Steel bridges on masonry.		22,000
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Total.		\$ 633,000

An average of \$22,607.14 per mile.

Section 7.—Hacket River and Egnell's Creek Section.

(434th to 455th mile—21 miles.)

The projected line starting from the 434th mile, the Tahltan valley summit, at an elevation of 2,260 feet above the sea, keeps this elevation for a distance of 2 miles, to the east end of Kennicott lake.

From here the summit of Egnell's creek is distant 19 miles, and has an altitude of 4,100 feet above the sea, or a further rise of 1,840 feet. A continuously rising grade, with an average of 97 feet per mile throughout these 19 miles, can be had to Egnell's summit, but as Hacket river falls westerly and this grade rises westerly, the projected line must leave the valley and make its way entirely on the side hills that form the north boundary of the valley. This side hill work will entail a large proportion of rock, which will be especially heavy towards the head of Egnell's creek. This high side hill grade will require elevated structures over streams and lateral valleys.

On this section there will be 2 miles of light work, 14 of medium, and 5 of heavy ; steel bridges will be required across 3 streams.

APPROXIMATE COST.

2 miles light work at.	\$ 13,500	\$ 27,000
14 miles medium work at.	23,800	333,200
5 miles heavy work at	36,400	182,000
		<hr/>
		\$ 542,200
Steel bridges on masonry		63,000
		<hr/>
Total.		\$ 605,200

An average of \$28,819 per mile.

Before finally adopting the present projected location, it is essential that further explorations should be made, looking to the possibility of eliminating the severe grade of 19 miles between the 436th mile and the summit of Egnell's creek, 455th mile.

A route should be examined by following up the north branch of the Tahltan river to the head of its west fork, and thence over to the Grand valley, possibly by the head of Cache creek ; this line would entail a summit probably as high as Egnell's, but by reason of greater distance the grades should be easier and the work lighter.

Another route is by the natural water courses, and while it would lengthen the line some 20 miles, would entirely do away with the Egnell summit grade and heavy work in the approaches from the east. This route is by following down Hacket river to its confluence with the Sheslay river (near the 450th mile), thence by this latter river to its junction with Nahlin, and finally ascending the main Nahlin river, and its north

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fork to the vicinity of the 510th mile of the projected location. The intermediate distance of 60 miles would probably be increased by one-third, but the average grades would be those of the rivers and therefore presumably fairly easy. This route is mentioned only as a final resort to obviate the severe Egnell grade, should the suggested one following up the north fork of the Tahltan not show a marked improvement on the present line via Egnell's summit.

Section 8.—Grand Valley Section.

455th to 558th mile, 103 miles.

On leaving Egnell's summit the projected line descends slightly, then rises to the summit of Cache creek, at approximately the same altitude as Egnell's. Thence, following the course of Cache creek, it descends to the main valley on a generally north course to the 480th mile, then it swings to the north-east in order to secure a crossing of the Nahlin river above the main forks and towards its head waters.

At the 506th mile, the line crosses the south branch of the Nahlin, a couple of miles above the forks, and at 5 miles further reaches the head of the north fork and the divide between the Nahlin waters, following west to the Pacific ocean by Taku river, and the Teslin waters that reach the Northern Pacific by way of the Yukon river.

From this summit the line passes through a wide valley interspersed with numerous lakes, and finally, crossing White Swan river at the 556th mile, reaches Teslin post, at the head or south end of Teslin lake, the northern terminus of the line as now projected, at a distance of 558 miles from Hazelton.

The work on this section of 103 miles is chiefly light, excepting 11 miles of medium and 2 miles of heavy. The grades vary from level, of which there is a good proportion, to 57 feet per mile; with 5 miles at 70 feet per mile ascending north from the Nahlin river crossing to the Nahlin summit.

There are 5 steel bridges necessary—3 of 50 feet span, 1 at the lower crossing of White Swan river of 150 feet, and 1 high structure of 400 feet over all, at the crossing of the south fork of the Nahlin river.

This latter bridge would preferably be an arrangement of braced tower bents connecting intervening spans, of which the central span would be about 125 feet above the bottom of the deep ravine that carries this stream.

APPROXIMATE COST.

90 miles of light work at \$13,500	\$1,215,000 00
11 miles of medium work at \$23,800	261,800 00
2 miles of heavy work at \$36,400	72,800 00
	<hr/>
	\$1,549,600 00
Steel bridges on masonry	75,000 00
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Total	<u><u>\$1,624,600 00</u></u>

An average of \$15,772.81 per mile.

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Summarizing the preceding detailed estimates the cost per section of these 342 miles is as follows :—

Section.	Mileage.*		No. miles.	Mean rate per mile.	Amount.
	From	To			
I.....	216	230	14	13,857 00	199,000 00
II.....	230	298	68	15,374 00	1,045,400 00
III.....	298	340	42	18,074 00	759,100 00
IV.....	340	390	50	20,148 00	1,007,400 00
V.....	390	406	16	33,688 00	571,000 00
VI.....	406	434	28	22,607 00	633,000 00
VII.....	434	455	21	28,819 00	605,200 00
VIII.....	455	558	103	15,773 00	1,624,600 00
Grand total for 342 miles.....					6,444,700 00

* Reckoned from Hazelton.

This estimate covers the projected location from the Skeena-Stikine summit to Teslin lake, 342 miles and gives an average rate of \$18,844 per mile.

It also completes the detailed description of the projected location on the lines explored during the season of 1900.

Description and estimates covering the remaining portions of the proposed railway from Port Simpson to Teslin (Ocean-Port Line).

These portions are the two following :—

(I.) From Hazelton to Skeena-Stikine summit, 216 miles.

(II.) From Port Simpson to Hazelton, 181 miles.

(I.) From Hazelton to the Skeena-Stikine summit, 216 miles.

The route from Hazelton, northward to the Skeena-Stikine summit was explored by me, as previously noted, in the season of 1899, and an estimate of the approximate cost of construction given in my report thereon. (Vide Report Railways and Canals for 1899-1900, page 158 et seq.)

In this report (p. 167) is given a total estimate for the 230 miles explored, viz., to a point 14 miles beyond the Skeena-Stikine summit; deducting the amount allowed for these 14 miles (at \$15,350 per mile) from this total, the cost of the 216 miles from Hazelton to the Skeena-Stikine summit is \$4,356,600.

An average of \$20,169 per mile.

(II.) From Port Simpson to Hazelton, 181 miles.

There yet remains the link from Port Simpson to Hazelton, 181 miles, to be estimated.

In 1879 Mr. H. A. F. MacLeod, C.E., examined and reported on Port Simpson harbour and that part of the Skeena river extending from its mouth at Port Essington to Hazelton (Vide Report Canadian Pacific Railway for 1880, page 57 et seq.) In the same season Mr. G. A. Keefer, C.E., made a trial location survey from the head of Work inlet, 32 miles from Port Simpson, to a point on the Skeena river 60 miles distant from the initial point of his survey. He also made an examination for some 20 miles farther up the river (vide Report Canadian Pacific Railway for 1880, page 71 et seq.) Mr. Keefer's plans and profiles of this survey are on file in this department, but his estimate of cost, I have not been able to trace. However, from the profiles I have worked out the detail estimates of the 60 miles surveyed, and from the reports of these two engineers and my own observations of the country along the banks of the Skeena river (necessarily limited as they were made during a canoe trip from Hazel-

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ton to Essington on my return last October) I have estimated the approximate cost of construction from Port Simpson to Hazelton, as follows :—

Port Simpson to head of Work inlet, 32 miles (described by Mr. Keefer as 'very heavy work, and some 6 miles excessively so)	\$1,500,000 00
Head of Work inlet to Keefer's 80th mile, 112 miles from Port Simpson, (an average for 112 miles of \$43,323 per mile)	3,352,300 00
Remaining 69 miles to Hazelton (an average of \$23,190 per mile)	1,600,000 00
	<u>\$6,452,300 00</u>

An average per mile of \$35,648.

This high average rate per mile is due to the very large percentage of heavy rock cuts on the lower 90 miles, but it could be very materially reduced by employing sharp curvature and a more undulating grade line in many places.

From the preceding different estimates the whole line from Port Simpson to Teslin may be summed up as follows :—

Approximate estimate, Port Simpson to Teslin lake, 739 miles.

Section.	No. miles.	Total Mileage from Port Simpson.	Mean rate per mile.	Amounts.
			\$ cts.	\$ cts.
Port Simpson to Hazelton	181	181	35,648 00	6,452,300 00
Hazelton to Skeena-Stikine Summit	216	397	20,169 00	4,356,600 00
Skeena-Stikine Summit to Teslin Lake	342	739	18,844 00	6,444,700 00
Total for 739 miles				17,253,600 00

An average rate per mile of \$23,347.

As noted in the memorandum regarding the date used in compiling the estimate of approximate cost of construction per mile, for the different grades of work, the estimate thus obtained provides only for the ordinary buildings on a railway line and does not include such special buildings as are required at terminal and divisional points, neither does it provide for rolling stock.

To the previous total therefore must be added, as per memorandum below :

For special buildings and their equipment	\$ 278,000
For rolling stock	1,060,100
Amount	<u>\$ 1,338,100</u>
Previous total	17,253,600
Grant total	<u>\$ 18,591,700</u>

This completes the estimate for the Port Simpson to Teslin line (Ocean-Port Line), and makes the average estimated cost, including rolling stock, \$25,158 per mile.

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OCEAN-PORT LINE.

PORT SIMPSON TO TESLIN, 739 MILES.

MEMORANDUM of Terminal and Divisional Points, with their respective Mileage from Port Simpson, the Ocean Terminus.

	Mileage.
Port Simpson, ocean terminus
Hazelton, inter. dist., 181 miles	181
Sestoot Junction, inter. dist., 126 miles	307
Clappan, inter. dist., 154 miles	461
Tahltan, inter. dist., 126 miles	587
Teslin, inland terminus (inter. dist.) 152 miles	739

MEMORANDUM of Approximate cost of Special Buildings.

An approximate estimate of the cost of docks and warehouses at the terminals, and also of engine houses, repair shops, coal bunkers, offices, &c., at terminal and divisional points, may be made as follows, keeping in view the amount of traffic for the first few years of operation. (This estimate, as the previous ones, is based on prices for similar works in eastern Canada.)

DOCKS AND WAREHOUSES.

Port Simpson, ocean terminus	\$60,000 00
Teslin, head of river navigation	30,000 00
Amount	<u>\$90,000 00</u>

ENGINE HOUSES.

2 of 6 stalls each at \$9,000	\$18,000 00
4 of 4 stalls each at \$6,000	24,000 00
6 turntables at \$2,000	12,000 00
	<u>\$ 54,000 00</u>

REPAIR SHOPS.

2 (at terminals) at \$20,000	\$40,000 00
4 (at divisional points) at \$15,000	60,000 00
	<u>100,000 00</u>

COAL BUNKERS.

At terminal and divisional points, 6 at \$3,500 each	21,000 00
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GENERAL OFFICES.

At terminal points, 2 at \$6,500 each	13,000 00
For special buildings, total	<u><u>\$278,000 00</u></u>

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Memorandum of approximate cost of rolling stock for the ocean-port line—739 miles—in 5 divisions, of an average length of 148 miles.

ROLLING STOCK FOR ONE DIVISION.

4 engines at \$15,000	\$ 60,000
2 first-class passenger coaches at \$12,000	24,000
2 second-class passenger coaches at \$7,500	15,000
2 baggage and mail coaches at \$5,750	11,500
40 box cars at \$810	32,400
60 platform cars at \$650	33,600
2 conductors vans at \$1,200	2,400
2 snow ploughs and flangers at \$2,500	5,000
Ordinary rolling stock for one division	<u>\$ 183,900</u>
Ordinary rolling stock for five divisions, at above rate	\$ 919,500
Extra equipment—	
4 first-class sleeping cars at \$19,250	\$77,000
4 second-class sleeping cars at \$8,000	32,000
2 first-class dining cars at \$15,800	31,600
	<u>\$ 140,600</u>
Total	<u><u>\$1,060,100</u></u>

NOTE.—The amount of rolling stock necessary depends on the traffic that may be developed, and this latter is quite conjectural.

REVIEW OF THE PROJECTED LOCATION FROM PORT SIMPSON TO TESLIN.

(OCEAN-PORT LINE.)

With Port Simpson as the ocean terminus of the proposed ocean-port line to Teslin, the projected route is via the Skeena river, Dead Man's pass, the Clappan river to the crossing of the Stikine river, thence northward through the mountains by Ptarmigan pass to Gnat creek valley, the upper Tanzilla river, and the vicinity of the south end of Dease lake. (The possibility of obtaining another and probably preferable route through the mountains than that by way of Ptarmigan pass has been previously noted.)

From this latter point, near the south end of Dease lake, 351 miles from Hazelton and 532 from Port Simpson, the route, as projected, is by the valleys of the Tanzilla, Stikine (for a short distance only), and Tahltan rivers, and over into the Grand valley by Egnell's summit; finally by this latter valley to Teslin, a further distance of 207 miles; making a total of 558 miles from Hazelton, and 739 from Port Simpson.

On the 'sketch map of the north-western portion of British Columbia' accompanying this report, I have indicated the projected location, and have also shown by a broken line the general course of a possible alternative route from the south end of Dease lake to Teslin. The latter has been represented to me, by reliable white men conversant with that country, as offering a feasible route for a railway line.

By this alternative route the line would follow down the west shore of Dease lake to the mouth of Thibert's creek, ascend by this creek to the divide between the Dease and Tuya waters, thence by the Tuya river valley to the foot of Tuya lake and the head waters of Fifteen Mile river, and finally by this river to Teslin lake.

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This route, if practicable, would reduce the distance between Teslin lake and the 351st mile—(4 mile south of Dease lake)—from 207 miles by the present line, to about 149, effecting a saving of 58 miles. Apart from this reduction in distance the suggested route would eliminate the heavy work of the present route at the following points: in the canyon of the lower Tanzilla; and the 16 miles along the Stikine, including the Tuya River bridge, an unavoidably expensive structure; on the lower Tahltan, and in the approaches to Egnell's summit.

A feasible route that would eliminate only the heavy work at the points just mentioned, even if it did not reduce the mileage at all, would be well worthy of careful consideration.

At the present time it is quite premature to venture any hazard as to the probable nature of the work of construction on this suggested route; but if Port Simpson is finally accepted as the ocean terminus for the proposed railway to Teslin, this route, which shortens the intermediate distance between Dease lake and Teslin lake by fully 25 per cent, should be carefully explored before a final location is adopted beyond Dease lake.

Another point in favour of this unexplored route is that it reaches Teslin lake some 12 miles farther north than Teslin village—the terminus of the present projected location—so that, in the event of the proposed railway being extended northward, there is a still further saving in distance.

Should the suggested route present serious difficulties in passing from the north end of Dease lake to the Tuya valley by way of Thibert creek, it is quite possible a line could be had by striking northward from Riley's, a point on the Tanzilla river, some 23 miles south-west of Dease Lake Junction, and thence following the Tuya valley to the vicinity of Tuya lake. This is also shown on the map above-mentioned. Indians at Tahltan village informed me that they have a trail from the Upper Tuya valley across the head waters of White Swan river (emptying into Teslin lake) through a pass in the mountains. This line would strike the projected location probably near the 520th mile, and would then follow it to Teslin.

Regarding Fifteen-Mile river, Mr. A. St. Cyr, D.L.S., reports: 'The valley of Fifteen-Mile river is easily traced inland (viz., from Teslin lake) by the high cut banks along the eastern shore. The valley appears to be thickly timbered, especially near the vicinity of the river. It is reported by the Indians to be a continuation of the Tuya valley. Both streams, they state, rise in a chain of lakes situated on the height of land, and of which Tuya lake is the largest. This valley is used by the Indians as a winter route from Telegraph creek or Dease lake to Teslin lake.'—(*Vide* Report, Department of Interior for 1897, p. 119.)

Memorandum of approximate distances from Dease Lake junction to the mouth of Fifteen Mile river, on Teslin lake, 12 miles north of Teslin village.

(I. VIA THE WEST SHORE OF DEASE LAKE.)

Localities.	Intervening Distance.	Mileage from Hazelton.
	Miles.	
Dease Lake Junction		351
" House	4	355
Foot of Dease Lake	25	380
3 Little Lakes	30	410
Head of 15 Mile River	30	440
Mouth of "	60	500
Intervening distance.	149

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(2.) VIA RILEY'S—23 MILES SOUTH-WEST OF DEASE LAKE JUNCTION.

Localities.	Intervening Distance.	Mileage from Hazelton.
	Miles.	
Dease Lake Junction.....		351
Riley's.....	23	374
3 Little Lakes.....	50	424
Mouth of 15 Mile River.....	90	514
Intervening distance.....	163	

NOTE.—By the projected route, the distance from Dease Lake Junction to Teslin Village, as previously noted, is 207 miles.

Owing to the narrows near the head of Teslin lake, it probably will be found advisable to extend the railway some ten miles beyond Teslin, thus placing the terminus below the constricted portions of the lake.

But the difficulties to navigation of the Hootalinqua or Teslin river during the periods of low water, and other considerations, will doubtless make it expedient to extend the proposed railway northward to a connection with the White Pass and Yukon Railway, which is now in operation from Skagway, at the head of Lynn canal, to White Horse in the Yukon territory.

From the reports in the Department of the Interior, it appears quite practicable to continue the proposed railway northward along the shores of Teslin lake and the Hootalinqua river to McClintock's portage, a distance of 100 miles, thence westerly over a low divide (600 feet above the Hootalinqua and 900 above Marsh lake) to McClintock's river, and by this river, Marsh lake, and the upper Lewes river to White Horse, a further distance of 50 miles, or a total of 150 miles from Teslin village.

While I have no authentic data other than the above reports, I think it is quite probable that this section of 150 miles could be built at an average of \$20,000 per mile (eastern rates).

White Horse is approximately 450 miles from Dawson, and of this intervening distance the existing railway is already projected to Fort Selkirk, some 260 miles.

I would here draw attention to the fact that Teslin village, at the south end of Teslin lake—the present suggested northern terminus of both the Edmonton-Yukon and the Ocean Port lines—is situated at the head of a system of lake and river navigation reaching to Dawson City.

The distance to Dawson from Teslin village is about 625 miles by this water route. It was utilized to a considerable extent during the season of 1898 by medium-sized stern-wheel steamers. While some difficulty was reported to have been experienced at the latter part of the season, owing to low water on the bars of Teslin river, it is probable that this objection could be removed by dredging, and satisfactory water ensured for ordinary medium-sized river boats, during the entire season of navigation. The abandonment of the Teslin lake and river route the following year was probably due to the opening of the route from Skagway north over the White pass to Lake Bennett, as much as to the difficulties experienced in the navigation of the Teslin river.

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POSSIBLE DIRECT ROUTE FROM THE SEA COAST TO GLENORA AND TESLIN LAKE.

Before closing my report on the projected location from Port Simpson to Teslin, (ocean-port line), I wish to draw attention to a possible direct route from the sea to Glenora and Teslin, which, if proved on examination to be feasible, would reduce the distance from an ocean-port to Teslin by such a very great percentage that it seems worthy of careful consideration.

This suggested route is shown on the 'Sketch map of the north-western portion of British Columbia, accompanying my report.

The proposed line would leave the sea coast either at :—

- (1.) Mouth of Naas river (some 50 miles north-east of Port Simpson).
- (2.) Head of Portland canal (which extends inland from the general coast line in a northerly direction about 90 miles).
- (3.) Port Simpson or
- (4.) Head of Alice Arm.

After leaving their respective points of departure at the sea coast, these routes all merge into a common one that follows the Valley of Naas river.

Portland inlet, some 25 miles from its mouth, divides into three branches. The eastern one forms the mouth of Naas river ; the middle one, called Observatory inlet, extends north-eastward about 25 miles where it forks, its east fork forming Alice arm, extends a further distance inland of 12 miles ; the west branch of Portland inlet reaches directly north about 65 miles from the head of the inlet, or approximately 90 miles from the coast line.

Of the heads of Alice arm and Portland canal, little seems to be generally known, apart from what information is given on the Admiralty charts. The chart of this portion of the Pacific coast shows these arms of the sea as having a width of a mile or more, with ample depth of water to their heads. Of the difficulties to steam navigation in these inland reaches of the sea, if any, I have not been able to secure information, but it is probable that strong currents of wind would obtain, possibly tidal currents as well, and also floating ice during the winter months. Satisfactory information on the above question regarding these waters could best be determined by observations on the spot, or by interviewing steamboat men who have navigated them.

HARBOURS AT THE MOUTH OF NASS RIVER AND HEAD OF PORTLAND CANAL.

In the 'Report of Progress on the Explorations and Surveys of the Canadian Pacific Railway up to January, 1874,' pp. 53 and 54, are the following remarks by C. Horetzky, C.E., regarding the harbour (Salmon Cove) at the mouth of the Naas river :

'The Salmon cove is three miles long by one mile wide, and is sheltered from seaward. It has very fair anchorage, but vessels lying there would be exposed to the terrific north-easters which blow right down the Naas river.

'Captain Lewis, a gentleman of great experience upon the coast, pronounces the Nass harbour to be unsafe on that account. With the exception of this drawback, and the fact of there being but one little piece of level land (situated on the west side of the defile I have just mentioned) available, this harbour may be considered good. It can be approached from seaward by steamers at any time, but sailing vessels would experience great difficulty getting in during the prevalence of north-easterly gales, and there is no anchorage outside, the water being very deep.

'Upon the whole, the Naas river would be a very undesirable terminus for a trunk line, but, in the event of the Peace river mines turning out well, a wagon road may eventually pass that way.'

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Notwithstanding Mr. Horeszky's final condemnatory remarks on this harbour, it may be worthy of future consideration and more detailed investigation.

I learned from Mr. Cunningham, a trader at Port Essington, who spent some years on the Nass river, that the head of Alice Arm offers a good site for a town, with an easy route easterly to the valley of the Naas.

Regarding the head of Portland canal I can give no information, further than such brief mention as is contained in the 'summary report of the Geological Survey Department for 1893' (pp. 11 and 12), where it is noted 'The chief characteristics of this inlet are the general uniformity of its width and the straightness of its shores, which are flanked by uniformly steep mountains.'

I.—Route Northward from the Mouth of Nass River.

This route would follow the Naas river, about 200 miles to the summit between it and the Nin-gun-saw, a tributary of the Iskoot, where an altitude of 2,800 feet above the sea is attained. Thence, by this latter stream and the north branch of the Iskoot river, some 74 miles further to the divide between the Iskoot and the First South Fork of the Stikine, at an elevation of 4,900 feet above the sea. From this point the main valley of the Stikine is reached by the first south fork, and thence followed on the south side of the river to a point a mile or more below Glenora village, where the line would cross the river to the north bank, on which the village is situated, reaching Glenora at a distance of approximately 320 miles from the coast. From the Iskoot summit there is apparently a very rapid descent northward for some 8 or 10 miles to the main stream of the First South Fork; but if a practicable grade can be secured here, the remainder of this route seems feasible. The elevation of Glenora being 440 feet above the sea, there would be an average descending grade of 63 feet per mile from a point 10 miles north of the summit of the Iskoot and First South Fork to Glenora, some 36 miles.

At Glenora the line turns easterly towards Telegraph Creek pass and reaches this summit in a distance of 15 miles, there attaining an elevation above the sea of 3,658 feet, which calls for an average grade of 214 feet per mile throughout these 15 miles. This is a long stretch of severe grade, but from personal inspection of the country in question, I am forced to conclude that it is unavoidable. Additional motive power will need to be provided on this grade in each direction.

From Telegraph creek summit the line descends by way of Arthur creek, and the south or main branch of the Tahltan river, 10 miles to the Tahltan forks, or junction of the main and little Tahltan rivers. Over these 10 miles the grades will be of 132 and 220 feet per mile, equally distributed.

At the Tahltan Forks—with a total distance of about 345 miles from the mouth of Naas river—the line would intersect the present projected location at the 607th mile from Port Simpson. This direct route therefore shows a saving in distance of 262 miles.

It is possible that from the summit of Telegraph creek pass the line, instead of being carried north-easterly to the Tahltan Forks, could turn to the west and reach the projected location about 9 miles west of the Tahltan Forks; if so, probably the grades would be easier than those noted in descending from the summit to the Forks.

The crossing of the Stikine river is suggested near Glenora as it would be impossible to cross at Telegraph creek village, and from there to reach the summit of the pass, a rise of 3,100 feet, with a practicable grade, the intervening distance being but 9 miles.

Possibly there may be an opportunity to cross from the head of the Iskoot to the head of the Second South Fork of the Stikine (as shown on the sketch map), thence by this stream to the Stikine valley, and following the south bank of the river to a point some 3 miles above the mouth of the Tahltan, cross the Stikine there, and in-

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tersect the present projected line near the 584th mile from Port Simpson, at an approximate distance of 310 miles from the coast by this suggested route, thereby effecting a saving in distance of 274 miles.

This latter deviation at the north end of the suggested direct route would, however, necessitate a very expensive crossing of the Stikine river at the point of junction just noted.

II.—A Route Northward from the Head of Portland Canal.

At a point some 110 miles above the mouth of Naas river a branch enters this river from the west, carrying to it the waters of Tam-a-tsi-a-ten lake. Of this lake, Mr. McEvoy, of the Geological Survey, writes : ‘Tam-a-tsi-a-ten is a beautiful lake, eleven miles long, lying within the eastern mountains of the coast range. From the head or western end of the lake a low pass runs westward to Bear river, which flows into the head of Portland canal.’—(Geological Survey Report, 1893.)

From the head of Portland canal to the 110th mile, noted above, is approximately 45 miles, by way of Bear river, the low pass noted above, Lake Tam-a-tsi-a-ten, and its outlet to the Naas.

A line from the head of Portland canal, reaching the valley of Naas river, as here noted, would thence follow the previously described route to Glenora and the Tahltan forks, and with this further reduction of 65 miles, would make the entire distance from the sea coast to Tahltan forks approximately 280 miles, as against 607 from Port Simpson via the projected location, a difference of 327 miles.

III.—Direct Route with Port Simpson as the Ocean Terminus.

In the memorandum regarding the head of Kitimat Arm as a possible ocean terminus for the ocean port line (which forms a subsequent portion of this report), I have noted that a railway line can be carried from the valley of the Skeena river northward to the Naas river by way of the Kit-sum-galum river valley.

The mouth of this latter river is at 111 miles from Port Simpson, on the line of Mr. Keefer’s trial location (at his 79th mile), and the distance across to the Naas about 55 miles to the point where this line would intersect the suggested route to Glenora and Teslin via the Naas river. This point of intersection would be some 280 miles south of Glenora and 437 from Teslin, making the distance from Port Simpson to Teslin, via this route, 603 miles, as against 739 by the projected line, a saving of 136 miles.

IV.—Route from the Head of Alice Arm.

About 50 miles above the mouth of the Naas river a number of small streams enter the Naas from the west ; by some one of these a line may possibly be found to the head of Alice Arm from the Naas river valley, and so determine whether an outlet could be had northward from this arm, should it be considered in the future as a possible ocean terminus for the suggested direct route from the sea to Teslin. From the head of this arm the distance to Teslin would be some 35 miles shorter than that from the mouth of Naas river, or approximately 442 miles.

The following table shows the distance from each of these four points on the sea coast to Teslin by this direct route.

	Miles.
1. From mouth of Naas river	477
2. From head of Portland canal	412
3. From Port Simpson	603
4. From head of Alice arm	442

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For comparison it must be noted that the distance from the sea coast to Teslin by the present projected line (having Port Simpson as its ocean terminus) is 739 miles.

MEMORANDUM Regarding an Ocean Terminus at the Head of Kitimat Arm.

Kitimat arm forms the northern extension of Douglas channel, by which access is had to Kitimat directly from Grenville channel, Fraser reach and Graham reach; these three latter forming the connection between Chatham sound, opposite the mouth of the Skeena river, and Milbank sound, south of Princess Royal island, by way of the 'Inside Passage,' which is the one usually taken by coasting steamers on this northern route.

Douglas channel and Kitimat Arm have not been thoroughly surveyed, judging from the published charts, but the existing chart of this section shows ample water and denotes anchorage near the head of the Arm. Some two or three years ago the government steamer *Quadra* took the then chief engineer of the Department of Public Works, Mr. Louis Coste, to the head of Kitimat Arm, and experienced no difficulty in the navigation of this channel and arm. Mr. Coste informed me subsequently that the head of this arm affords a good harbour, with an ample extent of suitable ground adjacent for wharfs, terminals, &c.

It is probably safe, to assume that as far as ordinary navigation is concerned, Kitimat Arm will afford a fairly suitable ocean terminus.

The next question is whether a railway line can be built from this point northward to the Skeena river.

Regarding this point Mr. G. A. Keefer, C.E., in his report on the location made by him in 1879 on the lower Skeena river (Report, Canadian Pacific Railway for 1880, page 74), says: 'This state of affairs' (viz., closing of the season of canoe navigation on the Skeena by reason of ice jam), 'entirely prevented the possibility of an examination of the valley of the Lakelse to the head of Kitimat. But from all information I could gather from the Indians, and from my own observation, I infer there is no difficulty, should it ever be desirable, of carrying a line through this valley to the head of Gardner Inlet.' Gardner Inlet may be termed an arm of Douglas channel extending eastward from a point some 25 miles south of Kitimat.

As my report does not deal with an extension of the proposed railway south of the head of Kitimat Arm, Mr. Keefer's remarks cover the ground in question.

Further, in regard to a railway line northward from the head of Kitimat Arm, in the 'Report, Canadian Pacific Railway for 1877,' p. 111, Mr. Marcus Smith, C.E., states, 'The Kitimat valley, at the head of the channel, appears to be three to four miles wide and very low; it stretches away to the north affording an easy route to the Skeena river.' In the same report, p. 138, Mr. C. Horetzky, remarks, 'Kitimat Inlet, a continuation of Douglas channel, terminates in about latitude 54 degrees, and here a large stream of the same name enters it. In the immediate neighbourhood the ground is low, especially on the north side, where the wide level valley of the river begins. This valley is about four miles wide, and extends for a very long distance northward. From an elevated position I had a very fine view of it, and I am tolerably certain that easy ground intervenes between the head of this inlet and the Skeena river.'

From the preceding it appears quite practicable to reach the Skeena river from Kitimat Arm with a railway line by way of the valleys of the Kitimat and Lakelse rivers. This railway line would reach the Skeena at a distance of about 40 miles from the head of Kitimat Arm, and would then be at a point distant 111 miles from Port Simpson. Thereby affecting a saving in distance of 71 miles, and also cutting off entirely that portion of the Skeena river where the heaviest work in construction is to be met with.

Mr. T. Richardson, who examined the Kitimat Arm in 1874, in connection with the work of the geological survey, reports that it is capable of being made a fair harbour (*Vide* Report of Geological Survey for 1879-80).

Should the head of Kitimat Arm be made the ocean terminus of the proposed 'railway from an ocean-port in British Columbia to Teslin lake' it would, by its geographical position, as previously noted, make the distance some 71 miles shorter than that by the present projected line from Port Simpson.

A comparison of the relative distances to Teslin lake from these two ocean-ports, is as follows :—

I.—Port Simpson to Teslin Lake.

	Miles.
(a) Via the projected location	739
(b) Via the projected location to Dease lake, and thence to Teslin by the suggested route to the mouth of Fifteen Mile river	681
(58) miles less than I (a).	

II.—Head of Kitimat Arm to Teslin Lake.

(a) Northward to the Skeena river and thence via present projected location	668
(71 miles shorter than 1 'a' above).	
(b) Northward to the Skeena river and thence via the route 1 'b' above	610
(And 58 miles shorter than 11 'a'.)	

Assuming that the suggested cut off from Dease lake to Teslin lake, by which some 58 miles in distance would be saved, is practicable (a question that can only be definitely settled by further explorations), the minimum distance to Teslin lake from these suggested ocean termini is :—

	Miles.
From Port Simpson	681
Kitimat Arm	610

In conjunction with the preceding remarks, in regard to Kitimat arm as the ocean terminus of the proposed railway to Teslin, it should be noted that a railway line from Kitimat to Teslin could probably be carried over a more direct route, from the point where it first strikes the Skeena river, than by the projected one following the Skeena, Dead Man's pass, Clappan river, &c.

From the point where the line from Kitimat would first touch the Skeena river, a wide, well defined valley extends in a north-west direction, through the intervening mountains to the valley of Naas river. In it lie Kit-sum-gallum river, flowing south-easterly to the Skeena, and Tseax river, flowing north-westerly to the Naas.

Mr. G. A. Keefer, C.E., in his report on the trial location survey made by him on the lower Skeena river (*Vide* Report Canadian Pacific Railway, 1880, p. 74), after stating that the valley of Lakelse and Kitimat rivers, extending southward from the Skeena to Kitimat arm, are quite feasible for the construction of a railway line, adds : 'A corresponding valley to the north of the Skeena, or rather a continuation of the same valley northward, would seem to offer equal facilities for egress to the Nass river, should such a route in the future ever come under consideration,' and later he also remarks : 'The Naas river can be reached through the valley of the Kit-sum-gallum river, to the north, and through which there is a trail to that point in present use.'

In a preceding part of my report, I have outlined what appears, from the information at present available, a feasible, and if so, a very direct route from the mouth of Naas river to Glenora and Teslin, by way of the Naas, head waters of the Iskoot, and the first south fork of the Stikine to Glenora, and thence to Teslin by routes already explored by myself.

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Combining this latter and the route to the Nass river from Kitimat arm, as described in the above extracts from Mr. Keefer's report, there is then apparently a very direct route from Kitimat arm to Glenora and Teslin lake.

From Kitimat arm to the Skeena is approximately 40 miles, from the Skeena river to the Naas, by the valley of Kit-suin-gallum and Tseax rivers, is about 55 miles, or a distance of 95 miles from Kitimat arm to the Naas river.

At this point, the confluence of the Tseax and Naas rivers, the line from Kitimat would intercept the suggested 'direct route' from Naas harbour to Glenora, about 40 miles north of the mouth of Naas river, or 280 miles south of Glenora. From Glenora to Teslin is 157 miles, therefore 532 miles is the approximate distance from Kitimat arm to Teslin lake via the suggested 'direct route.'

The distance to Teslin from Kitimat arm, by the projected location is 668 miles, and by the Dease lake cut off 610 miles, therefore, the 'direct route' would effect a saving in distance of at least 78 miles, if not considerably more.

ICE IN KITIMAT ARM.

The only information bearing on this question that I have been able to obtain is from the report of Mr. C. H. Gamsby, C.E., regarding ice at the head of Gardner's inlet (*Vide* Report Canadian Pacific Railway, 1877, p. 180). Kitimat arm forms the northern extremity of Douglas channel, its head being some 50 miles from the mouth of the channel at Wright sound. From Wright sound, Gardner's inlet extends northerly, then easterly about 70 miles inland.

Mr. Gamsby reports ice from eight to eighteen inches thick at the head of Gardner's inlet for 25 miles in February, and seventeen in April of 1876. He infers that the upper 10 or 15 miles are frozen over every winter.

It is a matter of conjecture whether similar conditions obtain at the head of Kitimat arm. Possibly there the conditions favouring open water may be better, owing to its being at less distance from the general sea coast line, and having also a wider and more direct outlet by Douglas channel to the ocean.

COMPARATIVE ADVANTAGES OF KITIMAT ARM AND PORT SIMPSON FOR AN OCEAN TERMINUS.

The chief and apparently sole advantage that the head of Kitimat arm possesses over Port Simpson as an ocean terminus for the proposed railway line to Teslin is the shortening of this line by some 71 miles, and the eliminating of the heavy rock work that would be entailed in the construction of a railway along the lower Skeena river and the shores of Work inlet.

The saving in distance must be conceded to Kitimat arm, but, in my opinion, the quantities in rock excavation demanded by the profiles of the trial location on the lower Skeena could be very materially reduced by introducing sharper curvatures and steeper grades, and still keep these two essential features of the line within the limits of good modern practice for a standard gauge railway.

The head of Kitimat Arm is some 45 to 50 miles north of the route of coasting steamers, called the 'Inside Passage.' It is also accessible from the main ocean (Hecate strait) by way of Otter passage, Otter channel and Cridge pass. An inspection of the chart of this portion of the British Columbia coast (fyled herewith) will show clearly the position of the head of Kitimat Arm, relatively to the main lines of steamer travel.

Port Simpson, also shown on this chart, is situated on Chatham Sound at the eastern end of Dixon's entrance, and is easily approached from the open sea by the largest steamers; its harbour is extensive, free from ice, and fairly well landlocked. Commander Pender describes Port Simpson as the 'finest harbour north of Beaver Harbour in Vancouver island.' (*Vide* report Canadian Pacific Railway for 1877, p. 295.)

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Regarding the advantages possessed by Port Simpson as an ocean terminus, I would quote from the 'Report Canadian Pacific Railway for 1880' the following extracts:—

REPORT OF MR. H. J. GAMBLE, C.E.

(p. 38.)

'By inspecting the chart it will be seen, that within the southern part of the harbour, protected by this reef from the ocean swell, is an area of about one-half mile by two. In the northern part there is a well-sheltered bay inside Birnie island, about three-quarters of a mile square. These, with the land-locked bay east of Finlayson's island, afford about five miles of water frontage on the mainland, besides a large extent on the surroundings islands.

The islands and reefs which inclose the harbour being low, vessels would not be protected from wind should it blow a gale from the west. This, in the case of small sloops, such as those which now trade along the coast, might cause inconvenience, but large vessels may be considered safe when in calm water, and westerly winds are not the prevailing ones in the winter when gales most frequently occur.

The shores of Port Simpson rise gently from the water's edge and are well adapted for the site of a city.

There is much rain in summer and frequent snow storms occur in winter, but the snow seldom lies on the ground for more than a few days.'

REPORT OF MR. H. A. F. MACLEOD, C.E.

(p. 57.)

'The steamer, drawing 10 feet, entered the harbour of Port Simpson at low tide by the southern entrance; after waiting for an hour she passed out by the northern entrance. The main entrance is from the west between Birnie island and extensive reefs lying to the south about a mile distant; many of these reefs are uncovered at low tide and form a good breakwater to the western sea.

The harbour is good, and is sheltered from the S.W. round by south to the N.W. westerly winds would sweep with considerable force across the harbour, but would not be accompanied by much sea. Captain Lewis, of the Hudson Bay Co., who lived there for some time, and has had long experience on the coast, considers it a very fine harbour; he says the most prevalent gales are from the S.E. in summer, and from the N.E. in winter. The ground is not high around the shores and is sufficiently even for the site of a large town.

The approach from the ocean is good, the rocks known as the Pointers are rather to the south of the track taken by vessels from the ocean, and can be utilized as sites for lighthouses, no soundings being obtained except within a short distance of the entrance to the harbour.'

REPORT OF MR. G. A. KEEFER, C.E.

(p. 71.)

'The area of the harbour is sufficient for the purpose, possessing an anchorage of over four square miles. It is sheltered to the north and west by the shores and outlying islands but is exposed in part to the S.W. winds; the sea, however, is broken by a reef or kelp bed forming a natural breakwater, but which does not prevent the full force of the wind being felt from that direction, and would possibly prove awkward for vessels exposed to its full force, but there is still a comparatively large area of sheltered anchorage left.

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The shores are low, sloping back gradually, easy of approach and suitable for extensive wharfage, and possessing a building area of sufficient extent to meet any requirements of the future.'

The late Dr. Dawson, in the report of the Geological Survey for 1879-80 (p. 4. B.), describes Port Simpson harbour and gives an equally favourable opinion of it, as that expressed by the above engineers.

In my preliminary report on the explorations of 1899, it is noted that I visited Port Simpson on my return trip from the interior. My impressions of its harbour are fully in accord with the opinions I have just quoted. Kitimat Arm would need to possess advantages other than at present known, to enable it to be favourably considered, in comparison with Port Simpson, as an ocean terminus for the proposed railway line from the sea coast to Teslin.

A good view of Port Simpson harbour is shown on page 66 of the Album of Photographs of 1899.

In order to elucidate more clearly the preceding remarks regarding the suggested direct route from the sea coast to Teslin, the following table of comparative distances is appended :—

TABLE OF COMPARATIVE DISTANCES FROM THE SEACOAST TO TESLIN.

Routes.	Approximate Mileage.	Reduction in Mileage from Projected Location.
(A) PORT SIMPSON TO TESLIN—		
(a) Via projected location	739	
(b) Via cut off from Dease Lake	681	58
(c) Via direct route	693	136
(B) KITIMAT ARM TO TESLIN—		
(a) Via projected location	668	71
(b) Via cut off from Dease Lake	610	129
(c) Via direct route	532	207
(C) MOUTH NASS RIVER TO TESLIN—		
Via direct route	477	262
(D) HEAD OF ALICE ARM TO TESLIN—		
Via direct route	442	297
(E) HEAD OF PORTLAND CANAL TO TESLIN—		
Via direct route	412	327

This table of comparative distances shows that the suggested direct route is entitled to serious consideration by virtue of the evidently great reduction in mileage which it would give, as compared to the present projected route.

It provides without exception the shortest line to Glenora and Teslin from any one of the possible ocean termini ; furthermore, as will be shown later, it is capable of being incorporated with the proposed line from Edmonton to the Yukon. It possesses, in addition, the advantage of striking the Stikine river at Glenora, some miles below the head of steamboat navigation, and thus would admit of the work of construction being carried on in three different directions at the same time, viz., from the sea coast northward and from Glenora both north and southward.

From what information I have been able to secure, it does not appear that very difficult country is likely to be met with, between the sea coast and the head waters of the Iskoot river.

Of the country lying to the north of these waters, between them and the main Stikine river, no detailed knowledge is available ; but from the explorations of the Western Union Telegraph Company—made over this section in 1867—it seems quite

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evident that severe grades will be demanded in the approaches to the divide between the Iskoot and Stikine waters, and possibly very heavy works in construction. Still, it must be remembered that the 136 miles of least distance saved by this route represents, in construction alone, at least three millions of dollars, without taking into account the amount saved in maintenance and operation; therefore, a very large outlay could be justifiably spent in the approaches to this summit, in order to bring the grades within a practicable working limit.

A careful consideration of all the points involved, impels me to look upon this direct route as the one, which a railway line from the northern British Columbia sea coast to the Yukon territory must follow, unless the topographical features of the Iskoot summit are very much more severe, from an engineering point of view, than what the limited information at hand would lead one to expect.

UTILIZING THE SUGGESTED DIRECT ROUTE IN CONNECTION WITH THE EDMONTON TO TESLIN LINE.

I wish to note here that the original scheme of utilizing a portion of the ocean-to-Teslin route, as part of the Edmonton-to-Teslin one, is also feasible, in connection with this direct route.

By the present projected location, the Edmonton-to-Teslin line joins the ocean line at the mouth of Sestoot river, a distance of 808 miles from Edmonton, and 307 from Port Simpson, and thence proceeds to Teslin, 432 miles further, by a route common to both lines.

In order to connect this Edmonton-to-Teslin route with the direct route, the former could be continued from the mouth of Sestoot river, 22 miles down the Skeena, to the mouth of the Alawkish (called 'Ka-Lan-Kees river' on my map of 1900), and thence by this river to the divide between the Skeena and Naas waters. This is a low summit of 2,900 feet elevation, with easy approaches through a wide grassy valley in either direction. From this summit the line would follow the Tum-To-Ax river to the Che-weax, and this last river to the main Naas river (a distance about 100 miles from the mouth of the Sestoot), and there join the direct route at a point about 125 miles north of the mouth of Naas river. This point of junction would be some 60 miles distant from the head of Portland canal, via the route from the canal northward as outlined. Thus, the distance from Edmonton to Teslin, via the direct route would be 1,260 miles, and from Edmonton to the sea coast at Portland canal 968.

In my explorations of 1899, I descended the Tum-To-Ax river to a point ten miles from its head (the Skeena-Naas summit), and also examined the Alawkish valley. As far as these explorations went, no obstacles were found that would interfere with the extension of the Edmonton-to-Teslin line west towards the valley of Naas river, as now suggested.

On pages 47 and 48 of the Album of Photographs of 1900 are views taken on the Alawkish and Tum-to-Ax rivers, and also on the Skeena-Naas summit that divides these waters.

This concludes my 'Report on the Explorations of the Season of 1900,' and the 'Review of the Projected Location from Port Simpson to Teslin,' as brought out by the explorations to date.

The whole respectfully submitted,

JOHN S. O'DWYER, M. Can. Soc. C.E.,
Engineer in Charge.

Ottawa, June 8, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals,
Ottawa.

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MEMORANDUM regarding the Album of Photographs accompanying Report on Explorations of 1900.

These views having necessarily been taken as the survey progressed, are shown in the album in the same sequence.

They may be briefly indexed, as follows :—

Glenora to the mouth of the Tahltan river (on the Stikine river), pages 4 to 8.

Mouth of the Tahltan river to Teslin lake, pages 10 to 16.

Mouth of the Tahltan river to the mouth of the Tanzilla river (on the Stikine river), pages 17 to 20.

Mouth of the Tanzilla river to Dease lake, Gnat creek and the head of Ptarmigan creek, pages 20 to 24.

(These last views were taken in 1898 but are shown here, as they illustrate that part of the survey of 1898, which is referred to in my report of this year.)

The trail, crossing of the Tanzilla river, some $3\frac{1}{2}$ miles above its mouth, thence along the Stikine river to the mouth of Clappan river, pages 25 to 32.

These views show the most formidable parts of the 'Great Canyon of the Stikine.'

The Stikine river, from the mouth of the Clappan river to the mouth of Ptarmigan creek, thence up this creek to that point where connection was made on it with the survey of 1898, pages 33 to 35.

The Stikine river, from the mouth of Ptarmigan creek to the mouth of Jones creek, where connection was made with the survey of 1898 on the Stikine river, pages 36 to 37.

The Clappan river, from its mouth along its main branch to Dead Man's pass and the Skeena-Stikine summit, pages 38 to 46.

On pages 47 and 48 are views, taken in 1899, of the Alawkish and Tum-to-Ax river valleys and their intervening divide, the Skeena-Naas summit.

On page 54 is a view of Mount Ko-Ket-Sa, and the country in the immediate vicinity of the junction of the Sheslay and Hacket rivers and Egnell's creek.

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REPORT ON THE EXPLORATIONS TO DATE IN CONNECTION WITH THE
PROPOSED RAILWAY FROM EDMONTON TO TESLIN.

(EDMONTON-YUKON LINE.)

With an Approximate Estimate of the cost of Construction by J. S. O'Dwyer, C.E.

Compiled from reports of—

Dr. G. M. Dawson, F.G.S.	1879
H. J. Cambie, C.E.	1879
H. A. F. Macleod, C.E.	1879
C. Horetzky, C.E.	1879
V. H. Dupont, C.E.	1898
C. F. K. Dibblee, C.E.	1898-99
J. S. O'Dwyer, C.E.	1898-99 & 1900

Ottawa, June, 1901.

DEPARTMENT OF RAILWAYS AND CANALS,

OTTAWA, CANADA, June 8, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals,
Ottawa.

SIR,—I have the honour to transmit you herewith a report on the explorations to date in connection with the proposed railway from Edmonton to Teslin (Edmonton-Yukon line), with an estimate of the approximate cost of construction.

The authorities used in the compilation of this report are noted in each instance.

I have the honour to be, sir,

Your obedient servant,

JOHN S. O'DWYER,
Engineer in Charge.

The proposed railway from Edmonton to Teslin, is projected to pierce the Rocky Mountain via the Peace river pass, which carries the Peace river through this range by a canyon of some 20 miles in length.

The entire distance may be said to have been practically covered by the explorations conducted, and reported on by the authorities quoted above.

The routes followed in these explorations, in so far as they appertain to the proposed railway, are herein briefly described, and an approximate estimate given of the probable cost of building and equipping a modern railway line of standard gauge through the country in question. The information given in the reports previously noted, being used for that purpose.

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The estimated cost of construction, it must be noted, is for similar works in Eastern Canada ; therefore, to it should be added to cost of transport of labourers, plant and material, as well as whatever differences there may be in relative wages.

Accompanying this report are submitted the following :—

I.—Map of the North-western Part of Canada.

On this map are indicated : the route of the proposed railway from Edmonton to Teslin ; the location of the White Pass and Yukon railway, now operating from Skagway to White Horse ; the projection of this latter railway north towards Dawson ; and also a route by which connection could be made between these two railways, viz., from Teslin to White Horse.

II.—Profile of the Proposed Railway from Edmonton to Teslin, showing the approximate elevations above sea level over this route.

For descriptive purposes the route of this proposed railway may be divided into the following sections, viz. :—

I.—Prairie Section, 415 Miles.

Extending from Edmonton to the mouth of D'Echafaud river, at the confluence of the D'Echafaud and Peace rivers (from the initial point to the 415th mile).

II.—Central Section, 393 Miles.

Extending from the mouth of D'Echafaud river to the mouth of Sestoot river, at its confluence with the Skeena river, and comprising the valleys of the Peace, Omenica, Driftwood, Bear, and Sestoot rivers (from the 415th to the 808th mile).

III.—Northern Section, 432 Miles.

Extending from the mouth of Sestoot river to Teslin, at the south end of Teslin lake, and comprising that portion of the proposed railway from Port Simpson to Teslin (ocean-port line), by which both lines reach Teslin from their junction near the mouth of Sestoot river (from the 808th to the 1240th mile).

The approximate distance from Edmonton to Teslin viâ the projected line over these routes is 1,240 miles.

A brief description of these main sections is as follows :—

I.—Prairie Section.

Extending from Edmonton to the mouth of D'Echafaud river, a distance of approximately 415 miles.

In the early explorations for the Canadian Pacific Railway, the country embraced in this section was examined and reported on by Mr. H. A. F. Macleod, C.E., from a point on the D'Echafaud river, some 28 miles above its mouth, to the vicinity of Dirt lake, 75 miles west of Edmonton, where his exploratory line joined the location surveys from Fort Saskatchewan towards Yellow Head pass. In the 'Report, Canadian Pacific Railway, 1880,' page 65, *et seq.*, under the heading 'Pine river towards Dirt lake,' will be found a detailed description of these explorations.

Accompanying the 'Report of Progress, Geological Survey of Canada for 1879-80,' is a 'map of part of British Columbia and the North-west Territory,' illustrating an included report by Dr. G. M. Dawson on explorations made by him in conjunction with Messrs. Cambie and Macleod during the season of 1879. On this map are shown the main topographical features of the country embraced, and the elevations above sea level of river crossings, watersheds, &c.

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From this map and Mr. Macleod's report I have compiled the profile of the prairie section.

This route may be outlined briefly, as follows :—

It strikes west from Edmonton via Lake Ste. Anne and Isle lake to the Pembina river crossing, at the junction of the Pembina and its western tributary the Lobstick ; it then ascends to the head of the northwest branch of the Lobstick, and passes over to a branch of McLeod's river, which it descends, and crosses McLeod's river near the 110th mile. The line then follows the valley of McLeod's river to the junction of this river with the Arthabasca, and thence up the valley of the Arthabasca to the 175th mile, where it crosses the river and strikes north-westerly over the intervening divide to the valley of Smoky river. The valley of Smoky river is followed to the 235th mile, where it is left, as the river here turns away to the north-east, and the line ascends to Sturgeon lake summit, thence descending to the valley of big Smoky river, it crosses this river at the 305th mile, just below the junction with Elk river. The line ascends Elk river some 10 miles, then turning north reaches the summit of Beaver Lodge river, by way of Bear river and Bear lake and the upper portion of Beaver Lodge river. On crossing this summit, at the 365th mile, it ascends to Swan lake, and here strikes the head waters of D'Echafaud river, thence it follows the valley of D'Echafaud river to the confluence of this river and the Peace, at the 415 mile.

From Mr. Macleod's report I have estimated, that about three-fourths of the work of construction will be light, the remainder medium, with a few miles of heavy work. Seven rivers will require bridges from 100 to 600 feet over all, while there will be a number of smaller streams demanding 30 to 50 feet spans.

APPROXIMATE COST.

292 miles light work at \$13,500 per mile	\$ 3,942,000
107 miles medium work at \$23,800 per mile	2,546,600
16 miles heavy work at \$36,400 per mile.	582,400
Steel bridges on masonry	249,680

Total for the prairie section (415 miles) \$ 7,320,680

Average of \$17,640 per mile.

ALTERNATIVE ROUTE FROM EDMONTON TO THE PEACE RIVER.

In connection with this prairie section, I wish to point out that an alternative route can probably be obtained from Edmonton to the junction of D'Echafaud and Peace rivers.

This route, which is shown by a broken line on the accompanying map, is as follows :—

From Edmonton a north-west course is taken to old Fort Assiniboine, on the Athabasca river, about 80 miles from Edmonton, passing over the watershed between the Saskatchewan and Athabasca rivers, and crossing the Pembina river, which flows easterly to the Athabasca.

Leaving Fort Assiniboine this route deflects westerly, keeping south of the range of high hills that extend northward to Lesser Slave lake, of which no doubt the south-west extension, reaching towards the Athabasca, would have to be crossed before arriving at the valley of Little Smoky river.

From a point about 200 miles distant from Edmonton, Little Smoky river would be followed, still on a north-west course, some 45 miles to its junction with the main Smoky river.

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Here the line, turning west, would ascend the main Smoky river, 25 miles to the mouth of Wicked river, then, leaving Smoky river and resuming its general north-west direction, ascend the plateau towards the head waters of Rivière du Brûlé, Ghost river and Rat river, all flowing north to the Peace. Near the crossing of Ghost river this line would be some ten miles south of Dunvegan, a Hudson's Bay Company's post on the Peace river, and about 310 miles distant from Edmonton. At Rat river crossing the line would turn to the west and reach the projected location in the valley of D'Echafaud river, some 28 or 30 miles above its mouth.

By this route a saving in distance of probably 40 miles in comparison with the projected line would be effected. However, parts only of this alternative route have been explored and mapped, a large portion extending from Fort Assiniboine to the Little Smoky river, and thence to the forks of the main Smoky river, in all some 170 miles or more, is comparatively unknown.

Hence, it is hardly safe to assume that this alternative route is feasible for a railway line over its entire extent, until further explorations are made.

In the 'Report of Progress, Canadian Pacific Railway Explorations and Surveys up to January, 1874,' some information is given regarding that portion of this alternative line from Edmonton to Fort Assiniboine by Mr. C. Horetzky, C.E. (page 46), and Prof. Macoun (pages 68 and 69).

That part of this suggested alternative route extending from the main Smoky river to the point where it joins the present projected line—some 75 miles—was examined by Mr. H. A. F. Macleod, C.E., in 1879. His report, under the head 'Pine River towards Slave Lake,' is given in 'Report, Canadian Pacific Railway, 1880,' page 63.

In this same report for 1880 (page 45, *et seq.*), Mr. H. F. Cambie describes the country from Dunvegan to Smoky river, and thence to Lesser Slave lake by way of Sturgeon lake.

The above reports, with that of Dr. G. M. Dawson and his map, previously noted, constitute the information I have been able to obtain touching on the route of this suggested alternative line.

II.—Central Section.

This section extends from the mouth of D'Echafaud river to the mouth of Sestoot river, a distance of 393 miles, viz., from the 415th to the 808th mile, and can be best described under the following three subsections :—

(a.) Peace River Subsection:

415th to 598th mile, 183 miles.

(b.) Omenica River Subsection:

598th to 726th mile, 128 miles.

(c.) Driftwood, Bear and Sestoot Rivers Subsection:

726th to 808th mile, 82 miles.

(a) Peace River Subsection :—

This subsection comprises 183 miles along the Peace river, from the 415th mile at the mouth of D'Echafaud river to the 598 mile at the crossing of Parsnip river.

The latter crossing is made about two miles above the confluence of the Finlay and Parsnip rivers, whose combined waters are thence known as the Peace river.

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This portion of the Peace river was examined and reported on by Mr. V. H. Dupont, C. E., in the season of 1898 (*Vide* Report Department of Railways and Canals for 1898-99, page 148 *et seq.*).

From Mr. Dupont's report a detailed description of the route followed by him can be had. I will quote a few extracts only. 'From the junction of the Finlay and Parsnip rivers to the boundary line on the Peace (*viz.*, that between British Columbia and the North-west Territories), as far as facility and economy of construction is concerned, there exists no material difference between the north and south shores of the Peace river.'

'I am of opinion, however, that the south shore is preferable, except at the canyon, where a decided advantage would be in favour of the north shore, if it was not for the two crossings of the river, and the three per cent grades as spoken of previously.'

These crossings of the Peace river, Mr. Dupont states, 'would necessitate the erection of two single span bridges, 600 feet long, and the grade, although very light for the greater part, would be about three per cent for a distance of three miles from the second bridge.'

Regarding the canyon, he says: 'Peace river canyon, for 10 miles in length, is a serious obstacle to the construction of a railroad, owing to numerous creeks cutting their way deeply through the mountains, whose base is friable rock.'

Of these creeks, he mentions three in particular, requiring single spans of 300, 350 and 400 feet, at heights respectively of 200, 100 and 300 feet—rather formidable structures.

In spite of these obstacles, Peace river pass seems to be the only available one for a direct route. Pine river pass, which lies to the south some 50 miles, is fairly accessible from either direction, but it is 850 feet higher than the Peace river pass, and would entail a rather serious diversion of the route to the south-west, crossing the Parsnip river about 70 miles south of the present projected line. From this upper crossing, necessitated by the use of Pine river pass, the line would either have to descend the Parsnip river these 70 miles to join the projected line westward, or an entirely new route would require to be followed from the upper crossing westerly, reaching the Skeena by a circuitous line involving a great increase in mileage.

Therefore, it would seem that to obtain the most direct route for the line in question, the Peace river pass must be used, notwithstanding the obstacles presented by the canyon portion.

From Mr. Dupont's estimate I have computed the approximate cost of the 183 miles under consideration at \$3,735,729.

An average of \$20,414 per mile.

(b) *Omenica River Subsection.*

This subsection comprises 128 miles, extending from the crossing of Parsnip river, at the 598th mile, to Hogem pass, which forms the head of the Omenica valley, at the 726th mile.

The eastern or lower 45 miles of this subsection, *viz.*, from the Parsnip river to the confluence of the Omenica and Osilica rivers, are included in the explorations made by Mr. C. F. K. Dibblee, C.E., in the winter of 1898-99; when an attempt was made to obtain a feasible route from the lower Omenica river to the head of Sestoot river, by way of the Osilica river. (*Vide* Report Department of Railways and Canals for 1898-99, page 163 *et seq.*)

At a point 23 miles west of the Parsnip river crossing is the 'Black Canyon' of Butler's 'Wild North Lands'; it apparently offers no serious obstacle to the construction of a railway line.

Taking Mr. Dibblee's classification and his rates for the different grades of work, I have estimated these 45 miles as follows:—

APPROXIMATE COST.

30 miles light work at \$12,000 per mile	\$360,000
12½ miles medium work at \$15,000 per mile	187,500
2½ miles heavy work at \$20,000 per mile	50,000
Steel bridges on masonry	9,500
	<hr/>
Amount	<u>\$607,000</u>

The remaining 83 miles of this subsection are in the valley of the main Omenica river and its head waters, and carry the line to the summit of Hogem pass. This pass has an altitude of 3,438 feet above the sea, and forms the demarcation in this locality of the Pacific-Arctic watershed.

In the early explorations for the Canadian Pacific Railway, that part of the Omenica valley extending from the mouth of the Osilinic river to Germansen Landing, about 25 miles, was reported on by Mr. C. Horetzky, C.E., from information obtained at Germansen Landing, while the remaining portion reaching to Hogem pass, was reported on from his personal examination. (*Vide Report Canadian Pacific Railway for 1880, p. 82 et seq.*)

Mr. Horetzky states 'from the Hogem summit the descent through the valley of Fall river to the Omenica is comparatively easy, the gradients being in general moderate. In one or two places, however, short stiff grades of 2 per 100 may be found unavoidable. In all other respects the Fall river valley is exceedingly favourable.'

'From Fall river to Germansen creek, the valley of the Omenica is favourable for railway construction. The valley is wide, probably averaging a mile, and the descent so gentle as not in all probability to exceed 5 or 6 feet per mile. Below Germansen creek the Omenica preserves a nearly placid course through a wide valley for 15 or 20 miles, after which it becomes rapid, and a canyon, formidable enough in high water, but passable for the frailest canoe at a low stage, intervenes. This is the 'formidable' black canyon of Butler's 'Wild North Land.'

The grades shown on Mr. Dibblee's profile from the crossing of the Parsnip to the junction of the Osilinic and Omenica rivers, a distance of 45 miles, vary from 3 to 14 feet per mile ; and, from the elevation of Germansen Landing, as given by Mr. Horetzky (2,457 feet above the sea), it is probable that the grades over the intervening distance, from Mr. Dibblee's 45th mile to Germansen Landing will not exceed those on the lower part of the river.

As the Black Canyon, referred to above, is included in the lower 45 miles, already described, it appears that the remaining upper portion of the Omenica valley may be classed as entirely light work. Steel structures will need to be provided for the crossings of six streams, for which 50 feet spans will probably suffice.

From the above I have computed, as follows, the approximate cost :—

83 miles light work at \$13,500 per mile	\$ 1,120,500
Steel bridges on masonry	50,000
	<hr/>
Amount	<u>\$ 1,170,500</u>

Summing the two preceding amounts we have, for the total approximate cost, of the Omenica river subsection—

Approximate cost of first 45 miles	\$ 607,000
“ remaining 83 miles	1,170,500
	<hr/>
Total for 128 miles	<u>\$ 1,777,500</u>

An average of \$13,730 per mile.

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(c.) *Driftwood, Bear River and Sestoot Rivers subsection.*

This subsection embraces that portion of the railway route comprised between the summit of Hogem pass, at the 726th mile, and the confluence of the Sestoot and Skeena rivers, at the 808th mile, a distance of 82 miles.

From the summit of Hogem pass the line descends in a northerly direction along the west face of the mountains that form the east boundary of the valley of Tacla lake and Driftwood river, for some 16 miles to Buckley House at the head of Tacla lake. Thence it ascends the valley of Driftwood river to its head, a further distance of 28 miles.

At the head of the Driftwood is a low divide between the Driftwood waters, flowing to the Fraser river and Bear lake, discharging through Bear river to the Sestoot and thence into the main Skeena river.

From this divide the line follows the west shore of Bear lake to its mouth, and thence the valleys of the Bear and Sestoot rivers north and westerly to the Skeena river, a distance of 38 miles, crossing the latter to its west bank at the 808th mile, 82 miles from the summit of Hogan pass.

The 44 miles from Hogem pass to the head of the Driftwood river, were examined and reported on by Mr. Horetzky in connection with his explorations previously referred to. He states 'The Driftwood, although at a low stage, was yet very swift, the average fall in the upper portion being at least 12 feet per mile. The distance from Bear lake to Tacla, by following the sinuosities of the stream, is about 35 miles, and the difference in level between the lakes is 333 feet. The valley of the Driftwood is low, wide and of a generally easy character.' He further remarks 'It is hoped that by crossing the Driftwood river at a high level, say 75 feet above that of Lake Tacla, and keeping well up the slopes to the east of Buckley House, the Hogem pass may be reached with gradients not exceeding 1.5 per 100. In all the distance from Buckley House to the summit the mountain slopes are quite gentle and covered with forest, one or two streams running through lateral ravines alone presenting obstacles of any magnitude; it is also probable that in order to keep down the grades, a large amount of earth excavation through the summit swamp will be necessary.'

The 38 miles from the head of Bear lake to the mouth of Sestoot river (its junction with the Skeena) were explored by me in 1899, and described in my report on the surveys of that season. (*Vide* Report, Department of Railways and Canals for 1899-1900, pp. 165 and 166.)

My explorations above noted terminated on the Driftwood river a mile south of the divide, and therefore the distance from the mouth of the Sestoot river to the end of these explorations is there given as 39 miles.

As noted in the above report a good line was obtained over these 38 miles, with fairly easy grades, and but little heavy or mediumly heavy work.

From Mr. Horetzky's report I have estimated the approximate cost of the first 44 miles of this subsection, as follows:—

Hogem Pass to Buckley House:

16 miles side hill work at \$23,800 per mile	\$ 380,800
Steel bridges on masonry	20,000
Amount	\$ 400,800

Buckley House to Head of Driftwood river, 28 miles:

Twenty-four miles light work at \$13,500 per mile	\$324,000
Four miles medium work at \$23, 800 per mile	95,200
Steel bridges on masonry	16,000
Amount	\$435,200

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From the head of Driftwood river to the crossing of the Skeena river (mouth of the Sestoot), 38 miles (explored by me in 1899):

Fifteen miles light work at \$14,000 per mile.....	\$210,000
Twenty-one miles medium work at \$23,000 per mile.....	483,000
Two miles heavy work at \$35,000 per mile.....	70,000
Steel bridges on masonry	70,000

Amount.....	\$833,000

By summing these three amounts the approximate cost of this subsection of 82 miles is therefore \$1,669,000.

An average cost of \$20,334 per mile.

The total approximate cost of the central section is, then, as follows:—

(a) Peace river subsection, 183 miles	\$3,735,729
(b) Omenica river subsection, 128 miles	1,757,500
(c) Driftwood, Bear and Sestoot rivers subsection, 82 miles.....	1,669,000

Total for the central section, 393 miles.....	\$7,162,229

An average of \$18,225 per mile.

III.—Northern Section.

This section extends from the crossing of the Skeena, at the confluence of the Sestoot and Skeena rivers, to Teslin village, at the south end of Teslin lake, a distance of 432 miles, being from the 808th to the 1,240th mile.

It is common to both the Edmonton-to-Teslin and the Port Simpson-to-Teslin lines, with the point of junction at the beginning of the section, distant 808 miles from Edmonton, or 307 from Port Simpson.

In that part of my report which treats of the Port Simpson-to-Teslin line (ocean-port line), a full detailed description, with approximate cost of construction and equipment, is given for this section of 432 miles.

It is sufficient here to note that the approximate cost of this northern section may be summarized as follows:—

(a.) Sestoot Junction to Skeena-Stikine Summit, 90 miles:

(Vide Report Railways and Canals for 1899-1900, p. 163.)

Sixty-four miles on the main Skeena river, at \$18,500 per mile, including bridges	\$1,184,000
Twenty miles on the Upper Skeena—	
At \$14,000 per mile	\$280,000
Six miles on the Upper Skeena—	
At \$23,000 per mile	138,000
Bridges on these 26 miles	36,000

	454,000

Amount.....	\$1,638,000

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(b.) Skeena-Stikine Summit to Teslin, 342 miles:

As per estimate previously given for ocean-port line in
report on the explorations of 1900..... \$6,444,700

Total for the northern section, 432 miles..... \$8,082,700

An average of \$18,710 per mile.

Treating the Edmonton-to-Teslin line independently of the fact that its northern section is also a part of the ocean-port line, a summary of the approximate cost of the entire line, per sections, is as follows:—

1. Prairie section (415 miles)	\$7,320,680
2. Central section (393 miles)	7,162,229
3. Northern section (432 miles)	8,082,700

A grand total for 1,240 miles of..... \$22,565,609

An average for the entire distance of \$18,198 per mile.

But, as the construction of the Edmonton-to-Teslin line would no doubt be subsequent to that of the one from Port Simpson to Teslin, it is evidently fairer to consider the Edmonton line proper as terminating at Sestoot junction, distant 808 miles from Edmonton, where connection would be made with the Port Simpson-to-Teslin line.

Considered in this light, the Edmonton line would only comprise sections 1 and 11, and the approximate cost would be:

1. Prairie section (415 miles)	\$ 7,320,680
2. Central section (393 miles)	7,162,229

A grand total for 808 miles of..... \$14,482,909

An average of approximately \$18,000 per mile.

This estimate of cost provides only for the usual buildings on a railway line; it is necessary, therefore, to provide for certain special ones required at terminal and divisional points, and also for a sufficient supply of rolling stock.

FOR PURPOSES OF ESTIMATING THE REQUIREMENTS FOR SPECIAL BUILDING AND ROLLING STOCK, THE EDMONTON-TO-SESTOOT JUNCTION LINE MAY BE DIVIDED INTO THE FOLLOWING SIX DIVISIONS.

	Inter. Distance.	Whole Mileage.
Edmonton (terminal)	0	0
Athabasca (25 miles east of crossing) .. .	150	150
Smoky river crossing	155	305
Moberly river crossing	147	452
Parsnip river crossing	146	598
Old Hagem	104	702
Sestoot junction	106	808

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APPROXIMATE COST OF SPECIAL BUILDINGS AT TERMINAL AND DIVISIONAL POINTS.

Edmonton (Terminal)—

Warehouses.	\$ 6,000
Engine house and turntable.	11,000
Repair shops and coal bunkers.	23,500
General offices	6,500
Sundries.	3,000
	----- \$ 50,000

Divisional Points—

Engine house and turntable.	\$ 8,000
Repair shops, coal bunkers, &c.	18,500

Amount for one divisional point	\$26,500
Amount for five divisional points at above rate.	132,500

Sestoot Junction—

Extra facilities (not provided for in previous estimate) due to Edmonton line.	10,000

Amount for special buildings.	\$192,500
	=====

APPROXIMATE COST OF ROLLING STOCK FOR THE EDMONTON-TO-SESTOOT JUNCTION LINE, 808 MILES—6 DIVISIONS OF AN AVERAGE LENGTH OF 135 MILES.

In the estimate for the Ocean-Port line, a detail is given of the ordinary rolling stock required for one division, and the approximate cost thereof given as \$183,900.

Ordinary rolling stock for 6 divisions at above rate.	\$1,103,400
Extra equipment at the same rate as previously noted for the Ocean-Port line	140,600

Amount for rolling stock.	\$1,244,000
	=====

The above estimate provides rolling stock sufficient to operate this line under an ordinary traffic over the entire mileage, therefore it would probably be in excess of the earlier requirements of the line.

COMPLETE ESTIMATE FOR THE PROPOSED RAILWAY FROM EDMONTON TO SESTOOT JUNCTION.

(808 miles.)

The total cost of construction and equipment of this line—808 miles in length—may be summarized as follows :—

Cost of construction (as previously estimated).	\$ 14,482,909
Terminal and divisional special buildings.	192,500
Rolling stock.	1,244,000

Grand total for 808 miles	\$ 15,919,409
	=====

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This gives an average rate of approximately \$19,700 per mile, for the line complete in all details and provided with sufficient rolling stock for operation under ordinary traffic conditions.

The whole respectfully submitted.

JOHN S. O'DWYER,
M. Can. Soc. C.E., Engineer in charge.

Ottawa, June 8, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals.

APPENDIX.

It may be desirable to treat the Edmonton-to-Teslin line as the main line, and that portion of the Port Simpson-to-Teslin line which extends from Port Simpson to Sestoot junction, as an ocean branch off the main line.

For this purpose I have here appended the following summarized estimates giving estimated total cost for—

- (1.) The Edmonton to Teslin line (Edmonton-Yukon Railway).
- (2.) The Port Simpson to Sestoot Junction line (Ocean branch off the Edmonton-Yukon Railway).
- (3.) The Port Simpson to Teslin line (Ocean-Port Railway).

SUMMARISED ESTIMATES.

(1) *Edmonton to Teslin, 1,240 miles. (Edmonton-Yukon Line)*—

Road bed complete with ordinary buildings.	\$ 22,565,609
Special buildings.	343,000
Rolling stock.	1,866,000
Total.	<u>\$ 24,774,609</u>

(2) *Port Simpson to Sestoot Junction, 307 miles. (Ocean Port Branch from Edmonton-Yukon Line)*—

Road bed complete with ordinary buildings.	\$ 9,170,900
Special buildings.	127,500
Rolling stock.	433,100
Total.	<u>\$ 9,736,500</u>

(3) *Port Simpson to Teslin, 739 miles. (Ocean-Port Line)—*

Road bed complete with ordinary buildings.	\$ 17,253,600
Special buildings.	278,000
Rolling stock.	1,060,100
	<hr/>
Total.	\$ 18,591,700
	<hr/>

As previously mentioned in this report, the data used in compiling all estimates as based upon the cost of similar works in eastern Canada, to which must, therefore, be added the cost of transport of labourers, plant and material, also whatever difference there may be in relative wages.

JOHN S. O'DWYER,
Engineer in Charge.

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CANALS

SAULT STE. MARIE CANAL.

SUPERINTENDENT'S OFFICE, July 6, 1901.

SIR,—I beg to submit the sixth annual report upon the operation of this canal for the fiscal year ending June 30 last.

The canal was closed for traffic on December 16, having been in continuous operation for 237 days, and was reopened for traffic on April 20.

During the fiscal year there has been made some 2,406 lockages, passing through 3,273 registered craft and 324 unregistered craft, with a combined tonnage of 2,489,258 tons, with an average time of 15'24 minutes to each lockage. Of this tonnage, 589,530 was of Canadian bottoms, being an increase of some 15,071 tons over last year's tonnage for this class. In the total tonnage there was a falling off of some 358,296 tons as compared with last year. This can no doubt be assigned to the fact of the dredges being at work in the lower channel, thus blocking up, or nearly so, the whole of the channel, and as the channel at its best is very narrow when compared with that of the American canal, vessel captains do not use this canal when the other canal channel is not blocked.

This dredging in the lower entrance channel is necessary to make it down to a depth of 21 feet 6 inches, and when finally completed will give us a full depth of water the same as on the American side. When this dredging is done, an extension of at least 700 feet should be made to the south pier at the lower end, so as to give us more room for vessels to lie at after locking down at night and waiting for daylight to go on down the river.

The machinery is all in good working order and there has been no breakages during the year. All the buildings have been painted and kept in good repair.

Very little damage has been done to the walls and piers by vessels using the canal.

Last season was a record-breaker as regards the Lake Superior traffic, and as in former years I send a report showing the traffic to and from the upper lakes since the opening of the first canal at this point in 1855, on the American side; in 1895, the Canadian canal was opened and since that time the traffic passing through this canal is included in the report. This is obtainable by the daily exchange of vessel reports made with the American canal officials.

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STATISTICS

OF THE LAKE SUPERIOR TRAFFIC PASSING THROUGH THE CANALS AT SAULT STE. MARIE,
MICHIGAN AND ONTARIO.

Year.	Number of Vessels passed.	Registered Tonnage of Vessels.	Total freight Tonnage.	Cost of Carrying per Mile.	Estimated Value of freight Carried.	Percentage of freight carried in Canadian Canals.	Number of Passengers.
				Tons.			
1855.....	No. record.	106,296	No record	Mills.	No record		4,270
1860.....	"	403,657	until 1881.		kept until		No record.
1865.....	997	409,962	"		1887.		19,720
1870.....	1,828	690,826	"		"		17,153
1875.....	2,023	1,259,534	"		"		19,685
1880.....	3,503	1,734,890	"		"		25,766
1885.....	5,380	3,035,987	3,256,628		"		36,147
1890.....	10,557	8,434,435	9,041,213	1 $\frac{3}{16}$	102,214,948	3 $\frac{1}{2}$	24,856
1894.....	14,491	13,110,366	13,195,860	1 $\frac{9}{16}$	143,114,502	3 $\frac{1}{4}$	27,236
1895.....	17,956	16,806,781	15,062,580	1 $\frac{1}{16}$	159,575,129	3 $\frac{3}{4}$	31,656
1896.....	18,615	17,249,418	16,239,061	1 $\frac{9}{16}$	195,146,842	4	37,066
1897.....	17,171	17,619,933	18,982,755	1 $\frac{3}{16}$	218,235,927	3	40,213
1898.....	17,761	18,622,754	21,234,664	1 $\frac{9}{16}$	233,069,739	2 $\frac{2}{15}$	43,426
1899.....	20,255	21,958,347	25,255,810	1 $\frac{9}{16}$	281,364,750	3 $\frac{1}{10}$	49,082
1900.....	19,452	22,315,834	25,643,073	1 $\frac{1}{18}$	267,041,959	3	58,555

The south pier on the upper entrance should be extended out about 1,000 feet to do away with the strong current setting across the channel at that point. A short time ago this was brought forcibly to our notice by several vessels drifting down on to the bank at that point, some of them doing damages to themselves. This occurred whilst the American lock was closed down owing to an accident to the gates being run into by a vessel and all the deep draught ones had to come down this way. This work should be the next undertaken, when any improvement is to be made to the approaches, and the upper channel, where it crosses the Vidal shoal should be both deepened and widened to a width of at least five hundred feet. A levelling up of the grounds should be made around the office and it would add greatly to the appearance of things in general.

A frame building for the use of the men should be built near the power house, as the small room now occupied by them in the power house is too small for their use. The staff has been efficient, and this spring there were some changes made on account of resignations of some of the men.

During the winter Mr. Fripp, the engineer in charge of the improvement works on the canal, has taken some soundings along the channels so as to make out a large plan of the two approaches showing the depth of water in and around the channels. This was something that was badly needed so that changes could be suggested in regard to the dredging and widening of the channels.

The swing dam was operated, or rather a part of the wickets were let down and the men instructed in its operation. It will be necessary to repaint it next season.

All the old wooden platforms and ladders down in the well have been taken out and new ones of iron put in their place.

The time for the completion of the pair of solid gates made with Messrs. J. & R. Miller has been extended and the gates are nearly completed. They are solid ones and made from British Columbia fir.

The floor of the lock and all the machinery under water was in good order when we pumped out the lock last fall.

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Last fall we discovered that the breast wall was lifting, so this spring we put in a large number of bolts, drilling down into the solid rock for them and then filling in with cement, and we hope that this will have the desired effect and hold it down, otherwise it will be necessary to put in a wall of concrete in front of the present breast wall ; of this we will not be certain of until we are pumped out this coming fall.

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

J. C. BOYD,
Superintendent.

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SOULANGES CANAL.

COTEAU LANDING, August 1, 1901.

SIR.—Since my last annual report, dated September 12, 1900, work of construction on the various sections of this canal, then unfinished, has been completed, with the exception of Andrew Onderdonk's contract, where the stone road on the north bank is yet in progress, and a good deal of trimming, sodding, &c., remains to be done. The whole will, however, be completed this fall.

At the upper entrance some 3,342 lineal feet of strong iron railing has been constructed with gates, turnstiles, &c., to inclose part of the canal property. An office has also been built for the use of the collector of tolls. This is placed in a convenient position for vessel men, especially at night and is generally recognized as a much needed improvement. The grounds have been levelled off and a large number of trees planted, so that the western end now presents a fairly neat and trim appearance, without necessitating any extra outlay for maintenance; as no gravel walks or roads have been constructed for ornamental purposes. This work of finishing will be continued on other parts of the line between Coteau Landing and Cascades Point.

It is gratifying to be able to state that there has been no recurrence whatever of the formidable earth slides on sections 8 and 9, which added so much to the estimated cost of the canal. I may also say that the protection lining has stood the wash of passing steamers fairly well, although this is of the cheapest description, consisting chiefly of rough stone and quarry waste thrown into a notch made in the face of the banks, the centre of which is about mean level of water in Lake St. Francis (155). The stone cost on an average less than \$1.50 per cubic yard in place, or about \$10,000 per mile for one side. A good masonry wall built to serve a similar purpose would cost at least four times as much.

Fair speed can be safely made through this canal, not because of fast working locks, but because the summit reach is $10\frac{1}{2}$ miles long, or 75 per cent of the whole length of the line, and at ordinary level of the lake (155) it has a water section of about 2,500 square feet. If the mid-ships section of a vessel of full canal size is taken at, say 42 feet x 14 feet = 588, the proportion is, say 4 to 1, and this permits of high speed without risk of damage to the banks. As a matter of fact there has been, however, only one vessel (the steamer *Arabian*) drawing 14 feet passed through the canal to date, while most of the antiquated craft now using it are of much lighter draught, so that a speed of 7 miles an hour between the guard lock and No. 4 is quite permissible. On the reach between (4 and 3, $2\frac{1}{2}$ miles) the banks have been somewhat damaged by steamers and tugs running (when unobserved) at over ten miles per hour. The time of passing between these locks (3 and 4) has recently been fixed at thirty minutes or at the rate of about five miles per hour.

Ten years ago, when this canal was designed, it was considered a somewhat hazardous experiment to make use of concrete to the extent contemplated in its construction, especially on a line of navigation like the St. Lawrence, and in such a climate as that of Canada. The result has, however, proved very clearly that hydraulic structures of all kinds can be safely built of this material. It is probable that in the near future leading lines of water communication will have locks, weirs, dams, &c., made entirely of concrete which is in my opinion better suited for the purpose than ordinary stone. If the cement and aggregate are good and clean, the concrete properly mixed, placed and rammed, the resultant monolithic mass will fully answer all the purposes of masonry as usually specified for lock and weir work.

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A clear proof of its excellence as a building material was afforded during the great slide which took place at the St. Emmanuel road on October 25, 1897, when the north abutment of the bridge, containing about 1,000 cubic yards of concrete and weighing at least 2,000 tons, was swept bodily into the centre of the canal, a distance of 50 feet, without the least crack or opening being developed in the mass, which sank down in an inclined position, about 19 feet into the soft greasy blue clay forming the bottom of the canal at this place. That part of the structure showing above this plane (136) had to be removed by drilling and blasting at considerable cost. The copings and steps of this abutment were of finely cut stone and did not part from the body of the concrete nor show a single open joint on examination after the accident. It is safe to say that no ordinary masonry structure would have shown similar strength. At this place concrete cost about \$5 per cubic yard, including cement, and the cut stone copings \$20.

The cost of concrete will be still further reduced when the manufacture of Portland cement, only now being fairly introduced here shall have attained proper proportions. The price paid for this article on the canal is greater to-day than it was several years ago. There does not seem to be any good reason for this, nor why we should have to import foreign cement, when all the requisite materials are to be had in great abundance in Canada. As, however, concrete is the coming material for public works, this state of affairs will doubtless right itself.

Structures connected with navigation will be built of greatly increased dimensions at less price than those now in existence. This will have the effect of rendering practicable projects, the estimated cost of which (if built under the old régime) would have been considered prohibitory. For example, it will greatly stimulate the idea of connecting the great lakes with the sea by a navigable channel of 21 feet—a scheme which will probably be carried out in the near future.

On the Soulanges canal, as previously stated, about 350,000 cubic yards of rock, useless for masonry, had to be excavated to form the prism. To utilise a large part of this in the preparation of concrete was obviously sound policy. From various causes but little of this vast mass now remains thrown to spoil.

There has been, approximately 52,767 cubic yards of masonry built at a cost, including cement, of \$692,677, or \$13.13 per cubic yard, and 161,048 cubic yards of concrete for \$894,144, or say \$5.55 per cubic yard. If the whole had been built of masonry at a fair all round price of say \$9 per cubic yard (including cement), it would amount to \$1,924,335. Were it all concrete at the above price, \$5.55, it would be only \$1,186,673, or a saving of \$735,662. The comparative cheapness of concrete is apparent from these figures. But in addition to this there is the advantage of not being dependent on skilled labour to a large extent, also the fact that public works can be pushed on at a much faster rate than if masonry were used, and time is frequently of the utmost importance.

A large amount of the 350,000 cubic yards of rock, previously referred to, was used for protection lining instead of masonry walls. The obvious economy of this method contrasts strongly with the plan adopted on the Manchester Ship canal where an enormous amount of money was expended on protection walls, while the present Chief Engineer, Mr. Hunter, confesses that if the canal had to be built over again the greater part of this outlay would be avoided.

Another feature which will have the effect of not only increasing the carrying capacity of canals but also of decreasing the cost of transit through them in the application of electrical power in their lighting and operation. I understand that vessels now arrange to arrive at this canal about dark because it is as easily navigable by night as by day, whereas, without light but little if any progress could be made, and that little would be dangerous both to the vessels and the canal. The Canada Atlantic Company have taken advantage of this state of affairs to push through to date this season some 5¼ millions of bushels of grain to Montreal at an extremely low figure.

A great deal more might be said on this subject, but it is abundantly clear that

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every improvement, no matter how small, introduced into the operation of our great waterways is of national importance.

Further examination with the sweeps revealed some obstructions at the lower Cascades end of the canal, where none were supposed to exist. The channel at the outer end of the south pier has been widened so as to improve the approach, and some shoal spots have been removed. This work will be completed shortly, and is being done under contract with Messrs. Manning & Macdonald. As stated in my last annual report, some rock was met with in forming the western channel of approach from Lake St. Francis to the full width and depth required. This is also being excavated under contract with the same parties. The work has been carried on in a slow and unsatisfactory manner, but is now nearly completed. When this is done, both the range lights can be brought into use. The outer one only is lighted now. But the arrangements are such that even at present no complaints are made by vessel men.

Pintsch gas is used in the range lights and gas buoys, so that in case of interruption to or failure of the electrical lights, the canal entrance can be safely made in any weather. The range lights are fixed and show a bright ruby red.

There is little or no current at the lower entrance from the Ottawa river. At the upper end, however, before the canal was constructed, there was a velocity in some places of over two miles per hour. This has almost been eliminated by dredging shoals and deepening to the extent of some 200,000 cubic yards, so that tows of five vessels enter with the greatest ease. Of course, the canal was not designed for such craft, but the facts serve to show that certain predictions have not been realized.

During the phenomenally low water of the fall of 1895, which was greatly the lowest recorded (or that could be conjectured) since 1819, the surface of Lake St. Francis was only 152.55 above datum of sea level, or 14.55 on the mitre sills of the guard lock (138) at Coteau Landing. Since that time the depth there has not been less than 16 feet during the season of navigation. Last year (1900) the lake level was maintained with remarkable uniformity from May to December, the mean height being 154.6. Highest, 155.0, and lowest water 154.2. This year the mean so far has been 154.9.

The lower entrance is in the Vaudreuil branch of the Ottawa river, where, as might be expected, the fluctuations are very much greater. In 1895, there was a depth, at extreme low water, of only 14.83 on the lower mitre sill (54.5) of lock No. 1. But this depth is often, during spring floods, as much as 23½ feet. This contrast shows the effect of the great lakes as compensating reservoirs. There is probably no river in the world easier of canalization, as respects fluctuations of surface, than the St. Lawrence.

It may again be stated that the lighting of the canal is quite satisfactory. There are 216 closed arc lamps, generally 480 feet apart on one side, and of 2,000 stated candle power each. The hydraulic installation at the power house, where there is a head generally of about 18 feet, has power ample for the work, but the application of electricity in the operation of the locks, sluices and bridges did not prove so easy of successful accomplishment as was represented by the various electricians, who, in the beginning, examined into the scheme proposed by me for adoption, which was, in brief, that all the gates, sluices, &c., of each lock should be operated from a single point and by one man.

A contract was entered into on this basis with the Canadian General Electric Co. in January, 1899, but owing to the cropping up of unforeseen practical difficulties, the original plan had to be greatly modified, and a supplementary agreement was entered into, on the 23rd April last, to do this in such a way that each motor will be controlled separately. This will necessitate the employment of two men at each lock, but even then this will be a great saving when compared with the cost of hand

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power. It is hoped that the changes will be completed this fall, but previous experience of this company's movements does not lead one to hope that the terms of the contract will be satisfactorily carried out, at least as to the time agreed upon for the completion of the work, which is the 31st October proximo.

In March, 1898, before the present site of the power house was finally determined, a contract was let to Mr. Charles H. Rayner for the construction of a large weir at this place through which the summit level could be controlled, or if considered necessary completely emptied without passing any of this great volume of water through the locks at the Cascades end. The details of this weir were modified so that it now forms the foundation of the power house, and thus serves a double purpose. This combination has had the effect of lessening the cost of the latter, which will be about \$26,000. The whole installation should not cost more than \$160,000 complete. The expense of operation per annum should not exceed \$5,000, all contingencies included, so that this canal, 14 miles long, will be lighted in the best manner throughout and ample power supplied for working the locks, bridges, &c., for say (including interest) \$10,000 per annum, which is about the same sum as is paid for the feeble gas light which makes the locks of the Welland canal partly visible at night. In both cases the bulk of the expenditure will of course be during the season of navigation.

The following table shows the amounts returned in the progress estimates for the various section of the canal up to June 30, 1901 :—

Number of Section.	Name Contractor.	Date of Contract.	Number of Contract.	Number of Progress Estimate.	Gross Amount to 30th June, 1901.
					\$ cts.
1 and 2	Archibald Stewart	Sept. 24, 1892..	11331	51	516,934 85
	Ryan & MacDonell	Dec. 11, 1897..	12961	31	614,330 26
3	J. & M. O'Leary	Mar. 27, 1893..	11515	46 (F)	199,056 44
4, 5, 6 and 7	George Goodwin	May 9, 1893..	11518	31 (F)	326,246 75
	Andrew Onderdonk	April 17, 1897..	12701	38	627,123 87
8	Charles H. Raynor	Dec. 29, 1892..	11419	66 (F)	339,358 12
Weir	Charles H. Raynor	Mar. 1, 1898..	12996	15 (F)	43,916 74
9	Manning & Macdonald	Jan. 30, 1893..	11421	64 (F)	194,300 44
10	Rogers & Taylor	Sept. 24, 1892..	11423	59 (F)	297,047 26
11	George Goodwin	May 11, 1892..	11862		
	Thomas Feeny	Transfer	11862		
	Poupore & Fraser	"	11862	68 (F)	341,018 70
12	Denis O'Brien & Son	April 8, 1892..	11178	6 (F)	26,811 15
	George Goodwin	May 9, 1893..	11520	6 (F)	11,400 37
	M. J. Hogan	April 5, 1897..	12693	29 (F)	203,108 70
13	Manning & Macdonald	Sept. 24, 1892..	11278	76	643,949 79
Dredg'g in Canal	Manning & Macdonald	Oct. 23, 1899..	13631	8	37,522 00
					4,416,125 44

Note (F) means that a final estimate of the work has been forwarded to Ottawa. The final estimates for sections 1 and 2 and 13 are now nearly completed. The above return shows an additional expenditure of \$145,377.59 to that given on page 132 of the departmental report for 1900.

OPERATION.

Last season the canal was closed on December 6. Fortunately a partial thaw set in on the 5th, otherwise trouble would have been experienced with the lock gates, as ice about six inches in thickness had already formed at the lower entrance into the Ottawa river at Cascades point.

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There was no interruption to the passage of vessels in 1900, except on May 26 to 28, when as stated in my last report (printed) some changes were made in the sluice gates at lock No. 1. Two thousand nine hundred and seventy-six vessels of all kinds (not including tugs), passed through the canal last year. The Canada Atlantic Railway sent down this year from Parry Sound, about 11½ millions of bushels of grain. Nearly 8½ millions came down the St. Lawrence, or in all say 19½ millions. A considerable amount of coal and package freight was also carried to Montreal.

To give an idea of the carrying capacity of the canal under proper conditions, I may say that if this grain were loaded in barges of full size (say 80,000 bushels each), it could be passed down in less than ten days, at the rate of, say thirty lockages per diem, which, if the barges were well handled would not interfere with a large movement of other freight through the canal.

This year the canal was opened on May 1, and no delay whatever has occurred to date. The men on the locks can now turn the handles properly, and do not wind up the counter-weight of the sluices as formerly. As previously stated, the machinery of the gates is now operated with ease. The sluices, 6 feet x 6 feet under 25 feet head can be rapidly raised by two men although the pressure on one of these is then about 30 tons. The gate and sluice machines are strong and simple and the danger of accident, even under existing conditions, is small.

Experience has demonstrated fully that the manner of filling or emptying the locks of this canal has been a real benefit to the navigation. The water being admitted to the chamber through ten 30-inch tubes on each side, placed exactly opposite to each other, has the effect, in a measure, of neutralizing the disturbance which otherwise would follow the introduction of some 300,000 cubic feet in about five minutes. At all events there is little or no surging on the lines, as so frequently occurs where the old plan is in use, and a very considerable element of danger both to the vessels and the locks is in this way removed. This is especially important as bargemen persist in using lines long after they have become so worn as to part very easily, and this cannot well be discovered until after an accident has happened.

It is expected that the electrical power will be applied to the working of the locks, bridges, &c., this fall, when the number of men required to operate the canal will be considerably reduced.

Up to date the Canada Atlantic has sent 5½ millions of bushels of grain this way, and the St. Lawrence has given 3½ millions, or an aggregate of 9½ millions, principally wheat and corn. About 160,000 tons of coal has passed down to Montreal, together with some 23,000 tons of general merchandise.

A fleet of four steel steamships, equipped for navigating either the lakes or salt water of full canal size and intended to trade directly between Chicago and European ports was started from the west this spring. An ice-jam which occurred in the St. Clair river in May, delayed two of them for several days; and owing to an accident at Sparrowhawk point the *Northwestern* after her release from the ice was run ashore in the river. She was soon got off, however, and without much damage. This was an unfortunate beginning, but all four crossed safely to Liverpool, Hamburg or Antwerp. Only two have returned so far. It is not known here if the venture will prove profitable, owing to the very high rates of insurance which handicap the St. Lawrence route, and there is, of course, at first difficulty in obtaining return cargoes promptly. Another vessel, built at Dundee, in Scotland (and of full canal size, is on her way out here now from Manchester with a full cargo for Chicago. No doubt there will be many trials and some failures before regular lines are established, but ultimate success seems certain as the advantages which follow direct trade, and the avoidance of transfers must be great, and a profitable traffic will be developed with second-class European ports, and carried on profitably by steamers of comparatively small tonnage.

There is no doubt whatever that a practicable channel of 14 feet at the present stage of the water exists via Canadian canals and the St. Lawrence between Lake Erie and Montreal. The great lakes are now tapped for vessels of from 2,000 to 2,200 tons,

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and it seems inevitable that with such a vast and rapidly increasing volume of trans-Atlantic trade our national route must, even with its present restricted dimensions obtain a considerable share of it. The vessels of the Comselman fleet fit the locks so as not to leave much space around them, but hitherto their draught when passing through this canal has been only from 12 to 13 feet.

It is, however, encouraging to know that several vessels of the kind which our canals were made to accommodate, are in course of construction at upper lake ports and elsewhere. That is to say, now that we have got a 14 foot navigation after working at it for about thirty years, a beginning has been made to build a fleet, which can utilize this enormous outlay to the best advantage, and it is to be hoped that there is little or no truth in the premature conclusion arrived at by some transportation theorists, that the 14 foot Canadian canals will fail to divert commerce from the lake and railroad lines of New York, the principal business of which centres in Buffalo.

In my last report I referred to the preparation of plans of piers, &c., intended to form sheltered berths for the spare gates, gate lifter, &c., at the lower end of the canal at Cascades Point.

The contract for this work, which has become urgently necessary, has been let to Messrs. Quinlan & Robertson, and will be pushed ahead as fast as possible. The site chosen is on the north side of the canal, in a well sheltered bay, and is easily accessible in case of accident to the gates of the canal. It is also out of the reach of ice action in the spring, which is a source of great danger in this vicinity. The repair shops will be put in hand later on. At present little or no repairs of any kind are necessary.

It is hoped that at the furthest, the next season of navigation will be begun with the canal completed in every particular, and the electrical apparatus in full and successful operation. No exertion will be spared to ensure this.

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

THOMAS MONRO, M. Inst. C.E.,
Superintending Engineer.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer, Railways and Canals,
Ottawa, Ont.

QUEBEC CANALS.

MONTREAL, September 4, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals,
Ottawa.

SIR,—I have the honour herewith to submit my annual report on the works under my charge for the fiscal year ended June 30, 1901.

The canals in this division are the Lachine and the Beauharnois on the St. Lawrence route; the Ste. Anne, the Carillon and the Grenville canals, on the Ottawa river, and the St. Ours lock and the Chambly canal, on the Richelieu river.

Of these, the Lachine canal is by far the most important, on account of its immediate connection with the harbour of Montreal, the great export centre of the Dominion.

The traffic through it has rapidly increased of late years, owing to the development of industries and agriculture in western Canada and the Canadian North-west, and it will certainly take a still greater importance with the completion of the deepened canals, especially when adequate facilities for handling freight and grain shall have been provided.

The Ottawa canals afford a most convenient route for the transportation of the produce of the extensive forests of the Ottawa valley, a large proportion of which finds its way to the United States through the Richelieu river canals.

LACHINE CANAL.

Length, 8½ miles; 5 locks, 270 by 45 feet; 14 feet water on sills; total rise, 45 feet. Old locks, 200 by 45 feet; still available with 9 feet of water on sills.

Mr. Denis O'Brien was appointed overseer of this canal on June 14, 1900, vice John Conway, who had died on May 2 previous, the position of overseer having been filled in the meantime by Mr. George Yale, superintendent of the canal dredging fleet.

The following interruption to navigation occurred during the year: Six hours on October 11, 1900, while repairing Brewster's bridge, which had been thrown off its pivot by steamer *Alexandria*; and nine hours on November 21, 1900, while repairing Côte St. Paul bridge, where a similar accident happened, the barge *Frontenac*, in tow of steam tug *Jackman*, having collided with the said bridge during a terrific wind and thunderstorm. In both cases the cost of the repairs was paid by the owners of the boats.

Another accident, which might have been attended with serious consequences, happened on May 6, 1901, when the steamer *Monkshaven* on her trip upwards collided with the upper gates of lock No. 5, the lower gates being opened. Fortunately, the gates were not thrown down, and the damage was speedily repaired.

REPAIRS AND RENEWALS.

The water was drawn out of the canal on March 15, and readmitted into it on April 30, 1901.

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Repairs and renewals were executed as follows during the year :—The cast-iron rollers under Wellington bridge, 96 in number, were replaced by cast-steel ones, which are giving entire satisfaction.

Over one hundred arc lamps were repaired by the canal electricians at our own shop.

Four pairs of gates were remodelled, and the Townsend valves in them replaced by butterfly valves, which are much more satisfactory.

A new set of stop logs, 18 inches by 18 inches and 50 feet long were provided for new lock No. 5.

The masonry at the west of the pier between flour shed basins Nos. 1 and 2 was taken down to water level and rebuilt, partly with the old stone and partly with concrete, a strong cast-iron snubbing post being placed at that point.

Slope walls at several points of the canal were repaired while the canal was unwatered in April.

Each of the five new locks was provided with four cast-iron mooring posts, set in a heavy block of concrete. These were rendered necessary owing to the increased size of the vessels using the canal since the deepening to 14 feet was completed.

The roadway above Wellington bridge, along the north side of the canal, 650 feet long and 40 feet wide, was macadamized, iron cross being placed over a heavy bed of stone.

The bridges, locks, buildings, roads, fences, wharfs, &c., received the usual attention during the year.

I beg to call your attention to the fact that owing to the larger class of vessels now using the canal, the passage-way both at Brewster's and Côte St. Paul bridges is practically too narrow. The swing at those points only covers a channel 45 feet wide on either side of the centre pier, the outer side of each channel being formed by a small isolated pier acting as abutment for the swing bridge, as well as for a fixed span from it to the bank. I would strongly advise the replacing of the said two antiquated bridges by steel structures of sufficient length to dispense with the fixed spans.

REGULATING WEIR AT LACHINE. •

The object of this work is to ensure the proper feeding of the canal.

A number of mills, located between Côte St. Paul and Montreal, use the canal water as propulsing power, and owing to the large quantity of water consumed by them, it had become a very difficult matter to keep the canal at regulation level during periods of low water on the St. Lawrence. This state of affairs was of no serious importance until the deepening of the St. Lawrence canals to 14 feet navigation was completed. But it is now imperative to have the full depth of 14 feet on the lock sills at all times, and the new regulating weir just completed will ensure this.

The work has been executed under contract by Mr. M. J. Hogan. Operations were begun on April 18, 1900, and brought to a termination on May 13, 1901.

The two centre piers in the old weir have been preserved, two new piers and abutments being constructed, providing eight new sluices by means of which the area of waterway was doubled. The head and tail races are now 50 feet wide at their narrowest points, and their sides lined with heavy rock face masonry walls laid in Portland cement. The widening of the head race has necessitated the lengthening of the fixed bridge between the two locks and the insertion of an additional stone pier to support it.

A heavy boom has been placed at the upper entrance to the weir in order that vessels using the small lock may approach it with safety.

The plans and specifications for this regulating weir had been prepared by Mr. L. G. Papineau, but Mr. G. L. Viger had charge of the contract.

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NEW LOCK FOR LOWER ENTRANCE OF LACHINE CANAL.

Two sets of plans were prepared last fall with a view to replacing the present locks of the 200 x 45 feet type which were built in 1843.

In the first case it was proposed to preserve such portions of the old work as would be sound and to lengthen the locks to 270 feet to make them conform with those of the present St. Lawrence route. In this system the gates of the 200 feet lock were to be retained as intermediate gates, the smaller lock thus created to be used in passing market and passenger boats in as short a time as possible.

The second system contemplated one large lock 375 feet long, 50 feet in width, with 20 feet of water on the sills to take the place of the present locks Nos. 1 and 2. It was to have been built on the site of the old entrance lock and would have extended into old basin No. 1, equivalent basin space being provided at the upper end near Black's bridge.

The water level in the new basin would have been the same as in basin No. 2.

Of the two systems submitted the latter was adopted and tenders for the work invited in September, 1900. No contract, however, was awarded, and I was instructed to prepare new plans and specifications for a lock 600 feet long, 50 feet wide, 30 feet lift and with 20 feet of water in the mitre sills, and a pair of intermediate gates dividing the lock into two chambers, one 375 feet and the other 225 feet long.

Tenders for this new scheme were called for in January last, but no contract has been awarded at the time of writing.

PONTON GATES.

A sum of \$20,000 was appropriated under the above head towards providing a patented gate to be tried on Côte St. Paul lock. It is the invention of Mr. C. N. Dutton, C.E., of New York, and consists of a strong steel structure in the shape of an arc of a circle spanning the entire width of the lock. When placed in position it will add about 50 feet to the length of the chamber. Should a tail gate be inserted at the lower end of the lock the total length gained would be in the neighbourhood of 150 feet. Some years ago Mr. C. N. Dutton made a proposition to the Minister of Railways and Canals to so lengthen all the locks on the St. Lawrence and Welland canals, the cost per lock to be between \$60,000 and \$70,000.

This gate is to be tried on one of the locks on the Lachine canal, provided a similar one built by Mr. Dutton for the Erie canal would prove satisfactory.

Owing to the conditions of the metal trade in the United States for the last two years, the gates intended for the Erie canal could not be finished in time for a trial last summer as promised. It was, however, inspected in November, 1900, by Mr. L. G. Papineau and myself at the Edgemoor Bridge Works, where it was being constructed and there seems to be no doubt that it will prove to be a practical and satisfactory method of lengthening our locks at a moderate cost.

POWER-HOUSE AND ELECTRIC STATION.

The new electric station for the Lachine canal is located at the Côte St. Paul lock. It will consist of a brick building 38 feet 6 inches x 45 feet, resting on concrete and masonry foundations. At the north-west corner a semi-detached tower from which the various lines transmitting the power and the light to the locks and bridges from Brewster's bridge to the end of the long entrance pier at Lachine will issue.

The foundations were built by day's labour and carried above water level before the 1st of May last; the balance up to the level of the main floor was finished towards the end of May.

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The upper or brick part of the building is being erected under contract by Messrs. J. B. Gratton & Co.

The hydraulic machinery consisting of two 60-inch turbines to drive the generators, and a smaller wheel for the exciter is now in position. These with two water wheel regulators have been supplied by the Wm. Kennedy & Sons, Ltd., of Owen Sound.

A wooden flume to carry the water from the upper reach to the turbines, a distance of 305 feet, was built during April, 1901, the contractors being Messrs. O. Martineau & Son.

Two more contracts have been awarded in connection with the electric installation, one for the electric machinery, controlling and distributing apparatus, as well as arc and incandescent lamps to the Canadian General Electric Company; the other for poles, wire, cables and erection of the distributing lines from Brewster's bridge to the end of the entrance pier at Lachine, a distance of seven miles, to Messrs. Ahern & Soper, Ltd., of Ottawa.

The work under these two contracts was progressing at the close of the fiscal year.

SLOPE WALLS ABOVE CÔTE ST. PAUL.

This work is under contract with Mr. J. B. de Lorimier since October, 1899.

The portion of the walls below water line can only be repaired during the short time, when the canal is unwatered every spring; the completion of the work may, therefore, be delayed several years.

The repairs on the north bank of the canal are in a fair state of progress and should be very nearly completed before July, 1902. The south side has not been touched yet.

DEEPENING RIVER ST. PIERRE.

I have much pleasure in reporting this work, as completed, and in stating that the effect of the deepening has already been felt in a very satisfactory manner. There were no complaints about flooding by the stream last spring, and the chances are that little will be heard of River St. Pierre until such time as the ever increasing pollution of its waters by the various kinds of refuse discharged into them by factories and municipalities, will have rendered it a menace to public health.

The work was done under contract by Messrs. Brewder & McNaughton. Mr. L. G. Papineau was in charge of the various works above described, except the regulating weir at Lachine.

DEEPENING BETWEEN LOCK NO. 2 AND LOCK NO. 3.

This work is steadily going on. The bulk of the dredging last year was done in the St. Gabriel basins; basins Nos. 1 and 2 are now deepened to 15 feet.

A large quantity of material was also excavated during May and June last in connection with the rebuilding of the south wall of basin No. 2 from Black's bridge westward.

A good deal of difficulty is experienced in disposing of the excavated material. A large quantity of it was deposited on the north bank of the canal at St. Henri and on the south bank of Côte St. Paul. The town authorities have agreed to remove it free of charge and are to use it in raising and improving their streets.

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LAKE ST. LOUIS CHANNEL.

As reported last year, this work was completed during the month of June, 1900.

The engineering staff, however, was engaged all last summer and winter cross-sectioning the channel, and preparing the final estimate, as well as a second set of cross-sections showing the actual depth of the channel.

Soon after the opening of navigation last spring the necessary spar buoys were placed in such position as to clearly indicate both sides of the new channel, and two large gas buoys anchored at the turning points.

The gas tanks ordered for the two range lights at the Lachine wharf were put in position late last fall. They are $4\frac{1}{2}$ feet in diameter and 7 feet high. The lights in the towers are pulsating ones, the period being 10 seconds bright and one second dark. The channel can now be navigated with perfect safety day and night.

During May last, the depth of the new channel was thoroughly tested with the sweeping scow belonging to the Montreal harbour commissioners. The lower portion was found to be free from any obstruction, but a few boulders were located immediately below the Dorval shoals. They were undoubtedly carried into the cut by moving ice. These boulders are now being removed by the canal dredge.

REBUILDING WALL AT BASIN NO. 2.

Work on this wall could only be resumed on the 19th April, owing to high water in the St. Lawrence, which at times backs up into the canal as far as lock No. 3. It was continued until the end of the month, 250 feet of the new wall being built up to the bottom of the old one.

REPAIRS TO VESSELS.

Besides the usual overhauling of the vessels composing the canal dredging fleet, a considerable amount of work was done in connection with the tug *Frank Perew*, lately added to the fleet. On examination of it last fall, it was found that its hull had to be almost entirely removed. This work, as well as a general overhauling of the machinery, was completed in time for the opening of the season. The boiler, however, was only temporarily repaired as it was found to be so far gone, that a new one will have to be procured next winter. When this has been done the tug will be in perfect condition.

The wooden boom of the floating steam derrick being no longer safe was replaced by a steel one 70 feet long, and steel wire rope substituted for the heavy and cumbersome hoisting chain formerly used. In addition to the above changes, a pair of swinging engines operated independently of the main engine was placed on the derrick thus increasing its capacity in a very marked manner.

WRECKING SCOW.

This scow is intended for use in repairing breaks on any of the canals in this division. It is 56 feet long, 22 feet beam and 5 feet deep. Part of the deck is covered over by a cabin 30 feet x 17 feet wherein the following machinery, &c., has been placed: A twenty-five horse-power boiler, a hoisting engine, a 6-inch centrifugal pump, a portable forge, ropes, pulleys, jack-screws, steam fittings, spikes, nails, blacksmith's and carpenters' tools, &c.

It is to be kept in the Lachine canal, and can at very short notice be towed up to any point where a break-down has taken place, thus doing away with delays in getting together the necessary appliances required for repairs.

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The deepening of the canal between locks No. 2 and No. 3, the rebuilding of the wall on the south side of basin No. 2, the finishing of the work on Lake St. Louis channel, the repairing of the dredging fleet vessels, and the building of the wrecking scow were in charge of Mr. L. S. Pariseau.

BEAUHARNOIS CANAL.

Length, $11\frac{1}{4}$ miles ; 9 locks, 200 feet x 45 feet ; 9 feet of water on sills ; total rise, $82\frac{1}{2}$ feet.

Since the opening of the Soulanges canal to navigation, the traffic through the Beauharnois canal has been very light, a few market boats only using it. The day will soon come when it will have to be permanently closed. A number of bridges, roads, &c., will, however, have to be maintained by the department unless the whole canal were leased for industrial purposes.

REPAIRS AND RENEWALS.

The canal locks, bridges, banks, buildings and other structures were kept in good repair throughout the year. The waste weir at lock No. 10, which had been carried away in 1899 and had been replaced by a temporary timber one was rebuilt during last spring, the old stone being used.

A large quantity of stone was deposited along the road on the Hungry Bay dyke, and a considerable portion of the said road freshly macadamized last spring.

SURVEYING AND MARKING LAND BOUNDARIES.

During the month of June last, boundary stones were planted, marking the property purchased last year by the department along both sides of the Hungry Bay dyke. This has been a long and tedious work on account of the heavy spring rains, whereby the swampy lands along the dyke have been kept full of water.

PROTECTION DYKE ALONG THE SOUTH SHORE OF LAKE ST. FRANCIS IN THE PARISH OF STE. BARBE.

This work is now completed, except the refilling of some of the pits, where clay for the dyke was taken. The farmers can now undertake the draining of their lands and do the necessary filling when required. The dyke is 12,297 feet long, $4\frac{1}{2}$ feet wide and averages about 5 feet in height.

PROTECTION WALLS ON THE NORTH SHORE OF LAKE ST. FRANCIS.

These walls were completed by Messrs. Dussault & Pageau, contractors, during the fall of 1900.

A gap was left on the front of the farm of Mr. McKie, who refused to give the necessary right of way over his land, because he considered the wall as built too weak to last.

The portions built, however, have sustained the test of the winter and of last spring's flood without showing any sign of weakness, and I am satisfied that it can be kept in good repair by the farmers whose property has been thus protected at a very small cost.

The total length of the walls is 3,903 lineal yards.

Mr. L. S. Pariseau superintended the building of these walls, and of the dyke on the opposite side of the lake, as well as the planting of the boundary stones at Hungry bay.

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CHAMBLY CANAL.

Length, 12 miles ; 9 locks, 118 feet x 22½ feet ; 6½ feet of water on the sills; total rise 74 feet.

Navigation was uninterrupted on this canal during the year.

REPAIRS AND RENEWALS.

Outside of the ordinary works of maintenance, the following repairs and renewals were executed during the year :—

Lock No. 4.—The upper sill was raised and the foundations rebuilt with concrete as well as the lock gate platform.

Lock No. 6.—The lower sill was treated in the same manner as the upper sill of lock No. 4.

Waste Weir No. 2.—This waste weir which is 75 feet long was almost entirely rebuilt, concrete being used in the abutments.

Bridge No. 1.—The abutments on the towpath side were rebuilt.

Bridge No. 2.—One abutment was rebuilt.

Guide Pier at St. Johns.—The filling of the top of this pier with gravel in lieu of the old planking was completed during the year, and the west side of the pier sheeted with 4-inch tamarack. The two boom piers immediately above the guide pier were taken down and rebuilt.

Wharf at Chambly.—A part of this wharf, 208 feet long, was taken down and rebuilt last fall.

Boundary Stones on Ste. Thérèse Island.—A strip of land from 4 to 27 feet wide was purchased a couple of years ago for the purpose of widening the towing path. The fence along that strip had been built in 1899-1900, but the boundary stones were only laid during last year.

Iroquois River Bridge.—This bridge is on the public road alongside of the canal. The old cribwork abutments were removed and concrete ones resting on piles substituted. The superstructure consists of strong iron girders and iron railings.

Both approaches were raised and macadamized. The work was completed in May last.

ST. OURS LOCK AND DAM.

Length of canal, ½ mile ; one lock 200 x 45 feet ; 7 feet of water on the sills ; total rise, 5 feet.

There was no interruption to navigation at this point last year.

The lock and its approaches, as well as the grounds, buildings, fences, &c., were kept in good repair during the year.

Between Chambly and Sorel, the Richelieu river is provided at various points with land marks, beacons, &c., indicating the channel. Most of them are in a state of decay, and it is a question as to whether the Department of Railways and Canals or the Department of Public Works, or again, the Department of Marine and Fisheries, should restore and maintain them.

In the absence of instructions with regard to these land marks and aids to the navigation, I think it my duty to call your attention to their present condition and to state that they should be attended to without delay.

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REPAIRS TO DAM.

The St. Ours dam in connection with the lock at this point, is a cribwork structure 690 feet long, 30 feet wide and about 15 feet high. The superstructure of it, and the covering especially, had become considerably decayed and worn out so that a large quantity of water went through it lowering the level above the structure in a very appreciable manner. To remedy this state of things, it was decided to rebuild the superstructure of the dam, and to this effect a contract was awarded to Messrs. Fynn & Filion on the 29th September, 1900. The contractors commenced operations shortly after and at the close of navigation had some 200 feet of the dam completed, except the covering. A sudden rise in the river, however, prevented their finishing it, and until the close of the fiscal year, the state of the water did not permit the work to go on.

The repairs will be completed during the fall of 1901, under the supervision of Mr. L. S. Pariseau.

OTTAWA RIVER CANALS.

STE. ANNE'S LOCK.

Length of canal, $\frac{1}{3}$ mile ; one lock 200 x 45 feet ; 9 feet of water on sills ; total rise, 3 feet. Old lock still available, 200 x 45 feet ; 6 feet of water on sills ; total rise, 3 feet.

Navigation at this point was uninterrupted during the last fiscal year.

All the structures in connection with the lock were kept in a good state of repair, and the following works were executed beyond ordinary maintenance :—

The south face of the pier on the south side of the lock was rebuilt on a length of 200 feet and the filling raised a couple of feet.

The puddle trench commenced the year before in order to staunch the south wall of the old lock, was continued a length of some 30 feet being done.

The roof of the overseer's house was covered with Canada plate.

CARILLON AND GRENVILLE CANALS.

Carillon Canal.—Length, $\frac{3}{4}$ miles ; 2 locks, 200 x 45 feet ; 9 feet of water on sills ; total rise, 16 feet.

Grenville Canal.—Length, $5\frac{3}{4}$ miles ; 5 locks, 200 x 45 feet ; 9 feet of water on sills ; total rise, $43\frac{3}{4}$ feet.

Both these canals are under one overseer. They are separated by a stretch of navigable river about five miles long, and between them is to be found the old Chute-à-Blondeau lock which has been abandoned since the completion of the dam at the head of the new Carillon canal in 1883, the rise at that point having been practically obliterated.

M. H. G. Simpson, having sent in his resignation as superintendent of these canals on December 12, 1900, Mr. James B. Cushing was appointed overseer in his place on February 1, 1901. Mr. Francis J. Lynch, resident engineer filling the position during the interregnum.

REPAIRS AND RENEWALS.

Beyond ordinary repairs little was done on these canals during the last fiscal year. A couple of scows to be used in connection with the gate lifting apparatus.

Two of the boom-piers at the upper entrance to the Carillon canal were rebuilt from the water line to the top, and a piece of dry wall about 150 feet long, 13 feet high was built on the north side of the upper approach to Lock No. 6, by which this approach was considerably improved.

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The lower approach will be attended to in the course of next winter, the necessary stone for the walling to be done having been purchased last fall.

GUIDE PIER AT THE UPPER ENTRANCE.

The work contemplated here is the renewal of the upper part of the pier concrete being substituted for the old timber work.

The pier is about 800 feet long, 30 feet wide and stands about 16 feet above normal low water.

Messrs. Martineau, Fils & Lemoine, signed the contract for the work on April 30, 1901, but had not commenced operations at the close of the fiscal year.

Mr. Francis J. Lynch is in charge of the above works.

GRENVILLE CANAL ENLARGEMENT.

As stated in my last annual report, this work was completed by Messrs. Piggott & Ingles, contractors, in May, 1900.

The details of final estimate were forwarded to you on March 1, 1901.

The widening of the section now completed has proved quite an improvement, especially as regards the approaches to lock No. 5, and the cutting off of a point above the lock which had always been a serious obstacle to navigation.

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

ERNEST MARCEAU,

Superintending Engineer, Quebec Canals.

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QUEBEC CANALS.

Opening and closing of navigation.

	Closing.		Opening.	
	1900.		1901.	
Lachine Canal	3rd December.....		1st May.	
Beauharnois Canal.....	1st "		17th "	
Chambly Canal.....	4th "		2nd "	
St. Ours Lock	3rd "		25th April.	
C. & G. Canals	30th November		29th "	
St. Anne's Lock	28th "		24th "	

LACHINE CANAL.

STATEMENT of Fines and damages collected during the fiscal year ending the 30th June, 1901.

Date.	Name of Vessel.	Name of Owner.	Fines.	Total.
1900.			§ cts.	§ cts.
Oct. 26....	Str. <i>Alexandria</i>	E. B. Smith	10 00	10 00
1901.				
May 31....	Tug <i>Plover</i>	Is. Clement	5 00	5 00
June 22....	" <i>May</i>	"	5 00	5 00
		Totals.....	20 00	20 00

LACHINE CANAL.

STATEMENT showing the depth of the river water on the mitre sills of old Lock No. 1, at lower entrance and old Lock No. 5, at upper entrance, during the fiscal year ended June 30, 1901.

MONTHS.	OLD LOCK NO. 1, LOWER SILL.		OLD LOCK NO. 5, UPPER SILL.	
	Highest.	Lowest.	Highest.	Lowest.
1900.	Ft. In.	Ft. In.	Ft. In.	Ft. In.
July.....	19 4	16 11	12 6	11 1
August.....	17 9	16 3	11 8	10 8
September.....	16 2	15 7	10 8	10 2
October.....	16 4	15 5	10 6	10 0
November.....	18 8	15 0	12 2	9 10
December.....	29 3	16 1	11 8	10 4
1901.				
January.....	29 2	25 9	12 1	9 9
February.....	26 10	24 5	11 8	9 4
March.....	27 1	23 6	11 9	8 10
April.....	39 8	22 9	14 10	11 3
May.....	22 10	19 3	14 9	12 8
June.....	19 10	17 6	13 3	11 8

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LACHINE CANAL.

STATEMENT showing the depth of the river water on the mitre sills of new Lock No. 1, at lower entrance and new Lock No. 5 at upper entrance, during the fiscal year ended June 30, 1901.

MONTHS.	NEW LOCK NO. 1, LOWER SILL.				NEW LOCK NO. 5, UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
1900.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
July.....	21	6	19	1	17	6	16	1
August.....	19	11	18	5	16	8	15	8
September.....	18	4	17	9	15	8	15	2
October.....	18	6	17	7	15	6	15	0
November.....	20	10	17	2	17	2	14	10
December.....	31	5	18	3	16	8	15	4
1901.								
January.....	31	4	27	11	17	1	14	9
February.....	29	0	26	7	16	8	14	4
March.....	29	3	25	8	16	9	13	10
April.....	41	10	24	11	19	10	16	3
May.....	25	0	21	5	19	9	17	8
June.....	22	0	19	8	18	3	16	8

BEAUHARNOIS CANAL.

STATEMENT showing the depth of the river water on the mitre sills of Lock No. 6, at lower entrance, and Lock No. 14 at upper entrance, during the fiscal year ended June 30, 1901.

MONTHS.	LOCK NO. 6, LOWER SILL.				LOCK NO. 14, UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
1900.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
July.....	11	8	10	9	11	10	11	5
August.....	11	3	10	8	11	6	11	2
September.....	10	7	10	0	11	5	10	11
October.....	10	3	9	10	11	2	10	6
November.....	10	11	9	9	11	7	10	5
December.....	10	8	10	2	11	6	10	8
1901.								
January.....	14	10	10	10	11	11	11	3
February.....	16	4	14	0	11	6	11	0
March.....	14	1	13	0	11	10	10	6
April.....	14	7	13	4	12	4	11	4
May.....	13	10	12	2	11	10	11	2
June.....	12	7	11	5	11	11	11	2

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CHAMBLY CANAL.

STATEMENT showing the depth of river water on the mitre sills of Lock No. 9, at lower entrance, and Lock No. 1, at upper entrance, during the fiscal year ended June 30, 1901.

MONTHS.	LOCK NO. 9. LOWER SILL.				LOCK NO. 1. UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
1900.								
July	11	5	9	11	9	7	8	6
August	9	11	9	0	8	7	8	0
September	9	3	7	9	8	5	7	4
October	8	7	7	8	8	0	6	10
November	14	1	8	3	9	5	7	0
December	13	11	11	0	9	9	8	0
1901.								
January	15	10	12	6	9	6	8	9
February	17	5	15	1	9	1	8	8
March	16	8	13	3	10	2	8	5
April	24	11	16	11	12	10	10	2
May	18	7	15	1	12	7	11	1
June	15	1	12	7	11	2	9	11

ST. OURS LOCK.

STATEMENT showing the depth of the river water on the mitre sills of St. Ours Lock, during the fiscal year, ended June 30, 1901.

MONTHS.	LOCK NO. 1. LOWER SILL.				LOCK NO. 1. UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
1900.								
July	11	8	9	6	9	7	8	7
August	9	8	8	3	8	7	7	10
September	8	2	7	4	8	0	7	3
October	8	8	7	0	8	9	7	6
November	11	7	6	10	12	0	8	6
December	11	10	9	11	10	2	9	3
1901.								
January	11	3	9	3	9	5	7	10
February	10	2	8	8	8	7	7	7
March	15	7	8	6	12	0	7	10
April	25	3	15	9	21	2	12	2
May	17	9	13	5	14	6	11	10
June	13	8	11	0	12	0	10	4

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STE. ANNE'S LOCK.

STATEMENT showing the depth of river water on the mitre sills of the Ste. Anne's Lock, during the fiscal year, ended June 30, 1901.

MONTHS.	LOCK NO. 1. LOWER SILL.				LOCK NO. 1. UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
1900.								
July.....	12	5	11	1	14	7	11	11
August.....	11	8	10	7	13	5	11	10
September.....	10	7	10	2	11	9	11	2
October.....	10	5	10	1	12	1	11	9
November.....	11	9	10	0	13	2	11	5
December.....	11	7	10	5	12	7	11	4
1901.								
January.....	12	2	10	9	11	5	11	2
February.....	11	7	9	11	11	6	10	5
March.....	11	9	9	4	11	8	10	3
April.....	15	1	11	5	17	6	11	8
May.....	14	5	12	9	17	2	14	9
June.....	13	3	11	9	15	2	13	0

CARILLON CANAL.

STATEMENT showing the depth of river water on the mitre sills of Locks Nos. 1 and 2, Carillon Canal, during the fiscal year ended June 30, 1901.

MONTHS.	LOCK NO. 1, LOWER SILL.				LOCK NO. 2, UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
1900.								
July.....	16	2	13	1	16	4	13	4
August.....	14	7	13	0	14	10	12	8
September.....	12	11	12	2	12	10	12	0
October.....	13	3	12	10	13	7	12	5
November.....	14	10	13	0	14	7	12	5
December.....	14	5	12	9	13	7	12	5
1901.								
January.....	13	2	12	10	17	8	13	5
February.....	13	2	12	4	17	8	14	1
March.....	13	6	11	7	14	0	11	4
April.....	19	9	13	4	20	0	12	2
May.....	19	3	16	5	19	10	16	11
June.....	16	11	14	0	17	7	14	3

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GRENVILLE CANAL.

STATEMENT showing the depth of the river water on the mitre sills of Locks Nos. 3 and 7, Grenville Canal, during the fiscal year ended June 30, 1901.

MONTHS.	LOCK NO. 3, LOWER SILL.				LOCK NO. 7, UPPER SILL.			
	Highest.		Lowest.		Highest.		Lowest.	
	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
1900.								
July	20	0	16	2	17	2	13	9
August	18	1	15	5	15	6	13	0
September	15	5	14	6	12	10	12	0
October	16	3	15	0	13	8	12	9
November	17	6	15	3	15	8	12	4
December	17	0	15	6	13	11	12	8
1901.								
January	20	0	15	8	12	8	10	10
February	23	7	19	5	10	10	9	10
March	21	7	16	0	10	6	9	5
April	24	9	16	8	21	0	11	0
May	24	6	20	7	20	10	17	8
June	21	4	17	3	18	6	14	8

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TRENT CANAL.

PETERBOROUGH, August 30, 1901.

SIR,—I have the honour to submit the annual report on the works on the Trent canal under my charge for the fiscal year ending June 30, 1901.

The Trent canal is a term applied to the several water stretches lying for the greater part along the valley of the Trent river, between the Bay of Quinté, on Lake Ontario and Georgian bay, on Lake Huron, which, however, in their present condition does not form a continuous line of navigation. The object of the works at present going on is to connect these several water stretches by short canals so as to form a continuous line of land-locked navigation from Lake Huron to Lake Ontario. A glance at the map of the district will show how comparatively small the length of waterway to make or improve is to the length already provided by nature in the way of its beautiful and deep lakes and rivers. The total distance between Lake Huron and Lake Ontario is about 200 miles. By utilizing the numerous lakes and rivers and taking advantage of the natural features of the land to make flooded reaches, it is hoped that not more than 15 or 20 miles of the total length will be actual canal. The Imperial government as far back as the year 1835 chose this route as being the most natural and feasible to make a water communication between Lake Ontario and Lake Huron and they spent considerable sums in carrying out this project, and in fact a sufficient sum of money was voted by the government at that time, to construct that part of the work lying between Lake Ontario and Balsam lake. The works then constructed have ever since been used for local traffic.

When the two divisions at present under construction are completed, a continuous line of navigation between Heeley's falls and the ports on Lake Simcoe, a distance of about 160 miles, will then be available. Though a draught of six feet is provided on all the sills the lands necessary to flood for a draught of eight feet, has been purchased on the new sections at present under construction, so that if required a draught of eight feet could be provided at a comparatively little extra cost.

MAINTENANCE.

Navigation closed on the upper reach November 26, 1900, and opened April 22, 1901. On the lower reach navigation closed November 26, 1900 and opened April 27, 1901.

The height of water on the mitre sills of the locks was very fair throughout the season, though there is still room for much improvement in regard to the regulation of the water on the different reaches. The regulation of the water is under three different managements, namely, the Dominion government, the Ontario government and the lumbermen, consequently it is not surprising that there are complaints regarding the management of the water during the dry season. Owing to the immense country drained and the country becoming every year more cleared, the proper regulation of the water becomes more difficult. The regulation of the water also between Peterborough and Lakefield is, under the present circumstances, very unsatisfactory. Owing to the mills at Lakefield using all the surplus water, any temporary stoppage in the mills almost stops the entire flow, in consequence of which the mills below are often stopped for a time. If the mill-owners at Lakefield were to notify the caretaker of the dam at Lakefield when it was necessary to stop temporarily for repairs, the cause of complaint would be removed.

With reference to the water supply it is not generally known that such a vast system of reservoirs exists as there are in the country to the north of the direct route of the canal. From a recent survey of these reservoirs it was ascertained that there

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are over fifty dams at present constructed which control about 70,000 acres of water in which over 25 billion cubic feet of water can be stored, not considering the large quantity that could also be stored by many new dams which could be constructed but which do not at present exist. The proper storing and regulating of the large quantity of water above referred to is a most important matter, not only to navigation but to the vast commercial interests that are located along the valley of the Trent.

The total number lockages for the season was 4,328, though this does not fairly represent the traffic on the canal, as owing to many of the longer routes of the steamers not passing through a lock, no record of the traffic is kept. There are thirty steamers engaged in commerce on the reach between Lakefield and Balsam lake besides a large number of small steamers belonging to private individuals.

There are seven steamers on the reach between Peterborough and Heeley's falls and several on Lake Simcoe. Many of the larger steamers are of considerable size some of them carrying as many as 450 passengers.

REPAIRS.

The following repairs were executed at the different stations.

CHISHOLM'S RAPIDS.

The dam at this station is in such a bad condition that it would be a waste of money to repair it. A new dam is required.

HEELEY'S FALLS.

The only works at this station is a dam which is made up of two sluice ways and 451 feet of flat tumble dam. An appropriation was made at the last session of parliament for the construction of four new sluice ways in this dam, in order that more control may be had over the water in the reach between Heeley's Falls and Hastings. This work is being proceeded with at the present time.

HASTINGS.

The lock walls were pointed and some small repairs were done to the swing bridge. The dam, which was a very old structure, was repaired by removing part of the old flat tumble dam, and constructing three new sluiceways in place of it. The construction of these new sluiceways has been a great improvement as it gives much greater control of the water during the spring freshets. When the new sluiceways are constructed at Heeley's Falls, the facilities for regulating the water at these two stations will be about as perfect as can be.

PETERBOROUGH.

The lock walls were pointed and minor repairs were done to the dam which is in a very bad condition. An appropriation has been made for the construction of a new dam. The lock gates are very old and leak badly, but new gates are to be constructed this year.

OTONABEE RIVER.

The new channels which were dredged were buoyed out and the river was snagged.

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LAKEFIELD.

New stop-logs were provided for the dam and the platform of the dam was repaired.

YOUNG'S POINT.

The Lakefield Portland Cement Company were about to construct a large power house below the dam, through the two west sluices, of which the water passed through to the power house. The dam was in a leaky condition and the company asked that the dam be put in a suitable condition to correspond with their work. An appropriation was made for this purpose, and the portion of the old dam in front of the power house was removed, and a new concrete dam with four sluices was constructed in its stead. The foundation of the concrete cut-off, below the stop-log sills, was excavated to the rock and all the sluiceway piers were excavated to the solid bottom.

STONY LAKE.

The buoys marking the navigation channel were painted and some new buoys were added. These buoys are constantly being removed by the drives of logs passing down the channel, and some stringent measures will have to be taken to prevent the removal of these buoys by the carelessness of lumbermen.

BURLEIGH.

The swing bridge was repaired and the platform over the dam was partly re-floored ; some stop-logs were supplied for the dam.

LOVESICK.

The works at this station are in good repair. The lock gates were painted and some minor repairs were done to the dams.

BOBCAYGEON.

The lock and canal are located on limestone rock, through which run fissures in every direction. A great deal of money has heretofore been spent on this lock and canal in order to make them water-tight. A cut-off wall of concrete was run at right angles to the line of the canal at a distance of about 50 feet above the lock. A trench for this wall was excavated to the solid rock on the bottom, and run into the solid material on the sides. A wall of concrete was placed in this trench. Short side walls and a floor of concrete connect the lock with the cut-off. A most satisfactory job has been done and the heavy draft at this lock has been stopped for the first time. The power flume at the south side of the lock was also re-floored and the lock wall between the lock and flume was caulked.

The swing bridge was painted and the track on the pivot pier was lined up.

INCOME.

The following work chargeable to income was executed :—

OTONABEE RIVER.

The navigation channel at 'Yankee Bonnet' was dredged for a width of eight feet and a depth of six feet. The channel was also buoyed out.

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KATCHAWANNOE LAKE.

The channel at the 'Three Islands' was widened and straightened to a width of eighty feet and a depth of seven feet.

BUCKHORN.

The channel through the sawdust shoal below the lock was dredged for a width of one hundred feet and a depth of seven feet and buoyed out.

FENELON FALLS.

Five guard piers, sixteen feet square, were built at the upper entrance to the canal, on which were placed a double line of timbers which form a guard at this point.

CAPITAL.

Construction.

Section No. 1, Simcoe—Balsam lake division. The contract for this work was awarded to Andrew Onderdonk on April 22, 1895. There was only a small amount of work remaining to be done at the date of my last report, and this has been satisfactorily completed.

Section No. 2, Simcoe—Balsam lake division. The contract for this section was awarded to Messrs Larkin & Sangster, on September 7, 1900. The work on this section is being prosecuted with energy, and a large force of men are employed in excavating. No structural work has so far been done.

Section No. 3, Simcoe Balsam lake Division. The contract for this section was awarded to Messrs. Brown & Aylmer, on September 6, 1900. This firm are making fair progress with their work. The only work so far are clearing, excavating and fencing. No concrete work has been done up to the end of the fiscal year.

Section No. 1, Peterborough—Lakefield division. The contract for this section was awarded to Messrs. Brown, Love & Aylmer, on August 19, 1895. This section is about in the same condition as it was at the date of my last annual report. The only work to be done is the completion of the dredging in the channel below lock No. 1, at Lakefield. The dredge was not obtained by these contractors till late last fall and only one cut was made. The high water this spring prevented an early start being made this season. This work should be completed by the end of October.

Section No. 2, Peterborough—Lakefield division. The contract for this section was awarded to Messrs. Corry & Laverdure, on May 21, 1896, and the time for completion was fixed by this contract on November 1, 1897. As has been reported so often before, the progress being made on this section is very slow. From the mode of operations adopted by this firm, it is difficult to say when this contract will be completed. About the only works remaining to be done is in connection with the hydraulic lock. The main retaining wall is up about three-quarters of the completed height and the wing walls are the same level. The east and west chamber walls are completed and work on the centre walls is being proceeded with. On an average only about 150 yards of earth per day is being excavated by the steam shovel whose capacity should be about 1,000 cubic yards per day.

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Press Wells.

The contract for the excavation and the foundations of the main press wells for the hydraulic lock was awarded to Messrs. Corry & Laverdure, on January 15, 1900, and they were to be completed on May 1, following. This contract has been satisfactorily completed with the exception of a small part of the tops of the wells which are delayed in order to make a proper junction with the floor when it is put in.

Hydraulic Lock.

The contract for the steel work in connection with the hydraulic lock was awarded to the Dominion Bridge Company. The date in the contract calling for the completion of this work was May, 1900, but owing to the concrete work nor the press wells not being completed it was impossible to commence the erection of the steel work. Only such parts of the steel work as is to be embedded in the concrete has so far been supplied. This includes the Taylor Air Compressor, which is almost completed. A great part of the required material has been delivered on ground leased to the government on which an advance has been made to the contractor.

Port Hope Route.

The surveys, plans and estimate of the cost of the proposed route via Port Hope has been completed and forwarded to the department.

Plant.

The dredge *Otonabee* was employed continuously throughout the year. Up to the end of September the dredge was loaned to the Department of Public Works for deepening the navigation channel at Lindsay. For the balance of the season it was leased to the contractors, Messrs. Brown, Love & Aylmer for excavating the channel below Lakefield.

The dredge *Trent* was employed for a great part of the season in removing the shoals in the Otonabee river, between Peterborough and Wallace Point bridge.

Tug 'Empire.'

The tug *Empire* has been fully employed throughout the year at hauling scows of dredged material from the dredge, buoying out the navigation channel, delivering timber, gravel and stone for the various works of repair along the route.

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

RICH. B. ROGERS, M. Ins., C.E.,
Superintending Engineer.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals.

STATEMENT showing the Highest and Lowest Water level at each Lock on the Trent Canal for the fiscal Year ended June 30, 1901.

STATIONS.	JULY.		AUGUST.		SEPTEMBER.		OCTOBER.		NOVEMBER.		DECEMBER.	
	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.
1900.												
Hastings.....	7 2	6 8	7 1	6 10	7 4	6 10	7 3	6 10	7 5	6 10	7 1	6 3
Peterborough.....	7 5	6 3	7 5	6 9	7 6	6 9	7 5	7 1	7 6	5 3	7 6	6 0
Lakefield.....	5 10	5 2	5 8	5 4	5 8	5 1	5 7	4 10	5 8	5 0	5 6	5 2
Young's Point.....	7 4	6 6	7 3	6 6	6 5	6 2	6 1	5 5	5 7	5 0	5 7	5 1/2
Burlingh Falls.....	6 5	5 3	6 0	5 11	6 1	5 10	6 3	5 10	6 0	5 10
Lowestck.....	6 7	6 0	6 7	5 9	6 2	6 0	6 3	5 11	6 1	5 10
Buel horn.....	6 5	6 4	6 6	6 3	6 3	5 9	5 8	6 0	5 11	5 9	5 8	5 7
Bobaygeon.....	7 2	6 5	6 11	5 10	5 10	5 5	5 5	5 0	5 8	5 0	6 3	5 9
Fendon Falls.....	6 2	5 8	5 11	5 9	6 2	5 11	5 11	5 6	6 5	5 6	6 0	5 9

STATIONS.	JANUARY.		FEBRUARY.		MARCH.		APRIL.		MAY.		JUNE.	
	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.
1901.												
Hastings.....	6 3	5 9	6 5	6 3	7 1	6 3	9 0	7 0	8 8	6 4	7 6	6 10
Peterborough.....	6 4	5 10	6 2	5 10	5 10	8 1	6 6	8 8	7 3	8 8	5 8	7 9
Lakefield.....	6 2	5 1	5 8	5 3	5 1	5 0	6 3	5 1	6 2	5 1	5 9	5 4
Young's Point.....	5 7	5 1	5 6	5 5	5 7	5 4	9 3	5 5	9 3	7 8	9 1	7 8
Burlingh Falls.....	6 2	5 2	6 4	5 8	6 5	6 0
Lowestck.....
Buckhorn.....	5 7	5 3	5 3	5 0	6 0	5 10	7 4	6 3	8 3	6 8	7 7	6 9
Bobaygeon.....	6 3	6 1	6 3	5 9	6 3	5 4	7 8	6 7	7 3	6 10	7 5	7 0
Fendon Falls.....	6 3	6 0	6 6	6 0	6 5	6 0	5 6	5 6

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RIDEAU CANAL.

SUPERINTENDENT ENGINEER'S OFFICE,

OTTAWA, July 4, 1901.

SIR,—I have the honour to submit herewith, my annual report on the Rideau canal, under my charge, for the fiscal year ended June 30, 1901.

Navigation closed at Ottawa, November 29, 1900.

“ “ Kingston Mills, November 24, 1900.

“ opened at Ottawa, May 1, 1901.

“ “ Kingston Mills, May 1, 1901.

The depth of water maintained in the various levels throughout the whole season of navigation was excellent ; no trouble on account of low water having occurred anywhere.

The freshet this spring was exceptionally violent, and the ice, which was unusually thick, moved out before it was honeycombed, and caused considerable damage to our works at various stations (as will be detailed below, under separate headings) ; but I am glad to be able to report that we were able to repair the damage without any delay to navigation.

The principal works and repairs performed along the line of the canal, at the various lock stations, is as follows :—

OTTAWA.

One pair of lock gates was renewed in lock No. 3. Portion of the coping on the east side of lock No. 8 was taken up and renewed, it being the intention to renew the west side this year. Some of the hollow quoin copings were also renewed ; and we have a few more of these stone, ready cut, and they will be put in this year. The roadway round the basin wharfs was repaired, and the planking of the wharfs was renewed in places where it required it. A large number of boulders were removed from the basin, and the life-saving chains round the face of the wharfs and approaches to the locks were overhauled and repaired.

STEWARTON SWING BRIDGE.

The pivot and the two rest piers of the bridge were rebuilt from low water mark up, and the protection piling up and down stream from the bridge piers, being worn out, was cut down and open cribwork substituted therefor ; and sundry small repairs made to some of the bents, flooring, and handrailing of the bridge ; the work having been done by our own carpenters.

HARTWELL'S LOCK STATION.

Sundry small repairs were made to this station, and the tow path road was gravelled and repaired in places.

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HOG'S BACK LOCK STATION.

Considerable damage was done to this station by the ice during the late freshet. One of the bents in the east bulkhead was carried away (rendering it impossible to put in the stoplogs until it was replaced), and the protection boom was broken in four places. The damage has been repaired without delay to navigation, however. The long cribwork pier below the west bulkhead was renewed, as well as portion of the planking of the apron below the same. Small repairs were made to the swing bridge ; and some gravel was placed on the tow path road. Some winter sash were purchased for the lock house. The chamber wall on the west side of the lower lock will have to be taken down and rebuilt next winter. This wall has bulged out to a dangerous extent, and has for many years been held in place by iron rods passed through the stone, being fastened at the back into cribwork. Last summer I had test pits sunk to ascertain the condition of the timber, and found it completely rotted away, so that the lock wall has now no support therefrom.

BLACK RAPIDS LOCK STATION.

Four ice breaker cribs, with a triple boom connecting them were built here. This had the effect of preventing much damage being done by the ice, although the boom was broken, but not before it had served its purpose. The down stream side of the long retained dam was replanked with 4-inch plank, and repairs were made to the bulkhead and station in general.

LONG ISLAND LOCK STATION.

The two wing walls of the upper lock were taken down and rebuilt as far as the gate recesses, the work having been done by our own mason, and the stone having been taken out and cut by them last summer, in Elgin quarry: One pair of lock gates were renewed, one pair of new swing beams were put on, and four new chain blocks put in place. A considerable quantity of clay was put in front of the bulkhead, the pockets of which were washed out. The masonry of the locks is gradually being grouted with Portland cement ; but as a very large quantity of this will be required, it is being done year by year. The upper sill of the upper lock, and one of the lower piers of the middle lock will require to be rebuilt soon, but there is no immediate necessity for this ; and it will be attended to in due course.

MANOTICK BRIDGE.

Small repairs to the planking were made from time to time by the bridge tender. One of the trusses of one of the small spans gave way last fall, but was repaired at once without any delay to travel. Provision has been made in the current estimates to rebuild the whole bridge (excepting the swing pan, which is comparatively new), this coming winter.

WELLINGTON BRIDGE.

Small repairs to the planking, painting, &c., were made by the bridge tender.

BECKET'S LANDING BRIDGE.

Small repairs made by the bridge tender. This bridge is getting old now, and in another year will require to be entirely rebuilt.

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BURRITT'S RAPIDS LOCK STATION.

Sundry small repairs were made to the station in general. Some gravel was placed on the dam and bulkhead repaired.

NICHOLSON'S LOCK STATION.

The lock gates and swing bridge were painted, some gravel was placed on the dam, and sundry small repairs were made to the station in general.

CLOWES' LOCK STATION.

One pair of lock gates were renewed. The center bent of the waste weir was carried away by the ice during the late freshet, but 30-foot stoplogs were put in, instead of two sets of short ones, so navigation was not delayed. As the weir at this station is particularly exposed to the full force of the freshet each spring, I think that it would be best to leave it as it is at present with long stoplogs, instead of rebuilding the bent in the centre, as the latter is liable to be carried away every spring.

MERRICKVILLE LOCK STATION.

One pair of lock gates were renewed. The north waste weir was entirely built by our own carpenters. The south wall of the upper basin, which failed last spring, was rebuilt by our masons, the stone being supplied by contract with Mr. A. White, of Burritt's Rapids. Portion of the station was grouted with Portland cement; but as at other stations, this has to be done year by year. Two sheds (one for cement, and the other for our portable engine) were erected complete by Mr. Alex Mills, of Merrickville, for the sum of \$150. As the masonry at this station requires a large amount of repairs, these sheds will be required for some years to come. The freshet this spring took out four or five stones from one of the lower courses of the bridge across the by wash, but they will be replaced as soon as the water falls low enough to do the work.

MAITLAND'S LOCK STATION.

Small repairs were made to the station, and to the dry wall above the lock.

EDMOND'S LOCK STATION.

Sundry small repairs were made to the station. The ice this spring damaged the stone dam and weir; but this will be repaired in due course, there being no danger to navigation.

OLD SLY'S LOCK STATION.

The bulkhead was entirely renewed. Two pairs of sluice frames were put in, and sundry small repairs were made to the station in general.

SMITH'S FALLS COMBINED LOCK STATION.

One pair of lock gates were renewed. The basin bulkhead was rebuilt, and two foot-boards placed on the middle lock gates. A granolithic sidewalk was built in place

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of the old wooden one on the west side of the approaches to the swing bridge, and on the south side the roadway was widened out so as to bring the fencing into its proper line on the street.

SMITH'S FALLS DETACHED LOCK STATION.

Sundry small repairs were made to the station and swing bridge.

POONAMALIE LOCK STATION.

One pair of lock gates were renewed. One pair of draw bars placed on the upper gates, and four new chain blocks framed and put in place ; and small repairs to station generally. The upper wing walls of the lock appear to be heaving outwards, and next winter when the water is out of the cut, they will be examined, and if necessary rebuilt.

BEVERIDGE'S BAY LOCK STATION.

Sundry small repairs made to station generally. The pier on the west side of the retaining dam, which was burnt last summer, was rebuilt and new guard posts put in the bents of the bulkhead.

PERTH BASIN.

Sundry small repairs were made to the wharfs and bridges, by the two bridge tenders. The wharf on the south side of the basin requires to be repaired, which will be done this summer ; and some of the culverts on the tow path road will also be raised and repaired. Some tile drains were put in near the town to carry off the surface water from land that was flooded by the bank of the tow path.

OLIVER'S FERRY BRIDGE.

Sundry small repairs made to the turntable of the swing span and to the planking of main bridge.

THE 'NARROWS' LOCK STATION.

Sundry small repairs were made to the station in general, and the long dam was gravelled and the roadway raised.

NEWBORO' LOCK STATION.

The lower wing wall on the west side was taken down and rebuilt last winter by our own masons, who quarried and cut the stone during last summer in Elgin quarry. The lower gates were run into and slightly damaged last summer by a steam scow called the *Kenirving*. Fortunately the damage was confined to the foot-board of the gate and the sluice racks ; the gate itself being uninjured. The owner of the boat made the damages good. Attempts were made this spring to cut away our reservoir dam at the outlet of Wolfe lake, which supplies the level above Newboro'. I therefore placed a special watchman to look after this dam until the freshet had subsided ; the lockmaster at Newboro' being too far away from the dam to watch it at such a time, as closely as the occasion required. I may state that this dam is over 7 miles from Newboro' lock station.

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CHAFFEY'S LOCK STATION.

Sundry small repairs were made to the station in general. The bridge across the waste water channel is getting old, and will be rebuilt this year. A new set of foot-boards and drawbars have been ordered, and will be placed on the upper lock gates this summer.

DAVIS'S LOCK STATION.

Sundry small repairs were made to the station in general. The lock labourers cottage and the storehouse require to be reshingled, and this will be done during the summer.

JONES'S FALLS LOCK STATION.

Sundry repairs were made to the station in general. Some settlements in the big dam were filled up ; the face of the big stone dam is now being cleared of the ferns and moss which have accumulated between the joints of the dry stone facing. As this dam is over 60 feet high, the men have to be let down with slings. The freshet was passed through Morton dam without any material damage being done.

BRASS'S POINT BRIDGE.

The swing span of this bridge was rebuilt, and repairs made to the piers and hand-railings, by our own carpenters. Small repairs to the planking were made by the bridge tender. Next year the remainder of the bridge will have to be rebuilt.

BREWER'S UPPER MILLS LOCK STATION.

The violent freshet this spring made a breach in the retaining dam, which at one time threatened serious consequences. However, by working day and night the break was repaired, and the whole dam has been widened out and strengthened, so that it is now stronger than it ever was.

The wing walls of the upper lock were grouted, and small repairs made to the station in general.

BREWER'S LOWER MILLS LOCK STATION.

Some gravel was placed on the dam, and sundry small repairs made to the station in general.

KINGSTON MILLS LOCK STATION.

One pair of lock gates were renewed. Several sluice frames put in, and sundry repairs made to the masonry. A considerable quantity of grout was put into the walls ; but the masonry at this station requires a large quantity of cement before it is thoroughly tight. This winter the stone weir will be rebuilt. A quantity of stone was placed on the stone dam, the roadway of which was getting low.

GENERAL.

The pointing and grouting of the lock masonry was done as usual by our lock men, the cement for which, as well as that for the special repairs was purchased from

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Messrs. Bellhouse, Dillon & Co., of Montreal, under contract. The painting of the houses, bridges, lock gates, &c., was also done by the lock men; the paint being supplied, under contract, by Mr. W. E. Dickson, of Montreal. The Douglas fir dimension timber for lock gates, bulkheads, &c., was supplied, under contract, by Mr. M. Ryan, of Smith's Falls, who carried out his contract most satisfactorily.

DREDGING PLANT.

The dredge *Rideau* was employed last season in completing the new channel below Kingston Mills locks. She has just about finished the same; the new channel being over three miles long. The dredge is in first-class order, having had additional frames placed under her hoisting engines last spring, when fitting out. She, however, requires a new boiler, for which provision has been made in the current estimates, and the boiler will be placed in position before next spring.

The tug *Shanly* is also in fair condition, but draws too much water for this canal. She was employed last season in attendance on the dredge, delivering stores along the canal, buoys out the channel, removing stumps, snags, &c., from the channel at various points, and also on inspection work.

The dump scows are now getting old; but as they have not been used for some years, it is hardly worth while building new ones until dredging is required where scows are used, which will not be for sometime yet, as the work proposed to be done is all in cuts where our boom dredge can swing the material 25 feet clear of her mast each side.

I append hereto a table showing the highest and lowest water during each month of the year at Ottawa and Kingston Mills lock stations.

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

ARTHUR T. PHILLIPS, M.C. Soc. C.E.
Superintending Engineer.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals.

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RIDEAU CANAL.

Showing monthly the highest and lowest water, on the mitre sills of the locks at Ottawa and Kingston Mills, respectively, from July 1, 1900, to June 30, 1901.

OTTAWA.				KINGSTON MILLS.			
Highest.		Lowest.		Highest.		Lowest.	
	Ft. In.		Ft. In.		Ft. In.		Ft. In.
July 15.....	15 2	July 2.....	10 8	July 1 31.....	8 0	July 1-31.	8 0
Aug. 1.....	13 8	Aug. 31.....	9 11	Aug. 1-5.....	8 0	Aug. 27-31.....	7 6
Sept. 23-25.....	9 10	Sept. 15.....	8 8	Sept. 1-5.....	7 6	Sept. 29 and 30 .	7 1
Oct. 17-20.....	11 4	Oct. 4-5.....	10 0	Oct. 1-11.....	7 0	Oct. 23-25.....	6 10
Nov. 25-27.....	12 0	Nov. 18.....	9 4	Nov. 1-11.....	6 11	Nov. 28-30.....	6 9
Dec. 1-2.....	11 2	Dec. 28-31.....	9 7	Dec. 1-16.....	6 11	Dec. 17-31....	6 10
Jan. 1-3.....	9 6	Jan. 27-31.....	8 7	Jan. 1-10.....	6 10	Jan. 21-31.....	6 8
Feb. 1-5.....	8 6	Feb. 17-28.....	8 4	Feb. 1.....	6 8	Feb. 23-28.....	6 5
Mar. 24-31.....	8 5	Mar. 12-21.....	8 3	Mar. 29-31.....	7 0	Mar. 1-15.....	6 5
April 27-30.....	21 2	April 1.....	8 10	April 27-30.....	8 0	April 1.....	7 0
May 1.....	21 2	May 31.....	16 4	May 1.....	8 0	May 14-31.....	7 10
June 8.....	17 6	June 30.....	12 3	June 14-30.....	8 0	June 1-10.....	7 10

A. T. PHILLIPS,
Superintending Engineer.

RIDEAU CANAL OFFICE,
OTTAWA, July 4, 1901.

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ST. LAWRENCE DISTRICT.

SUPERINTENDING ENGINEER'S OFFICE,

CORNWALL, July 1, 1901.

SIR,—I beg to submit my annual report upon work of construction, survey, &c., as connected with the enlargement of the St. Lawrence canals, for the year ending June 30, 1901.

CORNWALL CANAL.

(Opened for traffic, 1843.)

This canal was originally designed and constructed to allow vessels of not over nine feet draught to surmount the Long Sault Rapids, extending from Cornwall to Dickenson's Landing, a distance of $11\frac{1}{4}$ miles, with a rise of 48 feet, originally made in six locks, but since reduced to five.

The canal is situated on the north side of the St. Lawrence river on ground sloping rapidly towards the river, and generally about 30 feet above it. The high embankments thus rendered necessary when not perfectly constructed, or when resting on treacherous foundations, which are common along this section of the river, have given rise to frequent landslides, accompanied by subsidence, entailing as in 1888, very serious consequences.

In order to make the St. Lawrence navigable by vessels of the same class that pass through the Welland canal, and to carry out the general scheme of enlargement adopted by the government, work was commenced on the Cornwall canal division in 1876.

This work consisted in deepening, widening and straightening the original channel, strengthening and protecting the embankments, and in building enlarged locks 270 feet long by 45 feet wide, with not less than 14 feet of water on the mitre sill, when the river is at its lowest stage, supply weirs, bridges, &c., also in addition to the above, and not included in the original contracts, the repair or renewal of the foundations and general restoration of the damaged masonry of the old locks 15, 16, 17, 18, 19 and 20, and the adaptation of the basin between old locks 16 and 17 to the purpose of a dry-dock. Also dams, weirs and guard gates, with the automatic dam at lock 20, rendered necessary by the adoption of the Sheik's Island channel, and the masonry superstructure with ice-breaker on the old pier at the upper entrance.

The Sheik's Island channel does away with the imperfectly constructed embankments west of Milleroches, embraced in contracts Nos. 6 and 7 and parts of 5 and 8, which were abandoned when the decision to construct the channel had been arrived at. This diversion from the line of the old canal does away with $3\frac{1}{2}$ miles of very tortuous canal navigation, unfit for the class of vessels for which the enlarged canal system was intended and substitutes $2\frac{3}{4}$ miles of what can be classed as lake navigation, thus dividing the canal into two sections, the lower or eastern section 6 miles long, upper or western section $2\frac{1}{4}$ miles, with $2\frac{3}{4}$ miles of lake navigation between, and saving about half a mile in distance.

The guard gates and automatic dam at lock 20 were constructed to protect the lower reaches from the large body of water impounded by the construction of the Sheik's Island dams, in case of accident to the locks or other structures.

For the purpose of construction, the canal was divided into nine sections, commencing with No. 1 at the lower or eastern entrance. The work of enlargement was

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commenced on this section in 1876 and was finished in 1882, except some work on old lock 17 and the weir and headrace to the mills, which were afterwards completed under the contract for section No. 2.

The next section to be let was No. 10 to Messrs. Jocks, Delorimier & Broder, who commenced work in 1884, and with the exception of the upper entrance, completed it in 1895.

LIST OF CONTRACTORS.

Locality.	Section.	Contractors.	Date of Contract.
Cornwall.....	2	Wm. Davis & Sons.....	Nov. 5, 1888.
Lock No. 19	3	"	"
Maple Grove	4	"	"
Sheik's Island Dams		"	June 19, 1893.
Mille-roches.....	5	The Gilbert Blasting and Dredging Co.	Nov. 2, 1888.
Moulinette.....	6	"	"
Sand Bridge.....	7	"	"
Long Sault.....	8	"	"
Dickenson's Landing.....	10	Jocks, Delorimier & Broder.....	April 7, 1884.
Upper Entrance		The Weddell Dredging Co.....	Sept. 28, 1899.

NOTE.—Section No. 8 adjoins Section No. 10.

The work to complete the upper entrance was let to Messrs. Weddell & McAulife under contract entered into on September 28, 1899, to be completed by November 13, 1900.

It consists in the extension, straightening and widening of the channel on the north or landward side of the present entrance, from deep water which commences 900 feet west of the upper gates of guard lock No. 21 and extends to a point about 1,100 feet west of the lighthouse on the south entrance pier, a distance of about 3,500 feet. The dredging operations mentioned in my last report were carried on until September 6, 1900, when the dredges were removed to Mariatown Point, Rapide Plat canal. At this time the excavation below water was nearly completed to the bottom angle of the north slope, and the entire channel from upper entrance of guard lock No. 21 westerly was cleaned up to afford the required 14 foot navigation at low water.

Excavation above water by means of steam shovel, was commenced on August 27, 1900, and carried on until January 5, 1901, and again resumed May 28, 1901, and is still in progress.

The fencing along the new canal limits was completed in July, 1900.

Protection of slopes and preparing the seat for the same was commenced on August 1, 1900, and continued until November 15, 1900, and again resumed on April 15, 1901, and is still in progress.

The old locks have been kept in a state of repair so that they could be used in case of accident to the new ones, by vessels of 9 feet draught, as hitherto employed on the St. Lawrence, also for the purpose of admitting vessels for repair to the dry-dock formed in the basin between locks 16 and 17.

In connection with the additional water-power recently granted at lock 18 to the Paper Mill Company, attention is directed to the necessity for enlarging the regulating weir at old lock 17, and for protecting the north bank of the canal east of Pitt street.

Electric power, in connection with the operation and lighting of the canal, contracts were entered into June 25, 1896, and October 19, 1900, with Mr. M. P. Davis, and work commenced on the power-house at lower dam, Sheik's island, during the latter month, the cedar poles were provided during the winter and distributed after

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the opening of navigation, the work of setting them in place and wiring is now being proceeded with.

The cables for crossing at, and operating the locks and bridges, were placed in position whilst the canal was unwatered in April.

It is expected to have the lighting installed in time for the fall trade and the operating machinery at the locks ready for the opening of navigation in 1902.

FARRAN'S POINT CANAL.

(Opened for traffic, 1847.)

This canal is situated about five miles west of the village of Dickenson's landing, the head of the Cornwall canal. It was built to overcome a short, swift rapid above the village of Farran's Point, and was about $\frac{3}{4}$ mile long, with a lockage of $3\frac{1}{2}$ feet.

In the year 1847 the original canal, for 9 feet navigation was opened for traffic. The present enlarged canal has been extended to Empey's bay, thus increasing the length to $1\frac{1}{2}$ miles and the lockage to 4 feet.

The enlargement having been authorized, tenders were advertised for, and on June 1, 1897 a contract was entered into with the Canadian Construction Company to undertake the necessary work and to have it completed by January 31, 1899.

The time for completion has since been extended.

The works undertaken in connection with the enlargement consisted of, forming a new eastern or lower entrance, north of the original and free from the eddies produced by the above rapids.

The building of a 'flotilla lock' 800 feet long and 50 feet wide, with 14 feet of water on sill at the lowest known stage of the river, and extending from deep water at its eastern entrance to a point about 200 feet west of the old lock, and nearly parallel to it on the north side, also of the deepening and straightening the old channel to the head of the old canal and its extension through Point Avoyon to Empey's bay, also the building of a road to replace a portion of the Queen's old highway occupied by the enlargement. It is intended to keep the old lock in repair so that it can be used in case of accident to the new lock.

The new lock was ready for traffic September 6, 1899, and has since been used by all deep draught vessels.

The work done during the past fiscal year was as follows :—

At the lower or eastern entrance, filling in and forming bank in rear of north pier was completed, two additional cribs were placed at east end of north pier, masonry superstructure on north and south piers completed, repairs to old government wharf in progress.

At the upper or western entrance, masonry superstructure on north pier completed in July, 1900

The work of putting stone protection on banks is nearing completion.

The necessary repairs to the masonry of the old lock was completed in November, 1900.

The work of protecting the banks by sodding is nearly finished.

The dredging operations in deepening the south side of the channel at the western curve have been carried on during the present season and are nearing completion.

It is expected that the whole of the works on this canal will be completed this season.

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WILLIAMSBURGH CANALS.

RAPIDE PLAT CANAL.

(Opened for traffic, 1847.)

The lower entrance of the Rapide Plat or Morrisburg canal is situated about 9½ miles west of the Farran's Point canal. It was designed to overcome the rapids of 'Rapide Plat' by lock of 11½ feet lift, and extends from the village of Morrisburg to Flagg's bay, a distance of 3¾ miles.

The original canal intended for vessels of 9 feet draught was opened for traffic in 1847.

The works of enlarging for the 14 feet draught vessels was commenced in 1884, and consisted in the deepening and widening of the old channel, the building of a new lift and a guard lock of 270 feet by 45 feet, supply weirs, and regulating weirs, &c., and the construction of a new road to replace the highway destroyed by the canal improvements.

The old lift lock was put in thorough repair, and the sill lowered so as to admit of 9 feet navigation through it at lowest water.

LIST OF CONTRACTORS.

Locality.	Section.	Contractors	Date of Contract.
Morrisburg.....	1	Poupore & Fraser.....	January 26, 1891.
Mariatown.....	2	Weddell Dredging Co.....	" 12, 1891.
New Road.....	3	Poupore & Fraser.....	" 26, 1891.
Flagg's Bay.....	4	William Broder.....	April 2, 1884.
Upper Entrance.....		P. H. Gilbert.....	" 17, 1891.

The work on all sections except at Mariatown and upper entrance has been completed, and the final estimates forwarded to the department for approval.

The work of widening and straightening at Mariatown point, commenced but afterwards discontinued, was again resumed by the Weddell Dredging Company under their contract for section No. 2, in August, 1900, and completed in June, 1901.

Upper Entrance.—This work consists in the straightening, deepening and widening of the channel, the removal of the old north and south piers and the construction of a new and more extensive pier with stone superstructure and ice-breaker on the south side.

The contract for this work was awarded to Mr. P. H. Gilbert and was commenced on April 17, 1901.

Up to June 30, 125 lineal feet of cribwork was built and placed in position and 50 lineal feet built ready to be placed.

GALOPS CANAL.

(Opened for traffic, 1847.)

Between the head of the Rapide Plat canal and the foot of the Galops, at the village or Iroquois, there is a 4½ mile stretch of river navigation. What is now known the the Galops canal was originally built as two separate canals, with a short stretch of river navigation between.

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These were opened for 9-foot navigation in 1847. The lower or easterly section, called the Point Iroquois canal, commenced at the village of Iroquois and extended to Presqu'île. It was 3 miles long and had a lockage of 5 feet 7 inches, which overcame the rapid of Pointe aux Iroquois.

The upper or westerly section commenced at the village of Cardinal and extended up a stream 2 miles to the head of the Galops rapids ; it had a lockage of 6 feet 8 inches, and surmounted the Cardinal and Galops rapids. This was known as the Galops canal.

About ten years after the completion of these canals, they were connected by an embankment, otherwise the 'Junction canal,' built in the river, and other improvements made increasing the total length of canal to $7\frac{1}{2}$ miles and the lockage to 14 feet 10 inches, thus avoiding the rapid current of the short stretch of river navigation.

In 1888 Messrs. Murray & Cleveland entered into a contract with the government to enlarge the upper entrance ; the work consisting of the building of a new lift lock, connecting directly with the river immediately below the Galops rapids, and a new guard lock, both 270 feet long by 45 feet wide, and a supply weir. The removal of the old guard lock, and also the deepening, widening and straightening of the channel from the upper entrance past McLaughlin's Point to the new locks at Round bay, a distance of about one mile.

The improvement of the channel at McLaughlin's Point by widening it towards the north, as authorized, was commenced with steam shovel from Drummond's Island last September ; it is progressing slowly but satisfactorily.

The excavation under water consists of hard pan and boulders, and it will become necessary to resort to blasting the earth in advance of the steam shovel.

It is also proposed to build a toll-house for the collector at locks 27 and 28.

It is proposed to extend the south-east pier below lock 28, a distance of 250 feet, to render the entrance safe for downward bound vessels with tows.

In the year 1897, the government advertised for tenders for the enlargement of the other portions of the canal, dividing it into two sections or contracts of about 3 miles each, Iroquois and Cardinal. Messrs. Larkin & Sangster obtained the first named and Messrs. Wm. Davis & Sons the latter. In each case the work was to be completed by January 31, 1899.

The time for completion has since been extended.

The cheme of enlargement contemplated the raising of the level of the reach between Iroquois and Cardinal six feet, that is to the height of the lowest known level of the river at the head of the Galops rapid, and overcoming the whole rise with one lift lock at Iroquois.

The lift lock at Cardinal will be cut off from the canal and connected directly with the river and used only to accommodate the village of Cardinal and the coasting trade.

IROQUOIS SECTION.

Work on the enlargement of this section was commenced in May, 1897. It consisted of excavating a new entrance channel, the building of two entrance piers, 'Flotilla lock,' 800 feet long by 50 feet wide, wiers, bridges, retaining walls, &c., and the straightening, deepening and widening of the canal for about 3 miles, also the reconstruction of the highway north of the old canal, &c.

During the past fiscal year all the masonry in connection with retaining walls, culverts, fencing, &c., &c., was completed ; the excavation at the entrance is practically finished, although a small quantity of rock has yet to be removed from the north side of the channel.

The extension of the north-east pier for a distance of 150 feet was completed.

The prism of the canal is down to grade with the exception of a portion of the old canal bank, which has yet to be removed.

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The stone protection of slopes is practically complete except at points where the banks require strengthening, the sodding and soiling of banks is also completed, except where repairs due to contractors dredging operations are rendered necessary.

During the early part of the season this section was brought into use for 14 feet navigation. Between 16th May and 23rd June the following steamers drawing over 13 feet were locked through, viz. : S.S. *Theano*, *Michigan*, *Parthia*, *Monkshaven*, *Paliki*, *Bothnia* and *Paraguay*.

Besides the above several minor details were attended to, such as painting gates and bridges, placing iron railing and fencing, iron ladders in sluiceways, iron gratings over sluice tubes, &c.

The work now remaining to be done on this section consists in completing the masonry foundation walls for the Iroquois water works, the renewal and repair of the old government wharf at the village of Iroquois, and the widening and deepening of the government ditch on the north side of the canal.

CARDINAL SECTION.

Commencing at the western end of the Iroquois section at Presqu'île it extends west through the rear of the village of Cardinal to Gate's point, the eastern end of the upper entrance contract, a distance of about three miles.

The work consists in the widening, deepening and straightening of the old canal at each end of the section and construction of an entirely new piece of canal, through and on either side of the village of Cardinal, requiring the excavation of the prism, the building of banks and their protection, and the construction of crib-work and masonry revetments through the 'deep cut,' also the building of bridge piers and abutments, &c.

The chief feature is the 'deep cut' in rear of the village of Cardinal, 5,900 feet long and 68 feet deep at the highest point, requiring the excavation of about 2,000,000 cubic yards of material.

The excavation for the 'deep cut' is now about completed, there only remains to be done the trimming of the upper slopes to receive the pitched stone facing, and sodding, and the cleaning up of the lower slopes at the east and west ends, with dredge, all of which work is now in progress.

Earth Excavation.—The total quantity of excavation on this section was originally about 2,600,000 cubic yards, of which there still remains to be excavated about 150,000 cubic yards, principally at Fraser's point, east of the 'deep cut' where one dredge is now at work, and at Gate's point where one shovel is at work.

Rock Excavation.—The total quantity of rock excavation on this section has proved to be about 18,000 cubic yards, of which about 10,000 cubic yards was contained in the 'rock in situ' found in the bottom of the 'deep cut.' The only rock now remaining to be excavated will be the boulders which may be encountered during the dredging operations at Fraser's point.

Crib-work.—The crib-work revetment through a portion of the 'deep cut' is completed, except about 350 lineal feet at west end, which will be put in place after the removal of the dam across the canal.

The total length of this crib-work will be about 5,400 lineal feet, and will contain about 300,000 cubic feet of timber, 275,000 pounds of iron in bolts and 42,000 cubic yards of stone filling.

The masonry revetment walls built on top of this crib-work are now completed as far as the crib-work extends and filled behind with stone ; these walls contain about 9,000 cubic yards of masonry.

Embankment.—At east end of section about 5,800 lineal feet of the south bank is protected with stone facing, and also about 1,200 lineal feet of the south bank across Gate's bay. All embankments are now made to their required height and width, except that portion forming dam across old canal at east end of 'deep cut.'

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The work of protecting the slopes of the 'deep cut' by pitched stone facing, resting on quarry waste, was commenced in September, 1900, and has been carried on continuously, except during the winter. Five building derricks are employed, building altogether about 3,000 cubic yards per month. There still remains to be done about 30,000 cubic yards.

A dam was thrown across the old canal at east end of the 'deep cut' to provide for the raising of the water in the lower level. On May 6 lower level was gradually filled, when a few leaks were found in the banks of the Iroquois section which necessitated the lowering of the water, after proper repairs were made the water was again raised on May 23, and several of the larger class of vessels, such as the *Monkshaver*, &c., passed through without any difficulty.

The cutting of an opening through the old canal bank below lock No. 26 in order to carry away the water used by the Edwardsburg Starch Company's mills will be proceeded with at an early date.

GALOPS RAPID IMPROVEMENT.

This work comprises the excavation of a straight channel 200 feet wide and 17 feet deep through the shoals of the rapid, which are known by the following names, viz. :—Upper bar, North and Caledonia shoals, Island shoal and Lower bar. The whole of these shallow places are included in a distance of 3,300 feet.

The work is subaqueous and consists in blasting and dredging the rock in the rapid.

The work as originally designed for the 200 foot channel was finished in November, 1888, but in view of the apparent permanent lowering of the water surface of the River St. Lawrence, and for the purpose of making a satisfactory test and survey of its bottom, and at the same time to be prepared for the removal of any material above the original contract grade, an agreement was entered into in the year 1897 with the Gilbert Brothers Engineering Company, Limited, to perform the necessary work. Operations were commenced the same year. In the year 1898 it was decided to widen the entrance to the existing channel south or towards Adam's Island, with a view to eventually increase the width of the channel as originally excavated to 300 feet.

The plant employed consists of a dredge, drill scow, tugs, scows, &c., all adapted to the special work in hand.

During the past fiscal year the widening and deepening of the channel on south side of Upper bar by dredging was completed in October, 1900.

The total quantity of excavation for Upper bar was 10,300 cubic yards, including a berme on the south side of the cut; and the final soundings show the completed bottom to be below grade over the whole area covered by the dredging operations.

Excavation on north point of Island shoal for the additional width was commenced in October and continued until the end of November, when work was stopped for the season.

During the first part of the season of 1901 the dredge was engaged on Toussaint's Island shoal; on June 14, after the accident to the *Northwestern*, she was removed to North shoal and recommenced the work of widening and deepening the channel.

The drill scow was engaged in drilling and blasting on the north point of Island shoal, from July 1, to August 4, 1900, and was subsequently engaged on the 200 foot channel and on the North shoal when work was closed down for the season.

Operations on North and Island shoals were resumed in May and June, 1901, will be continued until the close of the season.

The appropriation for the Galops rapid lapsed on June 30, 1901, of which due notice was given to the contractors.

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NORTH CHANNEL.

This channel commences about one mile west of the upper entrance to the Galops canal and extends in a straight line to deep water off Chimney Point, a distance of $2\frac{1}{2}$ miles.

It was constructed to avoid the sinuous natural channel passing through American waters, which is about three-quarters of a mile longer and could not be navigated with safety by the class of vessels for which the present enlarged canals were designed.

The work consists in the excavation of a channel originally 200 feet wide, which was subsequently increased to 300 feet, through the bed of the St. Lawrence river, and Drummond and Spencer islands, the construction of embankments on either side of the channel and of piers of cribs at its eastern and western entrances.

The work having been authorized and tenders advertised for, it was let to Mr. M. A. Cleveland, May 14, 1897, the work to be finished on January 31, 1899.

The time has since been extended.

At Drummond's island dredging was continued until December, the steam shovel also working until September, when it was removed to the upper entrance.

A channel 300 feet wide and of a minimum depth of 16 feet is completed through the shoal above upper entrance of the Galops canal.

The excavation by dredging of both eastern and western entrances has been completed to a width of 200 feet.

Drilling and blasting operations have been carried on without interruption during the working season, from July 1, 1900, to June 30, 1901, in prism below east dam.

About 6,500 lineal feet of protection walls above water line and backing to curbing has been completed.

During the year 53 cribs, 30 x 20 feet, were sunk, closing the gap between guide crib and cribwork from head of Spencer's island.

Pier at south side of eastern entrance has been completed and protected by stone talus.

Timber for cribs required in connection with the proposed dam across the 'Gut' between Adam's and Ogden's islands has been delivered.

The question of the dam calls for a decision, as the rock from the excavation at North channel and upper entrance is intended to be utilized in its construction.

All classes of vessels have now adopted the North channel, and it has practically become the main channel of the St. Lawrence, between Prescott and the Galops, owing to its accessibility, depth of water, and saving in distance.

RIVER REACHES.

Improvement of Channel—Lake St. Francis.

From head of Soulanges canal to foot of the Cornwall canal, the length of the navigable channel is about $32\frac{1}{2}$ miles, of this distance 30 miles is through Lake St. Francis.

A channel has been located between the above mentioned points, with a minimum depth of 16 feet at lowest water.

St. Regis Section, Two and a Half Miles East of Cornwall.

It is situated about midway between the foot of Cornwall island and First Crab island. The work here consists in the dredging of a channel 1,100 feet long and 300 feet wide through what is known as the St. Regis shoals, and protecting it with a dyke terminating with crib piers. This work was let to Messrs. Manning & Macdonald, May 24, 1898, to be completed November 30, 1898.

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The time has since been extended.

This work was completed before the close of navigation in 1900, and (as in the case of the 'north channel') is now considered the principal deep water channel.

Hamilton Island Section.

Between the seventh and eleventh mile east of the foot of the Cornwall canal.

The work consists in the dredging of a channel through, or of the removal of the following shoals :—

The Middle Ground.	10 miles east of Cornwall.
The Highlander shoal.	10½ " "
The Horseback.	11 " "

A contract was entered into with Messrs. Manning & Macdonald, May 24, 1898, to be completed November 30, 1898.

The time for completion has since been extended.

The work on the Middle Ground, 700 feet long, was completed during the past fiscal year.

On Highlander shoal, 600 feet long, the work proving too difficult for the class of dredge employed there, the contractors decided to wait until they could bring their more powerful machine from St. Regis shoal.

This has since been done and the shoal has now 16 feet over it at lowest water.

Work has been commenced at Clark's island and will be completed this season.

ST LAWRENCE RIVER AND CANALS.

During the past fiscal year all the reaches of the River St. Lawrence between Coteau Landing and Prescott have again been thoroughly examined and swept.

The inauguration of the system of gas buoys to define the deep water channel for 14 foot navigation was begun in October, 1900, when the buoy tender *Scout*, which was being adapted to the buoy service was first rendered available.

Although but half finished as regards machinery and interior fittings, she nevertheless succeeded in placing all the important buoys for the fall trade, and afterwards in removing them to winter quarters at Morrisburg, and replacing them before the opening of navigation in 1901.

The fact of the existence of a 14 foot navigation has been sufficiently demonstrated. No accident having occurred to vessels of 13 or 14 feet draught beyond what was clearly due to the incapacity of the pilot, or to defects in the steering gear, as in the case of the *Northwestern* and the *Leafields*.

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

TOM S. RUBIDGE,
Superintending Engineer.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals, Ottawa, Ont.

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ST. LAWRENCE DISTRICT.

SUPERINTENDING ENGINEER'S OFFICE,

CORNWALL, July 1, 1901.

SIR,—I have the honour to report on the maintenance of the canals under my charge during the fiscal year ending June 30, 1901.

The St. Lawrence district includes the Cornwall, Farran's Point, Rapide Plat, Galops, North Channel and Murray canals, the improvement of the rapids and channels of the navigable reaches of the River St. Lawrence and Lake St. Francis.

CORNWALL CANAL.

Navigation for the season of 1900 closed on December 8, 1900.

The canal was unwatered for repairs on March 28, 1901, and so continued until May 1, when it was open for traffic.

The locks at lower entrance were dismantled and secured for winter.

The dry-dock was used to its full capacity during the winter.

The usual work was carried on at the workshops in preparation for spring repairs.

Navigation was maintained without interruption.

Extensive repairs and renewals to the south-east wing wall of the weir at lock 19, and also to the channel below it, were made, whilst the canal was unwatered.

An addition to the house of the lockmaster at lower entrance was constructed by order of the newly appointed overseer.

The overseer's house and premises were papered, painted and generally overhauled by order of the overseer.

No accidents have occurred.

Fines will be dealt with by the superintendent.

A new regulating and supply weir at the headrace to the lower mills, old lock 17, and extensive repairs to north bank are necessary.

The highest water recorded during the season of navigation at lock 15, lower entrance, was 10 feet 9 inches, and the lowest 8 feet 10 inches.

The highest water recorded during the season of navigation at lock 21, upper entrance, was 10 feet 3 inches, and the lowest 7 feet 9 inches.

The highest and lowest water during the year ending June 30, 1901, at locks Nos. 15 and 21, is as under :—

Lock 15, highest—21 ft. 6 in., January 21, 1901.

“ 15, lowest—8 ft. 9 in., December 29, 1900.

“ 21, highest—10 ft. 3 in., May 13, 1901.

“ 21, lowest—7 ft. 9 in., November 26, 1900.

The above levels are with reference to the mitre still of old locks 15 and 21

WILLIAMSBURG CANALS.

The several divisions of these canals, viz. :—Farran's Point canal, Rapide Plat canal, and the Point Iroquois, the Junction and the old Galops canal, collectively known as the 'Galops canal,' were closed on December 11, 1900, and re-opened for the season of 1901 on May 1, but the actual date on which the several locks were

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opened was varied to suit the requirements of the contractors for the enlargement.

Navigation was maintained in a fairly satisfactory manner during the past year, in view of the extensive works of enlargement now in progress.

No accidents have occurred during the year.

Fines, if any, dealt with by the superintendent.

The new lock at Farran's Point was opened for traffic on August 13, 1900.

The upper gates of old lock No. 22 were replaced by new ones shortly after the opening of navigation ; this structure has now been put into perfect repair, and can be used in case of accident to new lock.

The old buoy boat was rebuilt during the winter.

The buoy service was performed by the buoy tender *Scout*.

The usual repairs were made at all locks, to operating gear, snubbing posts, &c.

The old government wharf at Morrisburg was rebuilt, extra men being employed to assist the repairs staff.

The storehouse at Morrisburg was repaired and removed to Stata's bay.

Spar buoys were prepared and ironed during the winter.

The lockmaster's house at lock 23, Morrisburg, was pulled down to make way for the new electric light power house.

The lowest water on the mitre sill of old lock 23, formerly the governing point on the canals in this district, during the season of navigation, was 5 feet 2 inches on November 26, 1900.

The lowest water on the mitre sill of old guard lock No. 27, during navigation, was 6 feet 7 inches on November 26, 1900, and the highest, 10 feet 4 inches, on June 8, 1901.

MURRAY CANAL.

Navigation closed on December 6, 1900, and opened again on April 16, 1901.

Eight hundred and twelve vessels passed through the canal from July 1, 1900, to June 30, 1901.

No accidents occurred during the year.

The towpath ditches and back ditches were cleaned out. Weeds and brush were cut.

Floors of all bridges repaired where required.

The riprap was repaired for a distance of 1,150 yards, and 1,115 cubic yards of broken stone used.

All culverts are in good repair and one new one has been built.

The highest water recorded during the season of navigation, 1900-1901, was 13 feet 6 inches on June 13, 1901, and the lowest, 11 feet 3 inches, on November 14, 1900.

I append a statement showing the highest and lowest water during the past year on each of the canals in my district, also a condensed statement of the highest and lowest water during the season of navigation, from the year 1891 to 1900, both inclusive.

I have the honour to be, sir,

Your obedient servant,

TOM. S. RUBIDGE,
Superintending Engineer.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Railways and Canals, Ottawa, Ont.

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STATEMENT of the Highest and Lowest Water on the Canals in the St. Lawrence District, for the year ended June 30, 1901.

MONTH.	CORNWALL CANAL,						WILLIAMSBURG CANALS,						LAKE ONTARIO,			
	Lock 15,		Lock 21,		Lock 22,		Lock 23,		Lock 24,		Lock 25,		Lock 27,		Murray Canal.	
	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.	High.	Low.
	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.	Ft. In.
1900.																
July	10 0	9 9	10 2	9 7	9 4	8 10	9 1	8 5	9 5	8 5	11 10	41 1	10 0	9 3	13 0	12 7
August	10 0	9 7	9 10	9 2	9 1	8 6	8 9	7 10	8 9	8 0	11 5	10 0	9 7	8 9	12 10	12 7
September	9 8	9 3	10 2	8 11	8 9	8 2	9 0	7 6	9 5	7 5	12 1	10 0	10 3	8 6	12 7	12 2
October	9 7	8 10	9 3	8 5	8 6	7 9	7 10	6 6	8 0	6 1	10 7	8 3	9 0	8 1	12 3	11 10
November	10 2	8 10	10 2	7 9	10 4	6 5	8 0	5 2	7 8	5 3	10 7	7 8	8 8	6 7	12 0	11 3
December	9 10	8 9	10 0	8 4	10 5	7 9	8 5	7 1	8 5	7 2	10 9	9 3	9 6	8 2	12 9	11 0
1901.																
January	21 6	8 11	9 9	8 0	9 6	8 0	8 11	5 11	8 5	6 2	10 8	6 0	9 2	8 1	12 0	11 9
February	19 3	16 9	10 0	8 9	10 5	8 0	8 9	6 8	7 5	6 3	10 0	8 3	8 3	7 2	11 10	11 6
March	18 9	15 2	9 7	8 6	9 3	8 4	7 9	6 0	7 8	6 1	10 0	7 6	8 5	7 4	11 11	11 4
April	15 0	10 1	9 11	8 9	9 2	8 3	8 11	7 3	9 0	7 2	11 9	9 10	9 6	8 4	13 1	11 11
May	10 4	10 0	10 3	9 5	9 7	8 3	9 5	7 10	9 8	7 5	12 3	10 6	10 2	8 9	13 1	13 0
June	10 5	10 0	10 3	9 9	9 4	8 8	9 4	8 0	9 8	8 6	12 3	10 6	10 4	8 9	13 6	13 1

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STATEMENT of the Highest and Lowest Water on the Canals in the St. Lawrence District, May to November in each year.

YEAR.	CORNWALL CANAL.						WILLIAMSBURG CANALS.					
	Lock No. 15.			Lock No. 21.			Lock No. 22.			Lock No. 23.		
	Highest.		Lowest.	Highest.		Lowest.	Highest.		Lowest.	Highest.		Lowest.
	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.
1891	May	11 10	Nov	11 11	Nov	8 2	May	10 11	Nov	7 6	May	11 1
1892	August	12 1	August	10 10	"	8 10	July	10 3	"	7 10	July	9 9
1893	May	12 5	Nov	11 9	"	9 0	May	11 2	"	8 3	May	11 1
1894	June	11 0	"	10 11	"	8 6	June	10 6	"	7 10	June	10 1
1895	May	9 10	"	9 4	"	7 4	May	8 9	"	5 10	"	8 0
1896	"	10 2 $\frac{1}{2}$	Oct	9 11	"	8 6 $\frac{1}{2}$	"	9 4	"	6 11	"	8 11
1897	August	10 3	Nov	10 0	"	7 5	"	9 10	"	7 2	"	8 11
1898	May	10 4	"	10 2	Oct	8 1	"	9 7	"	6 11	"	9 3
1899	"	10 7	"	10 4	"	7 11	"	9 6	"	7 0	May	9 4
1900	June	10 9	"	10 3	Nov	7 9	Nov	10 4	"	5 2	June	9 6

STATEMENT of the Highest and Lowest Water on the Canals in the St. Lawrence District, May to November in each year—Continued.

YEAR.	WILLIAMSBURG CANALS—Continued.						LAKE ONTARIO.					
	Lock No. 24.			Lock No. 25.			Lock No. 27.			Murray Canal.		
	Highest.		Lowest.	Highest.		Lowest.	Highest.		Lowest.	Highest.		Lowest.
	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.	Month.	Ft. in.
1891	May	12 0	Nov	13 11	Nov	9 0	May	12 0	Nov	8 0	May	14 9
1892	Sept.	10 0	"	12 8	"	9 4	July	10 3	"	8 3	July	13 6
1893	May	11 2	Aug	13 10	"	10 0	May	11 6	"	9 1	June	14 9
1894	June	10 5	Nov	13 3	"	6 9	July	10 9	"	8 2	June	14 0
1895	May	8 3	"	10 10	"	6 8	May	10 6	"	9 1	May	12 5
1896	"	9 3	"	12 0	"	8 3	"	10 6	"	7 6	"	12 10
1897	July	9 3	"	11 8	"	6 0	June	10 0	"	6 8	July	13 5
1898	June	9 6	"	12 0	"	8 0	"	10 0	"	7 2	June	13 6
1899	May	9 9	"	12 3	Oct	8 5	May	10 4	"	7 7	June	13 5
1900	"	9 5	"	12 3	Nov	7 8	June	10 5	Nov	6 7	"	13 3

WELLAND CANAL.

ST. CATHARINES, ONT., July 1, 1901.

SIR,—I have the honour to report upon the operation and maintenance of the Welland canal and its branches for the fiscal year ending June 30, 1901.

I was appointed Superintending Engineer on December 1, 1900, upon the resignation of Mr. W. G. Thompson.

The operation of the canal was interrupted twice during the season of navigation by accidents to the locks. The steamer *Waccamaw* bound down on October 10, 1900, ran into the lower gates of lock No. 6, breaking the upper 14 feet of them very badly, but did not carry them away; this caused a delay to navigation of about sixty hours.

On May 1, 1901, the small steam barge *Van Allen*, bound down, ran into the lower gates of lock No. 6, carrying them away, and the rush of water breaking the fastenings on the upper gates, carried them away also. Four spare gates were stepped in forty-eight hours and navigation resumed.

The level of Lake Ontario has kept well up throughout the year, and there has not been less than 14 feet on the mitre sill of the lock at Port Dalhousie. Lake Erie, however, has been very low, being below the 14 foot mark at Port Colborne several times in the fall of 1900, and in the months of April, May and June, 1901, it remained almost continuously below that mark, causing a great deal of trouble to vessels navigating the canal.

It is proposed to lower the sills of the entrance lock at Port Colborne next winter so that there will be at least 14 feet on them at all stages of the lake level. It is also proposed to deepen the rock cut from Port Colborne to Humberstone, and tenders have been invited for this work. This portion of the canal has caused a great deal of trouble and delay to vessels during periods of low water.

The following employees have been superannuated during the year :—

Barnett Darby
Nelson Higgins

Robert Brady
Aaron Higgins

John Henshaw, lockmaster at Port Colborne, who was on the superannuation list, died on March 3, 1901, aged 70 years.

The following superannuated employees died during the year :—

R. D. Dunn, died August 28, 1900, age 78.

J. B. Smith, died February 19, 1901, age 77.

The Dominion police force established on the canal last year has been continued.

Last year the Grand Trunk Railway Company built the substructure for a new double track bridge to cross the canal below lock No. 17, but no further work has been done since.

The usual minor repairs to locks, weirs, bridges, &c., have been made, and in addition a great deal of heavy repair work was done this spring out of the 'repairs' appropriation. The lock at Port Robinson was unwatered and the foundation thoroughly repaired, large cavities under the mitre sills being filled up with concrete and the lower mitre sill and planking renewed. A cut-off was arranged at the lower end of the lock for future use in unwatering to save the expensive dam found necessary this time.

The east retaining wall below the weir at new lock No. 25, which is falling into the raceway was torn down and partly rebuilt in concrete.

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While the water was out of the old canal in the spring from April 8 to 20, extensive repairs were made to supply weirs Nos. 13 and 15, which were badly undermined, and the side wall of No. 24 weir was taken down and rebuilt. The old locks were also overhauled as far as possible in the time and the mitre sills repaired.

A sand pumping plant fitted out in the spring has performed valuable service in cleaning out the old and new locks of several years deposit of silt, gravel, &c., which impeded the working of the gates.

A new and powerful gate lifting-pontoon was built during the winter.

All the heavy working gates on the new canal are now being lifted out and fitted with new steps where required, and such other means taken as are necessary to put them in proper working order.

It is proposed to place a simpler valve in the lock gates as the ones now in use are not at all satisfactory.

The old floating tow-path on the old canal between locks 1 and 2 is being torn up and the timber used to make floating fenders for portions of the long level.

The canal was closed December 15, 1900, and opened for navigation April 24, 1901.

CAPITAL ACCOUNT.

The bridge across the canal on the line of the 4th concession of Humberstone was completed last spring and brought into use, and the ferry at this point discontinued.

INCOME ACCOUNT.

Mr. John Riley, under contract, continued the work of placing a concrete superstructure on the west pier at Port Dalhousie, and Messrs. J. and T. Riley have entered into contract and commenced work at renewing the superstructure of the east docking with concrete.

The dry wall on the canal side of the high bank at the head of lock No. 24 on the new canal was found to be an insufficient protection, and dangerous leaks have developed at various times. To guard against this a contract was entered into with Mr. Joseph Battle, of Thorold, to build a concrete facing to the wall four feet thick at the bottom and eighteen inches at the top. This work was done in the spring of 1901, the water being let out of the canal for that purpose, and has proved eminently satisfactory. Another part of this contract, namely, the rebuilding part of the wall south of the high bank, which was falling down, was not quite completed owing to bad weather, and will have to stand over for another year.

The pile fenders of several bridges have been renewed.

The outlet into the canal for the surface drainage of Port Colborne has never been sufficient to properly fulfil its duties, and to remedy this, a new outlet has been made, and to further facilitate the flow of water and also to prevent the possibility of any sewerage getting into the canal a 24-inch tile pile has been laid along King street and connected with the outlets. There are no openings in this pipe, except the surface catch basins, so that it will be impossible for any sewerage to enter and contaminate the water of the canal.

Attached is a statement of fines collected for breaches of canal rules and regulations. Also a statement of damages to canal property and amounts collected for the same and to whom paid. Also a statement of the highest and lowest recorded depths of water on the mitre sills of the locks at Port Dalhousie and Port Colborne for each month in the year.

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

J. L. WELLER,

Superintending Engineer.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,

Deputy Minister and Chief Engineer,

Department of Railways and Canals.

Ottawa.

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WELLAND CANAL.

STATEMENT of fines collected from Lock Tenders for dereliction of duties for the fiscal year ending June 30, 1901.

Date of Fine.	Name of Locktender.	AMOUNT OF FINE.		Date Paid.	WHERE PAID.
		Paid.	Unpaid.		Collector's Office.
1900.		\$ cts.	\$ cts.	1900.	
May 19	J. P. Pegg	5 00	July 27.	St. Catharines.
" 19.	Robt. Gibson	5 00	" 27.	"
" 19.	T. Commarford	5 00	" 27.	"
" 19.	John McLeod.	5 00	" 27.	"
June 18.	Henry Hare	10 00	" 27.	"
Aug. 27.	Mich. Coady	5 06	Sept 14.	"

WELLAND CANAL.

STATEMENT of damages to Welland Canal property during the fiscal year ending June 30, 1901, and the amount paid and unpaid on account of said damages.

Date of Damage.	Name of Vessel.	AMOUNT OF DAMAGES.		Date Paid.	WHERE PAID.
		Paid.	Unpaid.		Collector's Office.
1900.		\$ cts.	\$ cts.	1900.	
Oct. 11.	Steamer Waccamaw	1,235 25	Oct. 12.	Deposited \$4,000, St. Catharines.
Dec. 10.	" Strat cona	18 51	April 29.	Port Dalhousie.
1901.					
May 1.	" D. R. Van Allen.	May 4 ..	Deposited \$4,000, Port Dalhousie.
" 15.	" New York	5 00	" 15.	Port Colborne.
" 22.	" A. D. Thompson.	" 22.	Deposited \$150, Port Dalhousie.
June 1.	" Strathcona	12 53	June 20.	Port Dalhousie.

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WELLAND CANAL.

STATEMENT showing the Highest and Lowest Depth of Water on the lowest mitre sill of Lock No. 1, new Welland Canal, Port Dalhousie, for the fiscal year ending June 30, 1901.

MONTHS.	LOWER SILL.				MONTHS.	LOWER SILL.			
	Highest.		Lowest.			Highest.		Lowest.	
1900.	Ft.	In.	Ft.	In.	1901.	Ft.	In.	Ft.	In.
July.....	15	11	15	7	January.....	14	9	14	4
August.....	15	9	15	4	February.....	14	11	14	3
September.....	15	7	14	11	March.....	16	8	13	11
October.....	15	1	14	6	April.....	16	0	14	10
November.....	14	9	14	0	May.....	16	3	15	9
December.....	14	11	14	3	June.....	16	3	15	10

STATEMENT showing the Highest and Lowest Depth of Water on the upper mitre sill of Lock No. 26, New Welland Canal, Port Colborne, for the fiscal year ending June 30, 1901.

MONTHS.	UPPER SILL.				MONTHS.	UPPER SILL.			
	Highest.		Lowest.			Highest.		Lowest.	
1900.	Ft.	In.	Ft.	In.	1901.	Ft.	In.	Ft.	In.
July.....	15	7	14	3	January.....	15	4	13	2
August.....	15	3	14	0	February.....	14	7	13	0
September.....	15	2	13	6	March.....	14	4	11	5
October.....	14	4	13	8	April.....	13	9	12	1
November.....	16	2	12	6	May.....	14	1	13	1
December.....	15	8	13	3	June.....	14	9	13	6

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PORT COLBORNE ENTRANCE IMPROVEMENT.

PORT COLBORNE, ONT., August 24, 1901.

SIR,—I have the honour to submit the annual report on the works, known as the Port Colborne entrance improvement, for the year ending June 30, 1901.

Contract No. 13,807 was entered into on May 4, 1900, with Messrs. M. J. Hogan and Allan R. MacDonnell. The works embraced in this contract may be divided into two parts.

One part includes the removal of the present side slopes and walls on both sides of the basin at Port Colborne, and the construction of the docking formed by sinking cribwork and building upon it a concrete wall with stone filling in the rear of the wall. It also includes the cleaning up of the bottom of the present entrance and basin to the depth below the elevation of the normal water of fifteen feet to the north end of the basin, and of sixteen feet at the south end of the basin and through the entrance. Thirty-one cribs are required for the work in the basin. Ten have already been sunk on the west side and filled with stone. Four more cribs have been framed but have not been placed in position yet. One hundred and seven concrete blocks for use in the walls on the top of the cribs were made during the year.

The work of excavating in the basin is reserved for days when it is too stormy for the dredging plant to work in the lake. About forty-five thousand cubic yards have been removed and about sixty thousand cubic yards remain to be handled.

The other part of the work embraced in this contract is of the more general interest than that referred to above.

It may be described as the preliminary work necessary for the creation of a station for transferring cargoes from the large vessels used on the upper lakes to vessels of canal size.

Rock and other materials are being removed by submarine drilling and blasting and by dredging from an area of about seventy acres, and to a depth of eight feet below the mitre sills of the lock, or twenty-two feet below normal water in Lake Erie.

The plans provide for a slip six hundred feet long by two hundred feet wide, and two piers each six hundred feet by two hundred feet, connected by a head pier one hundred feet in width.

The piers and the slip will have a depth of twenty-two feet of water, and will form an extension of the present west pier.

The faces of the piers below the water will be formed of cribwork on top of which the concrete walls will be placed.

The rock excavated from the bottom of the lake will be used as filling behind the crib and concrete walls.

Five of the thirty-nine cribs required have been placed in position and filled with stone. Thirty-six thousand six hundred cubic yards of material have been removed, and forty-two thousand two hundred cubic yards have been drilled and blasted but not removed.

The total quantity of excavation in connection with this part of the work is about two hundred and six thousand cubic yards.

The progress of the work was retarded to some extent by southerly winds during the summer and fall of 1900.

The contractors' drill boats were taken to Port Dalhousie for extensive repairs during the winter, and much valuable time was lost in the spring of 1901 before the plant was ready to resume operations.

I have the honour to be, sir,

Your obedient servant,

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Deputy Minister and Chief Engineer,
Department of Railways and Canals.

F. LAWLOR,
Engineer in Charge.

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ST. PETER'S CANAL.

DEPARTMENT OF RAILWAYS AND CANALS,
CANALS REVENUE BRANCH,
CANAL OFFICE, ST. PETERS, June 30, 1901.

DEAR SIR,—I have the honour to submit my annual report on the work performed on St. Peter's canal, under my charge, during the fiscal year ending June 30, 1901.

HEAVY REPAIRS.

1. Renewed the coping on both sides of canal at south entrance.
2. Renewed the balance remaining of the old wall, on the east side of canal.
3. Renewed 150 feet of wall on the west side at north entrance of canal. There is about 150 feet more of this No. 3 section to be completed, with all necessary fenders, and some dredging will be required in order that there may be water enough for vessels to haul out of way of steamers, &c.

ORDINARY REPAIRS.

4. The pointing of the lock masonry with cement completed.
5. Placing 13 new pitch pine mooring posts on east side of canal at south entrance and 13 of same kind on west side south entrance.
6. Repairing the government road leading up on the west side of canal. Near lock and opening up the side ditches to improve drainage completed.
7. Replaced eight new brackets and sixteen new pulleys in lock wall. The angle brackets did not fit and had to have them recasted and will have them placed at an early date, also renewed five new lock chains.

There are other improvements required at south entrance, which were pointed out to E. V. Johnson, Esq., Inspecting Engineer.

Navigation closed on St. Peter's canal on January 5, 1901, and opened April 9, 1901. During the fiscal year ending June 30, 1901, 1,603 steamers and vessels passed through the St. Peter's canal.

There is one tidal lock and four pairs of gates on St. Peter's canal.

The operation at this present time is in first-class condition.

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

JNO. H. DEVEREAUX,

COLLINGWOOD SCHREIBER, Esq., C.M.G.,
Chief Engineer and Deputy Minister,
Railways and Canals, Ottawa, Ont.

OTTAWA RIVER SURVEYS.

*Report by Henry A. F. MacLeod, M. Inst. C.E., on Surveys made in the
Autumn of 1900.*

193 SPARKS STREET,

OTTAWA, March 13, 1901.

SIR,—In compliance with your instructions of August 28, directing me to make a survey of the Ottawa river, from the head of the Allumette Rapids, near Pembroke, to Portage du Fort, and subsequently, of the Culbute and Calumet channels, I beg to say that preparations were at once commenced for carrying out the same.

The object of the survey was to ascertain the best route for a canal of the same scale of navigation as the St. Lawrence canals, or of 14 feet draught of water, with locks, 280 feet long and 45 feet wide, with approximate estimates of the cost of construction.

The route selected by Mr. T. C. Clarke, of this portion of the river, and on which his reports and estimates of 1860 are based, leaves the Allumette lakes at the head of the Allumette island, and passes down the Culbute Channel, through Lake Coulonge and the Rocher Fendu channel.

Surveys have now been made, though not entirely complete, of the routes on each side of the Allumette and Calumet islands.

Two parties were engaged in carrying out the work of examination.

Mr. Henry Carre, in charge of one party, having completed his camp outfit, and secured some experienced river men at Pembroke, left that place on September 14, and proceeded down the river to Black's Falls, near the head of the Rocher Fendu channel, where the rest of his party met him with tents, &c.

Soundings were taken on the way down from Pembroke to the foot of Lake Coulonge, which show that there is deep water to the Allumette rapids.

In the lower Allumette lake the water is shoal along the north shore for a considerable distance. From the foot of Paquette rapids to the foot of Lake Coulonge deep water can be found.

The survey was commenced at the foot of Black's Falls, on September 18, and was continued down the Rocher Fendu channel to the Sable rapids at the foot of Calumet Island.

Levels were then taken to the head of the Grand Calumet Falls, near Bryson, and the survey was carried on down the Calumet channel to Split Rock rapids, two miles from Portage du Fort. A connection was made with the Rocher Fendu survey at Sable rapids.

Outside work was discontinued on December 10, in consequence of the state of the river, the ice preventing the use of boats and not being strong enough to carry on foot.

In consequence of the very broken and rocky shores of the Rocher Fendu channel, and the very rapid descent in the waters, it was necessary to conduct the survey almost entirely by triangulation, using also micrometers, only short base lines could be measured here and there. It was also very difficult to get soundings as the rapids can only be navigated at intervals. The triangulation points have been well marked on the rocks, and with stout hubs and stakes where practicable.

Bench marks have been established on the rocks and on trees, their positions are shown on the plans and profiles. The levels have all been thoroughly checked.

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The proposed sites of locks in the Rocher Fendu channel, at Black rapids, Norman's, LaFontaine's, Long rapids and Rocher Fendu chute, with the necessary dams and prism excavations were surveyed and cross-sectioned where it was possible to do so. The same was done for the lock sites in the Calumet channel, at the Grand Calumet, three at Dargais and Sable rapids.

The fall in the water between the head of Black's Falls and the foot of Rocher Fendu chute is 80 feet, the distance $7\frac{1}{2}$ miles. Of this $\frac{3}{4}$ mile will be occupied by the locks and channel requiring excavation when the water in the reaches is raised to the proposed height.

There are several abrupt bends in the direction of this channel, which will require curves of about seven hundred feet radius.

In the Calumet channel, between the head of the Grand Calumet and the foot of the Sable Rapids, there is a fall of 84 feet, in a distance of five miles. About one-fifth miles of this distance is taken up with locks and shoal water.

Some sharp curves, about seven hundred feet radius, will be required near the Calumet and Mountain Rapids.

The other party was in charge of Mr. H. G. Stanton, who is the first place went to Rutherglen, on the Canadian Pacific Railway, to have his camping outfit shipped from there to Pembroke.

While in that neighbourhood, he searched for and found one of Mr. Shanly's bench marks, made in 1857, at the lower end of Talon lake, and connected his own levels taken for me in 1899 with Mr. Shanly's.

He then proceeded to Pembroke, where he met the rest of his party, and commenced the survey of the Allumette rapids on September 18.

Of the three channels into which these rapids are divided, the north one, next the Allumette island, was selected for examination. The centre channel, and the one next to the Ontario shore, were also hastily examined. The centre channel is not so favorable as the north, and the other next the Ontario shore, is very shallow at the western entrance, while towards the east end, an extensive cutting through granite would have to be made.

In the entrance to the north channel, deep water is found to the head of Morrison's island, which bounds it on the south.

The survey was carried on down the rapids, to the lower Allumette lake. Soundings on the shallows of this lake were not taken, it being thought advisable to wait until the ice has formed.

The east and west channels of the Paquette rapids were surveyed, more attention being given to the western, because the most suitable for the canal.

A more hasty survey was then made, up the Culbute channel, from the foot of the Paquette rapids, to the last of the islands and shoals which obstruct navigation, about 2 miles east of Fort William.

Lastly, soundings were taken from the foot of Paquette rapids to La Passe, at the head of Calumet island, when work had to be suspended on December 10 in consequence of the state of the river.

The shores of the Allumette and Paquette rapids are low and even, and the waters can be navigated at most places. The surveys were therefore made by traverse lines along the shore, which were well marked, while the soundings were taken with micrometer measurements. All levels have been carefully checked. The sites for two locks were surveyed and cross-sectioned, one at the foot of the Allumette rapids, on Morrison's island, and the other at the foot of the Paquette rapids, on the Allumette island shore.

The lift for the lock to overcome the Allumette rapids is 23 feet, and that for the Paquette rapids 25 feet, which latter will be reduced a few feet, when the water in the lower reach is raised, as intended.

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The survey up the Culbute channel, from the foot of the Paquette rapids to near Fort William, was made with the transit and micrometer. The soundings were also made with the micrometer.

This is an alternative route to that by the Allumette lakes and is about 10 miles shorter.

From high water in the lake, near Fort William, to low water at the foot of Paquette rapids, 18 miles, there is a fall of 32 feet, which will require two locks, one at Chapeau, and the other at L'Islet, where the present wooden locks are situated,

As the waters are now, shoals of rock and sand are found for $7\frac{1}{2}$ miles of the above distance. When the lock at Chapeau is put in, the shallow water will be reduced to 6 miles.

The Black river joins the Ottawa about two miles above the foot of Paquette rapids, and carries down yearly a large quantity of sand; this can be diverted by a new channel to Coulonge lake.

The Culbute channel is generally narrow and crooked, widening out occasionally into small lakes. Above the Culbute locks, there are about 2,000 feet of narrow and crooked channel, with perpendicular granite rocks, 40 feet high at the water's edge. At one point they are only 85 feet apart, and it will require a considerable expenditure to make it suitable for large vessels to pass with safety.

Above this, there are some small shoals till the upper narrows are reached, where the channel is 120 feet wide. Beyond there is sufficient water to Deep river.

In the Pembroke channel, through the Upper Allumette lake, about 6 miles above Pembroke, there is a shoal which is being deepened to 8 feet by the Department of Public Works, and beyond this, other shoals will be encountered, until deep water is reached, about two miles to the east of Fort William.

Upon examining some profiles (by G. H. Perry, C.E., in 1877) in this office, after the above surveys were made, it was discovered that in 1876, the flood water rose to a height of five and a half feet above the high water of 1857, upon which the estimates made in 1860 were based. The high water mark of 1876 has also been nearly reached in subsequent years.

The large volume of water produced by such high water, as that of 1876, if allowed to pass through the narrow portions of the Rocher Fendu channel, when the dams are built, would create currents, possibly exceeding 7 miles per hour, which would make the navigation unsafe.

The flood waters if turned down through the Calumet channel would probably be very destructive to its low lying sandy banks, so it is considered to be safer to change the location of the canal to the Calumet channel, and to send all the flood water down the Rocher Fendu channel, admitting only sufficient water for navigation and other purposes to pass into the Calumet channel. The length of the Calumet channel, cutting across the low marshy point between Grand Marais and the village of Coulonge, will be about three miles longer than that by the Rocher Fendu channel.

The following is a description of the work required in the Calumet channel from the village of Coulonge to the foot of the Paquette rapids, and from the foot of the Paquette rapids via the Culbute channel to deep water about two miles east of Fort William.

Commencing at the lower end of the Calumet channel below the Sable rapids, the proposed raised water, now, is some 6 feet lower than that in Mr. Clarke's estimate which will reduce the height of the long dams and the lock at Portage du Fort, just so much.

At Sable rapids there will be a lock of 17 feet lift, at Mountain rapids of 15 feet, and at the Grand Calumet rapids two of 24 feet each, and one of 17 feet, which will be a guard lock. There are no combined locks intended. The locks are of concrete with masonry facing above the 14 feet line. Each lock is provided with tight dams of con-

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crete or crib-work and concrete, and all have regulating weirs. The upper dam at the head of the Calumet rapids is intended to hold back all the flood water and send it down through the Rocher Fendu channel. A new dam will be built in Flat rapids at the head of the Rocher Fendu channel, in place of the old one now built, to control the low water level from the Calumet rapids to the lock at Chapeau. There are entrance piers of crib-work at all the locks.

Between the locks the channel is excavated to a depth of 16 feet below raised water, the base of the excavation being as in all other channels, 100 feet wide, with slopes in earth of two to one, and in rock of one-quarter to 1.

The estimated cost of this section, five miles long, amounts to \$1,670,900 as shown in appendices A, B, C, D, E and F.

From the head of the Grand Calumet to the mouth of the Coulonge river, no survey has been made by me, but an estimate is made from Mr. Perry's profile made in 1877.

These quantities will likely be much reduced when a proper location of the channel is made. The cutting across the Grand Marais will cost \$200,000 more than by La-Passe but will save four miles of distance.

From the mouth of the Coulonge river to the foot of the Paquette rapids soundings were taken by Mr. Carre, and an estimate is made from those. Only one shoal is found in this part, near the head of Lake Coulonge.

Two public road, swing bridges, will be required.

The cost of this section from the head of the Grand Calumet to the foot of the Paquette rapids, 25 miles long, including the new dam at Flat rapids, and a small dam over a stream which flows across the north end of Calumet island, is shown in Appendix 'G,' and amounts to \$801,600.

From the foot of the Paquette rapids up the Culbute channel to deep water, about two miles east of Fort William, the estimate is based upon Mr. Stanton's survey.

There is a large amount of material that can be dredged, and there is also rock to be excavated between the foot of Paquette rapids and the proposed lock at Chapeau.

This lock has a lift of 15 feet with guide piers of crib-work.

It is intended to hold back the flood waters by a tight dam at Culbute. There will also be a tight dam at the Chapeau lock. These dams are of concrete and have regulating weirs in each. There will be a swing bridge at Chapeau for the public road.

Only a small quantity of rock excavation is required between the Chapeau lock and the Culbute lock.

This lock has a lift of 17 feet and has guide piers of crib-work.

From the Culbute lock to the end of the section, two miles east of Fort William, a few shoals of rock are found, and the channel between some high points of rock will have to be widened.

The cost of this section from the foot of the Paquette rapids to deep water east of Fort William, 17½ miles long, is found in appendix 'H,' and amounts to \$1,319,470.

The estimated cost of the whole section from the Sable rapids to near Fort William, 47½ miles long, appendix 'I,' amounts to \$3,791,970.

Good stone for lock masonry can be found at Portage du Fort, on the Calumet Island, and on the islands in the Allumette rapids near Pembroke.

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

HENRY A. F. MACLEOD,

M. Inst. C. E.

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APPENDIX A.—SABLE RAPID, LOCK No. 5.

ESTIMATED cost of Lock No. 5, with Excavation, Dams, Crib-work, &c., required.

Description.	Quantity.	Unit.	Rate.		Cost.
			§	cts.	§
Guide piers	9,333	C. yds.	4	00	37,332
" "	8,889	"	4	00	35,556
Excavation in approaches	4,262	"	1	00	4,262
Excavation in lock-pit	18,161	"	1	00	18,161
Sable Rapid Lock 12 ft. lift					105,000
Gates					11,700
Culvert sluices					1,200
Gate machinery					1,000
Cribwork in dam	2,074	C. yds.	4	00	8,296
Planking	10,000	B. M.	20	00	200
Concrete in dam	2,854	C. yds.	6	00	17,144
" "	4,622	"	6	00	27,732
" "	105	"	6	00	630
Dam embankment earth	8,500	"	25		2,125
Lock embankment	9,000	"	50		4,500
Sluices for regulating weir					1,500
Unwatering					25,000
Add for engineering and contingencies					60,282
					361,600

HENRY A. F. MACLEOD,
HENRY CARRE.

APPENDIX B.—MOUNTAINS RAPIDS, LOCK No. 4.

ESTIMATED cost of Lock No. 4, with Excavation, Dams, Crib-work, &c., required.

Description.	Quantity.	Unit.	Rate.		Cost.
			§	cts.	§
Guide piers	10,667	C. yds.	4	00	42,668
" "	7,556	"	4	00	30,224
Excavation in Lock pit and approaches	12,000	"	1	00	12,000
Mountain Rapid Lock 15 ft. lift					117,000
Gates					12,600
Culvert sluices					1,200
Gate machinery					1,000
Concrete in dams	967	C. yds.	6	00	5,802
" "	289	"	6	00	1,734
Dam embankment	1,800	"	25		450
Embankment for Lock	10,000	"	50		5,000
Sluices for regulating weir					1,500
Unwatering					15,000
Add for engineering and contingencies					49,222
					295,400

HENRY A. F. MACLEOD,
HENRY CARRE.

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APPENDIX C.—GRAND CALUMET FALLS.

ESTIMATED cost of Lock No. 3, with Excavation, Dams, Crib-work, &c., required.

Description.	Quantity.	Unit.	Rate.	Cost.
			\$ cts.	\$
Guide piers.....	8,889	C. yds.	4 00	35,556
" ".....	4,444	"	4 00	17,776
Excavation in lock pit.....	11,623	"	1 00	11,623
No. 3 lock, 24 feet lift.....				151,300
Gates.....				15,900
Culvert sluices.....				1,200
Gate machinery.....				1,000
Cribwork in 3rd dam.....	1,482	C. yds.	4 00	5,928
Planking.....	8,000	B.M.	20 00	160
Concrete in 3rd dam.....	3,600	C. yds.	6 00	21,600
3rd dam embankment.....	9,000	"	25	2,250
Embankment for lock No. 3.....	9,000	"	50	4,500
Sluices for regulating weir.....				1,500
Unwatering.....				15,000
Add for engineering and contingencies.....				57,007
				342,300

HENRY A. F. MACLEOD,
HENRY CARRE.

APPENDIX D.—GRAND CALUMET FALLS.

ESTIMATED cost of Locks Nos. 1 and 2, with Excavation, Dams, Cribwork, &c., required.

Description.	Quantity.	Unit.	Rate.	Cost.
			\$ cts.	\$ cts.
Guide piers, cribwork.....	8,889	C. yds.	4 00	35,556
Excavation of rolling dam now in use.....	1,112	"	2 00	2,224
Excavation of lock pit.....	12,265	"	1 00	12,265
No. 1 lock, 17 feet lift.....				123,900
Gates.....				16,000
Culvert sluices.....				1,000
Gate machinery.....				1,000
Passing basin.....	10,284	C. yds.	1 00	10,284
Excavation of lock pit No. 2.....	15,073	"	1 00	15,073
No. 2 lock, 24 feet lift.....				151,300
Gates.....				15,900
Culvert sluices.....				1,200
Gate machinery.....				1,000
Cribwork in dam.....	3,556	C. yds.	4 00	14,224
Planking.....	22,000	B.M.	20 00	440
Concrete dam, lock No. 1.....	4,287	C. yds.	6 00	25,722
Dam across channel from Island to left bank.....	1,600	"	4 00	6,400
Cribwork, lock No. 2.....				
Planking.....	8,000	B.M.	20 00	160
Concrete for same.....	602	C. yds.	6 00	3,612
Wooden dam for mill.....	556	"	4 00	2,224
Crib along right bank of passing basin, guide.....	2,778	"	4 00	11,112
Pier.....				
1st dam embankment earth.....	10,000	C. yds.	25	2,500
Embankment for lock No. 1.....	6,700	"	50	3,350
2nd dam embankment earth.....	1,800	"	25	450
Embankment for lock No. 2.....	8,000	"	50	4,000
Sluices for two regulating weirs.....				3,000
Unwatering.....				40,000
Add for engineering and contingencies.....				160,904
				605,000

HENRY A. F. MACLEOD,
HENRY CARRE.

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APPENDIX E.—CALUMET CHANNEL.

ESTIMATE of cost of Removing Obstructions in Channels.

From.	To.	Obstructions.	Earth.	Rock.	Rate.	Cost.
					\$ cts.	\$
60 + 50	69	Cut across point below Mountain Rapid	25,874		25	6,468
60 + 50	69	" " " "		12,936	1 00	12,936
136	141	Dargais Rapid		4,850	1 00	4,850
195 + 50	200 + 50	Sand Shoal	4,716		0 15	708
		125 ft. of dam 13 x 20 to be removed		1,200	1 00	1,200
226 + 50	229	" " " "		10,640	1 00	10,640
232	237	Straightening channel		13,665	1 00	13,665
272 + 25	273 + 50	Sand Shoal above Grand Calumet Rapids	480		0 15	72
		Add for engineering and contingencies				10,061
						60,600

HENRY A. F. MACLEOD,
HENRY CARRE.

APPENDIX F.—CALUMET CHANNEL.

SUMMARY of cost, Sable Rapids to Grand Calumet.

Lock Nos. 1 and 2	\$ 605,000
Lock No. 2	342,300
Mountain Rapid Lock No. 4	295,400
Sable Rapid Lock No. 5	361,600
Obstructions in Channels	60,600
Land and Damages	6,000
	\$ 1,670,900

HENRY A. F. MACLEOD,
HENRY CARRE.

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APPENDIX G.—CALUMET CHANNEL.

From Head of Calumet Falls to Paquette Rapids.

ESTIMATE of cost of Rock Excavation, Dredging, Dams, &c., required

Description.	Quantity.	Unit.	Rate.		Cost.
			§	cts.	
Earth excavation, head of Calumet Falls to mouth of Coulonge River (dredging).....	1,872,390	C. yds.	0	15	280,858
Rock excavation.....	14,347	"	1	50	21,520
Cribwork in dams across main channel at Flat Rapids.....	6,770	"	4	00	27,080
Planking in dams.....	9,900	B. M.	20	00	198
Dam embankment.....	2,024	C. yds.	0	50	1,012
Dredging southerly channel, head of Coulonge Lake.....	60,000	"	0	15	9,000
Stone lining Grand Marias Cut.....					50,000
Swing bridges at Bryson and Coulonge.....					70,000
Engineering and contingencies.....					91,932
Land damages.....					250,000
					801,600

HENRY A. F. MACLEOD,
HENRY CARRE.

APPENDIX H.—CULBUTE CHANNEL.

Including Locks, Dams and Crib-work.

Description.	Quantity.	Unit.	Rate.		Cost.
			§	cts.	
Guide piers above and below locks.....	42,740	C. yds.	4	00	170,960
Earth excavation in channel.....	832,924	"	0	15	124,939
Rock " ".....	199,607	"	1	50	299,411
Rock excavation in lock pits.....	19,181	"	1	50	28,772
Lock, 15 ft. lift.....					117,000
Gates.....					12,600
Culvert sluices.....					1,200
Gate machinery.....					1,000
Lock, 17 ft. lift.....					123,900
Gates.....					16,000
Culvert sluices.....					1,000
Gate machinery.....					1,200
Concrete dams.....	11,947	C. yds.	6	00	71,682
Sluices in dams.....					3,000
Embankment behind lock walls.....	30,000	C. yds.	0	50	15,000
Dam embankment.....	12,913	"	0	25	3,228
Swing Bridge at Chapeau.....	Sum.				12,000
Removing old wooden locks.....	15,000	C. yds.	2	00	30,000
Unwatering.....	Sum.				25,000
Engineering and contingencies.....					211,578
Land and damages.....					50,000
					1,319,470

HENRY A. F. MACLEOD,
H. G. STANTON.

1-2 EDWARD VII., A. 1902

APPENDIX I.—CALUMET AND CULBUTE CHANNELS.

SUMMARY—Total Estimated cost from Sable Rapids to Deep Water near Fort William.

Miles.		\$
5	Sable Rapids to head of Calumet Rapids, Appendix F.....	1,670,900
25	Calumet Rapids to foot of Paquette Rapids " G.....	801,600
17½	Paquette Rapids to near Fort William " H.....	1,319,470
47½		3,791,970

HENRY A. F. MACLEOD.

OTTAWA RIVER SURVEYS.

193 SPARKS STREET,

OTTAWA, March 13, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,

DEAR SIR,—Referring to my report to you on the Ottawa river surveys, of March 13, which did not contain an estimate for the Allumette and Paquette rapids, I now beg to inclose one, being for 14 feet navigation, as follows :—

Alumette rapids..	\$ 652,000
Paquette rapids..	942,000
	<hr/>
Total	<u>\$1,594,000</u>

This does not include the cost of a considerable amount of rock excavation required in the Lower Allumette lake, and also in the Upper Allumette lake, between Pembroke and Fort William.

I am, yours truly,

HENRY A. F. MACLEOD.

SESSIONAL PAPER No. 20

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

ESTIMATE in Allumette Rapids for 14 feet draught from Upper Allumette to Lower Allumette Lake. Length of Canal and approaches, 5,400 feet.

Description.	Quantity.	Price.		Amounts.
		§	cts.	§ cts.
Rock excavation in prism.....	245,823	1	00	245,823 00
" " lock pit.....	29,089	1	50	43,643 00
Cribwork in cross dam.....	7,000	3	00	21,000 00
Wing walls above lock.....	1,700	4	00	6,800 00
Earth embankment above lock.....	4,300	0	50	2,150 00
Guide piers below lock.....	11,850	4	00	47,400 00
Lock, 23 feet lift.....				147,400 00
Lock gates.....				17,100 00
Culvert sluices.....				1,200 00
Gate machinery.....				1,000 00
Unwatering.....				10,000 00
Engineering and contingencies.....				108,484 00
Total.....				652,000 00

HENRY A. F. MACLEOD,
H. G. STANTON.

Ottawa, April 25, 1901.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

(Length of Canal approaches, 2.69 miles.)

ESTIMATE in Paquette Rapids for 14 feet draught from foot of Lower Allumette Lake to Calumette Channel.

Description.	Quantity.	Price.		Amounts.
		§	cts.	§ cts.
Rock excavation in prism.....	336,301	1	00	336,301 00
" " lock pit.....	30,000	1	50	45,000 00
Water tight embankment on islands.....	42,547	0	50	21,274 00
Cribwork in dams in openings between islands.....	8,073	3	00	24,219 00
" dam at lock site.....	33,300	3	00	99,900 00
" approaches above and below lock.....	11,187	4	00	44,748 00
Siphon culvert say (2,300 ft.).....				25,000 00
Lock, 25 feet lift.....				156,000 00
Lock gates.....				20,100 00
Culvert sluices.....				1,200 00
Lock gate machinery.....				1,000 00
Unwatering say.....				10,000 00
Engineering and contingencies.....				157,258 00
Total.....				942,300 00

HENRY A. F. MACLEOD,
H. G. STANTON.

Ottawa, April 25, 1901.°

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193 SPARKS STREET,

OTTAWA, March 21, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

SIR,—I beg to inclose a copy of an estimate of the cost of the proposed Montreal, Ottawa and Georgian Bay canal, from Montreal to Georgian bay.

The estimate is based on the surveys of Mr. T. C. Clarke, made in 1859, on the recent survey of the summit-section, from Talon lake to Lake Nipissing, also on information obtained from Mr. H. G. Stanton, in reference to the work, between Lake St. Louis and Ottawa.

The estimate is for 14 feet navigation with 16 feet in the open reaches, the locks of 280 feet long and 45 feet wide. The number of locks has been reduced from 64 to 50 by increasing the lifts, and there are now only two sets of combined locks instead of thirteen.

As the level of water in the reaches is unchanged, Mr. Clarke's estimate for the dams and walls remains the same, except in a few unimportant instances.

I inclose the details of Mr. Stanton's estimate from Lake St. Louis to Ottawa, and the details of my estimates from Ottawa to the Georgian bay, including those for the summit section of October 28, 1899. Also a list and description of the locks, &c.

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

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY NAVIGATION.

ESTIMATED COST OF WORKS FROM MONTREAL TO GEORGIAN BAY.

Based on Mr. T. C. Clarke's surveys and on the recent survey of the summit section, Talon lake to Lake Nipissing, 14 feet navigation.

Ste. Anne's to Ottawa	\$ 3,263,000
Ottawa to Lake Deschenes	1,105,000
Lake Deschenes to Talon lake	7,433,000
Talon lake to Lake Nipissing Summit section	5,170,000
Lake Nipissing to Georgian bay (French river)	1,067,000
C.P. Ry. bridge, \$100,000, six road bridges, \$110,000	210,000
Engineering and contingencies, 20 per cent.	3,650,000
Land and damages	2,000,000
	\$23,898,000

HENRY A. F. MACLEOD,

M. Inst. C. E.

OTTAWA, February 12, 1900.

NOTE.—In the above estimate the levels of the water stretches are not changed but are the same as proposed by T. C. Clarke.

Ottawa, April 26, 1900.

H. A. F. MACLEOD.

SESSIONAL PAPER No. 20

OTTAWA, February, 1900.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

*Description of work required to be done to get 14 feet navigation or 16 feet in prism,
Lake St. Louis to Ottawa.*

About two miles of excavation will have to be done below Ste. Anne's lock to deep water in Lake St. Louis. The present channel is very crooked and is only for 9 feet navigation.

Estimated excavation required for a 14 foot channel, 70,000 cubic yards at \$1.50, \$105,000.

Ste. Anne's lock (lock No. 1) will have to be rebuilt, also retaining walls above and below lock, length of walls about 1,500 feet.

Rock excavation required in present channel about 10,000 cubic yards in a distance of about $\frac{1}{4}$ mile, and about 35,000 cubic yards, hard-pan, in a distance of about 1 mile ; the rock cutting is about in the middle of this piece of work.

About three miles from Ste. Anne lock there is a shoal or bar across the channel of about $\frac{1}{4}$ mile wide which will have to be cut through from this point to St. Placide light, a distance of about 17 miles, there is deep water varying from 20 to 40 feet. At St. Placide light, there is a bar of boulders and rock about three-quarters of a mile wide running across the lake. Beyond this bar to the foot of Jones's island, a distance of 5 miles, the depth of water varies from 12 to 20 feet. The cuttings here will be through clay and sand.

From the foot to the head of Jones's island in a distance of about three miles, there will be encountered rock hard-pan and boulders, the cuttings here will be comparatively heavy, as there is difficulty in getting through at low water. At about 500 feet above Jones's island there is a small sand shoal to be removed from this point to the entrance of the Carillon canal, a distance of about seven miles, the river is quite deep, varying from 20 to 40 feet. I have estimated all the work through the Lake of Two Mountains at \$300,000, which I consider a fair one, based, as it is, only on my knowledge of the lake during many trips in steam and sailing yachts, and also to passing through it last fall in a yacht taking soundings with a sweep suspended at 16 feet from the water surface.

Rebuilding Carillon Lock (Lock No. 2) \$97,000.

In this case I have estimated for an entirely new lock, as it will not be possible to lengthen or deepen the existing one without interfering with navigation. I have estimated the excavation in the prism of this canal at \$120,000, which will possibly cover the cost of lock pit excavation as well.

I have taken into account the possibility of raising the water in the prism by raising the embankment on the south side of the canal, otherwise the cost at this point will be considerably increased.

Rebuilding Guard Lock (No. 3 at head of Carillon Canal).

This lock will also have to be an entirely new one. I have estimated it at \$112,000 which is low, owing to the excavation in lock pit being included. There is about 5 miles of river navigation from the head of Carillon canal, which will have to be improved. Immediately after leaving the canal, there is a shoal of about three-quarter miles which I have considered as rock ; the work here will be light.

At Chute au Blondeau, about 4 miles further up the river, there is a bar running across ; here the work will be rather heavy, as the present channel is narrow and hardly deep enough for 9 feet at low water. This bar is about three-quarters of a

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mile in width. During the winter season, it is not possible to get soundings in this portion of the river owing to the fragile ice.

Rebuilding Lock at Lower Entrance of Grenville Canal (Lock No. 4).

This lock will have to be an entirely new one, the cost of which will be \$97,000.

There is a passing basin of about 500 feet in length, the prism of which will have to be lowered, the cost of which I have estimated at \$15,000. In doing so I have allowed a good margin for rebuilding retaining wall and weir.

Lock No. 5 will have to be an entirely new one, and has been estimated at \$112,000.

From lock No. 5 to lock No. 6, at Stonefield, a distance of about 1 mile, the prism of the canal will have to be lowered from 10 feet, as it now is, to 14 feet, and the width from 45 to 50 feet as at present to 100 feet.

I have estimated this at \$133,000, made up as follows:—Rock, 115,000 cubic yards at \$1; earth excavation, 75,000 cubic yards at 25 cents. This estimate includes a weir which will have to be rebuilt, also lowering the tail race to river.

Lock No. 6 will have to be an entirely new one, the cost of which is estimated at \$82,000; there will be a road-bridge across this lock, which I have estimated at \$1,500.

Rock excavation in prism from lock No. 6 to lock No. 7, a distance of about 3 miles, I have estimated at \$460,000. Earth excavation in slope and embankment, 300,000 cubic yards at 25 cents = \$75,000.

Lock No. 7 will have to be an entirely new one and has been estimated at \$93,000.

Rock excavation in prism from lock No. 7 to lock No. 8, a distance of about 1 mile, I have estimated at \$115,000. Earth excavation in slope, estimated at 80,000 cubic yards at 25 cents = \$20,000.

Lock No. 8 will have to be an entirely new one, and has been estimated at \$112,000.

There is a road-bridge across the lock which has been allowed for at \$1,500.

From lock No. 8 to the upper entrance of the canal, a distance of about 2,000 feet, the prism will have to be lowered, and the present masonry walls on either side will have to be rebuilt, as at present the standard width of 100 feet cannot be obtained. These walls are about 28 feet high.

I have estimated the cost of rebuilding these walls at \$150,000. Rock excavation in this portion of the canal, I have estimated at \$50,000.

I have included dams, pumping, &c., in my estimate and have allowed \$100,000 for this item.

From the head of Grenville canal to L'Original wharf is about 6 miles, where the first shoal occurs, or more correctly, a series of shoals in a distance of about $\frac{3}{4}$ miles. I have estimated the cost of removing them at \$15,000.

From the nature of the shore formation, I consider these shoals to be of clay and boulders.

The river here is quite wide, being fully $\frac{3}{4}$ of a mile, and is known locally as L'Original bay.

About 2 miles from L'Original wharf, another clay and boulder shoal occurs, which appears to be about of the same dimensions as the last. I have estimated the cost of removing this at \$15,000.

From this point to Clark's Island, a distance of about 20 miles, the river is from 20 to 40 feet deep and varying from 1,000 to 2,000 feet in width.

At Clark's Island the channel is narrow and crooked; here the shoal appears to be of rock with hard pan and boulders, and is between $\frac{3}{4}$ to 1 mile long.

I have estimated the cost of removing this shoal at \$75,000, which I consider ample.

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From Clark's Island to the Blanche river, a distance of about 20 miles, the river is deep, varying from 20 to 40 feet and varying in width from 1,000 to 2,000 feet. Here a series of shoals occur for the next 14 miles; only at one point, however, at about half way, does rock appear, and then only for about $\frac{1}{2}$ a mile, the rest of the shoal being clay and boulders and sand—the sand shoal occurring at the upper side of the rock shoal. I have estimated the cost of removing these shoals at \$250,000, which may, after an instrumental survey, prove to be below rather than above the mark.

In estimating the work required through the Grenville and Carillon canals, I have added \$360,000 to cover the cost of increasing the width of present prism and for lock pit excavations, which I consider ample. All these figures are subject to revision, as they are based wholly on observations, guided from a residence of some years on these works.

A summary of the work required in a condensed form is attached, to which I have added 8 pairs of lock gates at \$7,000.

ESTIMATE of cost for 14 foot navigation or 16 feet in the prism from Lake St. Louis to Ottawa.

Rock excavation in present channel to Ste. Anne's lock (lock No. 1)	\$ 105,000
Rebuilding Ste. Anne's lock	82,000
Rock excavation in present channel	15,000
Hard pan excavation	31,500
Removing shoals through Lake of Two Mountains	
Removing hard pan shoal at about 3 miles from Ste. Anne	10,000
Removing shoal at St. Placide rock	50,000
Hard pan excavation from St. Placide to foot of Jones' island	100,000
Rock excavation from foot to head of Jones' island	100,000
Rebuilding Carillon lock (lock No. 2)	97,000
Rock excavation in prism of Carillon canal	120,000
Rebuilding guard lock, Carillon canal (lock No. 3)	112,000
Removing shoals between Carillon and Grenville canals	50,000
Rebuilding lock No. 4 at Greece's Point	97,000
Raising embankment between locks 1 and 2	15,000
Rebuilding lock No. 5	112,000
Rock excavation in prism of canal from lock No. 5 to No. 6, about 1 mile	115,000
Earth excavation in prism of canal from lock No. 5 to No. 6, about 1 mile	20,000
Bridge lock No. 6	1,500
Rebuilding lock No. 6	82,000
Rock excavation in prism from lock No. 6 to No. 7, about 4 miles	460,000
Earth excavation in prism from lock No. 6 to No. 7, about 4 miles	75,000
Rebuilding lock No. 7	93,000
Rock excavation from lock No. 7 to lock No. 8, about 1 mile	115,000
Earth excavation from lock No. 7 to lock No. 8, about 1 mile	20,000
Bridge at lock No. 8	1,500

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Rebuilding lock No. 8	\$112,000
Rock excavation from lock No. 8 to deep water	50,000
Rebuilding dry walls above lock 8	150,000
Dams, pumping, &c., &c.	100,000
Removing shoal at L'Original	15,000
" " head of bay	15,000
" " Clark's Island	75,000
" shoals from River Blanche to head of Kettle Island, about 14 miles, say	250,000
Total	\$2,846,500
Add 50 per cent to earth and rock excavation in prism of Grenville canal	360,000
Eight pair lock gates at \$7,000	56,000
	\$3,262,500

H. G. STANTON.

ESTIMATE of cost for a 14 foot navigation (16 feet in the prism).

OTTAWA TO DESCHENES.

Description.	Quantity.	Unit.	Rate.	Cost.
	C. yds.	C. yds.	\$ cts.	\$ cts.
Rock excavation (Clarke)	244,000			
Add $\frac{1}{4}$ for 14 ft. navigation	61,000			
Add for deeper locks, 24 ft. lift.	26,400			
		331,400	0 90	298,300 00
Rock excavation under water.		8,400	1 50	12,600 00
" at Remoux		16,000	2 00	32,000 00
Removing old works				1,900 00
Embankment		35,000	0 30	10,500 00
2 locks, 24 ft. lift.				302,600 00
" 12 "				209,800 00
8 pairs gates				52,000 00
32 culvert gates				9,600 00
Swing bridge				12,000 00
Dams and canal walls (Clarke)				110,000 00
Coffer dams				54,000 00
				1,105,300 00

HENRY A. F. MACLEOD.

LAKE DESCHENES TO TALON LAKE.

SUMMARY of Estimates based on T. C. Clarke's plans—Water Levels not changed.

Page.

1. Lake Deschenes.	\$ 71,000
1. Chats Canal.	837,000
2. Chenaux Canal	150,200
2. Portage du Fort.	349,900
3. Rocher Fendu Chute.	201,300
3. Long Rapids.	307,400
4. La Fontaine's Rapids.	307,200
4. Norman's Rapids.	238,400
5. Black's Falls.	190,600
Lake Coulonge.	500,000
6. Chapeau, L'Islet and Culbute.	380,200
6. Des Joachims.	494,200
7. McSorley's.	225,500
8. Rocher Capitaine.	650,800
8. Deux Rivières.	636,300
9. Johnson's Rapids.	395,200
9. Plein Chants.	225,100
10. De la Rose.	174,700
10. Paresseux Chute.	248,800
11. Petite, Paresseux.	234,500
11. Talon Chute.	369,200
12. Talon Lake Rapids.	128,700
12. Talon Lake Narrows.	116,700

\$ 7,433,000

For details of above see following pages.

HENRY A. F. MACLEOD.

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SUMMARY of Estimates—Continued.

Estimates of Quantities.	C. Yds.	Cost.	Amount.	Total.
<i>Lake Inshewen.</i>				
		\$ cts.	\$	\$
From Mr. Shanley's report page 6,.....	88,600	0 80	71,000	71,000
Say 2,600 ft. x 9 ft. of cutting.....				
<i>Chats Canal.</i>				
Earth excavation.....	156,000	0 25	39,000	
Rock excavation.....	153,000	1 00	153,000	
Rock excavation and pumping.....	12,000	2 00	24,000	
2 locks, 24 ft. lift 1 of 13 ft. lift.....			411,400	
6 pairs gates complete, say.....			43,000	
12 culvert gates.....			3,600	
1 regulating weir and 2 gates.....			12,000	
Dams and piers (Clarke).....			118,000	
Timber stone filling, &c.....			33,000	
Coffer dams (Clarke).....			33,000	
Half to be removed.....				837,000
<i>Cheneaux Canal.</i>				
Rock excavation 16,600 c. yds. (Clarke).....	20,000	1 50	30,000	
Add $\frac{1}{4}$ th 2,400.....				
Embankment (17,000 c. yds. (Clarke).....	17,000	0 30	5,100	
1 lock, 6 ft. lift.....			82,400	
2 pairs lock gates, say.....			10,000	
4 culvert gates, say.....			1,200	
Dams and piers (Clarke).....			16,500	
Coffer dams to be removed (Clarke).....			5,000	150,200
<i>Portage du Fort.</i>				
Rock excavation.....	80,900	1 25	101,100	
Embankment.....	7,000	0 30	2,100	
1 lock, 24 ft. lift.....			151,700	
2 pairs lock gates.....			15,000	
4 culvert gates.....			1,200	
Dams (Clarke).....			75,000	
Coffer dams $\frac{1}{3}$ removed (Clarke).....			4,200	349,900
<i>Rocher Fendu.</i>				
Rock excavation.....	16,500	1 50	24,800	
Embankment.....	8,000	0 30	2,400	
1 lock, 18 ft. lift.....			127,900	
2 pairs gates.....			13,000	
4 culvert gates.....			1,200	
Dams ($\frac{1}{2}$ th Clarke).....			30,000	
Coffer dam (Clarke).....			2,000	201,300
<i>Long Rapids.</i>				
Rock excavation.....	24,500	1 50	36,800	
Embankment.....	8,000	0 30	2,400	
1 lock, 13 ft. lift.....			108,700	
1 lock, 13 ft. lift } combined.....			108,700	
3 pairs lock gates.....			17,000	
6 culvert gates.....			1,800	
Dams ($\frac{1}{2}$ th Clarke).....			30,000	
Coffer dams (Clarke).....			2,000	307,400
<i>La Fontaine Rapids.</i>				
Rock excavation.....	25,700	1 50	38,600	
Embankment.....	8,000	0 30	2,400	
1 lock, 12 ft. lift.....			104,900	
1 lock, 12 ft. lift.....			104,900	
4 pairs gates.....			22,000	
8 culvert gates.....			2,400	
Dams ($\frac{1}{2}$ th Clarke).....			30,000	
Coffer dams (Clarke).....			2,000	307,200

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SUMMARY of Estimates—Continued.

Description.	C. Yds.	Cost.	Amount.	Total.
<i>Norman's Rapids.</i>				
		§ cts.	§	
Rock excavation	24,300	1 50	26,500	
Embankment	8,000	0 30	2,400	
1 lock, 24ft. lift			151,300	
2 pairs gates			15,000	
4 culvert gates			1,200	
Dams (½th Clarke)			30,000	
Coffer dams (Clarke)			2,000	
				238,400
<i>Black's Falls.</i>				
Rock excavation	19,000	1 50	28,500	
Embankment	8,000	0 30	2,400	
1 guard lock, 14 ft. lift			112,500	
2 pairs gates			11,000	
4 culvert gates			1,200	
Dams (½th Clarke)			30,000	
Waste weir			3,000	
Coffer dam			2,000	
				190,600
<i>Chapreau, L'Islet and Culbute.</i>				
Rock excavation	48,000	1 50	72,000	
" " and pumping	14,400	2 00	28,800	
Embankment (Clarke)			3,700	
2 locks, 12 ft. lift each			209,800	
4 pairs gates complete say			22,000	
8 culvert gates, say			2,400	
Dams and piers (Clark)			22,000	
Timber, stone filling, &c			17,000	
Coffer dam (Clarke) to be removed			2,500	
Waste weir (Clarke) masonry, &c.				380,200
<i>Des Joachims.</i>				
Rock excavation	53,000	1 50	79,500	
Embankment	66,500	0 50	33,250	
Removal of piers, &c., (Clarke)			1,000	
1 lock, 24 ft. lift			151,300	
1 lock, 19 ft. lift			131,800	
4 pairs gates say			28,000	
8 culvert gates			2,400	
Dams and cribs, &c. (Clarke) 44,500			48,000	
Add additional paving 3,500			7,000	
Coffer dams (Clarke) to be removed, say ..			12,000	
1 regulating weir and gates				494,200
<i>McSorley's.</i>				
Rock excavation	22,000	1 50	33,000	
Embankment	9,000	0 50	4,500	
1 lock, 17 ft. lift			123,900	
2 pairs gates			12,000	
4 culvert gates			1,200	
Dams and cribs (Clarke)			48,800	
Coffer dams to be removed (Clarke)			2,100	
				225,500
<i>Rocher Capitaine.</i>				
Rock excavation	139,000	1 25	173,800	
Embankment	16,000	0 50	8,000	
2 locks, 24 ft. lift			302,600	
4 pairs of gates			30,000	
8 culvert gates			2,400	
Dams and banks, &c. (Clarke)			134,000	
				650,800

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SUMMARY of Estimates—Continued.

Description.	C. Yds.	Cost.		Amount.	Total.
		\$	cts.		
<i>Deux Rivières.</i>					
Rock excavation.....	37,000		1 25	46,300	
Earth ".....	50,000		0 25	12,500	
Embankment.....	26,000		0 25	6,500	
1 lock, 24 ft. lift.....	\$ 151,300				
1 " 12 ft. ".....	104,900				
1 " 13 ft. ".....	108,700				
6 pairs lock gates.....				37,000	
12 culvert gates.....				3,600	
Additional concrete in foundation—					
2 locks on each.....				26,000	
Timber, &c., in do.....				8,000	
Dams, banks, &c. (Clarke).....				100,500	
Coffer dams (Clarke).....				7,000	
2 regulating weirs.....				24,000	
					364,900
<i>Johnson's.</i>					
Rock excavation.....	12,200		1 50	18,300	
Earth ".....	81,300		0 25	20,325	
Embankment.....	11,000		0 25	2,750	
1 lock, 12 ft. lift.....	\$ 104,900				
1 " 14 ft. ".....	112,500				
4 pairs gates.....				217,400	
8 culvert gates.....				22,000	
1 regulating weir.....				2,400	
Dams, banks, &c. (Clarke).....	\$ 87,000			12,000	
Add $\frac{1}{2}$ th.....	7,000				
Coffer dam (Clarke).....				94,000	
				6,000	
					395,200
<i>Plein Chants.</i>					
Rock excavation.....	21,000		1 50	31,500	
Embankment.....	9,000		0 30	2,700	
1 lock, 24 ft. lift.....				151,300	
2 pairs of gates.....				15,000	
4 culvert ".....				1,200	
Dam, &c. (Clarke).....				18,600	
Wall.....	950		5 00	4,800	
					225,100
<i>De La Rose.</i>					
Rock excavation.....	8,500		1 50	12,750	
Embankment.....	3,000		0 30	900	
1 lock, 16 ft. lift.....				120,100	
2 pairs gates.....				11,000	
4 culvert gates.....				1,200	
Dam (Clarke).....	\$ 26,500				
Add $\frac{1}{2}$ th raised 2 ft.....	2,200			28,700	
					174,700
<i>Pareseux Chute.</i>					
Rock excavation.....	56,200		1 25	70,250	
Embankment.....	8,000		0 30	2,400	
1 lock, 24 ft. lift.....				151,300	
2 pairs gates.....				15,000	
4 culvert gates.....				1,200	
Dams (Clarke).....	\$ 7,400				
Less $\frac{1}{2}$ th 2 ft. lower.....	600				
	\$ 6,800				
Add 2 walls.....					
L 1 4+6.....					
Ea. 100' x 11' x 2.....					
— 370 c. yds at \$5.00.....	\$ 1,800			8,600	
					248,800

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SUMMARY of Estimates—Continued.

Description.	C. Yds.	Cost.	Amount.	Total.
<i>Petite Paroissieux.</i>				
		§ cts.	§	§
Rock excavation.....	23,900	1 25	29,600	
Embankment.....	6,000	0 30	1,800	
1 lock, 24 ft. lift.....			151,300	
2 pairs gates.....			15,000	
4 culvert gates.....			1,200	
Dam (Clarke).....	§ 32,000			
Add wall 150 ft. x 20 ft. x 6½.....	3,600		35,600	
				234,500
<i>Talon Chute.</i>				
Rock excavation.....	36,800	1 25	46,000	
Embankment.....	20,000	0 30	6,000	
2 locks, 22 ft. lift each (combined).....			287,000	
3 pairs gates.....			25,000	
6 culvert gates.....			1,800	
Dam (Clarke).....			3,400	
				369,200
<i>Talon Lake Rapids.</i>				
Rock excavation.....	21,700	1 25	27,100	
Embankment.....	6,000	0 30	1,800	
1 guard lock, 6 ft. lift.....			82,400	
2 pairs gates.....			10,000	
4 culvert gates.....			1,200	
Dam (Clarke).....			6,200	
				128,700
<i>Talon Lake Narrows.</i>				
Rock excavation.....	77,800	1 50	116,700	116,700
<i>Chaudière Portage, French River.</i>				
Rock excavation.....	49,000			
Add ¼ for 14 ft. nav'n.....	13,000	62,000	1 50	93,000
Embankment.....	42,000	0 30	12,600	
1 lock, 24 ft. lift.....			151,300	
1 lock, 10 ft. lift.....			97,400	
4 gates.....			26,000	
8 culvert gates.....			2,400	
Dam (Clarke).....			26,000	
				408,700
<i>Rapid du Buisson.</i>				
Rock excavation.....	10,400			
Add ¼ for 14 ft. nav'n.....	2,600	13,000	1 50	19,500
Embankment.....	3,000	0 30	900	
1 lock, 10 ft. lift.....			97,400	
2 pairs gates.....			11,000	
4 culvert gates.....			1,200	
Dams and piers.....			36,400	
				166,400
<i>Rapid de Parisien.</i>				
Rock excavation.....	8,000			
Add ¼ for 14 ft. nav'n.....	2,000	10,000	1 50	15,000
Embankment.....	7,000	0 30	2,100	
1 lock, 10 ft. lift.....			97,000	
2 pairs gates.....			11,000	
4 culvert gates.....			1,200	
Dams and piers.....			15,700	
				142,000

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SUMMARY of Estimates—*Concluded.*

Description.	C. Yds.	Cost.	Amount.	Total.
<i>Grand Recollet Falls.</i>				
		§ cts.	§	§
Rock excavation.....	17,006			
Add $\frac{1}{4}$ for 14 ft. nav'n.....	4,200	21,200	1 50	31,800
Embankment.....		5,000	0 30	1,500
1 lock, 13 ft. lift.....				108,700
2 pairs gates.....				11,000
4 culvert gates.....				1,200
Dams and piers.....				13,000
Coffer dams.....				2,000
				169,200
<i>Les Petites Dalles.</i>				
Rock excavation.....	19,300			
Add $\frac{1}{4}$ for 14 ft. nav'n.....	4,800	24,100	1 50	36,200
1 lock, 14 ft. lift.....				112,500
Embankment.....		3,000	0 30	900
2 pairs gates.....				11,000
4 culvert gates.....				1,200
Dams and piers.....				12,000
Coffer dams.....				7,100
				180,900

HENRY A. F. MACLEOD.

SUMMIT LEVEL.

The following is a report and estimate of the cost of the summit section, between Lake Nipissing and Talon lake, made for the Montreal, Ottawa and Georgian Bay Canal Company, by me in the autumn of 1899 :—

OTTAWA, October 28, 1899.

Montreal, Ottawa and Georgian Bay Canal Company:

DEAR SIRS,—In accordance with your instructions of July 1, 1899, accompanied with a memorandum and profile, from Mr. Walter Shanly, C.E., I have to report that surveys have been made, under my direction, by two parties of engineers, of the summit section of the Georgian bay canal, extending from the easterly shore of Lake Nipissing to Lake Talon, a distance of 19·71 miles.

One of the parties, under Mr. Henry Carre, commenced operations on July 5 at Lake Nipissing and made surveys and explorations required from Lake Nipissing to the outlet of Turtle lake, a distance of 15·98 miles, besides explorations and surveys of harbours, finishing on October 9.

The other party, under Mr. H. G. Stanton, began on August 8, at the outlet of Turtle lake and made the surveys, &c., to deep water in Talon lake, a distance of 3·73 miles, besides explorations, finishing on October 7.

The nature of the surveys, and the information required to be ascertained by your instructions, were such as would enable contractors to make up tenders for the construction of the works, and you particularly required that the nature of the material to be excavated should be ascertained by borings made at as frequent intervals as necessary for the purpose. This involved *location*, as well as trial surveys.

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The width of 100 feet for the bottom of the canal has been adhered to in the estimates. The slopes in rock are estimated at $\frac{1}{4}$ to 1, except in places where the surface of the rock is below the new water level, where the slopes are to be 1 to 1.

A berm of 6 feet is made on the surface of the rock. Earth and other materials, except rock, are estimated at slopes of 2 to 1.

WATER SUPPLY.

The quantity of water obtainable at the summit level must be sufficient for the lockage of vessels, eastward to Ottawa river, and westward to the Georgian bay.

Mr. Shanly, in his report on the Ottawa and French river navigation project, of March 22, 1858, page 35, states, that an inexhaustible supply can be obtained from Lake Nipissing, for even setting aside the enormous storage capacity of its immense area (upwards of three hundred square miles) the accession of water which Lake Nipissing receives from its many tributaries is ample to guarantee a sufficiency for whatever drafts may be made upon it, for any possible purposes of lockage in the most distant future.

Mr. Clarke, in his report above quoted, page 23, says that 'the waters of Lake Nipissing are sufficient for any scale of navigation, and for all time to come.'

'The quantity of water found, by careful gauging, to be flowing in French river, at a low stage, was 9,500 cubic feet per second, or 820,800,000 cubic feet in 24 hours. Assuming the locks to be 250 feet by 50 feet by 12 feet, and that 50 lockages are made each way in 24 hours, it would require 15,000,000 cubic feet of water, or less than 1-50th part of the supply. The whole amount of water flowing is equivalent to 5,472 lockages each 24 hours. This at once sets at rest any idea of the necessity of a storage reservoir.'

GENERAL DESCRIPTION OF ROUTE, LAKE NIPISSING TO TROUT LAKE.

It is proposed to make the entrance of the canal from Lake Nipissing, near Rocky Point, half a mile north of the outlet of Ojibwaysippi, and to join the Ojibwaysippi line at about one mile out.

Surveys and borings were made for the entrance at Rocky Point, and at the mouth of Ojibwaysippi, and also of both lines to the junction.

The Rocky Point line is selected, because deep water in Lake Nipissing is reached in a shorter distance, the distance to the junction is also shorter by 900 feet. There is no rock excavation in this entrance, while there is a considerable amount in the Ojibwaysippi entrance, and the quantity of rock excavation in the Rocky Point line is less than in the other.

It is proposed to dredge out the entrance to a width of 400 feet. The length to deep water (16 feet at low water) is 1,850 feet. Entrance piers of cribwork will nearly surround this basin, founded on the bottom of the space dredge extending to low water, and surmounted by piers of concrete, 10 feet high. The estimated cost of this entrance, and of all other works, will be found in the Appendix C.

From zero to station 98, the line passes through low-lying marshy land, which can be dredged, occasionally, overlying hard granite rock, which will have to be excavated. At station 47, the Canadian Pacific Railway is crossed. Here a swing bridge, of 100 feet opening is proposed, the piers and abutments of concrete, founded on rock and coped with masonry, the superstructure of steel.

The roads at stations, 79 + 50, and station 151, are proposed to be diverted to a swing bridge, close to the lock, near station 100.

From station 98 to station 112 in lake No. 1, is a heavy rock cutting, in some places exceeding 40 feet in depth.

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In this cutting it is proposed to build a guard lock and a regulating weir, with two sets of gates and sluices, so as to be able to control the high water in Lake Nipissing and Trout lake respectively. It is quite likely that the waters in Trout lake and the other lakes to the east will rise more rapidly than Lake Nipissing, in the spring.

This lock is intended to be of the same general dimensions as those on the Soulanges canal, viz., length, 270 feet between the hollow quoins, 45 feet wide and 14 feet on the mitre sills. The walls to be of concrete to the 14 feet line, above this, concrete with masonry facing, and coping of masonry, entrance piers of cribwork and concrete, at each end are included. The regulating weir, of concrete, with masonry coping.

Lake No. 1 is the first of a chain of five lakes, which follow one another, with short intervening portages, until Trout lake is reached, at station 212. Of this lake, No. 1, about 500 feet of the bottom is below the proposed bottom of the canal. The cuttings approaching this where shallow are widened to a base of 150 feet.

In borings made in this lake, and in a large proportion of borings to the east of this, material, composed of compact gravel and boulders was encountered, through which it was impossible to bore with the appliances we had on hand, particularly so when making borings from rafts. The services of Mr. W. J. Ellard, of Ottawa, who is accustomed to making borings, were secured, and a large number of borings were made by him, but he also failed to penetrate this material. It has been returned as gravel and boulders, at a special price.

The cutting between lakes No. 1 and 2 is heavy, over 40 feet deep in some places.

No portion of the bottom of lakes 2, 3 and 4 is below the bottom of the canal, and the cuttings between them are heavy, exceeding 40 feet in depth in places.

The portage between lakes 4 and 5 is the summit portage, 1,500 feet long. This will be a heavy cutting, a large part will be rock, and over 40 feet deep in places. Rock appears on each side of the ravine, so that the slopes are not so wide as they would otherwise be on the remainder of the cutting. The material is put down as gravel and boulders, below the line of the borings made.

The bottom of lake No. 5 is generally above the proposed bottom of the canal, only a few places and for short distances is the bottom lower. The shallow cuttings in this lake are widened out to 150 feet, on a curve in the centre line.

The last portage cutting to deep water is Trout lake will be 2,300 feet long, and, generally, 42 feet deep. The greater part is put down as rock, and it is the largest rock cut on the western portion of the section. Deep water in Trout lake is reached at 1,100 feet from the shore.

CLEARING, FENCING, AND PUBLIC ROAD.

An estimate is made for clearing and fencing on the part of the line from Lake Nipissing to Trout lake. Also for a public road along the north side of the canal, near the top of the slopes, not on the tow-path level, as it is not considered necessary to form a tow-path.

RIGHT OF WAY.

From Lake Nipissing to lake No. 4, the right of way for 70 acres will probably cost \$2,000. Beyond this to Lake Talon there is not likely to be any claim.

TROUT LAKE.

A line of soundings was taken along the most direct route through Trout lake, from deep water at the western entrance to a point near Camp island, at station 514, nearly $5\frac{1}{2}$ miles, which showed a depth of from 70 to over 150 feet, or when the lake is reduced to low water level in Lake Nipissing, of from 45 feet to 125 feet. For over

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two miles no bottom was reached with 150 feet of sounding line. The outlines of the shores were approximately fixed, by triangulation and micrometer measurements.

From stations 514 to 531 the bottom of the lake rises above the bottom of the canal, except to the eastern end of this cutting, where the bottom is irregular. The excavation ranges from 10 to 20 feet deep. The material in this, and other cuttings under the waters of Trout lake, are returned as gravel and boulders.

For the next 4,000 feet the water is deep, being 20 to 40 feet below low water level in Lake Nipissing.

Another shoal is reached at station 570, which extends to station 612. This will be a large cutting, from 15 feet to 30 feet deep, and includes the shoal known as the 'Stepping Stones,' which were some feet above water when these soundings were made.

The lake is then deep, from 16 to 30 feet, for 2,500 feet, and the beginning of the entrance to the outlet of Trout lake is reached at station 637.

The outlet cutting extends from stations 637 to 662, and includes a rock cutting in the narrows between Trout lake and Turtle lake. The entrance extends 600 feet into Turtle lake.

Two lines were surveyed for this outlet, and the one more westerly, following an old channel, was selected, being the most economical and in the best alignment.

The gravel and boulders cutting will range from 10 to 30 feet deep, and the rock cutting from 30 to 60 feet, the deepest cut on the section, 900 feet long.

TURTLE LAKE.

The water continues deep for 3,600 feet from the outlet cutting of Trout lake, being from 17 to 25 feet below low water in Lake Nipissing.

From station 698 to station 719 the water is shoal, and a cutting will have to be made in gravel and boulders, ranging from 10 to 30 feet deep.

The water is still shoal from station 719 to 731, through the first narrows of Turtle lake. The cutting will be in rock, running from 20 to 50 feet deep.

From station 731 to 753 the water is shoal, except at two places, aggregating 500 feet where it is deeper than the bottom of the canal; the depth of the cutting is from 5 to 18 feet.

From station 753 to 759 the line passes through the second narrows of Turtle lake, and will be in rock cutting, ranging from 5 to 30 feet deep.

The water continues shoal from station 759 to 763, and the cutting will run from 3 to 16 feet in gravel and boulders.

From station 763 to the beginning of the outlet cutting at station 825 + 50, a distance of a mile and one-fifth, the lake widens out and the water is deep, from 16 to 90 feet under low water level in Lake Nipissing.

The western portion of the survey ends at 825 + 50, 15.98 miles from the entrance at Lake Nipissing.

TURTLE LAKE OUTLET.

The excavation for the outlet of Turtle lake commences at 850 feet out from the shore, and follows through a succession of rapids and lagoons until Big Whitefish lake is reached. The first division of the cutting extends from station 0 to 18, and is composed, as far as can be ascertained, of gravel and boulders. The depth of cutting ranges from 20 to 40 feet.

A timber dam has been built at the outlet of Turtle lake, by which the waters in Trout and Turtle lakes are sometimes raised five or more feet.

From station 18 to station 30 the cutting is made up of rock, gravel and boulders, and mud. The depth runs from 25 to 30 feet.

From station 30 to station 83 is a very large cutting of rock, covered with a few feet of mud, passing through Moose Pond Lagoon. The rock cutting is the largest on the Summit section, is a mile long and from 20 to 38 feet deep.

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Two outlets of this lagoon were surveyed and the more southerly one is selected, being about 800 feet shorter, with a much better alignment than the other. Judging from the elevations, the quantities will also be less.

The water is deep in Big Whitefish lake, for 2,100 feet, the bottom being in part 34 feet under low water, Lake Nipissing.

The outlet cutting of this lake begins at section 104, and there is a continuous cutting of gravel and boulders, and mud to deep water in Falon lake, at station 124, ranging from 6 to 20 feet deep.

Falon lake is deeper than the bottom of the canal for 1,800 feet, the greatest depth being 11 feet lower.

At station 142 the outlet cutting of Falon lake begins, and there is a continuous cutting of earth and sand till deep water is reached in Talon lake, and the end of the Summit section, at station 197 + 20. This cutting passes through a level flat, formed by deposit from North river, which comes in from the north. The depth of the cutting is from 5 to 20 feet.

The waters of North river should not be permitted to enter the canal cutting, but should be diverted along the north edge of the flat, through an old channel, costing with some cribwork, about \$4,500.

TALON LAKE.

The level of Talon lake, when the survey was made was only one foot three inches lower than low water in Lake Nipissing, caused by a timber dam at Talon Chute. This dam, when entirely closed, raises the water over five feet higher. It will be unnecessary to raise these waters as high as has been customary to raise them for some years back.

A line of soundings was taken through Lake Talon, and deep water was found for 8 miles. Beyond this, there are two shoals, a mile apart. At the lowest shoal, which is narrow and rocky and half a mile above Talon Chute, a dam, lock and, guard lock, should be built, to control the summit level, from Lake Nipissing eastward.

STONE PROTECTION.

The slopes of the canal will require to be protected with stone from Lake Nipissing to station 100, and from Falon lake to Talon lake. It is intended to excavate and fill the whole length of the slopes, with two feet of quarry stone. It is not considered necessary to protect the slopes in the gravel and boulder cuttings.

LOW WATER IN LAKE NIPISSING.

The Department of Public Works is building a wharf at North Bay, the plans of which refer to a bench mark, which is 3'73 feet above low water in Lake Nipissing, and which was verified by one of the contractors for the wharf last spring. The contractors are instructed by the department engineers to make use of this bench mark.

Low water mark was shown to me, also, at the mouth of the Wisawasa river, near Calendar, by Mr. Thomas Darling, agent for Mr. Booth, who has lived there for a number of years.

By taking simultaneous observations there, and at North Bay, this level of low water was found to be almost the same as that at North Bay.

Independent check levels were taken by both parties from the bench mark to Trout lake, and the levels were carried across Trout lake and Turtle lake by a series of simultaneous observations. From Turtle lake to Talon lake, levels were taken on the banks of the rapids and lakes.

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PLANS, ETC.

The plans, profiles, and cross sections show the positions of the various cuttings and their extent, also the alignment of the centre line. To avoid heavy work, curves of 478 feet radius have been used in a few confined places.

COST.

The estimated cost of the section is \$5,950,000, which includes 15 per cent for engineering, contingencies, &c.

APPENDIX A is a schedule of quantities of the various cuttings in the western portion of the Summit section.

APPENDIX B is a schedule of quantities of the eastern portion.

APPENDIX C is an estimate in detail of quantities and cost in the Summit section.

Should the bottom of the canal be raised 3 feet, to the average summer level, it would effect a saving of about \$750,000.

I am, yours truly,

(Signed) HENRY A. F. MACLEOD,
M. Inst. C.E.

APPENDIX A.

WESTERN PORTION OF SUMMIT SECTION.

Lake Nipissing to Turtle Lake Outlet, 15.98 miles.

SCHEDULE OF QUANTITIES.

From Station to Station.	Earth, cubic yards.	Gravel and Boulders, cubic yards.	Rock, cubic yards.
Rocky Pt. Harbour, 0 + 00 to 18 west.....	260,870		
Station 0 + 00 to 49.....	440,000		
" 40 to 99 + 75.....	697,850		
	1,398,720		
Station 0 + 00 to 40.....			66,000
" 40 to 67.....			68,485
" 97 to 115.....			178,871
" 99 + 75 to 115.....	17,000	22,413	
" 115 to 140.....	76,000	8,926	152,936
" 140 to 154 + 35.....	86,830	44,561	61,050
" 154 + 35 to 180.....	129,872	213,219	38,209
" 180 to 200 + 75.....	69,388	163,071	131,057
" 200 + 65 to 223 + 70.....	3,866	50,221	204,215
	382,956	502,411	900,823
<i>Trout Lake.</i>			
Station 514 + 27 to 531 + 35.....		86,727	
" 570 + 00 to 612 + 00.....		485,840	
" 637 + 00 to 662 + 00.....		120,426	
" 652 + 70 to 662 + 00.....	(the divide).		85,812
		692,993	85,812
<i>Turtle Lake.</i>			
Station 698 + 00 to 719 + 50.....		167,394	
" 719 + 50 to 731 + 50.....			102,885
" 732 + 00 to 752 + 50.....		38,400	
" 753 + 00 to 758 + 50.....			44,915
" 759 + 00 to 763 + 00.....		18,861	
		224,655	147,800
Total rock.....			1,134,435
" gravel and boulders.....		1,420,059	
" earth.....	1,781,676		

(Signed) HENRY CARRE.

" HENRY A. F. MACLEOD.

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APPENDIX B.

EASTERN PORTION OF SUMMIT SECTION.

Turtle Lake Outlet to Talon Lake, 3.73 Miles.

SCHEDULE OF QUANTITIES.

From Station to Station.	Earth, cubic yards.	Gravel and Boulders, cubic yards.	Rock, cubic yards.
0 . 00 to 19 + 00		301,705	
19 + 75 to 30 + 42		91,893	
16 + 98 to 23 + 01			34,770
16 + 98 to 30 + 42	56,821		
30 + 42 to 83 + 05	89,715		
30 + 42 to 82 + 04			563,924
104 + 52 to 109 + 82	10,311	22,261	
109 + 82 to 118 + 67		54,445	
118 + 67 to 121 + 71	2,680	6,308	
121 + 71 to 124 + 05	1,739		
	161,266		
142 + 48 to 171 + 85	190,301		
171 + 85 to 177 + 85	47,409		
177 + 85 to 197 + 20	85,873		
	323,583		
Total rock			598,694
" gravel and boulders		476,612	
" earth	484,849		

(Signed) H. G. STANTON.

" HENRY A. F. MACLEOD.

APPENDIX C.

SUMMIT SECTION.

ESTIMATE OF QUANTITIES AND COST.

Right of way, 70 acres	\$ 2,000
Clearing 60 acres at \$20	1,200
Fencing 52,400 feet at 6c	3,200
Public road, 4 miles at \$6,000	24,000

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EXCAVATION.

Dredging, west.	1,398,720	c. yds.	
“ east.	323,583	“	
	<hr/>		
	1,722,303	“ at 15c.	258,345
Earth, west.	382,956	c. yds.	
“ east.	161,266	“	
	<hr/>		
	544,222	“ at 25c.	136,055
Gravel and boulders, west.	1,420,059	“	
“ “ east.	476,612	“	
	<hr/>		
	1,896,671	“ at 80c.	1,517,337
Rock, west.	1,134,435	“	
“ east.	598,694	“	
	<hr/>		
	1,733,129	“ at \$1.50.	2,599,694
Stone protection, 120,000 c. yds. at \$1.			120,000
Guard lock (compound)—			
Concrete, 11,500 c. yds. at \$6.			69,000
Masonry, 1,610 c. yds. at \$15.			24,150
Cast-iron pipes, segments, dowels, mitre sills.			5,600
4 pairs lock gates.			28,000
Regulating Weir—			
Concrete, 336 c. yds. at \$6.			2,016
Masonry, 130 c. yds. at \$15.			1,950
8 sluice gates.			2,000
C. P. Ry. Swing bridge—			
Concrete, 1,800 c. yds. at \$6.			10,800
Masonry, 100 c. yds. at \$15.			1,500
Superstructure.			20,000
Public Road Swing Bridge—			
Pivot pier, &c.			3,500
Superstructure.			7,500
Nipissing Entrance Piers—			
Cribwork, 43,318 c. yds. at \$3.50.			151,613
Concrete superstructure, 14,951 c. yds. at \$6.			89,706
Stone in concrete, 4,676 c. yds. at \$1.50.			7,014
Mooring posts, fenders, &c.			4,000
Guard Lock, Guide Piers—			
Cribwork, 8,300 cubic yards at \$3.50			29,050
Concrete superstructure, 3,200 c. yds. at \$6.			19,200
Mooring posts and fenders.			2,000
Beacon Cribbs—			
Cribwork, 7,143 c. yds. at \$3.50.			25,000
North River Diversion.			4,500
Add engineering, contingencies, &c.			780,070
			<hr/>
Total.			<u>\$5,950,000</u>

HENRY A. F. MACLEOD.

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PROPOSED LOCKS BETWEEN MONTREAL AND GEORGIAN BAY.

Numbers on plan.	Names.
1	Saint Anne's
2 & 3	Carillon
4 to 8	Grenville
9 & 10	Ottawa
11	Little Chaudière
12	Britannia Bay
13 to 15	Chats
16	Cheneaux
17	Portage du Fort
18	Rocher Fendu chute (combined)
19 & 20	Long Rapids
21 & 22	La Fontaine
23	Normans
24	Blacks
25	Chapeau
26	L'Islet
27 & 28	Des Joachims
29	McSorley's
30 & 31	Rocher Capitaine
32 to 34	Deux Rivières
35 & 36	Johnsons
37	Plein chants
38	De la Rose
39	Paresseux Chute
40	Petit Paresseux
41 & 42	Talon Chute (combined)
43	Lake Talon
44	Summit
45 & 46	Chaudière Portage
47	Du Buisson
48	Du Parisien
50	Les Petites Dalles

50 Locks

Locks requiring names : Nos. 3, 5, 6, 7, 8, 10, 11, 14, 15, 22, 28, 36.

PRECIS OF PROPOSED ROUTE FOLLOWED BY CANAL BETWEEN MONTREAL AND GEORGIAN BAY.

Lock No. 1	<i>Saint Annes</i> : Existing lock to be altered, 4 ft. lift. Possibly the railway bridge may have to be altered so as not to interfere with the new lock.
From lock No. 1 to lock No. 2	26½ miles of lake and river navigation, part of which will have to be improved.
Lock No. 2	<i>Carillon Canal</i> . Present lock to be altered. Lift 5 ft.
From lock No. 2 to lock No. 3	The canal will have to be deepened from present depth of 9 ft. to 14 ft. waterway.
Lock No. 3	Existing lock to be altered, lift 12 ft.
From lock No. 3 to lock No. 4	Distance about 6 miles ; about 3,000 ft. of this will have to be improved.

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- Lock No. 4 *Grenville Canal*. Present lock to be altered; lift varies from 0 ft. to 6 ft. according to state of river.
- From lock No. 4 to lock No. 5..... Passing Basin to be deepened. Distance between locks about 500 ft.
- Lock No. 5 Present lock to be altered, lift from 14 to 18 ft.
- From lock No. 5 to lock No. 6..... Canal of 1 mile to be deepened and widened. South side to be strengthened by dry masonry walls.
- Lock No. 6 Existing lock to be altered, lift 7 ft.
- From lock No. 6 to lock No. 7..... Canal 4 miles long to be deepened and widened, and two waste weirs rebuilt.
- Lock No. 7..... Present lock to be altered, lift 7 ft.
- From lock No. 7 to lock No. 8..... Canal of about 1 mile long to be widened and deepened.
- Lock No. 8 Present lock to be altered. Lift varies from 0 ft. to 14 ft. according to the state of the river. This lock is the last on the Grenville canal to the end of which there is about 2,500 ft. of dry walls on each side. This length of canal will have to be widened and deepened; and rights of way will have to be bought. The Grenville and Carillon canals are through rock.
- From lock No. 8 to lock No. 9..... After leaving the Grenville canal there is river navigation for about 60 miles of which 5 will have to be improved by dredging.
- Lock No. 9 and lock No. 10..... *Ottawa*. Here the canal between Ottawa and Georgian Bay commences. Right of way will have to be bought, though there are leased government lands through which the canal might pass, and which might be obtained at less cost. Lock to be built with lift of 24 ft., leading into a passing basin 1,000 ft. long, and about 200 ft. wide, which leads into lock No. 10, with lift of 24 ft.
- From lock No. 10 to lock No. 11..... About $\frac{1}{4}$ mile of canal to be made through rock, and then $1\frac{1}{2}$ miles of river navigation all of which will have to be deepened by dredging. On this section a swing bridge will have to be erected for the C. P. R. crossing.
- Lock No. 11 *Little Chaudiere*. Lock with lift of 12 ft.
- From lock No. 11 to lock No. 12..... After passing lock 11, a canal will have to be built 1 mile long on the river shore in order to drown the Rimaux Rapids of 3 ft. After this canal is left, deep water navigation exists for $2\frac{3}{4}$ miles.
- Lock No. 12..... *Britannia Bay*. Lock with 12 ft. Half a mile of canal to be built from the upper end of this lock.

NOTE.—From lock 8 to lock 12 there are five different routes that are available in case of necessity. The above one is that selected by Clarke.

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- From lock No. 12 to lock No. 13. Navigation through Lake DesChenes for about $26\frac{1}{2}$ miles. The average depth varies from 20 to 30 ft. but there are some portions of the channel which will have to be deepened.
- Lock No. 13 and lock No. 14. *Chats*. Two locks each with a lift of 24 ft. and with a passing basin between.
- From lock No. 14 to lock No. 15. River navigation for about $1\frac{3}{4}$ miles: the level of the water to be raised about 10 ft.
- Lock No. 15. *Chats*. Lock with lift of 12 ft.
- From lock No. 15 to lock No. 16. Navigation through Chats lake, deep water. Distance about 23 miles to lock 16.
- Lock No. 16. *Chenneaux*. Lock with 6 ft. lift. Dam also to be built.
- From lock No. 16 to lock No. 17. About 5 miles of navigation through the head of the lake.
- Lock No. 17. *Portage du Fort*. Lock with lift of 24 ft. built on an island, rock excavation. Dam to be built.
- From lock No. 17 to lock No. 18. River navigation for about $7\frac{1}{4}$ miles, deep water.
- Lock No. 18. *Rocher Fendu*. Lock of 18 ft. lift with dam. Rock excavation.
- From lock No. 18 to lock No. 19. River navigation for about $1\frac{1}{2}$ miles.
- Lock No. 19 and lock No. 20. *Long Rapids*. Combined locks, each with lift of 13 ft. with dam, excavation, and embankment.
- From lock No. 20 to lock No. 21. River navigation for about $4\frac{1}{2}$ miles.
- Lock No. 21 and lock No. 22. *La Fontaine*. Two locks with lift of 12 ft. each, 550 ft. apart, and dam.
- From lock No. 22 to lock No. 23. Distance about half a mile.
- Lock No. 23. *Normans*. Lock of 24 ft. lift, with dam, and embankment.
- From lock No. 23 to lock No. 24. Distance about three-quarters of a mile.
- Lock No. 24. *Blacks*. Lock of 14 ft. lift, with dam, embankment and waste weir.
- From lock No. 24 to lock No. 25. About 50 miles of river and lake navigation.
- Lock No. 25. *Chapeau*. Lock of 12 ft. lift, with dam, embankment and waste wier.
- From lock No. 25 to lock No. 26. About $5\frac{3}{4}$ miles of good river navigation.
- Lock No. 26. *L'Islet*. Lock of 12 ft. lift, with dam, embankment and waste weir.
- From lock No. 26 to lock No. 27. About 37 miles of navigation passing through the Upper Allumette lake, and Deep river.
- Lock No. 27. *Des Joachims*. Lock of 24 ft. lift, with dam, embankment, and regulating weir.
- From lock No. 27 to lock No. 28. Distance of 1,800 ft. arranged for a passing basin.

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- Lock No. 28..... *Des Joachims*. Lock of 19 ft. lift, with dam and embankment.
- From lock No. 28 to lock No. 29..... River navigation for about 14 miles.
- Lock No. 29..... *McSorley's*. Lock of 17 ft. lift, with dam and embankments.
- From lock No. 29 to lock No. 30..... About 6 miles of river navigation.
- Lock No. 30..... *Rocher Capitaine*. Lock of 24 ft. lift, with dam, and embankment.
- From lock No. 30 to lock No. 31..... A distance of about 1,000 yards requiring improvement.
- Lock No. 31..... *Rocher Capitaine*. Lock of 24 ft. lift, with dam, and embankment.
- From lock No. 31 to lock No. 32..... A distance of about 14 miles through river.
- Lock No. 32 and lock No. 33 and lock No. 34..... *Deux Rivières*. Lock No. 32 has a lift of 24 ft. entered from a short canal, and leading into a passing basin; thence into lock 33 with a lift of 12 ft; from it into a second passing basin, and from that into lock 34 with a lift of 13 ft. Dams, embankment, and two regulating weirs also to be constructed.
- From lock No. 34 to lock No. 35..... About 18½ miles through the Ottawa river.
- Lock No. 35..... *Johnson's*. Lock of 12 ft. lift with embankment.
- From lock No. 35 to lock No. 36..... Distance about 1,900 ft. formed into a passing basin by means of an embankment along the north bank of the river.
- Lock No. 36..... *Johnson's*. Lock of 14 ft. lift, with dam, embankment, and regulating weir.
- From lock No. 36 to lock No. 37..... The Ottawa river turns to the north after lock 36 is passed, and the Mattawa river is followed for about 2¾ miles.
- Lock No. 37..... *Plein Chants*. Lock of 24 ft. lift, with dam and embankment.
- From lock No. 37 to lock No. 38..... A distance of about 6½ miles through the Mattawa river.
- Lock No. 38..... *De la Rose*. Lock of 16 ft. lift, with dam and embankment.
- From lock No. 38 to lock No. 39..... About 4 miles of river navigation.
- Lock No. 39..... *Paresseux Chute*. Lock of 24 ft. lift, with dams, embankment and walls.
- From lock No. 39 to lock No. 40..... A distance of about ¾ of a mile through the river.
- Lock No. 40..... *Petit Paresseux*. Lock of 24 ft. lift, with dam, embankment and wall.
- From lock No. 40 to lock No. 41..... A distance of about 1½ miles.
- Lock No. 41 and lock No. 42..... *Talon Chute*. Combined locks each with a lift of 22 ft. leading one into the other; with dam, and embankment. Both locks on the south side of the river.
- From lock No. 42 to lock No. 43..... A distance of about ½ a mile.

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- Lock No. 43 *Lake Talon.* A guard lock of 6 ft. lift, with dam and embankment. This lock is on the north side of the river.
- From lock No. 43 to lock No. 44. This is the section which has lately been re-surveyed, and it forms the summit portion of the canal. It is about 26 miles in length, and passes through Lakes Talon, Turtle and Trout as well as through a chain of small lakes before lock No. 44 is reached. Rock excavation will have to be made at the Talon Lake Narrows, and some of the heaviest rock excavation on the whole route lies in this section.
- Lock No. 44 *Summit.* A compound lock with a lift of 6 ft. arranged to overcome high water in Lakes Nipissing and Trout alternately.
- From lock No. 44 to lock No. 45. Through Lake Nipissing, a distance of about 32 miles.
- Lock No. 45 and lock No. 46. *Chaudière Portage.* Lock 45 has a lift of 24 ft. and leads into a passing basin, and from there into lock 46 with a lift of 10 ft. These two locks and basin are situated in a neck of land on the south side of the river cutting off a bend.
- From lock No. 46 to lock No. 47. Through the French river, a distance of about 10 miles.
- Lock No. 47. *Du Buisson.* Lock of 10 ft. lift, with dams and embankments.
- From lock No. 47 to lock No. 48. A distance of about 3 miles.
- Lock No. 48. *Du Parisien.* Lock of 10 ft. lift, with dam and embankments.
- From lock No. 48 to lock No. 49. Distance about 16 miles through the broadest portion of the French river.
- Lock No. 49. *Grand Recollet.* Lock of 13 ft. lift, with embankment and dams.
- From lock No. 49 to lock No. 50. About 17 miles through the lower reaches of the French river.
- Lock No. 50 *Les Petites Dalles.* Lock of 14 ft. lift, with dams and embankment. After passing this last lock there is a distance of about $2\frac{1}{2}$ miles to the mouth of the French river in Georgian Bay.

NOTE.—All the locks are to have a standard length of 280 ft. between the quoins, with a width of 45 ft.

SESSIONAL PAPER No. 20

REPORT ON A 20-FEET NAVIGATION, MONTREAL TO GEORGIAN BAY.

OTTAWA RIVER SURVEYS.

OTTAWA, April 25, 1901.

COLLINGWOOD SCHREIBER, Esq., C.M.G.,

DEAR SIR,—Since I gave you my report on the Ottawa river surveys, dated March 13 last, I beg to say that Mr. Stanton has extended the survey on the ice, up stream, from Black's Falls, in the Rocher Fendu channel, to a point near the mouth of the Coulonge river, and from the head of the Grand Calumet rapids, up the Calumet channel crossing the point of land from Grand Marais to the village of Coulonge, and closing on the point above mentioned near the Coulonge river.

The levels all around the Calumet island were closed and checked, but the sudden breaking up of the ice prevented him from closing the lower levels (Mr. Carre) with his own levels, at the foot of Paquette rapids.

Soundings and borings were made, and the material to be excavated was ascertained.

Mr. Stanton was engaged on this survey from March 14 to March 30.

I received instructions on March 21 to make estimates for 14 feet, and 20 feet navigation of the whole canal, from Georgian bay to Montreal. A copy of the estimate for 14 feet was sent in on March 21, and the estimate for 20 feet, has been in progress ever since.

I now beg to hand you a copy of the 20-foot estimate, amounting to \$72,672,000 with details of the same.

The estimate was made in the first place on the same line as that for the 14-foot estimate, having some curves of 478 feet radius.

New lines have since been projected with curves of from 4,000 to 5,000 feet radius, at most of the places where the curves were sharp, and the estimate has been increased in consequence.

A large increase would also have to be made to the estimate for 14-foot navigation to flatten the curves.

There are still some places where there are sharper bends than 4,000 feet radius, but the water at these points is wide and deep.

From the Georgian bay to Lake Nipissing, the estimate is made upon the plans of lock sites, on the French river, made by Mr. Clarke, and upon Mr. Bender's plans of the channels, with soundings most of the way. There are, however, no levels given of some parts of the river banks and islands, which have to be widened and removed. The total length of these excavations is not great, so that they will not make a material difference in the estimate.

The summit section from Lake Nipissing to Talon lake is estimated from our plans made in 1899. A large increase has been made for curves of 5,000 feet radius, which extend beyond the limits of our levels. It is probable that a more economical line can be found by leaving lake No. 2 and following a chain of lakes to the north and east, and across a ridge to Trout lake. The flat curves make a considerable difference in the length of the canal, and will effect a large saving in quantities.

From the best information it was learned that the waters of Lake Nipissing are shoal for a distance of three miles from the canal entrance—soundings were taken for one mile out. An estimate is made to cover three miles.

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From Lake Talon, down the Mattawan river, to the confluence of the Ottawa river, at Mattawa, the estimate is made from Mr. Clarke's plans of the lock sites, and from Mr. Shanly's plans, which give soundings in still water. The quantities are increased by improving the alignment, and some points and islands are crossed for which we have no levels.

From the mouth of the Mattawan river to a point about two miles below Fort William, on the upper Allumette lake, the estimate is made from Mr. Clarke's plans of the lock sites, and from Mr. Perry's plans with soundings, except in Deep river. At the foot of the DesJoachims rapids is the only place where a sharp bend occurs at the junction with Deep river, which here is over a quarter of a mile wide and 25 feet deep.

A better alignment may be had by following a chain of lakes and rejoining the Ottawa about three miles up stream.

From two miles below Fort William to the foot of the Paquette rapids, the plans for the Ottawa river surveys just made have been used. A line with curves of 5,000 feet radius has been projected and an estimate made upon it. The distance saved on this line is over 6,000 feet.

From the foot of the Paquette rapids to the head of the Calumet rapids the estimate has been made from Mr. Perry's plans and profiles, crossing the point of land from the village of Coulonge to the Grand Marais.

From the head of the Calumet rapids to the foot of the Sable rapids at the foot of Calumet island, the estimate is made from the surveys and plans just made for the Ottawa river surveys.

A line has been projected with curves of from 2,000 to 5,000 feet radius, the smaller occurring where the waters are wide and deep. The estimate is made on this line which is 2,400 feet shorter than the survey line. In some places the projected line is beyond the area levelled and cross sectioned.

From the foot of the Sable rapids to Britannia at the foot of Lake Deschenes, the estimate is made from Mr. Clarke's plans of the lock sites, and from Mr. Shanly's plans of the lakes and reaches, which give soundings in still water.

From Britannia to Ste. Anne, excluding the Grenville and Carillon canals, the plans and profiles made for the Ottawa river surveys, in 1899 and 1900, have been used when necessary, a line with curves of a mile radius has been projected on which the estimate is made.

For the Grenville, Carillon, Ste. Anne and Lachine canals it is proposed to execute new works parallel to the present lines. Estimates for these have been made from plans obtained from the Department of Railways and Canals. That for the Grenville canal was made by Mr. Carre, supplemented by information obtained from Mr. Stanton who has been for many years engaged on the construction of the Ottawa canals.

The estimates for the Carillon canal and the Ste. Anne lock and approaches were made by Mr. Stanton who also made the estimate for work to be done in Lake St. Louis, a chart of Lake St. Louis has just been received from the Hydrographic Office at Washington. The soundings given show that the estimate is approximately correct.

Mr. W. J. Crawford, who is familiar with the location has made the estimate for the Lachine canal.

The locks are intended to be 500 feet long between the quoins, 60 feet wide and 20 feet 6 inches on the sills.

Approximate estimates for a 24 feet lift lock and a 12 feet lift lock, with gates, were made by Mr. Crawford, who is also familiar with the work on the Sault Ste Marie canal, having been for several years engaged on its construction. The estimated cost for each of the locks is based upon these estimates.

The number of locks, not including the new proposed lock at the Montreal entrance of the Lachine canal, is 50, which number will probably be reduced, and the lifts increased thereby saving large quantities of excavation, though damaging land, which is not very valuable as a rule.

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The size estimated for the prism of the canal, in the reaches is, base, 100 feet, increased occasionally on curves to 125 feet. Slopes in rock $\frac{1}{4}$ to 1, in earth 2 to 1, depth of water 22 feet.

As the levels of the various reaches have been but little altered, except where the late surveys have been made. Mr. Clarke's estimate for dams, coffer dams and weirs has only been changed in a few instances.

I am sorry that it has been impossible to properly finish the plans for the Ottawa river surveys, made last autumn and winter, in consequence of the amount of time occupied in making estimates for the 20 feet navigation.

The expense of additional assistance had to be deducted from the appropriation so that the balance available was expended on the 15th instant.

The plans and profiles are now sufficiently advanced to be readily understood. The following is a list of the same :—

Plans.

The Calumet channel, from Sable rapids to Bryson, scale 200 feet to an inch.

The Rocher Fendu channel, from Split Rock to Black's Falls, scale 200 feet to an inch.

Profile.

Sable rapids to Bryson, scales—hor., 200 feet ; ver., 20 feet.

Cross Sections.

Locks and dams, Calumet channel.

Locks and dams, Rocher Fendu channel.

Plans.

The Calumet channel—

From Bryson to CoulongeScale 200' to an inch.

The Allumette rapids—

North channel " 200' "

The Paquette rapids—

West or Log channel " 200' "

The Paquette rapids—

East, or Timber channel " 200' "

The Allumette rapids—

Hayley's bay and islands " 200' "

Calbute channel—

From foot of Paquette rapids to the Pitawawie river " 2,000' "

Culbute channel—

From Paquette rapids to Nicaban Pt.. " 200' "

Culbute channel—

From Nicaban Pt. to Poupore's bay.. " 200' "

From Poupore's bay to head Allumette island " 200' "

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Profiles.

Allumette rapids—

The North channel Scales—Hor. 200' Ver. 20'

Culbute channel—

L'Islet to Deep river " " 200' " 20'

Paquette rapids—

The West or Log channel " " 200' " 20'

Culbute channel—

Paquette rapids to L'Islet " " 200' " 20'

Calumet channel—

From Bryson to Coulonge " " 2,000' " 20'

The following particulars are taken from Mr. Clarke's report of 1860.

Total length of navigation from Montreal to Georgian bay, 430 miles.

Ascent from Montreal to Lake Nipissing, 621'55 feet ; descent from Lake Nipissing to Georgian bay, 60'30 feet.

I am, yours truly,

HENRY A. F. MACLEOD,

M. Inst. C. E.

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ESTIMATES—MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Twenty feet Navigation, Georgian Bay to Montreal.

1. Summit level.....		\$ 8,889,167
2. Excavation in reaches—		
a. Nipissing to Ste. Anne	2,710,837	
Increase, Fort William to Paquette Rds.....	311,000	
b. Ste. Anne to Montreal.....	2,186,100	
c. French River, and extra in Mattawan.....	2,430,834	
Increase in French river.....	421,500	
		8,060,271
3. Dams, coffer-dams and weirs—		
Whole length, Georgian Bay to Montreal.....		1,835,600
Locks, with gates, sluices and machinery—		
a. Georgian Bay to Ottawa	10,514,500	
Ottawa to Montreal	2,486,500	
		13,001,000
b. Addition, to make walls 10 ft. wide on top.....		495,000
c. Excavation in lock pits and approaches—		
Georgian Bay to Ottawa.....	4,105,000	
(Ottawa to Montreal is included in No. 5.)		
Increase, Ottawa to Deschenes.....	1,063,000	
" Sable to Bryson.....	387,400	
		5,555,400
d. Embankments for locks—		
Georgian Bay to Ottawa.....	608,100	
Ottawa to Montreal	132,400	
		740,500
e. Entrance guide piers—		
Georgian Bay to Ottawa		6,774,000
(Ottawa to Montreal is included in No. 5.)		
f. Electric plant, and power		2,650,000
5. Canals—		
a. Grenville	4,199,999	
b. Carillon.....	1,668,715	
c. Ste. Anne.....	330,250	
d. Lachine	4,181,000	
		10,379,964
6. Bridges—		
Georgian Bay to Ottawa.....		444,000
(Ottawa to Montreal is included in No. 5.)		
7. Add for engineering and contingencies		11,764,328
8. Land and damages—		
a. Georgian Bay to Ottawa.....	2,000,000	
b. Grenville Canal.....	12,770	
Carillon and Ste. Anne.....	Nil.	
c. Lachine canal	25,000	
		2,037,770
		\$ 72,627,000

HENRY A. F. MACLEOD.

OTTAWA, April 25, 1901.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Summit Section.—Summary of Excavation.

Description.	Quantity.	Unit.	Rate.	Cost.
	Cubic Yds.	Cubic Yds.	§ cts.	§
Dredging (West)	1,782,678			
" (East)	517,912			
		2,300,590	0 15	345,088
Earth (West)	401,819			
" (East)	191,917			
		593,733	0 25	148,434
Gravel and boulders (West)	2,077,200			
" (East)	651,976			
		2,729,176	0 80	2,183,311
Rock (West)	1,560,843			
" (East)	732,249			
		2,293,092	1 50	3,439,638
Excess of cost of new line to Trout lake.				2,164,437
Add 25 p.c. of excavation on curves of 1 mile rad., 25 p.c. of \$2,432,917.				608,229
				8,889,167

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Excavation in Reaches 22 feet, Ste. Anne to Nipissing.

Locality.	Quantity.	Rate.	Cost.
	Cubic Yds.	§ cts.	§
Ste. Anne to Ottawa, rock	50,000	1 00	50,000
" " earth	3,048,000	0 15	457,200
Lake Deschenes, 2,600 ft. x 15 ft. deep, rock	150,000	1 00	150,000
Portage du Fort to Bryson, rock	158,000	1 00	158,000
" " earth	62,000	0 15	9,300
Bryson to Coulonge river, rock	95,000	1 00	95,000
" " earth	3,066,000	0 15	459,900
Paquette rapids to Fort William, rock	612,200	1 50	918,300
" " earth	1,535,000	0 15	230,250
Talon lake, rock	134,200	1 50	201,300
Lake Nipissing 3 ms. 6 ft. deep, earth.	394,000	0 15	59,100
			2,788,350
Deduct Portage du Fort to Bryson, new line			77,513
			2,710,837
Add, increase Fort William to Paquette rapids.			311,000
" increase in French river.			421,500

HENRY A. F. MACLEOD.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Lake St. Louis.—Earth and Rock Excavation from Ste. Anne to Lachine.—
Approximate Estimate.

Description.	Quantity.	Rate.	Cost.
	Cubic Yds.	\$ cts.	\$
Rock excavation	1,403,700	1 50	2,105,550
Earth excavation	537,000	0 15	80,550
Total			<u>2,186,100</u>

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Excavation Reaches.—French river, and extra in Mattawan river.

French river \$1,069,277

Mattawan river 727,777

\$1,797,054

Add increase—

Above de La Rose and Plein Chants 633,780

\$2,430,834

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Dams, Coffer Dams and Weirs.

Ottawa to Deschenes	\$503,000
Chats	163,000
Cheneaux	21,500
Portage du Fort	79,200
Sable	106,900
Mountain	31,400
Calumet, 3 dams	176,000
Chapeau and L'Islet	41,500
Des Joachims	67,000
McSorleys	50,900
Rocher Capitaine	134,000
Deux Rivières	131,100
Johnson's	112,600
Plein Chants	23,400
De La Rose	28,700
Paresseux Chute	8,600
Petit Paresseux	35,600
Talon Chute	3,400
Talon Lake	6,200
Chaudiere Portage	26,000
Rapide du Buisson	36,400
Rapide de Parisien	15,700
Grand Recollet	15,000
Les Petites Dalles	19,100
Dams and coffer dams, &c	<u>\$1,835,600</u>

HENRY A. F. MACLEOD.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Estimate for Locks.

No.	Name.	Lift.	Cost (Including Gates).	Remarks.
<i>From Montreal to Ottawa.</i>		Ft. In.	\$	
1a	Montreal entrance	12 3	Under Dominion Govt. contract.
2a	18 2	226,600	
3a	St. Gabriel.	8 10	180,600	
4a	Cote St. Paul.	7 4	173,600	
5a	Lachine entrance	3 5	212,300	
1	Ste. Anne.	3	22,000	
2	Carillon.	16	244,400	
3	"	4	277,100	
4	Greeces' Point.	17	253,200	
5	16	244,400	
6	8	173,600	
7	Grenville.	19	278,700	To high water at low water, nil. Lock No. 8 not required.
8	
<i>From Montreal to Georgian Bay.</i>				
9	Ottawa	25	324,400	
10	"	25	328,100	
11	Little Chaudière.	19	273,700	
12	Britannia Bay	18	265,300	
13	Chats.	24	315,000	
14	"	24	317,500	
15	Chats lake.	12	211,000	
16	Cheneaux.	11	203,100	
17	Portage du Fort.	24	317,500	
18	Sable.	8	173,600	
19	Mountain rapids	15	235,600	
20	Grand Calumet.	24	315,000	
21	"	24	315,000	
22	"	24	317,500	
23	Chapeau.	15	235,600	
24	L'Islet	17	257,000	
25	Des Joachims.	24	315,000	
26	"	19	273,300	
27	McSorley's.	17	256,100	
28	Rocher Capitaine	24	317,500	
29	"	24	317,500	
30	Deux Rivières.	24	315,000	
31	"	12	209,000	
32	"	13	220,300	
33	Johnson's	12	209,000	
34	"	14	229,100	
35	Plein Chants.	24	315,000	
36	De la Rose.	16	244,400	
37	Paresseux Chute.	24	315,000	
38	Petite Paresseux.	24	315,000	
39	Talon Chute.	22	306,600	
40	"	22	273,200	
41	Talon lake.	6	158,500	
42	Summit	6	232,000	
43	Chaudière Portage.	21	291,900	
44	Du Buisson.	16	246,900	
45	De Parissien.	14	229,100	
46	Grand Recollet.	17	253,700	
47	Les Petites Dalles.	18	264,500	
			13,001,000	

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Add increase lock walls, from 5 feet to 10 feet on top.

Add 1,650 cubic yards concrete at \$6 to each lock=9,900 each x 50

locks. \$495,000

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Estimate of Quantities in Lock Pits and Approaches for 20 foot Navigation 22 feet
on Reaches.

Number.	Locality.	Quantity.	Rate.		Cost.
			§	cts.	§
		Cubic Yds.			
9, 10, 11, 12	Ottawa to Lake Deschene.	Rock. 777,942	1	25	972,427
13, 14, 15	Chats.	Earth. 156,000	0	25	39,000
	"	Rock. 481,750	1	00	481,750
	16 Cheneaux	" 56,000	1	50	84,000
	17 Portage du Fort	" 151,200	1	25	189,000
	18 Sable.	" 43,681	1	00	43,681
	19 Mountain.	" 24,266	1	00	24,266
20, 21, 22	Grand Calumet.	" 150,875	1	00	150,875
23, 24	Chapeau and L'Islet.	" 85,660	1	50	128,490
25, 26	Des Joachims	" 132,340	1	50	198,510
27	McSorley's.	" 57,100	1	50	85,650
28, 29	Rocher Cap taine.	" 251,140	1	25	313,925
30, 31, 32	Deux Rivières	" 177,130	1	25	221,412
33, 34	Johnson's.	" 156,750	1	50	235,125
	"	Earth. 94,000	0	25	23,500
35	Plein Chant	Rock. 47,250	1	50	70,875
36	De la Rose.	" 22,580	1	50	33,870
37	Parisseux Chute.	" 68,330	1	25	85,412
38	Petite Parisseux.	" 105,261	1	25	131,576
39, 40	Talon Chute	" 77,590	1	25	96,987
41	Talon lake.	" 38,060	1	25	47,575
42	Summit, included in summit estimate.				
43	Chaudière Portage	Rock. 161,340	1	50	242,010
44	Du Buisson	" 37,750	1	50	56,625
45	Parisien	" 31,290	1	50	46,935
46	Grand Recollet.	" 43,140	1	50	64,710
47	Les Petite Dalles	" 24,100	1	50	36,150
	Total in lock, pits and approaches— say \$4,105,000				4,104,336
	Add, increase in cost on new line Ottawa to Deschene.				1,063,000
	Add, increase in cost on Sable to Bryson, new line				387,400
					5,555,400

HENRY A. F. MACLEOD.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Estimate for Embankment around Locks from Montreal to Georgian Bay.

No.	Lift.	Cubic Yds. Embankments.	No.	Lift.	Cubic Yds. Embankments.
			Brought forward.....		589,100
1.....			27.....	17	29,000
2.....			28.....	24	39,300
3.....			29.....	24	39,300
4.....			30.....	24	39,300
5.....			31.....	12	21,500
6.....			32.....	13	23,000
7.....			33.....	12	21,500
8.....			34.....	14	24,500
9.....	25	40,800	35.....	24	39,300
10.....	25	40,800	36.....	16	27,500
11.....	19	31,900	37.....	24	39,300
12.....	18	30,400	38.....	24	39,300
13.....	24	39,300	39.....	22	36,400
14.....	24	39,300	40.....	22	36,400
15.....	12	21,500	41.....	6	12,600
16.....	11	20,100	42.....	6	12,600
17.....	24	39,300	43.....	21	34,900
18.....	8	15,600	44.....	16	27,500
19.....	15	26,000	45.....	14	24,500
20.....	24	39,300	46.....	17	29,000
21.....	24	39,300	47.....	18	30,400
22.....	24	39,300	Embankment.....		1,216,200
23.....	15	26,000	" at 50c.....		\$ 608,100
24.....	17	29,000	Locks 1a to 8, page 2.....		132,400
25.....	24	39,300	Total embankment around locks.....		\$ 740,500
26.....	19	31,900			
Carried forward.....		589,100			

HENRY A. F. MACLEOD.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Estimate for Embankment around Locks from Montreal to Ottawa.

	No.	Lift.		Cubic Yds. Embankments.
		Ft.	In.	
Lachine canal, under contract	1a	12	3	
"	2a	14	0	24,468
" St. Gabriels.	3a	9	0	17,048
" Cote St. Paul	4a	8	0	15,564
" Lachine entrance	5a	12	0	21,500
Ste. Anne	1	13	0	22,984
Carillon	2	16	0	27,436
"	3	19	0	31,888
Grenville canal, Greeces' Point	4	17	0	28,920
"	5	16	0	27,436
"	6	8	0	15,564
"	7	19	0	31,888
No. 8 lock, not wanted.....				
264,696 cubic yds at 50c.....				264,696
				\$ 132,348

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Entrance Guide Piers.—Ottawa to Georgian Bay.

Name.	Nos.	Length.	Breadth.	Height.	Cubic Yards.
^{MIM} Chaudière	1	600	20	30	13,320
Mechanicsville	4	"	"	30	53,332
Britannia	4	"	"	40	71,112
Chats	8	"	"	36	133,336
Cheneaux	4	"	"	30	53,332
Portage du Fort	4	"	"	"	53,332
Sable	4	"	"	"	53,332
Mountain	4	"	"	"	53,332
Grand Calumet	12	"	"	"	159,996
Chapeau	4	"	"	"	53,332
L'Islet	4	"	"	"	53,332
Des Joachims	4	"	"	"	53,332
McSorley's	4	"	"	"	53,332
Rocher Capitaine	8	"	"	"	106,664
Deux Rivières	4	"	"	"	53,332
Johnson's	4	"	"	"	53,332
Plein Chants	4	"	"	"	53,332
De la Rose	4	"	"	"	53,332
Faresseux Chute	8	"	"	40	142,224
Talon Lake and Chute	8	"	"	30	106,664
Chaudière	4	"	"	"	53,332
La Petite Dalles	4	"	"	"	53,332
Grand Recollet	4	"	"	"	53,332
Rapide du Buisson	4	"	"	"	53,332
Rapide de Parisien	4	"	"	"	53,332
					1,693,292

1,693,292 at \$4 00 = \$6,773,168 Total cost.
Say,— 6,774,000 . . . "

HENRY A. F. MACLEOD.

1-2 EDWARD VII., A. 1902

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Estimate for Electric Plant and Power for Locks.

Lachine canal, 5 locks, less 1 to be built by Government	4 locks.
St. Anne	1 "
Carillon	2 "
Grenville	4 "
Ottawa to Georgian Bay	39 "
	50 locks.

MEMO: The cost of the electric plant at the Sault Ste. Marie canal is \$53,000.
 \$53,000 x 50 locks = \$2,650,000.

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Grenville Canal.

Items.	Quantities.	Unit.	Rate.		Cost.
			\$	cts.	
Total rock excavation (dry)	2,337,709	C. yds.	1	00	2,337,709
" " " (under water)	174,554	"	1	50	261,831
Total earth excavation in prism	1,792,674	"	0	25	448,169
Waste water ditches	7,407	"	0	25	1,852
<i>Bridges.</i>					3,049,561
Stone coping of swing pier	29	"	16	00	464
Concrete in piers and abutments	5,227	"	6	00	31,362
Superstructure in two railway bridges					34,000
" " road bridges					16,000
<i>Guide piers.</i>					81,826
Cribwork 16=600 ft. x 20 ft. x 25 ft.	177,778	C. yds.	4	00	711,112
" 4=600 ft. x 20 ft. x 45 ft.	80,000	"	4	00	320,000
					1,031,112
4 regulating weirs					6,000
Stone protection	31,500	C. yds.	1	00	31,500
					37,500
Total cost					4,199,999

HENRY A. F. MACLEOD.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Carillon Canal.—Summary of Approximate Quantities of Earth and Rock Excavation in Carillon Canal.

	Rock in Canal.		Earth in Canal.		Cost.
	C. yds.	§ cts.	C. yds.	cts.	§
			109,976	15	16,496
.....	1,097,894	1 00			1,097,894
Chute à Blondeau	192,592	1 50			288,888
Water tight embankment	11,250	0 75			8,437
Guide piers above and below the lock ..	58,000	4 00			232,000
Unwatering canal and lock pits					25,000
Total					1,668,715

HENRY A. F. MACLEOD.

H. G. STANTON.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Ste. Anne's Lock.—Approximate Estimate.

Description.	C. yds.	Price.	Total.	Remarks.
		§ cts.	§	
Dredging temporary channel	13,000	1 25	16,250	
Rock excavation	34,000	1 00	34,000	
C. P. Railway pier			8,000	Single track.
G. T. Railway pier			12,000	Double track.
C. P. Railway swing bridge			100,000	Single track.
G. T. Railway swing bridge			130,000	Double track.
Coffer dam			10,000	
Unwatering lock pit			20,000	
Total			330,250	

HENRY A. F. MACLEOD.

H. G. STANTON.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Approximate Estimate for 20 feet Navigation at Lachine Canal.—Being practically a new Canal 100 feet wide at bottom with earth slopes 2 to 1, on North Side of and parallel to present Canal.

Description.	C. yds.	Quantity.	Price.	Amount.
			§ cts.	§
From upper end lock No. 1 to Wellington Basin.....	29,444			
Add, say 10 per cent.....	3,556			
Rock excavation.....		33,000	1 50	49,500
Wellington Basin to Lachine—				
Rock excavation.....	1,494,667			
Add, say 10 per cent.....	155,333	1,650,000	1 50	2,475,000
Add. clay and earth.....	942,614			
Add, say 10 per cent.....	97,386	1,040,000	0 25	260,000
Add. bog.....	350,051			
Add, say 10 per cent.....	35,949	386,000	0 25	96,500
Excavating upper entrance channel—				
Inside piers, 100 ft. ch. slopes, 2 to 1.....	267,289			
Outside of piers, 250 ft. wide.....	184,800			
Add, say 10 per cent.....	452,089			
	46,911	499,000	1 50	748,500
Removing lock walls, piers, &c.....		60,000	1 50	90,000
Excavation for culverts, earth.....		4,608	0 25	1,152
" " " rock.....		5,074	1 50	7,611
Stone lining of banks, including excavation.....		64,000	1 25	80,000
G. T. R. swing bridge superstructure.....				15,000
6 road bridges superstructure.....			7,000 00	42,000
Masonry for culverts.....		1,570	12 00	18,840
" " " swing bridges.....		7,000	12 00	84,000
Waste weir at Côte St. Paul.....				10,000
Fencing.....	Miles.	6	500 00	3,000
Right of way.....	Acres.	80	100 00	8,000
Removing houses.....	No.	34	500 00	17,000
Guide piers for 4 locks.....	C. yds.	50,000	4 00	200,000
				4,206,103
Less, Rt. of w. and houses—a and b.....				25,103
				4,181,000

HENRY A. F. MACLEOD.

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MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Bridges.—Ottawa and Georgian Bay.

Interprovincial Bridge, Ottawa.	\$100,000
Main Street, Ottawa.	12,000
C. P. R. Bridge, Ottawa.	46,000
Portage du Fort.	50,000
Bryson.	40,000
Fort Coulonge.	30,000
Chapeau.	12,000
Des Joachims.	40,000
C. P. Ry. Mattawa to be raised.	50,000
Mattawa Public Road.	20,000
Summit Public Road.	11,000
C. P. Ry. Summit Section.	33,000
	<hr/>
	<u>\$444,000</u>

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Grenville Canal.—Right of Way.

Station to Station.	Dimensions.	Acres.	Rate.	Cost.	Remarks.
			\$ cts	\$ cts.	
0 30	3,000 × 80	5·5	100 00	550 00	
20 68	3,800 × 80	7·0	30 00	210 00	
68 75	700 × 80	*10,000 00	*Stonefield Village.
75 215	14,000 × 80	25·5	30 00	765 00	
215 315	10,000 × 180	41·5	30 00	1,245 00	
				12,770 00	

NOTE.—Government land excluded.

HENRY A. F. MACLEOD.

MONTREAL, OTTAWA AND GEORGIAN BAY CANAL.

Lachine Canal.

80 acres at \$100.	\$ 8,000
Moving 34 houses at \$500.	17,000
	<hr/>
	<u>\$25,000</u>

HENRY A. F. MACLEOD.

REPORT

OF THE

SECRETARY OF THE RAILWAY COMMITTEE

OF THE

PRIVY COUNCIL

RAILWAY COMMITTEE OF THE PRIVY COUNCIL.

The Honourable the Minister of Railways and Canals being the chairman of the Railway Committee of the Privy Council, on which certain extensive duties are imposed by the Railway Act, 1888, and its amendments, it seems proper that a brief record should here be made of the matters submitted to the committee during the period from October 1, 1900, to October 1, 1901, and the decisions arrived at, they are as follows :—

1. Application of the Kingston, Napanee and Western Railway Company, for the permission to cross the Canadian Pacific Railway, at rail level, at Tweed.—Under consideration.

2. Petition of the county of Frontenac, asking that the Grand Trunk Railway Company be compelled to place protection at the crossings at Catarauqui and Perth roads and at the Outer station, Kingston.—Under consideration.

3. Application of the corporation of the city of Toronto, for an order directing that gates and watchmen be placed at the crossing of Dunn avenue, by the Grand Trunk Railway, Toronto.—Interim order granted.

4. Application of the corporation of the city of Toronto, for an order directing that gates and watchman be placed at the crossing of Cherry street by the Grand Trunk Railway, Toronto.—Under consideration.

5. Application of the corporation of the city of Toronto, for an order directing that gates and watchmen be placed at the crossing of Dowling avenue, by the Grand Trunk Railway, Toronto.—Interim order granted.

6. Application of the corporation of the city of Toronto, for an order directing that gates and watchmen be placed at the crossing of Jamieson avenue, by the Grand Trunk Railway, Toronto.—Under consideration.

7. Application of the corporation of the city of St. Henri, *re* opening of Gareau street across the tracks of the Grand Trunk Railway.—Under consideration.

8. Application of the corporation of the town of Galt for permission to make a highway crossing over the track of the Canadian Pacific Railway at Myrtle avenue.—Under consideration.

9. Application of the Winnipeg Street Railway Company, for permission to cross, at rail level, the Canadian Pacific Railway at Main street and Higgins avenue, in the city of Winnipeg.—Under consideration.

10. Petition of the Toronto, Hamilton and Buffalo Railway Company, asking that Order No. 7447, *re* highway crossing at Station 100 + 12, be rescinded, and that the matter be reconsidered.—Under consideration.

11. *Re* protection to be provided at the crossing of the Intercolonial Railway by the St. John Electric Street Railway, in St. John, N.B.—Under consideration.

12. Application of the Central Ontario Railway Company for permission to remove the packing from the frogs and wing rails from the month of December to the month of April of each year, both months inclusive.—Under consideration.

13. Petition from the parish of St. Jerusalem d'Argenteuil, asking that the Great Northern Railway Company be compelled to provide gates and watchmen at the proposed crossing of the front road on south side of the North river, near Lachute.—Under consideration.

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14. Application of the corporation of the city of Toronto for an order authorizing the construction and maintenance of a street by means of an overhead bridge at York street, Toronto, cross the tracks of the Grand Trunk and Canadian Pacific Railway Companies.

15. Complaint of the Municipal Council of the village of Lennoxville that the Canadian Pacific Railway Company have laid a new siding across College street, which is already crossed by tracks of the Grand Trunk, Canadian Pacific and Boston and Maine Railways, and asks the committee to prevent sidings being laid across this street or to compel the railway companies to adopt measures of protection to the public.—Arranged by parties interested.

16. Application of the Corporation of the city of Fredericton for permission to extend Church street across the Canada Eastern and the Canadian Pacific Railways.—Under consideration.

17. Application of the Niagara, St. Catharines and Toronto Railway Company, for permission to intersect and unite with the Wabash Company's line, which the latter have leased from the Grand Trunk Railway Company.—Application postponed.

18. Petitions from the Municipal Councils of the county of Peterborough and the township of Woodhouse, South Norfolk and others, asking that the various railway companies be compelled to observe the Railway Act, by building cattle guards that will effectually safeguard the interests of the farmers and the travelling public.—Under consideration.

19. Application of the Canadian Pacific Railway Company, for permission to run a track along Wolfe street, Peterborough, also to cross three other tracks on the said street, and to divert a portion of the street, the said siding to extend easterly across George street.—Granted.

20. Application of the Toronto, Grey and Bruce Railway Company (C.P. Ry.), for permission to build a branch line from a point on their line near Queen's wharf, Toronto, to a point on the south limit of Fraser avenue.—Withdrawn.

21. Application of the township of Nepean, the Corporation of the county of Carleton and the Corporation of the City of Ottawa, for an order directing that a subway or overhead crossing be constructed under or over the tracks of the Canadian Pacific and Canada Atlantic Railways, on Wellington street (commonly known as Richmond road), in the city of Ottawa. Order issued directing that until further or other order be made in the premises, the Canada Atlantic Railway Company shall place and maintain gates at its crossing, and the Canadian Pacific Railway Company shall place and maintain two extra pairs of gates at its crossings in addition to the present gates maintained by that company at the place aforesaid.

22. Application of the Rutland and Noyan Railway Company for approval of plan showing slight change in the crossing of the Canada Atlantic Railway by its railway at Noyan junction, and that the said plan be substituted for the plan already approved of.—Approved.

23. Application of the South Shore Railway Company, for approval of the plan and proposed site of a bridge to be built by that company across the St. Francis river at St. Francis, P.Q.—Approved.

24. Application of the Hamilton Radial Electric Railway Company, for approval of the plan and proposed site of a bridge to be built by that company across the Grand river at Freeport, Ontario.—Approved.

25. Application of the Montreal Street Railway Company, for permission to cross with its railway the tracks of the Montreal Terminal Railway Company, on Valois avenue, Montreal and La Salle avenue, Maisonneuve.—Granted.

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26. Complaint of the Yarmouth Steamship Company against the Dominion Atlantic Railway Company, *re* unjust discrimination in rates by the Dominion Atlantic Railway Company, in favour of their own steamers, and also in the connection of the trains with the Yarmouth Steamship Company's boats.—Under consideration.

27. Application of the Grand Trunk Railway Company for permission to construct a branch or siding along Charles street, in the town of Berlin.—Granted.

28. Complaint that the crossings of the Grand Trunk Railway on Wentworth street, Victoria avenue and Wellington street, in the city of Hamilton, are dangerous, and should be protected by gates and watchmen.—Under consideration.

29. Application of the Corporation of the town of Peterborough, for an order directing that gates and watchmen be established by the Grand Trunk Railway Company at its crossings on Charlotte and Simcoe streets in the said town.—Granted.

30. Application of the Pontiac Pacific Junction Railway Company for approval of plan and profile of proposed overhead crossings of Alma, Inkerman, Britannia, Allison, Kent and Lake streets, in the city of Hull.—Approved.

31. Application of the Canada Atlantic Railway Company, for permission to cross Bridge street and the tracks of the Ottawa Electric Railway Company thereon, in the city of Ottawa.—Granted.

32. Application of the Great Northern Railway Company, for approval of change in the location of its main line at Grand Mere, in the province of Quebec, as shown on plan, profile and book of reference submitted.—Approved.

33. Application of the Ottawa and Gatineau Valley Railway Company, for approval of change in the location of its line north of the city of Hull to the intersection with the Interprovincial bridge approach, near Lake Flora, as shown on plan, profile and book of reference submitted.—Approved.

34. Application of the Chateauguy and Northern Railway Company, for approval of plan and proposed site of bridge across the Rivière des Prairies, at Charlemange, in the province of Quebec.—Approved.

35. Application of the Canadian Pacific Railway Company, for approval of plan and proposed site of a bridge across the Red river at Winnipeg.—Approved.

36. Application of the Canadian Pacific Railway Company, for approval of change in the location of its line approaching on each side of the proposed bridge across the Red river at Winnipeg.—Approved.

37. Application of the Canadian Pacific Railway Company, for approval of change in the location of its line between Field and Ottetail, in the province of British Columbia, shown on plan, profile and book of reference submitted.—Approved.

38. Application of the Grand Trunk Railway Company, for permission to build a branch line from Brookholme station, county of Grey, to the works of the Grey and Bruce Portland Cement Company, of Shallow lake, and crossing Eyre street, Kempt street and Raglan street, in town plot of Brook and township of Sarawok.—Granted.

39. Application of the Grand Trunk Railway Company, for permission to build a branch line from Port Credit to the works of the St. Lawrence Starch Company.—Granted.

40. Application of the Ottawa and Gatineau Valley Railway Company, for approval of plans and profiles of its crossings of St. Florent, St. Henri, St. Hyacinthe, Chaudière, Brigham and Leamay streets, in the city of Hull.—Approved.

41. Application of the Ottawa and Gatineau Railway Company, for approval of plan and profile of its under crossing of the Canadian Pacific Railway at Gatineau junction.—Approved.

43. Application of the Ottawa and Gatineau and the Pontiac Pacific Junction Railway Companies, for approval of plan and profile of overhead crossing of Laurier avenue and the track of the Hull Electric Railway Company thereon, in the city of Hull.—Approved.

44. Application of the Ottawa and Gatineau and the Pontiac Pacific Junction Railway Companies, for approval of plans and profiles of proposed under crossings of Dufferin bridge, on Wellington street, and Sappers bridge, on Sparks street, in the city of Ottawa.—Approved.

45. Application of the Ottawa and Gatineau and the Pontiac Pacific Junction Railway Companies, for approval of plans and profiles of under crossings of highways at Station 72, south approach to the Interprovincial bridge, in the city of Ottawa.—Approved.

46. Application of the Ottawa and Gatineau and the Pontiac Pacific Junction Railway Companies, for approval of plan and profile of under crossing of highway at or near Hull, approach to the Interprovincial bridge, in the city of Hull.—Approved.

47. Application of the Grand Trunk Railway Company, for approval of plan of a siding across and along Forest street to Lawlor's Factory, in the town of Dunnville.—Approved.

48. Application of the St. Lawrence and Adirondack Railway Company, for permission to cross the Canada Atlantic Railway at Cecile junction without stopping.—Granted.

49. Application of the Lake Champlain and St. Lawrence Junction Railway Company, for approval of change in the location of its railway in the parish of St. Simon, county of Bagot and province of Quebec.—Approved.

50. Application of the Canadian Pacific Railway Company, for approval of plan and profile of a proposed spur on Fonseca street, in the city of Winnipeg, and crossing Henry street and Logan avenue.—Approved.

51. Application of the Montreal and Ottawa Railway Company (C.P. Ry.), for approval of plan and profile of its proposed crossing of the Richmond road or Wellington street, in the city of Ottawa.—Approved.

52. Application of the Canadian Northern Railway Company, for approval of plan and proposed site of a bridge across the Red river, at Winnipeg.—Approved.

53. Application of the Chateauguy and Northern Railway Company, for approval of an amended plan and proposed site of a bridge across River des Prairies, between Bout de L'Isle and Charlemagne.—Approved.

54. Application of the Ottawa and Gatineau and the Pontiac Pacific Junction Railway Companies, for approval of plan of temporary junction with the Canada Atlantic at Sapper's bridge, in the city of Ottawa.—Approved.

55. Order directing that the Grand Trunk Railway Company shall provide watchmen at its crossings on Dunn and Dowling avenues, in the city of Toronto, for a period of five months, from the 8th day of May, 1901, the wages of such watchmen to be borne one-half by the railway company and the other half by the corporation of the city of Toronto.

56. Application of the Ontario, Belmont and Northern Railway Company, now Marmora Railway and Mining Company, for running powers of a portion of the Central Ontario Railway,—Order issued to the effect, that as adequate and sufficient running powers could not be assured the Marmora Railway and Mining Company, recommends that a contract be entered into for the subsidy in accordance with the Railway Subsidy Act, 62-63 Vic., chap. 7, section 2 and subsection 46.

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57. Application of the Grand Trunk Railway Company, for permission to construct a siding along and across a portion of Victoria avenue and across Glenelg street, in the town of Lindsay.—Granted.

58. Application of the Red Mountain Railway Company, for permission to build a branch line to the War Eagle and Centre Star Mining properties, and to junction with the Columbia and Western Railway, shown on plans and profiles submitted.—Granted.

59. Application of the Canadian Pacific Railway Company, for approval of plan and profile of a proposed crossing, at rail level, of Higgins avenue, in the city of Winnipeg, at a point between Point Douglass avenue and Louise bridge.—Approved.

60. Application of the Canadian Pacific Railway Company, for approval of the Governor in Council, the new rules and regulations.—Approved.

61. Application of the Canada Atlantic Railway Company, for approval of plan and profile of its proposed sidings, at the canal basin, in the city of Ottawa, which will cross Wilbrod, Court and St. James streets.—Approved.

62. Complaint of the Messrs. Brennan & Sons, Manufacturing Company, Limited, that the Grand Trunk Railway Company's siding on Rebecca street, in the city of Hamilton, to the premises of the F. W. Fearman Company, Limited, as constructed, injures their property, and ask that it be removed.—Order issued directing that the portion of the said siding extending from the Grand Trunk Railway to about 75 feet east of the eastern boundary of the Brennan property be removed and relaid in the position shown in red on the plan attached to the said order.

63. Application of the Great North West Central Railway Company, for approval of the place and mode of junction of its railway with the Canadian Pacific Railway on lot 27, township 10, range 18 west, in the province of Manitoba.—Approved.

64. Application of the Great North West Central Railway Company, for approval of change in the location of its railway in township 10, range 18, west 1st principal meridian, at or near Chater, in the province of Manitoba.—Approved.

65. Application of the Canadian Pacific Railway Company, for approval of change in the location of its railway from a point at Station 703, west of Selkirk, to the termination of the West Selkirk branch at Lake Winnipeg.—Approved.

66. Application of the Quebec and Lake St. John Railway Company, for approval of change in the location of a portion of its main line at Jacques Cartier river, in the province of Quebec.—Approved.

67. Application of the Canadian Northern Railway Company, for permission to construct a branch line from its main line to some mining properties in the Rainy River district.—Granted.

68. Application of the Canadian Northern Railway Company, for approval of plan and proposed site of a fixed bridge across the Narrows of Rainy lake.—Approved on condition, the company place a swing span in the bridge whenever required.

69. Application of the Dominion Atlantic Railway Company, for approval of plan of a proposed siding in the town of Yarmouth, Nova Scotia.—Approved.

70. Application of the Montreal and Atlantic Railway Company, for approval of change in the location of its railway between Cowansville and the intercolonial boundary.—Approved.

71. Application of the British Columbia Southern Railway Company, for approval of change in the location of the Morrissey Creek branch.—Approved.

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72. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company, for approval of change in the location of its railway from 11th to 16th mile from Carson.—Approved.

73. Application of the Vancouver, Victoria and Eastern Railway and Navigation Company, for approval of change in the location of its railway from Cascades to Carson.—Approved.

74. Application of the Vancouver and Lulu Island Railway Company for approval of plan of proposed site and site of proposed bridge across the north arm of the Fraser river near Eburne, British Columbia.—Approved.

75. Application of the Thousand Island Railway Company for approval of the place and mode of junction of its railway with the Grand Trunk Railway at the New Junction station, in the township of Leeds and province of Ontario.—Approved.

76. Application of the Cape Breton Railway Company for approval of the place and mode of junction of its railway with the Intercolonial Railway at Point Tupper, Nova Scotia.—Approved.

77. Application of the Welland and Grand Island Bridge Company for approval of plan and proposed site of a proposed bridge across the west channel of the Niagara river.—Approved.

78. Application of the Great Northern Railway Company for approval of plans and profiles of two proposed crossings, at rail level, of the Canadian Pacific Railway on St. Andrew street, in the city of Quebec.—Approved.

79. Application of the Canadian Pacific Railway Company for approval of plan and profile of proposed crossing of Main street and Maple street, Winnipeg.—Under consideration.

80. Application of the Grand Trunk Railway Company for approval of plan and profile showing improvements made between what is known as Murray Hill on the west and Sidney on the east of the Trent river, a distance of about 8 miles, partly in township of Murray, and partly in town of Trenton, where the track was raised and carried across the Central Ontario Railway.—Approved.

81. Application of the Canadian Pacific Railway Company for an order amending the order of December 16, 1893, so that the city of Toronto shall hereafter bear and pay to the applicant half the cost of the protection and half the cost heretofore borne by the applicant, at the crossings of Dufferin and Bathurst streets, Toronto.—Under consideration.

82. Application of the corporation of the city of Toronto for a re-hearing of the matter of the York street bridge, Toronto.—Approved.

83. Application of the Tilsonburg, Lake Erie and Pacific Railway Company for approval of plans and profiles of two proposed crossings, at rail level, of Canada Southern Railway and a proposed crossing of the Grand Trunk Railway by means of an overhead bridge.—Under consideration.

84. Petition of the corporation of the parish of St. Anselme, P.Q., for an order directing that a highway may be constructed across the track of the Quebec Railway, at rail level, as shown on sketch accompanying the petition.—Under consideration.

85. Application of the Grand Trunk Railway Company for an order closing the Streetsville gravelled road and the Indian road where they cross the Grand Trunk Railway, and approving of their deviation to the proposed subway by a new street north of the track, as shown on the plan submitted, and of the construction of the subway under the company's railway.—Granted.

SESSIONAL PAPER No. 20

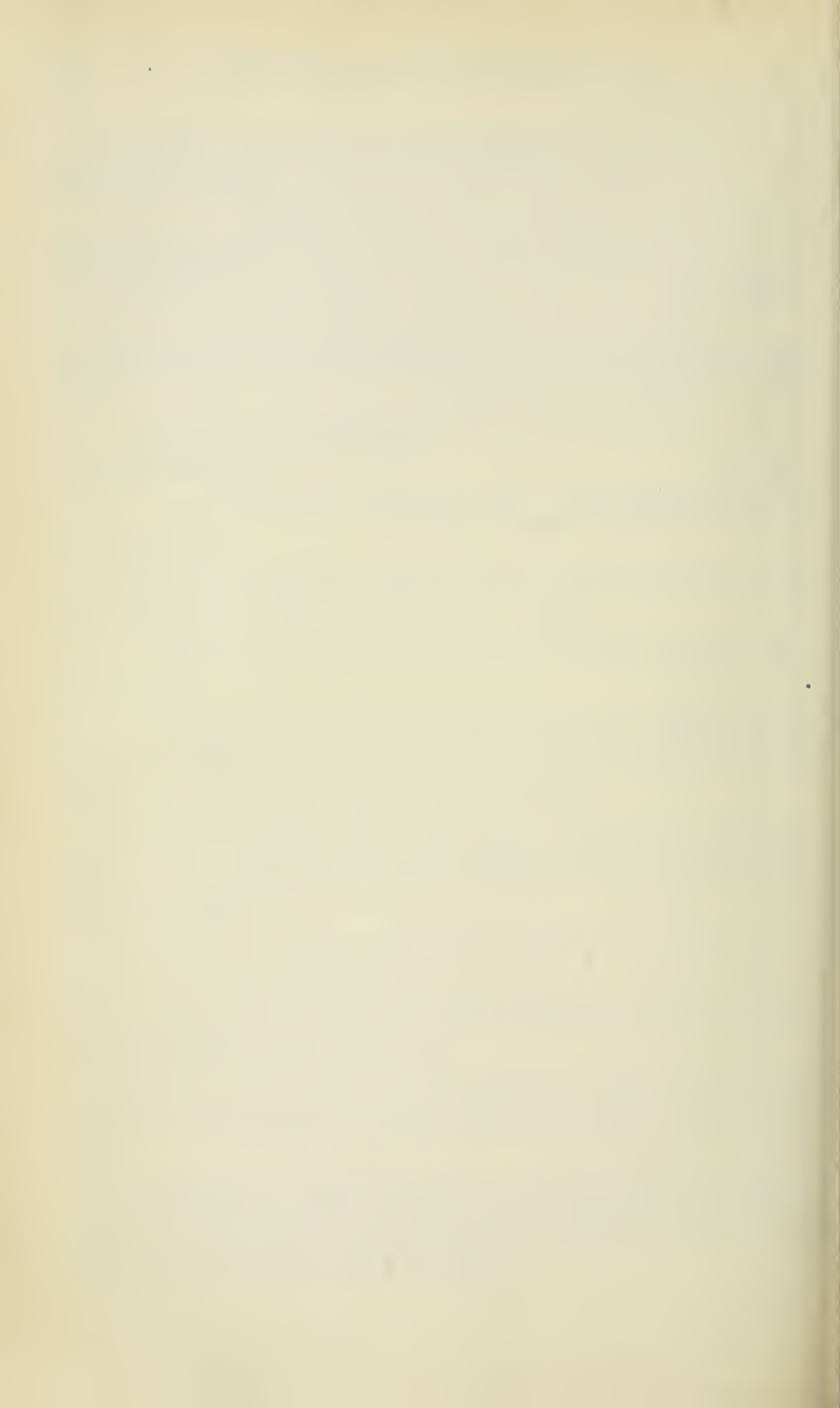
86. Application of the Niagara, St. Catharines and Toronto Railway Company for an order sanctioning the building of a branch line from their main line on the east of the new Welland canal, in Thorold, through the properties of the Hoover estate, Battle estate, Walker and Cartmell quarries.—Granted.

87. Application of the Sarnia Street Railway Company for approval of plans and profiles of its proposed crossings, at rail level, of the Grand Trunk Railway at Exmouth and Front streets, Sarnia.—Order issued approving of the Exmouth street crossing only.

88. Application of the corporation of the town of Lethbridge for permission to make, construct and maintain certain ditches and culverts on the right of way and under the tracks of the Canadian Pacific Railway Company for use in connection with its municipal water supply.—Granted.

COLLINGWOOD SCHREIBER,
Secretary Railway Committee P. C.

Prepared by
J. W. PUGSLEY,
Clerk of the Railway Committee, P. C.



PART II

STATEMENTS OF THE ACCOUNTANT

No. 1.

STATEMENT showing the amount expended by the Department of Railways and Canals, Dominion of Canada, during the Fiscal Year ended June 30, 1901.

Name of Work.	Chargeable to Capital.	Chargeable to Income.	CHARGEABLE TO REVENUE.	
			Staff.	Repairs.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
CANALS.				
Beauharnois.....		483 40	20,118 42	14,199 12
Carillon.....		9,331 95	13,342 22	13,416 00
Grenville.....	4,930 65			
Chambly.....		1,195 09	18,529 48	17,572 35
Cornwall.....	62,082 47		17,104 13	13,166 89
Culbute.....	327 00			
Lachine.....	97,305 52	12,072 87	58,364 29	50,005 48
Lake St. Louis.....	12,918 31			
Lake St. Francis.....	15,000 00	8,060 30		
Murray.....			5,175 74	1,138 15
Rideau.....			31,334 40	33,791 17
Sault Ste. Marie.....	323,353 93	48 39	13,730 93	10,289 18
Soulanges.....	462,626 36	115 00	25,154 78	5,888 77
Ste. Anne's.....			1,895 89	3,999 02
St. Lawrence.....	{ North Channel..... Galops Channel..... River Reaches.....	{ 184,790 34 91,211 97 19,389 75		
St. Ours.....		3,610 06	2,128 25	1,681 44
St. Peter's.....		2,311 26	2,730 44	841 63
Trent.....	284,503 89	10,494 82	5,254 51	13,075 89
Welland.....	224,536 96	87,777 43	86,889 24	72,055 89
Williamsburg.....	{ Galops..... Rapide Plat..... Farran's Point.....	{ 390,112 78 76,501 57 111,158 39		
			12,342 32	11,755 09
Total.....	2,360,699 89	135,500 57	314,095 04	262,876 07
GENERAL ON CANALS.				
Arbitrations and awards.....		782 14		
Dredge vessels—Lachine.....				3,598 05
" Rideau.....				6,999 27
Miscellaneous.....		4,964 34	1,188 24	1,123 53
Salaries and contingencies, canal officers.....			32,957 57	
Sunday labour.....			16,071 95	
Surveys and inspections.....		2,268 34		
Ottawa River surveys.....		9,999 65		
Total.....		18,014 47	50,217 76	11,720 85
RAILWAYS.				
Annapolis and Digby.....		8,381 82		
Canadian Pacific.....		8,978 87		
Intercolonial.....	\$3,652,313 46			
Less refunds previous years.....	18,476 89			
		3,633,836 57	5,460,422 64	
Prince Edward Island.....		280,173 93	261,766 24	
Windsor Branch.....			16,862 66	
Total.....	3,922 989 37	8,381 82	5,739,051 54	
GENERAL ON RAILWAYS.				
Exploratory survey, Klondike district and ocean port, B.C.....		12,226 52		
Railway Statistics.....		590 54		
Carried forward.....		12,817 06		

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No. 1. —STATEMENT showing the amount expended by the Department of Railways and Canals, &c.—*Concluded.*

Name of Work.	Chargeable to Capital.	Chargeable to Income.	CHARGEABLE TO REVENUE.	
			Staff.	Repairs.
	§ cts.	§ cts.	§ cts.	§ cts.
Brought forward.....		12,817 06		
<i>GENERAL ON RAILWAYS—Concluded.</i>				
Railway Subsidies.....		2,512,328 86		
Repairs to Governor General's car.....		1,000 00		
Reporting evidence before Railway Committee of the Privy Council.....		342 60		
Subscription to Railway Congress, Brussels.....		97 33		
Surveys and inspections.....		6,019 97		
Total.....		2,532,605 82		
<i>MISCELLANEOUS.</i>				
Gratuity to widow of late J. R. Chamberlain.....		116 66		
Costs of litigation.....		4,306 57		
Salaries of engineers, draughtsmen, &c.....		20,661 08		
" extra clerks, &c.....		3,155 89		
Total.....		28,240 20		
<i>RECAPITULATION.</i>				
Total on Canals.....	2,360,699 89	135,500 57	314,095 04	262,876 07
" " general.....		18,014 47	50,217 76	11,720 85
Total on Canals.....	2,360,699 89	153,515 04	364,312 80	274,596 92
Total on Railways.....	3,922,989 37	8 381 82	5,739,051 54	
" " general.....		2,532,605 82		
Total on Railways.....	3,922,989 37	2,540,987 64	5,739,051 54	
Grand Total, Railways and Canals, including Miscellaneous.....	6,283,689 26	2,722,742 88	6,103,364 34	274,596 92

Total amount expended, \$15,384,393.40.

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,

OTTAWA, October 31, 1901.

No. 2.

STATEMENT showing the amount expended on Construction, Renewals, Ordinary Repairs and Working Staff of the Canals of the Dominion of Canada, up to June 30, 1901.

ST. PETER'S CANAL.

—	Year ending June 30.	Capital.		Renewals, Chargeable to Income.		Staff.		Repairs.	
		\$	cts.	\$	cts.	\$	cts.	\$	cts.
Government expenditure prior to Confederation		156,523	32						
" " since	1868	21,519	72						
" " " "	1869	70,719	80						
" " " "	1870			46,193	57				
" " " "	1871					225	36	555	78
" " " "	1872					280	00	6,122	07
" " " "	1873					343	32	6,539	58
" " " "	1874					725	93	1,558	57
" " " "	1875	20	97			560	00	889	35
" " " "	1876	11,125	00			641	55		
" " " "	1877	63,330	18			600	00	17	45
" " " "	1878	26,511	51			600	00		
" " " "	1879	197,337	75			631	50		
" " " "	1880	80,120	54			400	00		
" " " "	1881	69,434	76			959	58		
" " " "	1882	484	00			1,920	54	200	63
" " " "	1883					2,089	19	232	42
" " " "	1884	2,471	40			2,601	47	367	85
" " " "	1885	16,820	15			1,929	11	183	11
" " " "	1886	2,316	85			2,360	67	297	81
" " " "	1887	1,087	75	750	00	2,777	13	343	23
" " " "	1888					3,217	77	1,588	40
" " " "	1889			500	00	3,085	29	353	38
" " " "	1890					3,110	15	255	34
" " " "	1891	972	65	510	53	3,255	30	312	02
" " " "	1892	14,387	00	30,936	82	3,007	70	1,461	24
" " " "	1893	811	59	9,987	78	2,938	15	1,856	30
" " " "	1894	437	05	3,852	21	2,935	94	1,986	70
" " " "	1895	868	44	26,222	46	2,499	81	353	55
" " " "	1896	1,455	21	16,743	64	2,182	04	260	90
" " " "	1897					2,728	38	1	20
" " " "	1898			111	70	2,785	25	453	85
" " " "	1899					2,819	86	456	61
" " " "	1900					2,833	24	1,483	30
" " " "	1901			2,311	26	2,730	44	841	63
LESS—Refunds of previous years		648,755	64						
		208	50						
Total		*648,547	14	138,119	97	59,774	67	28,972	27

* Expenditure as above\$ 648,547 14
 Less expenditure prior to Confederation..... 156,523 32

Agreeing with Public Accounts, 1901, page xvi.....\$ 492,023 82

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

LACHINE CANAL.

Year ending June 30.	Chargeable to Capital.		Renewals Chargeable to Income.		Staff.		Repairs.	
	₹	cts.	\$	cts.	\$	cts.	\$	cts.
Expenditure by Imperial Government.....	40,000	00						
Government expenditure prior to Confederation.....	2,547,532	85						
Government expenditure since Confederation .. 1868					1,852	70	13,742	05
" " .. 1869	2,000	00					14,209	02
Cost of original construction and enlargement of 1843 to 1848..			2,589,532	85				
Expenditure by Dominion Government.. 1870							15,834	49
" " .. 1871					12,231	40	17,478	52
" " .. 1872	36,708	15					16,076	93
" " .. 1873	7,824	28			35,158	21	23,601	03
" " .. 1874	158,618	35					25,811	07
" " .. 1875	197,420	52					28,592	01
" " .. 1876	327,769	39					33,797	73
" " .. 1877	1,439,375	73					33,148	86
" " .. 1878	1,484,619	63					39,062	97
" " .. 1879	958,053	30					42,338	84
" " .. 1880	369,566	74					38,950	90
" " .. 1881	292,165	51					39,027	99
" " .. 1882	252,821	33			2,978	66	41,158	90
" " .. 1883	396,496	96			1,859	68	45,554	91
" " .. 1884	188,266	18					48,624	51
" " .. 1885	111,215	23					49,004	85
" " .. 1886	210,509	42					50,969	10
" " .. 1887	28,772	52			12,981	59	53,113	97
" " .. 1888	19,414	34			7,996	38	52,229	61
" " .. 1889	76,032	96			972	71	54,110	67
" " .. 1890	7,448	03			8,238	46	53,114	34
" " .. 1891	217	53			16,155	75	50,721	69
" " .. 1892	87,852	35			27,480	80	52,729	37
" " .. 1893	445,983	21			50,937	40	53,185	00
" " .. 1894	64,345	14			17,152	48	60,174	03
" " .. 1895	189,944	36			32,405	20	56,337	44
" " .. 1896	184,998	25			8,193	15	58,342	96
" " .. 1897	282,052	48			14,664	21	57,533	20
" " .. 1898	216,717	44			819	62	57,282	50
" " .. 1899	162,351	83			3,103	99	55,990	00
" " .. 1900	123,009	41			12,210	88	56,791	45
" " .. 1901	97,305	52			12,072	87	58,364	29
Cost of enlargement.....			8,419,876	09				
Total.....			11,009,408	94	278,170	40	1,447,005	20

Total expenditure on capital account as above \$ 11,009,408 94
 Less charged to St. Lawrence River and Canals, see page 9.. \$2,950,104 15
 Less expenditure by Imperial Government..... 40,000 00

 2,990,104 15
 Agreeing with Public Accounts balance sheet, 1901, page xvi..... \$ 8,019,304 79

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

BEAUHARNOIS CANAL.

—	Year ending June 30.	Capital.	Renewals Chargeable to Income.		Staff.		Repairs.	
			\$	cts.	\$	cts.	\$	cts.
Government expenditure prior to Confederation		1,611,424 11						
" " since	1868		63,193	75	9,349	99	6,216	98
" " " "	1869		55	00	9,626	99	6,498	57
" " " "	1870		27	50	10,117	57	6,384	81
" " " "	1871				12,316	53	5,722	36
" " " "	1872		27	50	11,792	46	15,733	38
" " " "	1873		5,122	50	12,210	73	9,882	06
" " " "	1874		26	00	15,392	51	10,990	56
" " " "	1875		36	00	14,399	32	12,253	01
" " " "	1876				14,465	86	17,170	83
" " " "	1877				14,377	63	15,207	36
" " " "	1878				14,383	37	9,861	05
" " " "	1879				15,015	86	10,370	71
" " " "	1880	266 15			15,362	61	8,997	34
" " " "	1881				17,659	93	10,770	67
" " " "	1882				18,804	53	20,813	86
" " " "	1883		6,727	44	18,287	77	15,826	71
" " " "	1884		3,277	98	19,107	38	16,232	61
" " " "	1885		7,999	79	18,960	40	14,637	70
" " " "	1886		8,491	80	19,228	90	14,356	00
" " " "	1887		3,633	57	18,867	45	14,999	88
" " " "	1888		14,411	97	19,325	05	14,285	98
" " " "	1889		10,993	52	20,019	11	14,982	54
" " " "	1890				19,847	42	14,999	20
" " " "	1891		17,085	68	18,886	86	12,537	39
" " " "	1892		1,696	23	20,050	01	14,999	80
" " " "	1893				20,348	34	14,107	11
" " " "	1894		6,547	72	20,574	53	13,903	46
" " " "	1895		27,982	93	20,428	59	12,299	49
" " " "	1896				20,725	47	15,050	85
" " " "	1897		9,813	15	21,012	64	14,862	98
" " " "	1898	25,000 00	5,799	34	20,650	00	16,164	92
" " " "	1899		1,000	00	20,613	22	13,463	01
" " " "	1900		4,959	22	20,147	59	14,505	30
" " " "	1901		483	40	20,118	42	14,199	12
Total		*1,636,690 26	199,391	99	582,475	04	113,287	60

* See page 9 for total cost of St. Lawrence River and Canals.

S. LEONARD SHANNON,

*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

ST. LAWRENCE RIVER AND CANALS, SURVEYS, &c.

	Year ending June 30.	CHARGEABLE TO CAPITAL.				Chargeable to Income.
		North Channel.	River Reaches.	Galops Channel.	Total.	
		§ cts.	§ cts.	§ cts.	§ cts.	§ cts.
Government expenditure prior to Confederation					18,442 85	98,378 46
Government expenditure since Confederation..	1868					
" " "	1869					
" " "	1870					
" " "	1871					
" " "	1872					
" " "	1873				33,241 69	
" " "	1874				26,541 30	
" " "	1875				20,611 36	
" " "	1876				50,215 47	
" " "	1877				47,377 31	
" " "	1878				5,570 46	
" " "	1879				9,265 77	
" " "	1880				9,214 56	
" " "	1881				6,927 96	
" " "	1882		6,933 45	22,000 00	28,933 45	
" " "	1883		3,574 31	41,300 00	44,874 31	
" " "	1884		13,546 03	74,300 00	87,846 03	
" " "	1885		13,710 17	101,400 00	115,110 17	
" " "	1886		16,251 73	99,800 00	116,051 73	
" " "	1887		20,037 31	54,400 00	74,437 31	
" " "	1888		16,282 85	40,400 00	56,682 85	
" " "	1889		1,293 92	17,200 00	18,493 92	
" " "	1890		18,279 91	5,700 00	23,979 91	
" " "	1891		35,137 25		35,137 25	
" " "	1892		59,779 31		59,779 31	
" " "	1893		52,643 39		52,643 39	
" " "	1894		13,721 66		13,721 66	
" " "	1895		1,223 72	181,552 03	182,775 75	
" " "	1896		7,457 05		7,457 05	
" " "	1897		12,347 31		12,347 31	
" " "	1898	171,336 65	7,491 11	32,710 00	211,537 76	
" " "	1899	461,979 50	9,366 47	42,430 00	513,775 97	
" " "	1900	225,000 00	72,484 41	50,000 00	347,484 41	
" " "	1901	184,790 34	19,389 75	91,211 97	295,392 06	
		1,043,106 49	402,951 11	854,404 00	2,527,670 33	98,378 46

ST. LAWRENCE RIVER AND CANALS.

St. Lawrence River and Canals, as above	§ 2,527,670 33
Beauharnois Canal, see page 8	1,636,690 26
Cornwall Canal " 12	6,794,929 98
Williamsburg Canal " 14	8,615,997 65
Lake St. Louis " 10	274,750 49
Soulanges Canal " 26	6,254,692 43
Lachine Canal, from prior to Confederation to June 30, 1875, see page 7....	2,950,104 15
Lake St. Francis, see page 11	56,961 46
Agreeing with Public Accounts Balance Sheet, 1901, page xvi	§29,111,796 75

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

LAKE ST. FRANCIS.

	Year ending June 30.	Capital.		Renewals Chargeable to Income.	
		\$	cts.	\$	cts.
Government expenditure since Confederation.....	1868				
" " " "	1869				
" " " "	1870				
" " " "	1871				
" " " "	1872				
" " " "	1873				
" " " "	1874				
" " " "	1875				
" " " "	1876				
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" " " "	1888				
" " " "	1889				
" " " "	1890				
" " " "	1891				
" " " "	1892				
" " " "	1893				
" " " "	1894				
" " " "	1895				
" " " "	1896				
" " " "	1897				
" " " "	1898		3,420 00		
" " " "	1899		23,110 00		
" " " "	1900		15,431 46	12,288	39
" " " "	1901		15,000 00	8,060	30
Total.....			*56,961 46	20,348	69

* Included in total cost of St. Lawrence River Canals, see page 9.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

CORNWALL CANAL.

	Year ending June 30.	Chargeable to Capital.		Renewals Chargeable to Income.	Staff.	Repairs.
		§ cts.	§ cts.	§ cts.	§ cts.	§ cts.
Government expenditure prior to Confederation.....		1,933,152	69			
Government expenditure since Confederation..	1868			2,786	11,244	3,774
"	1869	10,692	04		10,347	3,859
"	1870			17,780	10,368	7,145
"	1871			7	11,848	8,891
"	1872			10,000	10,594	8,163
"	1873			1,011	13,042	12,467
"	1874				13,405	7,610
"	1875	1,780	00		13,351	7,097
Cost of original construction.....			1,945,624	73		
Expenditure by Dominion Gov- ernment..	1876				13,320	6,423
"	1877	49,211	37		13,375	6,440
"	1878	145,015	45		13,825	4,935
"	1879	143,032	05		13,817	4,933
"	1880	109,454	95		14,440	9,735
"	1881	53,948	14		15,173	5,524
"	1882	44,587	61		15,052	6,634
"	1883	21,728	93		18,283	8,361
"	1884	22,018	13		18,475	9,007
"	1885	62,034	90	16,298	15,988	12,368
"	1886	57,820	83	6,960	15,994	11,832
"	1887	46,966	43		17,520	12,100
"	1888	67,945	74		16,938	13,942
"	1889	163,993	85		17,890	58,205
"	1890	365,038	01	2,000	17,063	12,758
"	1891	599,001	85	1,459	16,077	9,830
"	1892	398,555	25	2,345	15,596	9,864
"	1893	352,536	13		15,173	9,668
"	1894	404,990	22		15,344	7,733
"	1895	450,689	65	21,497	15,414	13,053
"	1896	448,408	31	2,175	15,472	25,259
"	1897	438,487	51		15,540	16,438
"	1898	133,208	96		15,011	15,431
"	1899	37,649	00	15,960	16,000	14,623
"	1900	169,889	51	18,547	18,798	13,998
"	1901	62,032	47		17,104	13,166
Cost of enlargement.....			4,849,929	25		
Total			*6,794,929	98	118,831	506,896
				70	91	391,331

* Included in total cost of St. Lawrence River and Canals, see page 9.

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,

OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—Continued.

WILLIAMSBURG CANALS.

	Year ending June 30	Capital.				Renewals, Chargeable to Income.	Staff.	Repairs.
		Farran's Point.	Gallops.	Rapide Plat.	Total.			
		%	\$	cts.	%	\$	cts.	
Government expenditure prior to Confederation being amount of original construction	1868					5,745	97	
Government expenditure since Confederation	1869				1,320,655	54	41	
"	1870					3,769	81	
"	1871					6,573	13	
"	1872					6,382	17	
"	1873				1,077	06	41	
"	1874					6,424	49	
"	1875					6,857	19	
"	1876					6,547	62	
"	1877					7,418	39	
"	1878					7,888	08	
"	1879					7,430	11	
"	1880					7,517	20	
"	1881					7,590	15	
"	1882					7,999	77	
"	1883					7,572	35	
"	1884					7,589	44	
"	1885				13	19	69	
"	1886					7,423	48	
"	1887					7,757	04	
"	1888					7,696	67	
"	1889					7,671	54	
"	1890					7,635	54	
"	1891					7,646	79	
"	1892				1,613	67	13	
"	1893					7,485	28	
"	1894					8,951	53	
"	1895					8,678	25	
						9,458	33	
						8,547	97	
						10,230	09	
						9,675	00	
						13,720	36	
						347,357	23	
						2,473	44	
						103,237	12	
						149,835	71	
						115,853	00	
						70,128	29	
						59,867	26	
						139,078	37	
						230,670	60	
						376,545	32	
						372,193	29	
						498,890	23	
						228,892	81	
						118,464	53	

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

WILLIAMSBURG CANALS—*Concluded.*

Year ending June 30	Capital.				Renewals Chargeable to Income.	Staff.	Repairs.							
	Ferran's Point.	Gatops.	Rapide Plat.	Total.										
	\$	cts.	\$	cts.				\$	cts.					
Government expenditure since Confederation	4,980	00	150,744	16	286,496	96	412,121	12	8,607	04	9,588	51	9,036	00
"			262,795	78	205,480	55	468,274	33	3,880	76	8,697	54	8,210	71
"			794,432	07	116,072	55	1,081,886	06			10,708	66	8,632	84
"			346,956	54	987,186	44	1,392,012	16			9,960	64	10,000	00
"			100,534	64	752,799	27	897,632	65			11,092	06	10,897	79
"			111,158	39	890,112	78	76,501	57			12,842	32	11,755	09
Total	797,804	77	4,528,749	43	1,966,501	28	*8,615,997	65	44,918	70	272,727	43	258,259	63

* Original construction..... \$ 1,320,655 54
 Cost of enlargement 7,295,342 11
 Total..... \$ 8,615,997 65

Included in total cost of St. Lawrence River and Canals, page 9.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

WELLAND CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Imperial Government.....		222,220 00			
Government expenditure prior to Confederation		7,416,019 83			
" " since	1868	12,097 84		37,679 05	38,852 96
" " "	1869	43,486 36		39,060 61	50,773 03
" " "	1870		22,173 72	40,340 45	65,009 19
" " "	1871		48,569 10	42,383 33	53,381 02
" " "	1872	53,680 32	6,022 44	37,085 37	50,276 90
" " "	1873	82,282 20	47,876 27	45,382 99	66,550 73
" " "	1874	746,420 61		50,966 48	103,666 99
" " "	1875	1,047,119 91		52,595 00	88,539 99
" " "	1876	1,569,478 19	700 00	57,623 31	81,376 12
" " "	1877	2,199,962 61		59,963 47	49,783 93
" " "	1878	2,138,392 99		60,138 59	66,393 53
" " "	1879	1,552,697 41		59,912 23	56,755 57
" " "	1880	1,252,924 75		63,198 10	76,535 25
" " "	1881	1,242,943 37	6,593 19	56,398 04	69,249 53
" " "	1882	603,402 17	13,664 80	74,641 51	84,374 97
" " "	1883	549,433 29	5,979 03	109,207 21	72,707 62
" " "	1884	432,336 21		113,276 87	90,926 97
" " "	1885	463,505 38	6,150 21	112,670 00	91,534 66
" " "	1886	215,380 75	1,359 00	111,660 22	69,507 48
" " "	1887	1,071,073 87	3,828 67	109,371 69	77,440 80
" " "	1888	429,720 94	10,740 86	110,806 01	86,518 97
" " "	1889	225,910 21	43,803 80	113,587 05	77,547 77
" " "	1890	117,633 22	51,648 28	109,202 02	72,686 19
" " "	1891	36,371 03	19,767 73	107,662 63	82,548 30
" " "	1892	29,541 21	9,008 80	104,673 73	73,771 87
" " "	1893	8,259 94	25,103 13	104,926 73	65,016 84
" " "	1894	1,571 78	13,430 20	102,018 80	53,053 71
" " "	1895	3,809 35	24,245 02	90,438 07	48,270 94
" " "	1896	1,677 67	18,768 99	87,988 11	62,542 64
" " "	1897	2,282 35	22,283 06	88,095 20	41,247 81
" " "	1898		34,803 25	84,806 54	59,571 66
" " "	1899		30,099 84	86,110 88	56,270 60
" " "	1900	18,167 29	37,164 84	84,888 36	59,507 64
" " "	1901	224,536 96	87,777 43	86,889 24	72,055 89
Total		*24,014,340 01	591,561 66	2,695,677 89	2,314,248 07

*Total expenditure as above.....\$ 24,014,340 01
Less expenditure by Imperial Government. 222,220 00

Agreeing with Public Accounts Balance Sheet, 1901, page xvi...\$ 23,792,120 01

Original cost of construction, including first enlargement.....\$ 7,693,824 03
Enlargement, including new Welland Canal..... 16,320,515 98

Total expenditure as above.....\$ 24,014,340 01

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAY CANALS,

OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

STE. ANNE'S LOCK AND CANAL.

	Year ending June 30.	Capital.	Renewals, Chargeable to Income.	Staff.	Repairs.
		§ cts.	§ cts.	§ cts.	§ cts.
Government expenditure prior to Confederation		134,456 51			
" " since	1868			778 16	432 47
" " "	1869			1,062 96	1,873 51
" " "	1870			1,136 54	1,280 36
" " "	1871			1,285 84	1,539 02
" " "	1872		1,939 46	1,106 80	1,393 63
" " "	1873		540 11	2,199 64	1,264 40
" " "	1874	12,753 27		2,614 90	7,208 63
" " "	1875	32,627 71		1,859 20	4,506 68
" " "	1876	24,935 85		1,952 14	4,033 72
" " "	1877	30,003 08		1,982 65	1,756 93
" " "	1878	14,618 85		2,057 32	541 95
" " "	1879	22,113 02		2,202 03	3,259 70
" " "	1880	3,054 68		2,152 57	1,704 71
" " "	1881	69,042 76		2,553 02	3,257 92
" " "	1882	193,158 36		2,611 30	2,343 99
" " "	1883	172,959 95		2,569 86	3,448 83
" " "	1884	142,006 25		2,775 32	2,725 49
" " "	1885	93,679 57		2,618 60	4,042 04
" " "	1886	129,681 67		2,611 90	5,803 01
" " "	1887	45,276 08	6,054 10	2,537 41	1,499 96
" " "	1888	18,910 55	1,372 59	2,505 61	1,380 75
" " "	1889	24,786 33		2,569 22	1,730 79
" " "	1890	6,151 14		2,571 04	1,525 51
" " "	1891		8,173 69	2,505 69	1,503 56
" " "	1892		25,471 61	2,571 28	1,666 21
" " "	1893		6,521 88	2,581 08	2,800 03
" " "	1894		3,497 56	2,640 00	2,799 63
" " "	1895		3,694 33	2,508 14	3,025 91
" " "	1896			2,495 54	4,993 89
" " "	1897			2,357 51	1,688 12
" " "	1898			1,904 10	1,699 44
" " "	1899			1,920 12	1,997 96
" " "	1900			1,840 51	2,679 21
" " "	1901			1,895 89	3,999 02
Total		*1,170,215 63	57,265 33	73,533 89	87,406 98

*Included in total cost of Ottawa River Works, see page 19.

Original construction	§ 134,456 51
Enlargement, including new lock	1,035,759 12
	<u>§ 1,170,215 63</u>

S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 24

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

CARILLON AND GRENVILLE CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Imperial Government....		*			
Government expenditure prior to Confederation		63,053 64			
" " since " "	1868		19,817 22	6,301 88	8,911 28
" " " " "	1869			6,549 38	10,157 42
" " " " "	1870		4,167 96	6,617 81	9,852 09
" " " " "	1871		23,119 37	8,676 90	8,218 24
" " " " "	1872	165,257 28		8,324 51	17,235 31
" " " " "	1873	133,199 10	3,051 38	10,068 28	8,781 50
" " " " "	1874	245,258 38		10,710 88	10,605 82
" " " " "	1875	339,864 76		10,378 57	18,520 44
" " " " "	1876	326,203 16		10,764 38	11,475 96
" " " " "	1877	245,738 04		11,050 27	10,304 06
" " " " "	1878	22,676 20		11,401 30	5,082 72
" " " " "	1879	243,141 24		11,501 22	7,629 98
" " " " "	1880	281,514 27		11,959 14	7,625 54
" " " " "	1881	336,707 53		13,059 18	8,076 91
" " " " "	1882	433,084 39		14,387 49	7,582 68
" " " " "	1883	433,575 10		17,479 58	8,310 02
" " " " "	1884	399,267 16		17,393 91	7,918 42
" " " " "	1885	157,187 72		19,702 30	10,429 26
" " " " "	1886	104,973 24	75 00	20,597 82	9,303 31
" " " " "	1887	20,747 11		20,011 36	10,554 41
" " " " "	1888	38,996 29		21,531 12	10,036 62
" " " " "	1889	298 17		22,098 88	10,135 66
" " " " "	1890	17 58	4,526 61	15,896 16	7,582 38
" " " " "	1891		4,395 25	21,230 22	10,796 68
" " " " "	1892	34,585 64	15,036 48	17,458 69	8,620 15
" " " " "	1893	207 00	42,298 74	16,762 71	10,669 28
" " " " "	1894	385 55	20,034 94	14,144 98	11,620 09
" " " " "	1895		5,963 76	15,453 21	12,303 25
" " " " "	1896	3,850 31		13,995 69	12,161 10
" " " " "	1897	1,908 44	4,939 20	13,780 29	11,607 95
" " " " "	1898	82,663 37	5,082 03	11,697 81	10,993 61
" " " " "	1899	39,999 37		11,919 27	11,478 88
" " " " "	1900	22,802 27	4,476 50	13,657 06	14,666 71
" " " " "	1901	4,930 65	9,331 95	13,342 22	13,416 00
Total.....		†4,182,092 96	166,316 39	469,904 77	352,663 73

* Expenditure not given—records relating to same were kept in Ordnance Office at Montreal and were destroyed by fire in 1852.

† Included in total cost of Ottawa River Works, see page 19, cost of enlargement, \$4,119,039.32.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

CULBUTE LOCK AND DAM.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		§ cts.	§ cts.	§ cts.	§ cts.
Government expenditure since Confederation.	1868
" " " "	1869
" " " "	1870
" " " "	1871
" " " "	1872
" " " "	1873	835 53
" " " "	1874	38,388 99
" " " "	1875	63,659 29
" " " "	1876	76,842 44
" " " "	1877	56,081 87
" " " "	1878	5,933 53
" " " "	1879	20,694 19
" " " "	1880	16,688 20	202 50	259 31
" " " "	1881	4,721 62	962 85
" " " "	1882	29,567 15	790 00	162 33
" " " "	1883	14,249 60	695 00	288 99
" " " "	1884	8,151 16	733 50
" " " "	1885	19,071 76	730 00	572 75
" " " "	1886	26,385 27	730 00	2,396 14
" " " "	1887	7,760 88	730 00	967 33
" " " "	1888	7,573 99	739 50	730 60
" " " "	1889	17,112 01	1,050 00	116 53
" " " "	1890	2,818 35	747 83
" " " "	1891	2,183 15	9,122 05	745 25	499 91
" " " "	1892	1,546 25	736 00
" " " "	1893	1,420 65	749 00	13 55
" " " "	1894	2,540 14	730 00	494 43
" " " "	1895	1,475 26	436 05	434 28
" " " "	1896
" " " "	1897
" " " "	1898	100 00
" " " "	1899
" " " "	1900	3,085 00
" " " "	1901	327 00
Total.....		*382,906 46	55,328 87	11,507 48	7,036 15

* Included in total cost of Ottawa River Works, see page 19.

S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS.
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

RIDEAU CANAL.

	Year ending June 30,	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		§ cts.	§ cts.	§ cts.	§ cts.
Imperial Government.....		3,911,701 47			
Government expenditure prior to Confederation since		153,062 60			
" " " " 1868		166 50	7,298 12	18,397 28	16,475 21
" " " " 1869				19,250 71	13,140 77
" " " " 1870			13 16	20,022 37	19,469 33
" " " " 1871			11,732 98	22,814 58	18,120 52
" " " " 1872			4,967 50	22,139 48	14,005 32
" " " " 1873			18,070 97	22,841 51	26,074 49
" " " " 1874			5,793 16	26,815 44	22,957 40
" " " " 1875		9,310 85		26,553 37	19,699 81
" " " " 1876		2,163 96		26,430 77	14,428 25
" " " " 1877		214 11		25,959 56	14,198 18
" " " " 1878				26,651 51	11,034 22
" " " " 1879		7,703 88		26,042 52	7,134 55
" " " " 1880				26,463 88	11,434 05
" " " " 1881			133 50	26,024 71	8,627 00
" " " " 1882				26,915 29	13,860 28
" " " " 1883			70 65	27 322 81	23,524 84
" " " " 1884			4,597 50	26,938 95	19,245 02
" " " " 1885			2,098 76	26,971 32	18,189 55
" " " " 1886			550 00	27,045 95	35,648 04
" " " " 1887			20,823 96	29,440 46	18,565 34
" " " " 1888			18,889 43	33,458 83	25,478 87
" " " " 1889			6,665 22	33,801 77	18,106 36
" " " " 1890			21,124 10	34,270 57	18,025 21
" " " " 1891			20,967 25	34,641 98	21,537 56
" " " " 1892			31,363 23	35,500 82	21,507 16
" " " " 1893			24,274 71	35,022 49	18,789 50
" " " " 1894			14,485 11	34,943 35	16,939 47
" " " " 1895			31,559 48	33,827 08	19,897 32
" " " " 1896			21,452 29	34,052 77	30,196 38
" " " " 1897			19,079 11	31,461 55	29,535 94
" " " " 1898			13,608 39	30,759 05	26,599 93
" " " " 1899			700 29	30,751 20	28,199 49
" " " " 1900			11,780 41	30,623 27	30,237 09
" " " " 1901				31,334 40	33,791 17
Total.....		*4,084,323 37	312,099 33	965,491 60	684,673 62

* Ottawa River Works.

Ste. Anne's Lock, page 16.....	§ 1,170,215 63
Carillon and Grenville Canal, page 17.....	4,182,092 96
Culbute Canal, page 18.....	382,906 46
Rideau Canal as above.....	§ 4,084,323 37
Less expenditure by Imperial Government.....	3,911,701 47
Total Ottawa Works (Capital).....	§ 172,621 90
Add expenditure on slides and booms prior to Confederation.....	§ 719,247 13
Since Confederation.....	7,243 60
Add expenditure on Chats Canals prior to Confederation.....	482,950 81
Add expenditure in 1881, charged to Miscellaneous, see page 229, part ii Public Accounts.....	1,136 84
Add amount transferred, see page xxxvi Public Accounts, Balance Sheet, 1881.....	233,555 85
Less expenditure prior to Confederation, transferred to Income Accounts.....	§ 7,351,971 18
Less expenditure, 1872, on Carillon and Grenville Canal, as shown in Public Accounts Balance Sheet, page xx, under Miscellaneous..	165,257 28
Agreeing with Balance Sheet, Public Accounts, 1900, page xvi	485,875 56
	§ 6,866,095 62

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

S. LEONARD SHANNON,
Accountant.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

ST. OURS LOCK.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation	121,537 65			
" since	1868			1,532 75	753 74
" "	1869			1,755 15	1,399 18
" "	1870			1,458 09	1,006 22
" "	1871			1,414 48	1,210 98
" "	1872			1,565 80	1,263 19
" "	1873			2,076 50	1,575 10
" "	1874			2,219 13	2,362 42
" "	1875			1,362 22	1,245 69
" "	1876			1,403 92	1,601 71
" "	1877			1,533 40	750 80
" "	1878			1,556 65	283 77
" "	1879			1,581 55	456 07
" "	1880			1,614 01	705 54
" "	1881			1,741 97	1,299 77
" "	1882			2,002 71	1,902 41
" "	1883		17,230 32	2,361 65	2,188 08
" "	1884		5,279 17	2,315 37	1,494 99
" "	1885		4,700 64	2,271 57	3,652 63
" "	1886			2,311 70	4,143 47
" "	1887			2,175 37	5,864 78
" "	1888			2,216 04	2,801 17
" "	1889		17,964 45	2,421 14	2,002 63
" "	1890		24,571 96	2,138 40	1,935 44
" "	1891		21,696 74	2,011 08	4,460 16
" "	1892		3,585 34	2,168 44	1,944 33
" "	1893			2,136 66	1,994 34
" "	1894			2,216 68	924 55
" "	1895			2,161 63	915 50
" "	1896			2,094 91	1,678 49
" "	1897			2,135 60	707 06
" "	1898			2,049 67	692 04
" "	1899			2,244 12	1,494 93
" "	1900		1,596 88	2,181 43	2,681 10
" "	1901		3,610 06	2,128 25	1,681 44
Total	*121,537 65	100,235 56	66,558 04	61,074 72

* Included in the total cost of Chambly Canal and River Richelieu, see page 21.

S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 24

STATEMENT Showing the amounts expended on Constructions, Renewals, &c.—*Con.*

CHAMBLY CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation	634,711 76
" " " " since	1868	8,312 90	9,355 70
" " " " " "	1869	8,437 22	13,120 97
" " " " " "	1870	8,934 41	20,180 73
" " " " " "	1871	2,839 85	10,214 71	22,426 33
" " " " " "	1872	1,906 40	9,628 50	22,327 99
" " " " " "	1873	759 00	10,390 44	11,789 27
" " " " " "	1874	2,810 00	11,675 67	16,427 19
" " " " " "	1875	2,415 00	12,201 99	16,306 91
" " " " " "	1876	10,593 14	13,273 56
" " " " " "	1877	80 00	10,281 78	10,111 32
" " " " " "	1878	10,413 99	6,022 96
" " " " " "	1879	11,301 53	8,809 77
" " " " " "	1880	11,516 22	12,377 74
" " " " " "	1881	13,950 47	20,705 17
" " " " " "	1882	31,796 41	16,686 78	16,843 60
" " " " " "	1883	21,332 36	15,904 38	15,182 24
" " " " " "	1884	41,640 77	18,448 85	12,003 34
" " " " " "	1885	21,049 23	18,378 55	13,046 95
" " " " " "	1886	14,547 27	19,501 28	11,999 77
" " " " " "	1887	17,911 17	19,053 62	20,071 37
" " " " " "	1888	65,536 54	20,073 60	11,823 74
" " " " " "	1889	51,437 87	19,679 22	19,392 18
" " " " " "	1890	23,221 48	19,655 38	14,399 93
" " " " " "	1891	43,344 41	19,204 76	11,399 93
" " " " " "	1892	38,353 99	19,665 22	12,976 48
" " " " " "	1893	21,127 65	19,310 29	12,451 03
" " " " " "	1894	8,567 78	19,040 93	11,920 74
" " " " " "	1895	6,147 63	19,325 49	11,779 12
" " " " " "	1896	3,694 63	19,349 65	11,801 12
" " " " " "	1897	12,665 88	18,754 17	13,128 55
" " " " " "	1898	13,184 68	17,992 90	12,466 51
" " " " " "	1899	15,255 42	18,336 50	11,997 51
" " " " " "	1900	5,448 88	18,397 58	13,995 00
" " " " " "	1901	1,195 09	18,529 48	17,572 35
		637,206 76			
Less proceeds of sale of piece of land.	150 00			
Total	*637,056 76	465,774 49	523,141 60	479,487 07

* Chamby Canal and River Richelieu.

Chamby Canal as above \$ 637,056 76

St. Ours Lock, *see* page 20. 121,537 65

\$ 758,594 41

Less amount deducted at Confederation, *see*

Public, Accounts 1868, part 1, page 9.

Government expenditure prior to Confederation.

Chamby Canal as above \$ 634,711 76

St. Ours Lock. (*See* page 20). 121,537 65

\$ 756,249 41

Returned as an asset in Public Accounts, 1868. 433,807 83

322,441 58

Agreeing with Public Accounts, 1901, page xvi. \$ 436,152 83

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,

OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

MURRAY CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation					
" " " " since	1868		400 00		
" " " " "	1869				
" " " " "	1870				
" " " " "	1871				
" " " " "	1872				
" " " " "	1873				
" " " " "	1874				
" " " " "	1875				
" " " " "	1876				
" " " " "	1877				
" " " " "	1878				
" " " " "	1879				
" " " " "	1880				
" " " " "	1881				
" " " " "	1882	7,135 63			
" " " " "	1883	84,071 68			
" " " " "	1884	118,187 43			
" " " " "	1885	148,902 66			
" " " " "	1886	179,704 52			
" " " " "	1887	142,563 66			
" " " " "	1888	146,754 37			
" " " " "	1889	215 326 46			
" " " " "	1890	106,760 35		494 31	
" " " " "	1891	61,260 49		5,137 03	173 53
" " " " "	1892	5,964 22		5,803 48	3,505 15
" " " " "	1893	30,838 79		5,499 62	5,341 34
" " " " "	1894			5,667 52	5,295 57
" " " " "	1895			5,354 97	5,063 49
" " " " "	1896			5,409 10	5,410 33
" " " " "	1897			5,526 87	3,966 41
" " " " "	1898			5,799 94	4,710 23
" " " " "	1899			5,073 70	3,533 68
" " " " "	1900			5,613 83	2,777 60
" " " " "	1901			5,175 74	1,138 15
Total.....		*1,247,470 26	400 00	60,556 11	40,915 48

* Agreeing with Public Accounts Balance Sheet, 1901, page xvi.

S. LEONARD SHANNON

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

TRENT CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation	1868	309,371 31			
" since	1869				
"	1870				
"	1871				
"	1872				
"	1873				
"	1874				
"	1875				
"	1876				
"	1877				
"	1878				
"	1879				
"	1880	561 50		1,188 92	3,568 89
"	1881			2,489 93	2,233 50
"	1882		5,836 51	2,011 92	8,115 50
"	1883	40,767 16	9,303 66	2,235 50	3,047 42
"	1884	120,393 91	6,198 57	2,208 64	5,264 35
"	1885	121,382 84		3,303 87	4,653 50
"	1886	75,103 30		1,639 75	5,917 88
"	1887	179,541 63		1,938 08	6,008 88
"	1888	114,879 35		1,770 29	5,151 42
"	1889	47,592 13	29,677 92	3,242 05	5,935 94
"	1890	58,644 50	11,522 65	3,450 99	730 55
"	1891	9,826 49	3,164 81	3,803 66	4,888 98
"	1892	4,457 28	6,506 97	3,695 85	4,721 85
"	1893	5,962 47	10,838 90	3,739 86	2,087 17
"	1894	3,412 32	20,403 93	3,785 47	4,988 59
"	1895	53,907 70	21,143 41	4,184 18	3,374 49
"	1896	392,976 08	6,185 75	4,349 34	3,329 97
"	1897	486,575 70	13,880 37	4,965 39	3,497 90
"	1898	351,273 31	8,991 54	5,034 60	4,998 80
"	1899	166,611 49	6,179 79	5,048 72	6,454 49
"	1900	334,583 01	8,043 39	5,131 52	9,989 26
"	1901	284,503 89	10,494 82	5,254 51	13,075 89
Total		3,162,327 37	178,372 99	74,473 04	112,035 22

Total expenditure on Capital account as above..... \$ 3,162,327 37
 LESS—Expenditure prior to Confederation..... \$ 309,371 31
 " Year 1880..... 561 50
 309,932 81

Agreeing with Public Accounts Balance Sheet, 1901, page xvi \$ 2,852,394 56

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

TAY CANAL.

	Year ending June 30.	Capital.		Renewals Chargeable to Income.		Staff.		Repairs.	
		\$	cts.	\$	cts.	\$	cts.	\$	cts.
Government expenditure since Confederation.	1868								
" " " "	1869								
" " " "	1870								
" " " "	1871								
" " " "	1872								
" " " "	1873								
" " " "	1874								
" " " "	1875								
" " " "	1876								
" " " "	1877								
" " " "	1878								
" " " "	1879								
" " " "	1880								
" " " "	1881								
" " " "	1882				748 65				
" " " "	1883		4,831 80						
" " " "	1884		50,878 12						
" " " "	1885		92,473 97						
" " " "	1886		65,561 51						
" " " "	1887		49,617 92						
" " " "	1888		54,166 57						
" " " "	1889		89,486 18						
" " " "	1890		22,226 23				*	*	
" " " "	1891		17,114 78				*	*	
" " " "	1892		29,771 65				*	*	
" " " "	1893						*	*	
" " " "	1894						*	*	
" " " "	1895						*	*	
" " " "	1896						*	*	
" " " "	1897		10,720 50				*	*	
" " " "	1898						*	*	
" " " "	1899						*	*	
" " " "	1900		2,750 00				*	*	
Total.....			†489,599 23		748 65		*	*	

* Included in Rideau Canal

† Agreeing with Public Accounts, 1901, page xvi.

S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 24

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

SAULT STE. MARIE CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		§ cts.	§ cts.	§ cts.	§ cts.
Government expenditure since Confederation	1868
" " " "	1869
" " " "	1870
" " " "	1871
" " " "	1872	949 35
" " " "	1873
" " " "	1874
" " " "	1875
" " " "	1876
" " " "	1877
" " " "	1878
" " " "	1879
" " " "	1880
" " " "	1881
" " " "	1882
" " " "	1883
" " " "	1884
" " " "	1885
" " " "	1886
" " " "	1887
" " " "	1888	8,145 06
" " " "	1889	34,018 95
" " " "	1890	176,568 55
" " " "	1891	325,336 33
" " " "	1892	341,474 31
" " " "	1893	589,801 25
" " " "	1894	1,316,529 29
" " " "	1895	466,151 50	3,432 73
" " " "	1896	189,986 59	16,074 70	2,650 17
" " " "	1897	209,561 82	15,381 59	7,671 79
" " " "	1898	21,004 56	14,389 92	8,172 09
" " " "	1899	63,935 48	13,840 24	6,564 40
" " " "	1900	27,157 98	13,901 40	13,219 87
" " " "	1901	323,353 93	48 39	13,730 93	10,289 18
Total		*4 093,025 60	997 74	90,751 51	48,567 50

* Agreeing with Public Accounts, 1901, page xvi.

S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the amounts expended on Construction, Renewals, &c.—*Con.*

SOULANGES CANAL.

	Year ending June 30.	Capital.	Renewals Chargeable to Income.	Staff.	Repairs.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation	1868				
" " "	1869				
" " "	1870				
" " "	1871				
" " "	1872				
" " "	1873				
" " "	1874				
" " "	1875				
" " "	1876				
" " "	1877				
" " "	1878				
" " "	1879				
" " "	1880				
" " "	1881				
" " "	1882				
" " "	1883				
" " "	1884				
" " "	1885				
" " "	1886				
" " "	1887				
" " "	1888				
" " "	1889				
" " "	1890				
" " "	1891				
" " "	1892	54,235 76			
" " "	1893	210,336 24			
" " "	1894	723,380 95			
" " "	1895	752,016 53			
" " "	1896	535,939 07			
" " "	1897	363,126 06			
" " "	1898	1,016,401 00			
" " "	1899	1,442,824 22			
" " "	1900	693,806 24		6,711 84	5,000 00
" " "	1901	462,626 36	115 00	25,154 78	5,888 77
Total.....		*6,254,692 43	115 00	31,866 62	10,888 77

* Included in total cost of St. Lawrence River and Canals, *see* part ii, page 9.S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

STATEMENT showing amount expended on Construction and Enlargement of Canals, to
June 30, 1901.

Canal.	Construction.		Enlargement.		Total.	
	\$	cts.	\$	cts.	\$	cts.
St. Peters	248,762	84	399,784	30	684,547	14
Lachine	2,589,532	85	8,419,876	09	11,009,408	94
Beauharnois	1,636,690	26			1,636,690	26
St. Lawrence River and Canals	18,442	85	2,500,227	48	2,527,670	33
Lake St. Louis			274,750	49	274,750	49
Lake St. Francis			56,961	46	56,961	46
Cornwall	1,945,624	73	4,849,305	25	6,794,929	98
Williamsburg. {	Farran's Point		797,804	77	8,615,997	65
	Galops		4,528,749	43		
	Rapide Plat.		1,966,301	28		
	Williamsburg	1,320,655	54	2,486		
Welland	7,693,824	03	16,320,515	98	24,014,340	01
Ste. Anne's	134,456	51	1,035,759	12	1,170,215	63
* Carillon and Grenville	63,053	64	4,119,039	32	4,182,092	96
Culbute	382,906	46			382,906	46
Rideau	4,084,323	37			4,084,323	37
St. Ours	121,537	65			121,537	65
Char. bly	637,056	76			637,056	76
Murray	1,247,470	26			1,247,470	26
Trent	3,162,327	37			3,162,327	37
Tay	489,599	23			489,599	23
Sault Ste. Marie	4,093,025	60			4,093,025	60
Soulanges	6,254,692	43			6,254,692	43
	36,123,982	38	45,280,561	60	81,404,543	98

* Construction by Imperial Government not included, records relating to same were kept in Ordnance Office, Montreal, and were destroyed by fire in 1852.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

* RECAPITULATION—EXPENDITURE on Canals, also showing Revenue received.

	Year ending June 30.	Capital.		Income.		Staff.		Repairs.		Revenue received.	
		\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
Government expenditure prior to Confederation, including Imperial Government.		20,593,866	13	98,378	46						
Government expenditure since Confederation.....	1868	33,784	06	95,347	79	113,084	50	101,646	44	403,879	19
" " " " " " " " " " " "	1869	126,898	20	55	00	116,069	76	118,579	31	400,263	32
" " " " " " " " " " " "	1870			90,355	96	120,403	02	150,176	70	414,667	02
" " " " " " " " " " " "	1871			116,429	54	135,040	81	140,467	52	488,538	76
" " " " " " " " " " " "	1872	255,645	75	33,289	27	124,137	09	152,086	25	466,847	52
" " " " " " " " " " " "	1873	256,347	27	127,369	55	148,581	18	186,373	13	486,433	26
" " " " " " " " " " " "	1874	1,189,591	91	51,037	05	107,194	40	213,613	86	510,755	99
" " " " " " " " " " " "	1875	1,714,830	37	479	00	168,401	21	203,226	85	414,979	59
" " " " " " " " " " " "	1876	2,388,733	46	810	75	178,411	80	190,578	45	390,337	04
" " " " " " " " " " " "	1877	4,131,374	30	22	30	179,661	40	138,448	51	390,857	37
" " " " " " " " " " " "	1878	3,843,338	62			187,521	31	122,251	60	373,814	17
" " " " " " " " " " " "	1879	3,064,098	61			191,892	44	115,349	99	337,675	13
" " " " " " " " " " " "	1880	2,123,366	34			195,039	33	147,167	92	341,598	14
" " " " " " " " " " " "	1881	2,075,891	65	7,246	69	197,573	62	154,653	63	361,558	17
" " " " " " " " " " " "	1882	1,593,174	09	55,925	03	224,572	61	187,399	02	325,231	54
" " " " " " " " " " " "	1883	1,763,001	97	62,503	14	269,415	01	178,617	86	361,604	01
" " " " " " " " " " " "	1884	1,577,295	42	60,993	99	280,657	29	192,219	38	372,561	69
" " " " " " " " " " " "	1885	1,504,621	47	58,297	59	280,226	20	201,708	47	321,289	47
" " " " " " " " " " " "	1886	1,333,324	80	31,984	02	282,323	63	198,251	97	328,977	43
" " " " " " " " " " " "	1887	1,783,698	16	65,983	06	285,172	62	198,888	84	321,784	88
" " " " " " " " " " " "	1888	1,033,118	34	120,561	59	292,458	76	201,928	93	317,902	04
" " " " " " " " " " " "	1889	972,918	43	162,015	49	301,040	23	240,261	36	333,188	90
" " " " " " " " " " " "	1890	1,026,364	24	146,853	54	290,516	63	176,089	00	354,816	92
" " " " " " " " " " " "	1891	1,318,092	15	165,843	87	294,562	12	204,768	45	349,431	90
" " " " " " " " " " " "	1892	1,447,149	30	194,129	61	293,115	58	231,089	54	324,475	24
" " " " " " " " " " " "	1893	2,069,573	30	196,185	84	291,588	97	204,759	39	357,089	87
" " " " " " " " " " " "	1894	3,027,164	19	109,216	33	294,446	34	179,630	13	387,788	97
" " " " " " " " " " " "	1895	2,452,273	65	216,057	58	281,477	04	164,033	71	339,890	49
" " " " " " " " " " " "	1896	2,258,778	97	85,820	49	292,121	05	209,321	60	339,538	72
" " " " " " " " " " " "	1897	2,348,636	91	101,295	74	287,970	36	178,385	47	384,780	53
" " " " " " " " " " " "	1898	3,207,249	79	82,400	55	280,872	44	203,478	86	407,652	81
" " " " " " " " " " " "	1899	3,899,877	31	82,205	60	280,628	57	202,312	36	369,044	38
" " " " " " " " " " " "	1900	2,639,564	93	120,653	93	292,609	24	227,626	97	322,642	86
" " " " " " " " " " " "	1901	2,360,699	89	135,500	57	314,095	04	262,876	07	315,425	69
Total		81,404,543	98	2,874,258	92	7,932,881	60	6,178,457	14	12,717,343	01

* This does not include expenditure which has been charged to Canals.—General—but amounts expended on specified canals.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 24

HYDRAULIC AND OTHER RENTS.

Balances due July 1, 1900.	Accrued during the Year ended June 30, 1901.	Totals.	—	Abatement.	Paid into hands of the Collectors.	Balances due June 30, 1901.	Totals.
\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
31,779 31	12,733 76	44,513 07	Welland Canal	3,522 55	9,726 01	31,264 51	44,513 07
1,593 00	1,298 60	2,891 60	Williamsburg Canal		499 00	2,892 60	2,891 60
2,577 50	5,370 00	7,947 50	Cornwall		5,115 00	2,832 50	7,947 50
8,164 00	3,361 00	11,525 00	Beauharnois		1,658 50	9,866 50	11,525 00
16,673 31	31,190 02	47,863 33	Lachine	100 00	30,552 52	17,210 81	47,863 33
575 84	124 00	499 84	Chambly		73 00	426 84	499 84
3,267 56	3,671 04	6,938 60	Rideau	0 75	4,356 29	2,581 56	6,938 60
83 00	90 50	173 50	Trent Valley		28 50	145 00	173 50
	60 00	60 00	Saint Ste. Marie		55 00	5 00	60 00
4,218 00	636 00	4,854 00	Carillon and Grenville Canal		823 00	4,031 00	4,854 00
	1,500 00	1,500 00	Soulanges Canal		1,500 00		1,500 00
4 00		4 00	Sundry Canals			4 00	4 00
68,735 52	60,034 92	128,770 44	Totals	3,623 30	54,386 82	70,760 32	128,770 44

LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

REVENUE STATEMENT.

CANAL REVENUE.				Total Canal Revenue Accrued.	Hydraulic and other Rents.	Total.	COLLECTION DIVISION.	DEPOSITS TO THE CREDIT OF THE RECEIVER GENERAL.		Total.	Cost of Staff, Repairs and Offices of Collection, Chargeable to Revenue.
Tolls.	Wharfage and Storage.	Fines.	Other Receipts.					On Account, Canal Revenue.	On Account, Hydraulic Rents.		
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
68,077 15	25 66	68,102 81	542 00	68,644 81	542 00	68,102 81	<i>Welland Canal.</i>	68,102 81	163,370 43	163,370 43	
21,594 93	10 00	21,630 95	1,482 50	23,113 45	1,482 50	21,630 95	Port Colborne	21,630 95	3,391 70	3,391 70	
529 18	2 52	531 70	216 00	747 70	216 00	531 70	Dumville	531 70	2,270 80	2,270 80	
384 00	35 00	429 24	7,480 51	7,902 75	7,480 51	429 24	St. Catharines	429 24	7,902 75	7,902 75	
55 40		55 40	5 00	60 40	5 00	55 40	Chippawa	55 40	60 10	60 10	130 10
90,640 66	45 00	90,743 10	9,726 01	100,469 11	9,726 01	90,743 10	Totals.	90,743 10	100,469 11	100,469 11	170,163 86
300 00		300 00	1,658 50	1,958 50	1,658 50	300 00	<i>t. Lawrence Canals</i>	300 00	1,458 50	1,458 50	236,835 14
36,926 84	5 00	36,931 84	5,115 00	42,046 84	5,115 00	36,931 84	Beauharnois	36,931 84	42,046 84	42,046 84	1,763 50
477 95	30 00	507 95	494 00	1,006 95	494 00	507 95	Cornwall	507 95	1,006 95	1,006 95	846 80
2,702 88	9 65	3,473 50	3,473 50	3,473 50	3,473 50	3,473 50	Cardinal	3,473 50	3,473 50	3,473 50	2,216 06
24,903 26	1,289 69	30,756 93	30,756 93	61,309 45	30,756 93	30,756 93	Laclaire	30,756 93	61,309 45	61,309 45	7,278 33
24,520 17		24,520 17	24,520 17	24,520 17	24,520 17	24,520 17	Montreal	24,520 17	24,520 17	24,520 17	694 10
11,819 49	3 00	11,822 49	1,500 00	13,322 49	1,500 00	11,822 49	Kingston	11,822 49	13,322 49	13,322 49	1,501 04
101,650 59	1,299 35	108,312 88	39,325 02	147,637 90	39,325 02	108,312 88	Coteau Landing	108,312 88	147,637 90	147,637 90	252,160 41
10,994 11		10,994 11		10,994 11		10,994 11	Totals.	10,994 11	10,994 11	10,994 11	40,228 32
12,398 38	4 00	12,402 38	73 00	12,475 38	73 00	12,402 38	<i>Chambly Canal.</i>	12,402 38	12,475 38	12,475 38	1,715 11
578 61		578 61		578 61		578 61	Chambly	578 61	578 61	578 61	624 45
23,971 10	4 00	23,975 10	73 00	24,048 10	73 00	23,975 10	St. John's	23,975 10	24,048 10	24,048 10	44,209 93
22,186 10		22,186 10		22,186 10		22,186 10	Totals.	22,186 10	22,186 10	22,186 10	32,905 13
5,263 98		5,263 98	300 00	5,563 98	300 00	5,263 98	<i>Ottawa Canals.</i>	5,263 98	5,563 98	5,563 98	474 04
17 60	24 25	41 85	523 00	564 85	523 00	41 85	Ottawa	41 85	564 85	564 85	663 85
1,064 17		1,064 17		1,064 17		1,064 17	Greyville	1,064 17	1,064 17	1,064 17	680 45
28,531 85	24 25	28,556 10	823 00	29,379 10	823 00	28,556 10	Carillon	28,556 10	29,379 10	29,379 10	34,732 47
							St. Anne's Lock				

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3,153 17	21 96	294 00	3,429 13	4,116 64	7,545 77	3,429 13	4,116 64	7,545 77	65,125 57
876 26		876 26	876 26	197 50	1,073 76	876 26	197 50	1,073 76	2,697 85
774 97		774 97	774 97	42 15	817 12	774 97	42 15	817 12	435 79
4,804 40	21 96	251 00	5,080 36	4,356 29	9,436 65	5,080 36	4,356 29	9,436 65	68,563 66
3,046 50			3,046 50		3,046 50	3,046 50		3,046 50	3,780 94
948 22			948 22		948 22	948 22		948 22	6,645 09
948 22			948 22		948 22	948 22		948 22	335 90
948 22			948 22		948 22	948 22		948 22	6,980 99
93 33			94 93	1 00	95 93	94 93	1 00	95 93	18,330 40
506 30		21 00	527 30		527 30	527 30		527 30	100 00
85 31			85 31	10 00	95 31	85 31	10 00	95 31	56 12
20 73			20 73		20 73	20 73		20 73	45 00
297 14			297 14	17 50	314 64	297 14	17 50	314 64	10 00
121 57			121 57		121 57	121 57		121 57	15 68
1,124 38		22 60	1,146 98	28 50	1,175 48	1,146 98	28 50	1,175 48	110 00
				55 00	55 00		55 00	55 00	18,667 20
254,717 70	1,321 31	107 00	261,809 24	54,386 82	316,196 06	261,809 24	54,386 82	316,196 06	25,246 71
									624,536 17
									10,597 32
									148 00
									1,239 86
									2,388 37
254,717 70	1,321 31	107 00	261,809 24	54,386 82	316,196 06	261,809 24	54,386 82	316,196 06	638,909 72
									770 37
									638,909 72
									315,425 69

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

INTERCOLONIAL RAILWAY.

(Including amounts paid to Nova Scotia Railway and European and North American Railway, N.B.)

—	Year.	Construction.		Income.		Working Expenses including Windsor Branch Ry.		Revenue received, including Windsor Branch Ry.	
		\$	cts.	\$	cts.	\$	cts.	\$	cts.
Expenditure prior to Confederation		10,766,725	54						
" since	1868	483,353	65			359,961	08	420,752	58
"	1869	282,615	18			387,548	47	455,022	76
"	1870	1,729,381	49			445,208	75	471,245	09
"	1871	2,916,782	13			442,993	31	565,713	52
"	1872	5,131,141	51			595,076	22	622,900	56
"	1873	5,201,450	37			1,011,892	60	703,458	26
"	1874	3,614,898	81			1,847,175	24	893,430	17
"	1875	3,426,099	55			1,532,589	62	861,593	43
"	1876	1,108,321	59			1,277,197	79	848,861	46
"	1877	1,318,352	19			1,661,673	55	1,154,445	35
"	1878	408,816	74			1,811,273	56	1,378,946	78
"	1879	226,639	19			2,010,183	22	1,294,099	69
"	1880	2,048,014	60			1,607,956	70	1,520,310	45
"	1881	608,732	80			1,780,353	53	1,777,856	76
"	1882	585,568	79			2,080,592	37	2,100,315	85
"	1883	1,616,632	96			2,383,477	20	2,395,034	99
"	1884	1,405,377	52			2,366,719	95	2,376,666	19
"	1885	1,195,363	08			2,460,229	87	2,392,605	00
"	1886	544,958	17			2,508,473	10	2,406,858	88
"	1887	823,070	86			2,854,158	91	2,621,337	41
"	1888	742,203	09			3,300,481	94	2,937,337	40
"	1889	653,228	13			3,174,785	19	2,923,736	46
"	1890	365,246	48			3,500,455	80	2,958,243	38
"	1891	79,929	34			3,691,273	65	3,007,630	51
"	1892	168,101	7			3,458,891	39	2,978,950	82
"	1893	228,984	79			3,062,207	45	3,099,815	20
"	1894	166,362	43			2,999,317	07	3,020,485	74
"	1895	327,034	51			2,964,940	98	2,979,795	59
"	1896	259,105	23			3,029,304	08	2,994,201	93
"	1897	145,142	00			2,936,789	71	2,906,631	25
"	1898	252,367	20	70,000	00	3,275,830	14	3,154,896	49
"	1899	1,081,929	94	210,000	00	3,478,559	30	3,775,558	08
"	1900	1,796,348	29			4,444,296	25	4,599,423	14
"	1901	3,633,836	57			5,477,285	30	5,019,497	76
Total		*55,344,116	49	280,000	00	80,219,153	29	73,617,658	93

* Including \$296,872.90 charged to 'Consolidated Fund.'

Total cost of construction as above \$ 55,344,116 49

Less amounts transferred from Capital to Consolidated Fund as follows:—

	Nova Scotia Ry.	European and North American Ry.
1868	\$ 16,800 99	\$ 11,302 89
1870	34,403 45	1,749 21
1871	50,405 69	
1873	106,899 59	75,311 08
	<u>\$ 208,509 72</u>	<u>\$ 88,363 18</u>
		208,509 72

296,872 90

Cape Breton Railway, page 35	\$ 55,047,243 59
Oxford and New Glasgow Railway, page 36	3,860,679 14
Eastern Extension Railway, page 33	1,949,063 21
Montreal and European Short Line Railway, page 37	1,324,042 81
Drummond County Railway, page 41	333,942 72
	1,459,000 00

Total capital cost of Intercolonial Railway system \$ 63,973,971 47

Governor General's car 'Victoria' 1,290 31

Agreeing with Public Accounts, 1901, page xvi \$ 63,975,261 78

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

EASTERN EXTENSION RAILWAY.

	Year.	Capital.		Working Expenses.		Revenue received.	
		\$	cts.	\$	cts.	\$	cts.
Government expenditure prior to Confederation.....							
" since " ..	1868						
" " " ..	1869						
" " " ..	1870						
" " " ..	1871						
" " " ..	1872						
" " " ..	1873						
" " " ..	1874						
" " " ..	1875						
" " " ..	1876						
" " " ..	1877						
" " " ..	1878						
" " " ..	1879						
" " " ..	1880						
" " " ..	1881						
" " " ..	1882						
" " " ..	1883						
" " " ..	1884	1,284,311	97	10,033	77	30,767	66
" " " ..	1885	2,055	92	78,273	65	73,050	01
" " " ..	1886	183	79	94,756	06	66,893	11
" " " ..	1887			94,254	04	64,107	10
" " " ..	1888			90,954	73	70,552	20
" " " ..	1889	34,235	73	90,719	04	72,436	65
" " " ..	1890			79,102	77	84,658	95
" " " ..	1891	3,255	40	*		†	
" " " ..	1892			*		†	
" " " ..	1893			*		†	
" " " ..	1894			*		†	
" " " ..	1895			*		†	
" " " ..	1896			*		†	
" " " ..	1897			*		†	
" " " ..	1898			*		†	
" " " ..	1899			*		†	
" " " ..	1900			*		†	
" " " ..	1901			*		†	
Total		‡ 1,324,042	81	538,094	06	462,465	68

* Included in Intercolonial Railway expenses. † Included in Intercolonial Railway revenue.
 ‡ Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

CARLETON BRANCH RAILWAY.

	Year.	Capital.	Working Expenses.	Revenue received.
		\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation	1868			
" " " since "	1869			
" " " " "	1870			
" " " " "	1871			
" " " " "	1872			
" " " " "	1873			
" " " " "	1874			
" " " " "	1875			
" " " " "	1876			
" " " " "	1877			
" " " " "	1878			
" " " " "	1879			
" " " " "	1880			
" " " " "	1881			
" " " " "	1882			
" " " " "	1883			
" " " " "	1884			
" " " " "	1885			
" " " " "	1886	85,610 69		
" " " " "	1887	2,299 62		
" " " " "	1888	500 17		
" " " " "	1889			
" " " " "	1890			
" " " " "	1891			
" " " " "	1892			
" " " " "	1893			
" " " " "	1894			
" " " " "	1895			
" " " " "	1896			
" " " " "	1897			
" " " " "	1898			
" " " " "	1899			
" " " " "	1900			
" " " " "	1901			
Total		*88,410 48		

* 56 Victoria, cap. 6, transferred the Carleton Branch Railway to the city of St. John, N.B., for the sum of \$40,000, which sum was paid in March, 1893, to the Receiver General.

S. LEONARD SHANNON,

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

CAPE BRETON RAILWAY.

	Year.	Capital.		Working Expenses.	
		\$	cts.	\$	cts.
Government expenditure prior to Confederation.....	1868				
" since ".....	1869				
" " ".....	1870				
" " ".....	1871				
" " ".....	1872				
" " ".....	1873				
" " ".....	1874				
" " ".....	1875				
" " ".....	1876				
" " ".....	1877				
" " ".....	1878				
" " ".....	1879				
" " ".....	1880				
" " ".....	1881				
" " ".....	1882				
" " ".....	1883				
" " ".....	1884				
" " ".....	1885				
" " ".....	1886				
" " ".....	1887		76,501 89		
" " ".....	1888		689,450 50		
" " ".....	1889		1,083,276 60		
" " ".....	1890		1,170,523 62		
" " ".....	1891		521,441 62		
" " ".....	1892		99,936 96		
" " ".....	1893		59,982 74		
" " ".....	1894		158,770 61		
" " ".....	1895		*		
" " ".....	1896		*		
" " ".....	1897		405 00		
" " ".....	1898		389 60		
" " ".....	1899				
" " ".....	1900				
" " ".....	1901				
Total.....		\$3,860,679	14		†

* Included in Intercolonial Railway capital. † Included in Intercolonial Railway working expenses.
 § Included in total cost of Intercolonial Railway system, see page 32.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

OXFORD AND NEW GLASGOW.

—	Year.	Capital.		Working Expenses.	
		\$	cts.	\$	cts.
Government expenditure prior to Confederation.	1868				
" " since " "	1869				
" " " "	1870				
" " " "	1871				
" " " "	1872				
" " " "	1873				
" " " "	1874				
" " " "	1875				
" " " "	1876				
" " " "	1877				
" " " "	1878				
" " " "	1879				
" " " "	1880				
" " " "	1881				
" " " "	1882				
" " " "	1883				
" " " "	1884				
" " " "	1885				
" " " "	1886				
" " " "	1887				
" " " "	1888		280,932 35		
" " " "	1889		840,553 57		
" " " "	1890		434,074 60		
" " " "	1891		220,886 39		
" " " "	1892		48,745 23		
" " " "	1893		7,922 80		
" " " "	1894		112,382 75		
" " " "	1895		*		
" " " "	1896		*		
" " " "	1897		3,565 52		
" " " "	1898				
" " " "	1899				
" " " "	1900				
" " " "	1901				
Total	†	1,949,063 21		†

*Included in Intercolonial Railway capital. †Included in Intercolonial Railway working expenses.
 ‡Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

MONTREAL AND EUROPEAN SHORT LINE RAILWAY.

	Year.	Construction.		Working Expenses.	
		§	cts.	§	cts.
Government expenditure prior to Confederation.....	1868				
" since "	1869				
" "	1870				
" "	1871				
" "	1872				
" "	1873				
" "	1874				
" "	1875				
" "	1876				
" "	1877				
" "	1878				
" "	1879				
" "	1880				
" "	1881				
" "	1882				
" "	1883				
" "	1884				
" "	1885		49,587 45		
" "	1886		135,214 88		
" "	1887		24,137 32		
" "	1888		397 35		
" "	1889				
" "	1890				
" "	1891		124,568 23		
" "	1892				
" "	1893				
" "	1894		17 99		
" "	1895				
" "	1896				
" "	1897				
" "	1898				
" "	1899				
" "	1900				
" "	1901				
Total			*333,942 72		

* Included in total cost of Intercolonial Railway system, page 32.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

PRINCE EDWARD ISLAND RAILWAY.

—	Year.	Construction.	Working Expenses.	Revenue received.
		\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation		3,114,735 11		
" " since " "	1874		750 00	
" " " "	1875	46,086 63	49,344 62	24,493 99
" " " "	1876	42,546 10	219,930 43	118,060 96
" " " "	1877	200,000 00	228,595 25	130,664 92
" " " "	1878	6,551 86	221,599 49	135,899 60
" " " "	1879	40,129 05	223,313 12	125,855 91
" " " "	1880	16,539 82	164,640 55	113,851 11
" " " "	1881		203,122 88	131,131 43
" " " "	1882	402 03	228,259 97	137,267 54
" " " "	1883	57,186 02	232,808 41	146,170 42
" " " "	1884	130,663 38	236,428 13	144,504 12
" " " "	1885	76,956 56	211,207 01	158,888 06
" " " "	1886	4,668 33	216,744 34	155,584 36
" " " "	1887	5,800 00	204,237 45	155,303 37
" " " "	1888		229,639 95	158,363 62
" " " "	1889		247,559 44	171,369 56
" " " "	1890		266,485 85	160,971 78
" " " "	1891		257,990 08	174,258 05
" " " "	1892	8,300 49	280,706 38	157,442 69
" " " "	1893		226,422 17	162,690 42
" " " "	1894		226,891 06	158,533 83
" " " "	1895		232,905 19	149,654 78
" " " "	1896		225,138 56	146,476 54
" " " "	1897		240,489 90	153,443 13
" " " "	1898	17,541 88	231,418 74	158,950 61
" " " "	1899	22,000 00	218,053 01	165,012 03
" " " "	1900	53,546 02	220,931 81	174,738 73
" " " "	1901	280,173 93	261,766 24	193,883 48
Total		*4,123,827 21	6,036,380 03	3,963,165 04

* Agrees with Public Accounts Balance Sheet, 1900-1901, page xvi.

S. LEONARD SHANNON,
*Accountant.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

SESSIONAL PAPER No. 20

CANADIAN PACIFIC RAILWAY.

	Year.	Construction, including Subsidy of \$25,000,000.	Working Expenses.	Revenue received.
		\$ cts.	\$ cts.	\$ cts.
Government expenditure prior to Confederation.....	1868			
" " since "	1869			
" " " "	1870			
" " " "	1871	30,148 32		
" " " "	1872	489,428 16		
" " " "	1873	561,818 44		
" " " "	1874	310,224 88		
" " " "	1875	1,546,241 67		
" " " "	1876	3,346,567 06		
" " " "	1877	1,691,149 97		
" " " "	1878	2,228,373 13		
" " " "	1879	2,240,285 47		
" " " "	1880	4,044,522 72	78,892 01	104,975 69
" " " "	1881	4,968,503 93	236,944 98	291,498 06
" " " "	1882	(1) 4,589,075 79	1,786 20	
" " " "	1883	(2) 10,033,800 04	266 09	
" " " "	1884	(3) 11,192,722 02	327 02	
" " " "	1885	(4) 9,900,281 53		
" " " "	1886	(5) 3,672,584 81		
" " " "	1887	(6) 915,037 49		
" " " "	1888	52,098 65		
" " " "	1889	86,716 07		
" " " "	1890	40,980 54		
" " " "	1891	37,367 00		
" " " "	1892	66,211 39		
" " " "	1893	413,836 49		
" " " "	1894	146,539 87		
" " " "	1895	49,209 77		
" " " "	1896	65,669 49		
" " " "	1897	14,054 50		
" " " "	1898	692 17		
" " " "	1899	8,418 53		
" " " "	1900	236 11		
" " " "	1901	8,978 87		
Total.....		*62,751,794 88	318,216 30	396,473 75

* Agrees with Public Accounts Balance Sheet, 1900-1901, page xx.

(1) Including	\$ 2,210,000 00	on account subsidy.
(2) "	5,323,076 60	"
(3) "	7,254,208 27	"
(4) "	6,862,201 00	"
(5) "	2,890,427 00	"
(6) "	460,087 13	"

†\$25,000,000 00

† See also Statement No. 3, page 47, for this expenditure.

S. LEONARD SHANNON,
AccountantDEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

1-2 EDWARD VII., A. 1902

ANNAPOLIS AND DIGBY RAILWAY.

	Year.	Capital.		Income Expenses.	
		\$	cts.	\$	cts.
Government expenditure prior to Confederation	1868				
" " since "	1869				
" " " "	1870				
" " " "	1871				
" " " "	1872				
" " " "	1873				
" " " "	1874				
" " " "	1875				
" " " "	1876				
" " " "	1877				
" " " "	1878				
" " " "	1879				
" " " "	1880				
" " " "	1881				
" " " "	1882				
" " " "	1883				
" " " "	1884				
" " " "	1885				
" " " "	1886				
" " " "	1887				
" " " "	1888				
" " " "	1889		9,847 27		
" " " "	1890		381,942 75		
" " " "	1891		196,869 36		
" " " "	1892		26,189 89		
" " " "	1893		2,190 62		
" " " "	1894		1,675 36		
" " " "	1895		570 55		
" " " "	1896				
" " " "	1897		41,457 29		
" " " "	1898				
" " " "	1899				
" " " "	1900				
" " " "	1901				8,381 82
Total			*660,683 09		8,381 82

*Of this amount Parliament voted under 52 Vic., chap. 8, the sum of \$500,000 as a subsidy to the Western Counties Railway, which is also shown in the statement of subsidies, page 47.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

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STATEMENT Showing Amount Expended on Capital Account on Railways.

Railways.	—		—	
	\$	cts.	\$	c.
Intercolonial	55,047,243	59		
Cape Breton	3,860,679	14		
Oxford and New Glasgow	1,949,063	21		
Eastern Extension	1,324,042	81		
Drummond County	1,459,000	00	63,640,028	75
Carleton Branch			48,410	48
Montreal and European Short Line			333,942	72
Prince Edward Island			4,123,827	21
Canadian Pacific			62,751,794	88
Annapolis and Digby			660,683	09
Governor General's car "Victoria"			1,290	31
Total			131,559,977	44
<i>Memo re Recapitulation—Railways.</i>				
Total cost as per statement above			131,559,977	44
Add amounts transferred from Capital to Consolidated Fund, Intercolonial Railway, see statement, page 32			296,872	90
Agreeing with total cost of construction, as per statement page 43			131,856,850	34

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October, 31 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing Miscellaneous Expenditure, yearly, by the Department of Railways and Canals.

Year ending June 30.	CHARGE- ABLE TO CAPITAL.	CHARGEABLE TO INCOME.			'CHARGEABLE TO REVENUE.			Total Yearly Expenditure
	Railways.	Canals.	Railways.	General.	Canals.	Railways.	General.	
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
1868...				6,305 66	12,000 00		2,416 66	20,722 32
1869...				8,367 52	12,000 00		1,000 00	21,367 52
1870...				7,853 03	18,698 89		7,679 78	34,231 70
1871...				34,773 72	12,018 98			46,792 70
1872...				20,049 50	12,208 76			32,258 26
1873...				36,891 74	12,099 44		6,889 20	55,880 38
1874...				40,098 84	12,959 25		5,428 98	58,487 07
1875...				35,579 24	12,047 43		5,620 17	53,246 74
1876...				42,920 10	86 08		5,690 28	48,696 46
1877...					51 87	43,639 97		43,691 84
1878...		1,800 00			556 00		34,388 59	36,804 59
1879...								
1880...		2,561 55			323 16			2,884 71
1881...		2,338 41			5,535 22			7,873 63
1882...					9,826 23			9,826 23
1883...		11,781 27			6,978 54			18,759 81
1884...		7,486 62	62,256 58		8,305 41			78,048 61
1885...		16,725 47	11,003 38		1,210 61			28,939 46
1886...		20,323 62	10,383 59		776 30			31,483 51
1887...		20,873 21	23,545 34		649 04			45,067 59
1888...		34,533 07	22,898 90		5,799 83			63,231 80
1889...		10,091 87	16,552 64		5,207 64			31,852 15
1890...		16,426 69	50,909 74		49,550 21			116,886 64
1891...		16,095 31	16,314 41		56,992 05			90,161 77
1892...		6,540 49	19,062 51		65,074 07			90,677 07
1893...		8,498 41	4,313 73	28,640 93	63,965 54			105,418 61
1894...		4,178 85	4,855 11	15,746 31	60,265 22			85,045 49
1895...		10,695 48	13,221 27	19,304 87	60,769 56			103,991 18
1896...	1,290 31	10,893 40	5,271 89	25,194 21	70,340 22			112,990 03
1897...		2,937 47	5,118 99	25,142 90	62,777 12		597 39	96,573 87
1898...		1,719 69	8,327 96	28,042 10	56,284 42	1,400 00		95,774 17
1899...		1,318 79	67,005 86	22,085 19	66,850 29			157,260 13
1900...		11,873 35	23,498 00	22,302 13	58,836 57			127,009 09
1901...		12,267 99	28,658 78	33,986 63	61,938 61			136,852 06
	1,290 31	232,851 01	403,197 67	453,784 72	882,912 56	45,039 97	69,711 05	2,088,787 29

S. LEONARD SHANNON

Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,

OTTAWA, October 31, 1901.

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RECAPITULATION—RAILWAYS AND CANALS.

EXPENDITURE.

<i>Chargeable to Capital Account—</i>			
Railways, <i>see</i> Statement, page 42	\$131,559,977	44
" " " 44	1,290	31
Canals " " 27	81,404,543	98
			<u>\$212,965,811 73</u>
<i>Chargeable to Consolidated Fund—</i>			
* Railway Subsidies, as per Statement No. 3, page 47	25,737,891	37
<i>Income Account—</i>			
Intercolonial Railway, <i>see</i> page 23	\$ 280,000	00
Railways " 44	403,197	67
Canals " 28	\$2,874,258	92
Less prior to Confederation.	98,378	46
			<u>2,775,880 46</u>
Canals, <i>see</i> page 44	232,851	01
General " 44	453,784	72
			<u>4,145,713 86</u>
<i>Revenue Account—</i>			
Canals—Operating and maintaining staff, <i>see</i> page 28	\$7,932,881	60
Repairs, <i>see</i> page 28	6,178,457	14
			<u>\$ 14,111,338 74</u>
Railways—Working expenses, <i>see</i> page 43	87,130,523	65
			<u>101,241,862 39</u>
Total Expenditure on Railways and Canals	<u>\$344,091,279 35</u>	

REVENUE.

Canals—Revenue received from July 1, 1867, to June 30, 1901 (for details <i>see</i> page 28)	\$12,717,343	01
Railways—Revenue received from July 1, 1867, to June 30, 1901 (for details <i>see</i> page 43)	78,438,763	40
Total Revenue, Railways and Canals	<u>\$91,156,106 41</u>	

* This amount does not include the annual payment of \$119,700 to the Provincial Government of Quebec, being interest at the rate of 5 per cent on the sum of \$2,394,000 granted by 47 Vic., ch. 8 (1884), for the line between Ottawa and Quebec, which sum has now been transferred to the public debt as a liability. (*See* Public Accounts, 1898-99, p.x.) This item is dealt with by the Finance Department.

S. LEONARD SHANNON,
Accountant.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, October 31, 1901.

NO. 3.

STATEMENT showing Subsidies paid for Railways as to which contracts have been entered into and payments made up to June 30 1911

Vertical text on the left margin, likely a list of railroad names or identifiers.

Name of Railroad	Amount											
	1907	1908	1909	1910	1911	1907	1908	1909	1910	1911	Total	Per Mile
Atlantic Coast Line	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	1,000,000	100,000
...
Total	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	10,000,000	1,000,000

PART III.

RAILWAY SUBSIDIES



No. 1.

RAILWAY SUBSIDIES.

TABLE of per mile Cash Subsidies paid in aid of Railway Construction, showing amount of Subsidy granted for same Railways.

Number.	Name of Railway.	ON FOLLOWING NAMED RAILWAYS.				
		No. of miles built up to June 30, 1891.	No. of miles paid and provided for.	Subsidy paid and available at June, 30, 1901.	Subsidy paid to June 30, 1901.	Subsidy paid to Oct. 10, 1901.
				\$ cts.	\$ cts.	\$ cts.
1	Albert Southern.....	16	16	50,460 00	50,460 00	50,460 00
2	Baie des Chaleurs.....	70	70	620,000 00	620,000 00	620,000 00
3	Beauharnois Junction.....	19'50	19'50	62,400 00	62,400 00	62,400 00
4	Belleville and North Hastings.....	6'84	6'84	21,888 00	21,888 00	21,888 00
5	Brantford, Waterloo and Lake Erie.....	18	18	57,600 00	57,600 00	57,600 00
6	Brockville, Westport and Sault Ste. Marie.....	44'50	44'50	105,200 00	105,200 00	105,200 00
7	Buctouche and Moncton.....	31'75	31'75	101,600 00	101,600 00	101,600 00
8	Canada Atlantic.....	54'05	54'05	282,355 20	282,355 20	282,355 20
9	Canada Central.....	120	120	1,525,250 00	1,525,250 00	1,525,250 00
10	+Canada Eastern.....	107	107	350,400 00	350,400 00	350,400 00
11	+Canadian Pacific.....	1,905	1,905	25,000,000 00	25,000,000 00	25,000,000 00
12	" (extension)*.....	476'55	476'55	5,370,000 00	4,994,574 00	4,994,574 00
13	Caraquet.....	67	67	224,000 00	224,000 00	224,000 00
14	Central (of New Brunswick).....	45'66	89'50	190,400 00	142,400 00	142,400 00
15	Cornwallis Valley.....	14	14	44,800 00	44,800 00	44,800 00
16	Columbia and Kootenay.....	27'75	27'75	88,800 00	88,800 00	88,800 00
17	Cumberland.....	14	14	39,850 00	39,850 00	39,850 00
18	Dominion Lime Co.....	4'80	4'80	15,360 00	15,360 00	15,360 00
19	Dominion Coal Co.....	27'44	27'44	87,808 00	87,808 00	87,808 00
20	+Drummond Counties.....	133'03	135'00	423,936 00	423,936 00	423,936 00
21	Elgin, Petitecodiac and Havelock.....	12	12	38,400 00	38,400 00	38,400 00
22	Erie and Huron.....	30	30	96,000 00	96,000 00	96,000 00
23	Esquimalt and Nanaimo.....	71	71	750,000 00	750,000 00	750,000 00
24	Fredericton and St. Mary's Bridge Co.....	1'33	1'33	30,000 00	30,000 00	30,000 00
25	Grand Trunk, Georgian Bay and Lake Erie.....	12'42	12'42	39,744 00	39,744 00	39,744 00
26	Great Eastern.....	12'50	12'50	40,345 00	40,345 00	40,345 00
27	+Great Northern.....	140'42	143'59	572,511 11	520,011 11	520,011 11
28	Guelph Junction.....	15'25	15'25	46,000 00	46,000 00	46,000 00
29	Harvey Branch.....	3	3	5,553 57	5,553 57	5,553 57
30	Hereford.....	48'50	48'50	155,200 00	155,200 00	155,200 00
31	Ironsedale, Bancroft and Ottawa.....	45	50	160,000 00	144,000 00	144,000 00
32	International.....	49	49	156,800 00	156,800 00	156,800 00
33	Joggins.....	12	12	37,500 00	37,500 00	37,500 00
34	Kingston and Pembroke.....	15	15	48,000 00	48,000 00	48,000 00
35	Kingston, Napanee and Western.....	61'35	61'35	208,732 80	208,732 80	208,732 80
	Carried forward.....	3,731'64	3,786'22	37,046,993 68	36,554,967 68	36,554,967 68

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TABLE of per mile Cash Subsidies granted and paid in aid of Railway Construction, &c — *Continued.*

Number.	Name of Railway.	ON FOLLOWING NAMED RAILWAYS.				
		No. of miles built up to June 30, 1901.	No. of miles paid and provided for.	Subsidy paid and available at June 30, 1901.	Subsidy paid to June 30, 1901.	Subsidy paid to October 10, 1901.
				\$ cts.	\$ cts.	\$ cts.
	Brought forward.....	3,731·64	3,786·22	37,046,993 68	36,554,967 68	36,554,967 68
36	L'Assomption.....	3·50	3·50	11,200 00	11,200 00	11,200 00
37	Lake Erie and Detroit River.....	84·05	84·05	338,731 00	338,731 00	338,731 00
38	Lake Temiseamingue Colonization...	45·84	45·84	310,335 95	310,335 95	310,335 95
39	Leamington and Lake St. Clair.....	16	16	51,200 00	51,200 00	51,200 00
40	Lotbiniere and Mégantic.....	30	30	96,000 00	96,000 00	96,000 00
41	Montreal and Sorel (now South Shore Ry.).....	61·50	126·67	444,357 57	213,047 76	213,047 76
42	Montreal and Lake Champlain.....	83	83	103,600 00	103,600 00	103,600 00
43	Montreal and Western.....	70	70	361,270 00	361,270 00	361,270 00
44	Montreal and Lake Maskinonge.....	12·90	12·90	41,280 00	41,280 00	41,280 00
45	Montreal and Ottawa.....	60	60	192,000 00	192,000 00	192,000 00
46	Montford Colonization.....	32·20	33·20	167,440 00	167,440 00	167,440 00
47	Nakusp and Slocan.....	36·90	38	117,760 00	117,760 00	117,760 00
48	New Brunswick and P.E.I.....	35·45	35·45	113,440 00	113,440 00	113,440 00
49	New Glasgow Iron and Coal Co.....	12·45	12·45	39,840 00	39,840 00	39,840 00
50	Northern Pacific Junction.....	110	110	1,320,000 00	1,320,000 00	1,320,000 00
51	Nova Scotia Central.....	73·50	73·50	235,200 00	235,200 00	235,200 00
52	Ontario, Belmont and Northern.....	9·60	10	30,720 00	30,720 00	30,720 00
53	Ontario and Quebec.....	61·25	61·25	196,000 00	196,000 00	196,000 00
54	Orford Mountain.....	26·50	26·50	84,800 00	84,800 00	84,800 00
55	Oshawa Railway and Navigation Co.....	7	7	22,400 00	22,400 00	22,400 00
56	Ottawa and Gatineau Valley.....	54	86	384,000 00	284,128 00	284,128 00
57	+Ottawa, Arnprior and Parry Sound.	159·58	163	779,712 00	779,712 00	779,712 00
58	Parry Sound Colonization.....	47·75	47·75	152,800 00	152,800 00	152,800 00
59	Pontiac and Pacific Junction.....	70	70	331,850 00	193,578 00	193,578 00
60	+Phillipsburg Junction.....	7·41	7·41	23,712 00	23,712 00	23,712 00
61	Pontiac and Renfrew.....	4·25	4·25	13,600 00	13,600 00	13,600 00
62	Port Arthur, Duluth and Renfrew...	84·75	84·75	271,200 00	271,200 00	271,200 00
63	Quebec Central.....	74·86	74·86	348,342 00	348,342 00	348,342 00
64	Quebec and Lake St. John.....	245·85	245·85	1,006,743 50	1,006,743 50	1,006,743 50
65	Quebec, Montmorency and Charlevoix	30	30	96,000 00	96,000 00	96,000 00
66	Shuswap and Okanagan.....	51	51	163,200 00	163,200 00	163,200 00
67	South Norfolk.....	17	17	54,400 00	54,400 00	54,400 00
68	St. Catharines and Niagara Central..	12	12	38,400 00	38,400 00	38,400 00
69	St. Clair Frontier Tunnel.....	2·23	2·23	375,000 00	375,000 00	375,000 00
70	St. Lawrence and Lower Laurentian.	38·85	38·85	217,600 00	217,600 00	217,600 00
71	St. Louis, Richibucto and Buctouche	7	7	22,400 00	22,400 00	22,400 00
72	+St. Lawrence and Adirondack.....	33·51	33·51	149,481 60	149,481 60	149,481 60
73	Temiscouata.....	112·95	112·95	645,950 00	645,950 00	645,950 00
74	Thousand Island.....	4·33	4·33	24,400 00	24,400 00	24,400 00
75	+Tilsonburg, Lake Erie and Pacific..	19·41	19·41	69,271 48	69,271 48	69,271 48
76	Tobique Valley.....	27·88	27·88	134,016 00	134,016 00	134,016 00
77	Toronto, Grey and Bruce.....	4·58	4·58	14,656 00	14,656 00	14,656 00
78	+United Counties.....	59	65	188,816 00	188,816 00	188,816 00
79	Waterloo Junction.....	10·25	10·25	32,800 00	32,800 00	32,800 00
80	Western Counties.....	20	20	500,000 00	500,000 00	500,000 00
81	West Ontario Pacific.....	18·75	18·75	60,000 00	60,000 00	60,000 00
82	Cap de la Madeleine.....	2·32	2·32	7,424 00	7,424 00	7,424 00
83	+Gulf Shore.....	16·78	16·78	53,699 20	53,699 20	53,699 20
84	+St. Stephen and Milltown.....	4·64	4·64	14,848 00	14,848 00	14,848 00
85	+Coast (of Nova Scotia).....	28·25	61	195,200 00	90,400 00	90,400 00
	Carried forward.....	5,872·46	6,068·88	47,693,989 98	46,627,810 17	46,627,810 17

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TABLE of per mile Cash Subsidies granted and paid in aid of Railway Construction, &c.—*Concluded.*

Number.	Name of Railway.	ON FOLLOWING NAMED RAILWAYS.				
		No. of miles built up to June 30, 1901.	No. of miles paid and provided for.	Subsidy paid and available at June 30, 1901.	Subsidy paid to June 30, 1901.	Subsidy paid to October 10, 1901.
				\$ cts.	\$ cts.	\$ cts.
	Brought forward.....	5,872·46	6,068·88	47,693,989 98	46,627,810 17	46,627,810 17
86	Grand Trunk	Bridge.	Bridge.	500,000 00	500,000 00	500,000 00
87	+Ottawa and New York	53·87	53·87	262,384 00	262,384 00	262,384 00
88	+Restigouche and Western	10	40	78,930 00	46,930 00	46,930 00
89	+East Richelieu Valley.....	21·86	21·86	69,952 00	69,952 00	69,952 00
90	+Pembroke Southern.....	20	20	64,000 00	64,000 00	64,000 00
91	+Massawippi Valley	1·68	2·50	5,376 00	5,376 00	5,376 00
92	+Inverness and Richmond.....		53	313,600 00	132,800 00	132,800 00
93	+Canadian Northern.....		290	1,632,000 00	537,600 00	1,237,570 00
94	+Central Ontario.....		21	67,200 00	67,200 00	67,200 00
95	+Midland (Nova Scotia).....	40·96	58	219,350 00	170,264 00	170,264 00
96	Quebec Bridge Co.....	Bridge.	Bridge.	1,000,000 00	74,570 00	121,000 00
97	+St. Mary River	30	30	75,000 00	75,000 00	75,000 00
98	Pontiac and Pacific and Ottawa and Gatineau.....	Bridge.	Bridge.	212,500 00	212,500 00	212,500 00
99	+Atlantic and Lake Superior.....	30	30	96,000 00		14,800 00
100	+Montreal and Province Line.....	19	19	60,800 00		32,000 00
101	+York and Carleton.....		5·73	18,336 00		18,336 00
	Total.....	6,050·83	6,713·84	52,369,417 98	48,846,386 17	49,657,922 17

‡Add subsidy of used rails as per statement, part iii, page 7, \$152,305.20, and Atlantic and North-Western, \$2,239,200, less subsidy Canadian Pacific Railway, main line, \$25,000,000, and Western Counties Railway, \$500,000, which will then agree with statement of subsidies in part ii, page 47, viz., \$25,737,891.37.

*Includes the mileage of the North Shore Railway, 160 miles.

†By 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, 63-64 Vic., cap. 8, and 1 Edward VII cap. 7, a subsidy was authorized on certain mileage of this railway, specified in the Act of Parliament, of \$3,200 per mile and a further subsidy beyond the sum of \$3,200 per mile, of 50 per cent on so much of the average cost of the said specified mileage subsidized as in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile.

The amount of certain of the subsidies authorized by Parliament, given in this statement, includes the determined portion of the subsidies under 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, and 63-64 Vic., cap. 8, viz.: The amount produced by the \$3,200 per mile, but the other portion is now an undetermined amount, and therefore cannot be shown here.

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The following is the mileage of certain of the Railways shown in this statement and subsidized under 60-61 Vic., cap. 4, 62-63 Vic., cap. 7, and 63-64 Vic., cap. 8:—

	MILES.
Ottawa, Arnprior and Parry Sound.....	56
Phillipsburg Junction.....	0 66
St. Lawrence and Adirondack.....	13 50
Tilsonburg, Lake Erie and Pacific.....	3 50
United Counties.....	1
Great Northern.....	44
Gulf Shore.....	5 50
St. Stephen's and Milltown.....	1 14
Drummond County.....	42 50
Coast (of Nova Scotia).....	61
Ottawa and New York.....	53 87
Restigouche and Western.....	40
East Richelieu Valley.....	24
Ottawa and Gatineau.....	86
Pembroke Southern.....	40
Massawippi Valley.....	2 50
Inverness and Richmond.....	93
Canadian Northern.....	490
Central Ontario.....	41
Midland (Nova Scotia).....	58
Pontiac Pacific Junction.....	9
Canada Eastern.....	2 25
Canadian Pacific (Extension).....	70

STATEMENT showing Railways receiving Cash Subsidies of fixed amounts, payable Annually or Semi-annually for fixed period of years.

No.	Name of Railway.	Miles. Subsidized.	Amount of Instalment.	Amount paid up to June 30, 1900.
				\$
1	International (Atlantic and North-west) Railway Co.	252	\$93,300 per $\frac{1}{2}$ year for 20 years	2,239,200
2	Kingston, Smith's Falls and Ottawa Railway Co.	56	\$3,136 " 21 "	Nil.
	Total	308		2,239,200

STATEMENT showing railways aided by the Grant of Loans.

No.	Name of Railway.	Amount of Loans authorized.	Amount loaned.
		\$	\$ c.
1	Albert Railway Co.	15,000	14,725 56
2	Fredericton and St. Mary's Bridge Co.	300,000	300,000 00
3	St. John Bridge and Railway Extension Co.	500,000	433,900 00
	Total.. ..	815,000	748,625 56

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STATEMENT showing Railways subsidized by the Grant of used Iron Rails valued at the amount set forth.

No.	Name of Railway.	Tons of used Rails.	Subsidy on value of Rails.		Subsidy on used Rails paid.	
			§	c.	§	c.
1	Central Railway Co. of New Brunswick	4,052	83,612	54	83,612	54
2	Elgin, Petitoodiac and Havelock Ry. Co.	2,201	44,252	82	44,252	82
3	Chatham Branch Railway Co	958	24,439	84	24,439	84
	Total	7,211	152,305	20	152,305	20

STATEMENT showing Railways aided by the Loan of used Iron Rails valued at the amount set forth.

No.	Name of Railway.	Tons of used Rails.	Value of used Rails loaned.		Remarks.
			§	c.	
1	Kent Northern Railway Co.	2,549	58,334	27	By 51 Victoria, chapter 3, these used rails will be granted as a subsidy (the section of road to be first laid with new steel rails weighing not less than 50 lbs. per lin. yard and after an O. C. had been passed authorizing transfer).
2	Halifax Cotton Co.	233	4,235	00	
3	Steel Company of Canada	597	11,964	66	
4	Albert Railway Company	726	14,665	45	
	Total	4,105	89,299	38	

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STATEMENT showing Railways subsidized by Grants of Lands.

No.	Act authorizing Subsidy.	Name of Railway Company.	Mileage Subsidized.	Acres granted per Mile.	Total Area granted.
1	{ 48-49 Vic., c. 60 } { 50-51 Vic., c. 22 } { 52 Vic., c. 2 }	Alberta Railway and Coal Co.—Main line, Dunmore to Lethbridge.	109·50	6,400	700,800
2	{ 52 Vic., c. 4 } { 52 Vic., c. 3 }	Alberta Railway and Coal Co.—From Leth- bridge to the International Boundary..	64·62	6,400	413,568
3	53 Vic., c. 4.	Calgary and Edmonton Railway.	340·00	6,400	2,176,000
4	44 Vic., c. 1.	Canadian Pacific Railway—Main line			18,206,986
5	53 Vic., c. 4.	C. P. R.—Deloraine and Napinka Branch.	18·01	6,400	115,264
6	53 Vic., c. 4.	C. P. R.—Glenboro' and Souris Branch. . .	45·24	6,400	289,536
7	{ 53 Vic., c. 4 } { 54 Vic., c. 10 }	C. P. R.—Kenmay and Estevan Branch. . .	156·86	6,400	1,003,904
8	57-58 Vic., c. 6.	C. P. R.—Pipestone Branch.	31·30	6,400	200,320
9	49 Vic., c. 11.	Great North-west Central Railway.	56·00	6,400	320,000
10	48-49 Vic., c. 60.	Manitoba and North-western Railway— Main line.	430·00	6,400	2,918,400
11	49 Vic., c. 11	Manitoba and North-western Railway— Branch from Biscarth.	26·60	6,000	
12	53 Vic., c. 4	Manitoba and South-eastern Railway Co.	98·00	6,400	627,200
13	{ 54-55 Vic., c. 10 } { 48-49 Vic., c. 10 }	Manitoba South-western Colonization Co.	218·25	6,400	1,396,800
14	{ 48-49 Vic., c. 60 } { 50-51 Vic., c. 23 }	Qu'Appelle, Long Lake and Saskatchewan Railway and Steamboat Co.	253·96	6,400	1,625,344
15	{ 52 Vic., c. 4 } { 54 Vic., c. 9 }	Red Deer Valley Railway and Coal Co. . .	55·00	6,400	352,000
16	57-58 Vic., c. 6.	Saskatchewan and Western Railway Co. .	15·47	6,400	99,008
17	62-63 Vic., c. 57.	Canadian Northern Railway.	1,025·00	{ Div. A., 6,400 do B., 12,800 do C., 6,400 }	9,280,000
			2,937·21		39,725,130

NOTE.—By 62-63 Victoria (Session of 1899), chapter 57, the Lake Manitoba Railway and Colonization Company and the Winnipeg Great Northern Railway were amalgamated under the title of the Canadian Northern Railway, all the rights of the two companies being vested in the new company.

No. 2

LIST OF RAILWAY SUBSIDY ACTS PASSED IN EACH YEAR.

NOTE.—The marginal number opposite each subsidy has reference to the alphabetical list in the Deputy Minister's report showing the action taken in cases where a contract for work has been made with any company.

By the Acts of Parliament below specified, authority has been placed in the hands of the Governor in Council to grant, upon certain conditions, aid towards the construction of various lines of railway throughout the Dominion, as follows, namely:—

By the Acts of 45 Vic., cap. 14, 1882 (Assented to 17th May, 1882):—

- 1. For a railway from Gravenhurst to Callander, both in the province of Ontario, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole \$660,000
- 2. For a railway from St. Raymond to Lake St. John, both in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 384,000
- 3. For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, or between them, to Edmundston, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 240,000
- 4. For a railway from Oxford to New Glasgow, both in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 224,000

“The said subsidies to be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to complete the said railways respectively, within a reasonable time, to be fixed by Order in Council, and according to descriptions and specifications to be approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in an agreement to be made by the company with the Government, and which the Government is empowered to make, and to be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each ten miles of railway, proportionate to the value of the portion so completed in comparison with the whole work undertaken, such proportion to be established by the report of the said Minister; provided always, that the granting of such bonuses or subsidies shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting therewith, as the Governor in Council may determine.”

By the special Act 45 Vic., cap. 55, 1882 (Assented to 17th May, 1882):—

- 5. A subsidy authorized in favour of “The Chignecto Marine Transport Railway Company,” provided that they construct and thereafter maintain and operate a ship railway, to be approved by the Government, across the Isthmus of Chignecto, from the Gulf of St. Lawrence to the Bay of Fundy, per year, for twenty-five years..... \$150,000

By the Act 46 Vic., cap. 25, 1883 (Assented to 25th May, 1883):—

- 6. To the Baie des Chaleurs Railway Company, for 100 miles of their railway, from Métapédia, on the Intercolonial Railway, to Paspebiac, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 320,000

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| 7. | To the Caraquet Railway Company, for 36 miles of their railway, from a point near Bathurst to Caraquet, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | \$115,200 |
| 8. | To the Gatineau Valley Railway Company, for the first 50-mile section of their railway, from Hull station, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.. | 160,000 |
| 9. | To the Great American and European Short Line Railway Company, for 80 miles of their railway, from Canso to Louisburg or Sydney, in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 256,000 |
| 10. | To the International Railway Company, for 49 miles of their railway, from Sherbrooke, in the province of Quebec, to the international boundary line, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 156,800 |
| 11. | To the Northern and Western Railway Company, for 32 miles of their railway, from the Intercolonial Railway, near the Miramichi, to Moran's, near Demphy village, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.. | 102,400 |
| 12. | To the Montreal and Western Railway Company, for the first 50-mile section of their railway, out of St. Jérôme, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. | 160,000 |
| 13. | To the Napanee, Tamworth and Quebec Railway Company, for 28 miles of their railway, from Napanee to Tamworth, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 89,600 |
| 14. | To the Quebec and Lake St. John Railway Company, for 25 miles of their railway, from St. Raymond to Lake St. John, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 80,000 |
| | In addition to the subsidy granted by the Act forty-fifth Victoria, chapter fourteen. | |
| 15. | For a railway from the International Railway at Petitcodiac to Havelock Corner, in the province of New Brunswick, 12 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 38,400 |
| 16. | For a railway from Gravenhurst to Callander, 110 miles, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole..... | 660,000 |
| | In addition to the subsidy granted by the Act forty-fifth Victoria, chapter fourteen. | |

“The nine subsidies first mentioned to be granted to the companies hereinbefore named respectively ; and the two subsidies last mentioned to be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to complete the said railways, respectively ; and all the eleven lines above mentioned, and also the lines of railway in respect of which it is provided by the Act of forty-fifth Victoria, chapter fourteen, that subsidies may be granted, shall be commenced within two years from the first day of July next, and completed within a reasonable time, not to exceed four years from and after the passing of this Act, to be fixed by Order in Council, and according to descriptions and specifications to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made by each company with the Government, and which the Government is empowered to make ; and all the said subsidies authorized by this Act, respectively, to be paid out of the Consolidated Revenue Fund of Canada by instalments, on the completion of each section of not less than ten miles of railway, proportionate to the value of the portion so completed in comparison with the whole work undertaken, to be established by the report of the said Minister ; Provided always, that the granting of such subsidies shall be subject to such conditions for securing such running powers

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or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized as the Governor in Council may determine."

By the special Act 46 Vic., cap. 26, 1883 (*Assented to 25th May, 1883*):—

- 17. An advance authorized in favour of the "St. John Bridge and Railway Extension Company," to enable them to build a railway bridge across the River St. John, N.B., with railway connection with the Intercolonial, such advance to be secured by a mortgage on their entire property, not to exceed 80 per cent of the expenditure on the work, nor a total sum of\$ 500,000

By the Act 47 Vic., cap. 8, 1884 (*Assented to 19th April, 1884*):—

- 18. To the Government of the province of Quebec, in consideration of their having constructed the railway from Quebec to Ottawa, forming a connecting line between the Atlantic and Pacific coasts via the Intercolonial and Canadian Pacific Railways, and being as such a work of national and not merely provincial utility, a subsidy not exceeding \$6,000 per mile for the portion between Quebec and Montreal, 159 miles, nor exceeding in the whole..... 954,000
- 19. And for the portion between Montreal and Ottawa, 120 miles, \$12,000 per mile, nor exceeding in the whole.....1,440,000
- 20. For the construction of a line of railway connecting Montreal with the harbours of St. John and Halifax by the shortest and best practicable route, after the report of competent engineers, a subsidy not exceeding \$170,000 per annum, for fifteen years, or a guarantee of a like sum for a like period as interest on bonds of the company undertaking the work.
- 21. For the construction of a line of railway from Oxford station, on the Intercolonial Railway, to Sydney or Louisburg, a subsidy not exceeding \$30,000 per annum for fifteen years or a guarantee of a like sum for a like period as interest on the bonds of the company undertaking the work, in addition to the subsidies previously granted, and also a lease or transfer to such company of the Eastern Extension Railway, from New Glasgow to Canso, with its present equipment.
- 22. To the Quebec Central Railway Company, for a line of railway from Beauce Junction to the international boundary line, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 211,200
- 23. For the extension of the Canadian Pacific Railway, from its terminus at St. Martin's Junction, near Montreal, or some other point on the Canadian Pacific Railway, to the harbour of Quebec, in such manner as may be approved by the Governor in Council, a subsidy not exceeding \$6,000 per mile, nor exceeding in the whole..... 960,000
- 24. To the Irondale, Bancroft and Ottawa Railway Company, for a line of railway from the Victoria branch of the Midland Railway to the village of Bancroft, in the township of Dungannon, county of Hastings, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 160,000
- 25. To the Pontiac Pacific Junction Railway, for a line of railway from Hull or Aylmer to Pembroke, provided the Ottawa River is crossed at some point not east of Lapasse, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 272,000
- 26. To the Gatineau Railway Company, for a line of railway from Kazabazua to Le Désert, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 160,000
- 27. To the Napanee, Tamworth and Quebec Railway Company, for a line of railway from Tamworth to Bogart and Bridgewater, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 70,400

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28.	To the Montreal and Western Railway Company, for a line of railway from the end of the line subsidized in the now last session of Parliament, towards Le Désert, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$160,000
29.	To the Northern and Western Railway Company, for a line of railway from Fredericton to the Miramichi River, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole (instead of the subsidy proposed in 1883).....	128,000
30.	To the Erie and Huron Railway Company, for a line of railway from Wallaceburg to Sarnia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
31.	To the Ontario and Pacific Railway Company, for a line of railway from Cornwall to Perth, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	262,400
32.	To the Kingston and Pembroke Railway Company, for a line of railway from Mississippi to Renfrew, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000
33.	To the Great Northern Railway Company, for that portion of their railway between St. Jérôme and New Glasgow, in the county of Terrebonne, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	32,000
34.	For a line of railway and bridge between the Jacques Cartier Union Railway Junction with the Canadian Pacific Railway and St. Martin's Junction connecting the Jacques Cartier Union Railway with the North Shore Railway proper, a subsidy not exceeding in the whole.....	200,000
35.	For a line of railway from Richibucto to St. Louis, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	22,400
36.	For a line of railway from Hopewell to Alma, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	51,200
37.	For a line of railway from St. Andrew's to Lachute, in the county of Argenteuil, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	22,400
38.	For a line of railway from the Grand Piles, on the River St. Maurice, to Lake Edward, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	217,600
39.	For a line of railway from Annapolis to Digby, in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000
40.	For a line of the Central Railway, from the head of Grand Lake to the Intercolonial Railway between Sussex and St. John, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	128,000
41.	To the Caraquet Railway Company, for the extension of their line of railway from Caraquet to Shippegan Harbour, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	76,800
42.	For a branch of the Intercolonial Railway, from Metapediac eastward towards Paspebiac, twenty miles, in the province of Quebec, a sum not exceeding in the whole.....	300,000
43.	For a branch of the Intercolonial Railway, from Derby Station to Indian-town, fourteen miles, a sum not exceeding in the whole.....	140,000

“The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies, respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies are

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granted shall be commenced within two years from the first day of July next and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, except the line mentioned in the fourth section of this Act,* which shall be commenced within one year, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister. The subsidies to the province of Quebec shall be capitalized, and the interest shall be payable at such time and in such manner as the Government of Canada shall agree upon with the Government of the said province. The two subsidies last mentioned in the list are for works to be constructed by the Government of Canada.

“Provided, always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council may determine.”

By the special Act 47 Vic., cap. 6, 1884 (*Assented to 19th April, 1884*):

- 44. Relating to an agreement with the province of British Columbia, authority was given, *inter alia*, for the grant of a subsidy to the “Esquimalt and Nanaimo Railway Company” in aid of the construction of a line of railway and telegraph between the points named; such subsidy to be in lands *en bloc* on Vancouver Island, the boundaries being fixed by the Act, and in money..... \$750,000

By the Act 48-49 Vic., cap. 59, 1885 (*Assented to 20th July, 1885*):

- 45. To the Ottawa, Waddington and New York Railway and Bridge Company, for a line of railway from Ottawa to Waddington, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 166,400
- 46. To the New Brunswick and Prince Edward Island Railway Company, for a line of railway from Sackville to the Straits of Northumberland, at or near Cape Tormentine, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 118,400
- 47. To the Montreal and Sorel Railway Company, for a line of railway from St. Lambert to Sorel, a subsidy not exceeding \$1,600 per mile, nor exceeding in the whole..... 72,000
- 48. To the Brockville, Westport and Sault Ste. Marie Railway Company, for a line of railway from Brockville to Westport, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 128,000
- 49. To the Quebec and Lake St. John Railway Company, for a line of railway from its junction on the North Shore Railway to St. Raymond, upon condition of the company extending their road to a point 50 miles north of St. Raymond, a subsidy not exceeding \$3,200 per mile nor exceeding in the whole..... 96,000
- 50. To the Northern and Western Railway Company, for a line of railway from the northern end of the 40 miles subsidized between Fredericton and the Miramichi River by 47 Victoria, chapter 8, to Boiestown, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 19,200

* The extension of the Canadian Pacific Railway from its terminus at St. Martin's Junction, or some other point on the said railway to the harbour of Quebec.

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51.	To the Montreal and Champlain Junction Railway Company, for a line of railway from Brosseau's to Dundee, a subsidy not exceeding \$500 per mile, nor exceeding in the whole	\$30,000
52.	To the Thunder Bay Colonization Railway Company, for a line of railway from the Murillo station of the Canadian Pacific Railway to the east end of Whitefish Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	92,000
53.	To the Central Ontario Railway Company, for a line of railway from Coe Hill or Rathbun, to Bancroft, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	64,000
54.	To the Belleville and North Hastings Railway Company, for a line of railway from the village of Madoc to the junction with the Central Ontario Railway at Eldorado, a subsidy not exceeding \$1,500 per mile, nor exceeding in the whole	10,500
55.	For a line of railway from Long Sault to the foot of Lake Temiscamingue, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	25,600
56.	For a line of railway from a point on the Canada Southern Railway near Comber, to Lake Erie, at or near the village of Leamington, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	44,800
57.	To the Napanee, Tamworth and Quebec Railway Company, for a line of railway from Tamworth towards Bogart and Bridgewater, 16 miles, in lieu of the subsidy granted by 47 Vic., chap. 8, a subsidy of	70,000
58.	To the Gatineau Railway Company, for a line of railway from Hull station towards Le Désert, a distance of 62 miles, in lieu of the subsidies granted by 46 Vic., chap. 25, and 47 Vic., chap. 8, a subsidy of	320,000
59.	For a line of railway from the Grand Piles, on the River St. Maurice, to its junction with Lake St. John Railway, a distance of about 50 miles, in lieu of the subsidy granted by 47 Vic., chap. 8, for a line of railway from the Grand Piles, on the River St. Maurice, to Lake Edward, a subsidy of	217,600
60.	To the Canada Atlantic Railway Company, for a line of railway from Valleyfield to a point one and a half miles west of Johnston's, a subsidy not exceeding \$1,600 per mile, and from one and a half miles west of Johnston's to Lacolle; also from the present terminus at Ottawa, to the Chaudiere Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	96,000
61.	For a line of railway from Indiantown via the Miramichi Valley, to its junction with the Northern and Western Railway at or near Boiestown, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	140,800

“The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies, respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways, respectively. All the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions, specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister.

“ Provided always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connected with those so subsidized, as the Governor in Council may determine.”

By the Act 48-49 Vic., cap. 58, 1885 (*Assented to 20th July, 1885*):—

- 62.** For a railway from a point on the Intercolonial Railway at Rivière du Loup or Rivière Ouelle, in the province of Quebec, to Edmundston, in the province of New Brunswick, a subsidy not exceeding two thousand eight hundred dollars per mile for seventy-five miles, and six thousand dollars per mile for eight miles, nor exceeding in the whole two hundred and fifty-eight thousand dollars; the said subsidy to be in addition to the subsidy authorized to be granted in aid of the construction of the said railway by the Act forty-fifth Victoria, chapter fourteen, and constituting with the subsidy so authorized, a subsidy not exceeding in the whole four hundred and ninety-eight thousand dollars, and to be granted for the said railway upon the terms and conditions specified in the said Act, and payable out of the Consolidated Revenue Fund of Canada; and for the purpose of incorporating the persons undertaking the construction of the said railway and those who shall be associated with them in the undertaking, the Governor may grant to them, under such corporate name as he shall deem expedient, a charter conferring upon them the franchises, privileges and powers requisite for the said purposes, which shall be similar to such of the franchises, privileges and powers granted to railway companies during the present session as the Governor shall deem most useful or appropriate to the said undertaking; and such charter being published in the *Canada Gazette*, with any Order or Orders in Council relating to it, shall have force and effect as if it were an Act of the Parliament of Canada.
- 63.** For a line of railway from the south bank of the St. Lawrence river, opposite or near Montreal, to the harbours of St. Andrew's, St. John and Halifax via Sherbrooke, Moosehead Lake, Mattawamkeag, Harvey, Fredericton and Salisbury, a subsidy not exceeding eighty thousand dollars per annum for twenty years, forming in the whole, together with the subsidy authorized by the Act forty-seventh Victoria, chapter eight, for a line of railway connecting Montreal with the said harbours of St. John and Halifax by the shortest and best practicable route, which the line above described is found to be, a subsidy not exceeding two hundred and fifty thousand dollars per annum, the whole of which shall be paid in aid of the construction of such a line of railway for a period of twenty years, or a guarantee bond of a like sum for a like period as interest on the bonds of the company undertaking the work; the said subsidy to be so granted upon the terms and conditions of and payable out of the Consolidated Revenue Fund in the manner specified in the said last mentioned Act in respect of the subsidy thereby authorized in aid of the said line of railway.
- 64.** The Governor in Council may grant a further subsidy as an aid towards procuring free access as hereinafter described for the trains and traffic of the Canadian Pacific Railway Company from St. Martin's Junction, near Montreal, or from some other point on their railway to be selected by the said company, to the harbour of Quebec, in such a manner as shall be approved by the Governor in Council, that is to say: an additional subsidy not exceeding three hundred and forty thousand dollars, constituting, together with the subsidy authorized by the said last mentioned Act, to aid in procuring the extension of

the Canadian Pacific Railway to Quebec, and the subsidy also thereby authorized to aid in constructing a line connecting the Canadian Pacific Railway at the Jacques Cartier Union Junction with the North Shore Railway proper (which subsidies shall be applicable to the said first mentioned purpose) a sum not exceeding in the whole the sum of one million five hundred thousand dollars, payable out of the Consolidated Revenue Fund of Canada.

The said Act further provided as follows in relation to this matter:—

“If it should be expedient so to do in order to facilitate such access, the Governor in Council may acquire the North Shore Railway, and may apply the said sum of one million five hundred thousand dollars, or any part thereof, in aid of such acquisition and upon such acquisition may transfer and convey or lease the said railway to the Canadian Pacific Railway Company, subject to such obligation as the Government shall have assumed in acquiring it.”

By the Act 49 Vic., cap. 10, 1886 (*Assented to 2nd June, 1886*):—

65.	For a railway from a point at or near Moncton, to Buctouche, in the province of New Brunswick, thirty miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 96,000
66.	For a railway from Ingersoll via London to Chatham, in the province of Ontario, eighty miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	256,000
67.	To the Northern and Western Railway Company, for ten miles of their railway, intervening between the termini of the portions of their railway for which subsidies are already granted, the one from Fredericton and the other from Indiantown, and an extension of two miles down to deep water at Chatham, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000
68.	To the Caraquet Railway Company, for ten miles of their railway, from the end of the present subsidized portion at Lower Caraquet to Shippegan, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	32,000
69.	To the Lake Erie, Essex and Detroit River Railway Company, for thirty-seven miles of their railway, from Windsor to Leamington, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	118,400
70.	To the Thunder Bay Colonization Railway Company, for fifty-six miles of their railway, from the end of the present subsidized section to a point near Crooked Lake, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	179,200
71.	To the Parry Sound Colonization Railway Company, for forty miles of their railway, from the village of Parry Sound to the village of Sundridge, on the line of the Northern Pacific Junction Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	128,000
72.	For a railway from a point at or near New Glasgow or St. Lin, to or near Montcalm, in the province of Quebec, eighteen miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	57,600
73.	For a railway from Hereford to the International Railway, in the township of Eaton, in the province of Quebec, thirty-four miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..	108,800
74.	For a railway from St. Félix to Lake Maskinongé, parish of St. Gabriel in the province of Quebec, ten miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	32,000
75.	For a railway from Glenannan to Wingham, in the province of Ontario, five miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	16,000

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76. For a railway from a point at or near the McCann Station, on the Intercolonial Railway, to the Joggins, on Cumberland Basin, in the province of Nova Scotia, twelve miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 38,400
77. For a railway from L'Assomption to L'Epiphanie, in the province of Quebec, three miles and a half, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	11,200
78. To the Montreal and Western Railway Company, for seventy miles of their railway from St. Jérôme, north-westerly towards Désert, in the province of Quebec, a subsidy of \$5,161 per mile, in lieu of the subsidies granted by 46 Vic., chap. 25, and 47 Vic., chap. 8, not exceeding in the whole.....	361,270
79. For a railway from St. Andrew's to the Canadian Pacific Railway at or at any point east of the town of Lachute, in the county of Argen-teuil, in the province of Quebec, seven miles, in lieu of the subsidy granted by 47 Vic., chap. 8, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	22,400
80. To the Canada Atlantic Railway Company, for twelve miles of their railway from Clark's Island to Valleyfield, and from Lacolle, in the province of Quebec, to the international boundary, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	38,400
81. For a railway from Truro to Newport, in the province of Nova Scotia, forty-nine miles, a subsidy not exceeding \$3,200 per mile, nor ex-ceeding in the whole.....	156,800
82. To the Quebec and Lake St. John Railway Company, for ninety-five miles of their railway, from a point fifty miles north of St. Raymond to Lake St. John, in the province of Quebec, a subsidy not exceeding \$1,961 per mile, nor exceeding in the whole (in addition to the sub-sidy granted by 45 Victoria, chapter 14, and 46 Victoria, chapter 25, of \$3,200 per mile).....	186,295
83. To the Cap Rouge and St. Lawrence Railway Company, for twelve miles of their railway from Lorette via Cap Rouge to Quebec, in the pro-vince of Quebec, a subsidy not exceeding \$3,200 per mile, nor ex-ceeding in the whole.....	38,400
84. For the construction of wharfs and landing stages on the line of the railway from Long Sault to the foot of Lake Temiscamingue, a sub-sidy of.....	6,000
85. To the Gananoque, Perth and James Bay Railway Company, seventeen miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	54,400
86. For a railway from St. Eustache to St. Placide, county of Two Moun-tains, eighteen miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	37,600
87. For a railway from a point on the Intercolonial Railway through the Stewiacke Valley, on the line which will afford facilities of commu-nication with the Iron Mines, Spring Side, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, a subsidy not exceed-ing \$3,200 per mile, nor exceeding in the whole.....	80,000
88. For a railway from Yamaska to the River St. Francis, in the province of Quebec, ten miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	32,000
89. For a railway from Perth Centre station, on the New Brunswick Rail-way, to a point near Plaister Rock Island, in the province of New Brunswick, twenty-eight miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	89,600
90. For a railway from Fredericton to the village of Prince William, in the province of New Brunswick, twenty-two miles, a subsidy not exceed-ing \$3,200 per mile, nor exceeding in the whole.....	70,400

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91.	For a railway from a point on the Intercolonial Railway near Newcastle or via Douglastown to a point on the River Miramichi, opposite the town of Chatham, in the province of New Brunswick, six miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$19,200
92.	For a railway from a point on the Canadian Pacific Railway to Eganville, in the province of Ontario, twenty-two miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	70,400
93.	To the Belleville and North Hastings Railway Company, for seven miles of their railway, from the village of Madoc to the junction with the Central Ontario Railway at Eldorado, in the province of Ontario, a subsidy (in addition to the subsidy of \$1,500 per mile granted by 48-49 Victoria, chapter 59), not exceeding \$1,700 per mile, nor exceeding in the whole.	11,900
94.	To the Napanee, Tamworth and Quebec Railway Company, for eighteen miles of their railway from Tamworth to Tweed, in lieu of the subsidy granted by 48-49 Victoria, chapter 59, a subsidy of.	70,000
95.	To the Albert Railway Company, for their railway from Salisbury to Hopewell, in the province of New Brunswick, which is a feeder to the Intercolonial Railway, in the form of a loan, repayable at such time and secured in such manner as the Governor in Council determines, a subsidy of.	15,000

"The subsidies hereinbefore mentioned as to be granted to the companies named for that purpose shall be granted to such companies respectively; the other subsidies shall be granted to such companies as shall be approved by the Governor in Council as having established, to his satisfaction, their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies have been granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall be so constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in the agreement to be made in each case by the company to the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council, and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister: Provided always, that the granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements, and other rights, as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council may determine."

By section 2 of this Act authority was given for the grant of a charter by the Governor in Council for the purpose of constructing a railway from Long Sault to the foot of Lake Temiscamingue.

By the Act 50-51 Vic., cap. 24, 1837 (*Assented to 23rd June, 1837*).

96.	To the St. Catharines and Niagara Railway Company, for twelve miles of their railway from the city of St. Catharines to the bridge over the Niagara River, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$ 38,400
97.	To the Vaudreuil and Prescott Railway Company, for thirty miles of their railway from Vaudreuil towards Hawkesbury, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	96,000
98.	To the Richmond Hill Junction Railway Company, for five miles of their railway from Richmond Hill Junction, on the Northern Railway of Canada, to Richmond Hill village, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	16,000

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99.	To the Drummond County Railway Company, for thirty miles of their railway from Drummondville towards Nicolet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
100.	To the Jogjins Railway Company, for one and a quarter miles of their railway extending from the southern end of the portion subsidized by the Act 49 Victoria, chapter 10, to the wharfs, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	4,000
101.	To the Moncton and Buctouche Railway Company, for two miles of their railway from the west end of the portion subsidized by the Act 49 Victoria, chapter 10, to Moncton, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	6,400
102.	To the Beauharnois Junction Railway Company, for thirty miles of their railway from St. Martin's towards St. Anicet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
103.	To the Harvey Branch Railway Company, for three miles of their railway from the southern terminus of the Albert Railway to Harvey Bank, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	9,600
104.	To the Brantford, Waterloo and Lake Erie Railway Company, for eighteen miles of their railway from the town of Brantford to the village of Hagarville or the village of Waterford, or some intermediate point on the Canada Southern Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	57,600
105.	To the Guelph Junction Railway Company, for sixteen miles of their railway from its junction with the Canadian Pacific Railway to the town of Guelph, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	51,200
106.	To the Massawippi Railway Company, for ten miles of their railway from a point on the Atlantic and North-western Railway near the village of Magog, to Ayer's Flat station, on the Massawippi Valley Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	32,000
107.	To the Napanee, Tamworth and Quebec Railway Company, for four miles of their railway from the north end of the section subsidized by the Act passed in the session held in the forty-eighth and forty-ninth years of Her Majesty's reign, chapter 59, to Tweed, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	12,800
108.	To the Dominion Lime Company, for seven miles of their railway from a point on the Quebec Central Railway, in the township of Dudswell, to the Dudswell Lime Company's quarries, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	22,400
109.	To the South Norfolk Railway Company, for seventeen miles of their railway from Port Rowan to the town of Simcoe, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	54,400
110.	To the Jacques Cartier Union Railway Company, extending and completing their railway, a subsidy of.....	20,000
111.	For a line of railway from Mount Forest to Walkerton, twenty-four miles in length, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	76,800
112.	To the Oshawa Railway and Navigation Company, for seven miles of their railway from Port Oshawa towards Raglan, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	22,400
113.	To the Saguenay and Lake St. John Railway Company, for thirty miles of their railway from Lake St. John towards Chicoutimi, or from Chicoutimi towards Lake St. John, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000

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114.	To the Great Eastern Railway Company, for thirty miles of their railway from the River St. Francis to the Arthabaska Railway, at St. Grégoire station, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$96,000
115.	To the Ontario and Pacific Railway Company, for six miles of their railway from the northern end of the portion subsidized by the Act 47 Victoria, chapter 8, to the town of Perth, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	19,200
116.	To the Caraqueet Railway Company, for seven miles of their railway from Lower Caraqueet to Shippegan, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding in the whole..	32,000
117.	To the St. Lawrence and Lower Laurentian and Saguenay Railway Company, for the section of this railway from Grand Piles, on the St. Maurice River, to its junction with the Quebec and Lake St. John Railway, in lieu of the subsidy granted by the Act passed in the session held in the forty-eighth and forty-ninth years of Her Majesty's reign, chapter 59, for a line of railway from Grand Piles, on the St. Maurice River, to its junction with the Lake St. John Railway, a distance of about fifty miles, a subsidy of.....	217,600
118.	To the St. John Valley and River du Loup Railway Company, for twenty-two miles of their railway from the village of Prince William towards the town of Woodstock, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	70,400
119.	To the Lake Temiscamingue Railway Company, for four short sections of railway, in all about two miles in length, to overcome the rapids of the Ottawa River, known as "La Mi-Charge," "La Cave," "Les Erables," and "La Montagne," and for the construction of wharfs and landing stages at these rapids, to connect the Canadian Pacific Railway at Mattawa with Lake Temiscamingue by steamboats, railways and other works (in lieu of a portion two miles in length, out of the eight miles of railway subsidized by the Act passed in the session held in the forty-eighth and forty-ninth years of Her Majesty's reign, chapter 59, under which about six miles of railway have already been built from the foot of Long Sault proper to the foot of Lake Temiscamingue, and in lieu also of the subsidy granted by the Act 49 Victoria, chapter 10), a subsidy of.....	12,400
120.	To the Carillon and Grenville Railway Company, for twelve miles of their railway from St. Eustache to Sault au Récollet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	38,400
121.	To the Minudie Branch Railway Company, for five and a half miles of their railway from its junction with the Joggins Railway, near the River Hébert railway bridge, to the village of Minudie, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	17,600
122.	To the Lake Temiscamingue Colonization and Railway Company, for ten and a half miles of their railway from the Long Sault to Lake Kippewa, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	33,600
123.	To the Leamington and St. Clair Railway Company, for two miles of their railway from the north end of the section subsidized by the Act passed in the session held in the forty eighth and forty-ninth years of Her Majesty's reign, chapter 59, to the village of Comber, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	6,400
124.	To the Cumberland Railway and Coal Company for fourteen miles of their railway from a point on the Spring Hill and Parrsboro' Railway, near Spring Hill, to a point on the railway between Oxford and New Glasgow, near Oxford village, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	44,800

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125.	To the Montreal and Champlain Junction Railway Company, a subsidy of.....	\$ 64,000
126.	To the Quebec and Lake St. John Railway Company, for nine miles of their railway, the distance which the previous subsidies granted are short of covering from the city of Quebec to Lake St. John, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole....	28,800
127.	To the Temiscouata Railway Company, for thirty miles of a branch of their railway from Edmundston towards the St. Francis River, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..	96,000
128.	To the Cornwallis Valley Railway Company, for thirteen miles of their railway from Kentville to Kingsport, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	41,600
129.	To the Nova Scotia Central Railway Company, for thirty-four miles of their railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	108,800
130.	To the Tobique Valley Railway Company, for fourteen miles of their railway from Perth Centre station towards Plaister Rock Island, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, for a railway from Perth Centre station, on the New Brunswick Railway, to a point near Plaister Rock Island, a subsidy of.....	89,600
131.	For a railway from Woodstock towards Centreville, twenty miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..	64,000
132.	For a railway bridge over the St. Lawrence River, at Coteau Landing on the line of the Canada Atlantic Railway, a subsidy of fifteen per cent on the value of the structure, not to exceed.....	180,000
133.	To the Lake Erie, Essex and Detroit River Railway Company, for twenty-seven miles of their railway, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding.....	118,400

“For the purpose of granting corporate powers to persons or companies undertaking the construction of railways or parts of railways, mentioned in the next preceding section, for the construction of which no corporate powers exist at the time of the passing of this Act, the Governor in Council may grant to them, under such corporate name as he shall deem expedient, a charter conferring upon them the franchises, privileges and powers requisite for the said purposes, as the Governor in Council shall deem most useful or appropriate to the said undertaking; and such charter being published in the *Canada Gazette*, with any Order or Orders in Council relating to it, shall have force and effect as if it were an Act of the Parliament of Canada.

“The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies respectively; the other subsidies, including subsidies granted for railways over a line extending beyond a point to which any company hereinbefore mentioned by name is authorized to construct their railway, shall be granted to such companies as shall be approved by the Governor in Council, as having established, to his satisfaction, their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council; and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon completion of the work subsidized, except as regards the subsidy for the bridge over the

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St Lawrence River, upon which shall be paid fifteen per cent of the value of work done on monthly progress estimates, certified by the Chief Engineer, and upon the approval of the Minister of Railways and Canals.

“The granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

“Notwithstanding anything contained in the Act forty-fifth Victoria, chapter fourteen, or in the Act forty-sixth Victoria, chapter twenty-five, the balances of the sums granted for a railway from St. Raymond to Lake St. John and to the Quebec and Lake St. John Railway Company by the said Acts respectively, which have not yet been paid by the Government, may be paid at any time within one year from the passing of this Act, subject to the conditions in the said Act contained.”

By the Act 51 Vic., cap. 3, 1888 (*Assented to 22nd May, 1888*):—

134.	To the Ottawa and Parry Sound Railway Company, for 22 miles of their railway from a point on the Canadian Pacific Railway to Eganville, in lieu of the subsidy granted by 49 Victoria, chapter 10, for a railway from a point on the Canadian Pacific Railway to Eganville, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 70,400 00
135.	To the Nova Scotia Central Railway Company, for 46 miles of their railway, in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	147,200 00
136.	To the Montreal and Champlain Junction Railway Company, for 3 miles of their railway from the end of the present subsidized section, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	9,600 00
137.	To the Massawippi Junction Railway Company, for their railway from a point on the Atlantic and North-west Railway, near the village of Magog, to Ayer's Flat station, on the Massawippi Valley Railway, in lieu of the subsidy granted by 50-51 Victoria, chapter 24, a subsidy of.....	32,000 00
138.	To the Pontiac Pacific Junction Railway Company, for bridging the several channels of the Ottawa River at Culbute and west thereof, a subsidy of \$31,500, to be paid out monthly as the work progresses, upon the certificate of the Chief Engineer of Government railways, in the proportion which the value of the work executed bears to the value of the whole work undertaken, and for three miles of their railway extending from a point three miles east of Pembroke to Pembroke, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$9,600, provided that the entire work subsidized upon this railway shall be completed within four years from the passing of this Act, the subsidy granted by this Act not to exceed in the whole.....	41,100 00
139.	To the Port Arthur, Duluth and Western Railway Company, for 84½ miles of their railway from Port Arthur towards Gun Flint Lake, in lieu of the subsidies granted by 48-49 Victoria, chapter 59, and 49 Victoria, chapter 10, for the construction of a railway from Murillo Station to Crooked Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	271,200 00
140.	To the Quebec and Lake St. John Railway Company, for 30 miles of their railway from Lake St. John towards Chicoutimi, or from Chicoutimi towards Lake St. John, being a transfer made at the request of the Saguenay and Lake St. John Railway Company of the subsidy granted to them by 50-51 Victoria, chapter 24, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000 00

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141. To the Temiscouata Railway Company, for 20 miles of their branch railway from Edmundston towards the St. Francis River, in the province of Quebec, in lieu of the subsidy granted by 50-51 Victoria, chapter 24, a subsidy of	\$100,000 00
142. To the Quebec Central Railway Company, for the construction and completion of a line of railway from St. Francis Station to a point on the Atlantic and North-west Railway near Moose River, 90 miles, in lieu of the balance of the subsidy, unearned, granted by 47 Victoria, chapter 8, a subsidy not exceeding \$21,191.54 per annum for twenty years, or a guarantee of a like sum for a like period as interest on the bonds of the company, such annual subsidy for twenty years representing a grant in cash of	288,000 00
143. To the Central Railway Company of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 4,052 tons of used iron rails and fastenings, loaned to the St. Martin's and Upham Railway Company, now forming part of the Central Railway, which rails and fastenings stand in the Public Accounts as an asset for	83,612 54
144. To the Elgin, Petitcodiac and Havelock Railway Company of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 2,201 tons of used iron rails and fastenings loaned to the Elgin Branch Railway, now forming part of the Elgin, Petitcodiac and Havelock Railway, which rails and fastenings stand in the Public Accounts as an asset for	44,252 82
145. To the Kent Northern Railway Company of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 2,549 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for	58,334 27
146. To the Halifax Cotton Company of Nova Scotia, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 233 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for	4,335 00
147. To the Steel Company of Canada, in Nova Scotia, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 597 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for	11,964 66
148. To the Albert Railway Company of New Brunswick, a grant as a subsidy (the section of road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 726 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for	14,665 45

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- 149.** To the Chatham Branch Railway of New Brunswick, a grant as subsidy (the road to be first laid with new steel rails weighing not less than 56 pounds per lineal yard, and after an Order in Council has been passed authorizing their transfer to the company) of 958 tons of used iron rails and fastenings loaned to the company, which rails and fastenings stand in the Public Accounts as an asset for. \$24,439 84

“ All the lines, for the construction of which subsidies are granted, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and also the said subsidies respectively, payable in cash, shall be payable out of the Consolidated Revenue Fund of Canada by instalments, on the completion to the satisfaction of the Minister of Railways and Canals of each section of the railway of not less than 10 miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon completion of the work subsidized.”

By the Act 52 Vic., chap. 3, 1889. (*Assented to 2nd May, 1889*).—

- 150.** To the Ontario and Pacific Railway Company, for a line of railway from Cornwall to Ottawa, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. \$172,400 00
- 151.** To the Ottawa and Gatineau Railway Company, for a line of railway from Hull station towards Le Désert, a distance of sixty-two miles, a subsidy not exceeding in the whole. 320,000 00
- 152.** To the Cap Rouge and St. Lawrence Railway Company, for twelve miles of their railway, from Lorette via Cap Rouge to Quebec, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 38,400 00
- 153.** To the Parry Sound Colonization Railway Company, for forty miles of their railway, from the village of Parry Sound to the village of Sundridge, or some other point on the line of the Northern and Pacific Junction Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 128,000 00
- 154.** For a railway from St. Andrew's to the Canadian Pacific Railway, at or at any point east of the town of Lachute, in the county of Argenteuil, in the province of Quebec, seven miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 22,400 00
- 155.** For a railway from Truro, or a point between Truro and Stewiacke, to Newport or to Windsor, in the province of Nova Scotia, forty-nine miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 156,800 00
- 156.** For a line of the Central Railway from the head of Grand Lake to the Intercolonial Railway, in the province of New Brunswick, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 128,000 00
- 157.** To the Albert Southern Railway Company, the balance remaining unpaid of the subsidy granted by the Act 47th Victoria, chapter 8, not exceeding in the whole. 31,771 43
- 158.** To the Baie des Chaleurs Railway Company, the balance remaining unpaid of the subsidy mentioned in the Act 49th Victoria, chapter 17, not exceeding in the whole. 244,500 00

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159.	To the Irondale, Bancroft and Ottawa Railway Company, for a line of railway from the Victoria Branch of the Midland Railway to the village of Bancroft, in the county of Hastings, the balance remaining unpaid of the subsidy granted by the Act 47th Victoria, chapter 8, not exceeding in the whole.....	\$145,000 00
160.	To the Northern and Pacific Junction Railway Company, for a railway from Gravenhurst to Callander, the balance remaining unpaid of the subsidies granted by the Act 45th Victoria, chapter 14, and 46th Victoria, chapter 25, not exceeding in the whole..	35,000 00
161.	For a railway from some point on the Joggins Railway, near the Hébert River, to Young's Mills, in the province of Nova Scotia, a distance of five miles, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	16,000 00
162.	To the St. Clair Frontier Tunnel Company, for the construction of a tunnel under the St. Clair River, from a point at or near Sarnia, to a point at or near Port Huron, a subsidy not exceeding in the whole.....	375,000 00
163.	To the Pontiac and Renfrew Railway Company, for six miles of their railway from the north bank of the Ottawa River, opposite Braeside, or from Bristol Iron Mines, to the Pontiac Pacific Junction Railway, near the Quyon River, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	19,200 00
164.	To the Quebec, Montmorency and Charlevoix Railway Company, for thirty miles of their railway, from the east bank of the St. Charles River, to or near Cap Tourmente, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	96,000 00
165.	To the Fredericton and St. Mary's Bridge Company, for a bridge over the St. John River, at Fredericton, in the province of New Brunswick, a subsidy not exceeding in the whole.....	30,000 00
166.	To the Napanee, Tamworth and Quebec Railway Company, for seven miles of their railway, from a point at or near Yarker to a point at or near Harrowsmith, and to a company for three miles of railway from a point at or near Harrowsmith to a point at or near Sydenham, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	32,000 00
167.	For a railway from a point near Sicamous, on the Canadian Pacific Railway, to a point on Lake Okanagan for fifty-one miles of such railway, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	163,200 00
168.	To the Cornwallis Valley Railway Company, for one mile of their railway, from the end of the line subsidized by the Act 50-51 Victoria, chapter 24, to Kingsport, in the province of Nova Scotia, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	3,200 00
169.	To the Lake Témiscamingue Colonization and Railway Company, for fifteen miles of their railway, from Mattawa station on the Canadian Pacific Railway, towards the Long Sault, or from the Long Sault towards the said Mattawa station, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
170.	To the Maskinongé and Nipissing Railway Company, for fifteen miles of their railway, from a point on the Canadian Pacific Railway at or near Maskinongé or Louiseville, towards the parish of Saint-Michel des Saints, on the River Mattawin, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00

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171.	To the Kingston, Smith's Falls and Ottawa Railway Company, for twenty miles of their railway, from the city of Kingston towards Smith's Falls, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 64,000 00
172.	To the South Ontario Pacific Railway Company, for forty-nine and one-half miles of their railway, from Woodstock to Hamilton, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	158,400 00
173.	For a railway from St. Césaire to St. Paul d'Abbotsford, in the province of Quebec, five miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	16,000 00
174.	To the Great Eastern Railway Company, for twenty miles of their railway, from the east end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Grégoire, towards the Chaudière Junction station on the Intercolonial Railway, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000 00
175.	To the Drummond County Railway Company, for four and one-half miles of their railway, from the end of the line subsidized by the Act 50-51 Victoria, chapter 24, to Ball's Wharf, on the St. Lawrence River, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	14,400 00
176.	To the St. Catharines and Niagara Central Railway Company, for twenty miles of their railway, from the end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Catharines, towards the city of Hamilton, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000 00
177.	To the Quebec and Lake St. John Railway Company, for twenty miles of their railway, from the end of the section of thirty miles from Lake St. John towards Chicoutimi, subsidized by the Act 51 Victoria, chapter 3, towards Chicoutimi, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000 00
178.	To the Grand Trunk, Georgian Bay and Lake Erie Railway Company, for fifteen miles of their railway, from the village of Tara or some point between Tara and Hepworth, to the town of Owen Sound, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
179.	To the Hereford Railway Company, for fifteen miles of their railway, from Cookshire to a junction with the Quebec Central Railway at Dudswell, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
180.	To the Massawippi Junction Railway Company, for fifteen miles of their railway, from Ayer's Flat to Coaticook, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
181.	To the Brockville, Westport and Sault Ste. Marie Railway Company, for twenty miles of their railway, from a point at or near Newboro', towards Palmer's Rapids, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000 00
182.	To the Thousand Islands Railway Company, for four miles of their railway, from a point near the St. Lawrence River, in Gananoque village, to Gananoque Junction of the Grand Trunk Railway, and for thirteen miles of their railway, from Gananoque Junction of the Grand Trunk Railway to a junction with the Brockville, Westport and Sault Ste. Marie Railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	54,400 00

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- 183.** For a railway from Cape Tourmente towards Murray Bay, twenty miles, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... \$64,000 00
- 184.** To the Amherstburg, Lake Shore and Blenheim Railway Company, for twenty miles of their railway, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... 64,000 00

“ So much of the subsidy of three thousand two hundred dollars per mile, which under the provisions of the Act forty-ninth Victoria, chapter seventeen, and of this Act, may be paid to the Baie des Chaleurs Railway Company in respect of the thirty miles of their railway, from the seventieth to the hundredth mile, eastward from Metapediac, shall be applicable to the section of the said railway, comprised between the fortieth and the seventieth mile thereof, eastward from Metapediac, instead of to the said first mentioned section of thirty miles, making six thousand four hundred dollars per mile applicable to the secondly mentioned section of thirty miles; but the foregoing provision shall be subject to the condition that the said company undertake to complete the thirty miles of their railway from the seventieth to the hundredth mile eastward from Metapediac within a reasonable time, not to exceed four years, to be fixed by Order in Council, and without any further subsidy from the Government of Canada, and that they deposit with the Minister of Railways and Canals, as security to the Crown that they will well and truly carry out their undertaking, their bonds to the amount of two hundred thousand dollars.

“ The subsidies hereinbefore mentioned as to be granted to companies named for that purpose, shall be granted to such companies respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies, respectively, shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized, except as respects the tunnel under the St. Clair River, in which case there shall be paid fifteen per cent of the value of work done on monthly progress estimates, certified by the Chief Engineer, and upon the approval of the Minister of Railways and Canals.

“ The granting of such subsidies, respectively, shall be subject to such conditions for securing such running powers or traffic arrangements and other rights, as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

“ And for the removal of doubts it is hereby declared and enacted that the provision in the Act passed in the fifty-first year of Her Majesty’s reign, and chaptered three, relating to the Pontiac Pacific Junction Railway Company, extended and extends the several subsidies in aid of the said company for four years from the passing of the said Act, that is to say, from the twenty-second day of May, one thousand eight hundred and eighty-eight.”

By the Special Act, 52 Vic., cap. 5, 1889 (*Assented to 2nd May, 1889*):—

- 185.** In order to enable the Qu’Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company to complete their railway from Regina to some point on the South Saskatchewan River at or near Saskatoon, and thence northward to Prince Albert, the Governor in Council may enter into a contract with such company for the transport of men, supplies, materials and mails,

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for twenty years, and may pay for such services during the said term, eighty thousand dollars per annum in manner following, that is to say:—the sum of fifty thousand dollars to be paid annually on the construction of the railway to a point at or near Saskatoon, such payment to be computed from the date of the completion of the railway to such point; and the remaining thirty thousand dollars annually on the extension of the railway to Prince Albert, such payment to be computed from the date of such last mentioned completion: Provided that if the second portion of the said railway is not built and operated to Prince Albert within two years after the completion of the railway to the South Saskatchewan as aforesaid, the payment of fifty thousand dollars shall cease until the whole railway is finished to Prince Albert.

By the Act 53 Vic., cap. 2, 1890 (*Assented to 16th May, 1890*):—

186.	To the Montreal and Ottawa Railway Company, for thirty miles of their railway, from the western end of the thirty-six miles subsidized by the Act 50-51 Victoria, chapter 24, towards Ottawa, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	\$ 96,000
187.	To the Waterloo Junction Railway Company, for eleven miles of their railway, from Waterloo to Elmira, a subsidy not exceeding \$3,200 per mile, and not exceeding in the whole.....	35,200
188.	To the Northern and Pacific Junction Railway Company, for a railway from Gravenhurst to Callander, the balance remaining unpaid of the subsidies granted by the Acts 45 Victoria, chapter 14, and 46 Victoria, chapter 25, not exceeding in the whole...	600
189.	For a railway from Woodstock via London to Chatham, in the province of Ontario, thirty miles in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, for a railway from Ingersoll via London to Chatham, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	256,000
190.	To the St. Catharines and Niagara Railway Company, for fourteen miles of their railway, from the end of the twenty miles subsidized by the Act 52 Victoria, chapter 3, to Hamilton, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	44,800
191.	To a railway from Ottawa to Morrisburg, fifty-two miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole....	166,400
192.	To the Erie and Huron Railway Company, for twenty-two miles of their railway from Petrolea via Oil Springs to Dresden, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	70,400
193.	To the Brockville, Westport and Sault Ste. Marie Railway Company, for a railway from Brockville to Westport, the balance remaining unpaid of the subsidy granted by the Act 48-49 Victoria, chapter 59, not exceeding in the whole.....	83,000
194.	To the Manitoulin and North Shore Railway Company, for thirty miles of their railway from Little Current to the Algoma Branch of the Canadian Pacific Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
195.	To the Port Arthur, Duluth and Western Railway Company, for five miles of their railway, being a branch of the main line of railway to the Kakabeka Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	16,000
196.	To the Lake Erie and Detroit River Railway Company, for fifty miles of their railway, on a line to be fixed by the Governor in Council, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	160,000

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197. To the Lindsay, Bobcaygeon and Pontypool Railway Company, for sixteen miles of their railway, from Bobcaygeon to the Midland Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 51,200
198. To the Kingston, Smith's Falls and Ottawa Railway Company, for thirty-six miles of their Railway, from the north-east end of the twenty miles subsidized by the Act 52 Victoria, chapter 3, to Smith's Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	115,200
199. To the Ottawa and Parry Sound Railway Company, for thirty miles of their railway, from Eganville to Barry's Bay, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
200. To the Belleville and Lake Nipissing Railway Company, for thirty miles of their railway, from Belleville to Tweed and thence to Bridgewater, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
201. To the Cobourg, Northumberland and Pacific Railway Company, for thirty miles of their railway from Cobourg to the Ontario and Quebec Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
202. To the St. Stephen and Milltown Railway Company, for three and a half miles of their railway, from the town of St. Stephen to the town of Milltown, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	11,200
203. To the Woodstock and Centreville Railway Company, for six miles of their railway, from the western end of the twenty miles subsidized by the Act 50-51 Vic., chap. 24, to the International boundary between the province of New Brunswick and the state of Maine, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	19,200
204. For a railway from a point at or near Fredericton, via Oromocto and Gagetown, to a point on the New Brunswick Railway west of Westfield station, for thirty miles thereof, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000
205. To the Central Railway Company of New Brunswick, for four and a half miles of their railway, the distance which the previous subsidy granted is short of covering, from the head of Grand Lake to the Intercolonial Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	14,400
206. To the Montreal and Western Railway Company, for seventy miles of their railway, from St. Jérôme, north-westerly towards Désert, in the province of Quebec, in lieu of the subsidy granted by the Act 49 Vic., chap. 10, a subsidy not exceeding \$5,161 per mile, nor exceeding in the whole.....	361,270

" Provided, that the subsidy hereby granted to the Montreal and Western Company may be paid by instalments on the completion of each section of the railway as follows, that is to say :—

SECTIONS.	Approximate length in miles.
St. Jérôme to Shawbridge.....	8
Shawbridge to St. Sauveur.....	4
St. Sauveur to Ste. Adèle.....	6
Ste. Adèle to Lac à la Fourche.....	6
Lac à la Fourche to Ste. Agathe.....	6½
Ste. Agathe to St. Faustin.....	14
St. Faustin to St. Jovite.....	7½
St. Jovite to Summit Lake.....	8
Summit Lake to La Chute aux Iroquois.....	7
La Chute aux Iroquois towards Désert.....	3

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“Such instalments to be proportionate to the value of the portions so completed in comparison with that of the whole work undertaken, to be established as aforesaid.”

207.	For seventy-five miles of the railway from Shelburne, in the county of Shelburne, and from Liverpool, in the county of Queen's towards Annapolis, in the province of Nova Scotia, to be so contracted for as to secure the construction to both Shelburne and Liverpool, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 240,000
208.	To the Inverness and Richmond Railway Company, for fifty miles of their railway from Port Hawkesbury to Broadcove, a subsidy not exceeding \$1,000 per mile, nor exceeding in the whole....	50,000
209.	To the International Railway Company, for a railway from Sherbrooke to the international boundary, the balance remaining unpaid of the subsidy granted by the Act 46 Vic., chapter 25, not exceeding in the whole.....	3,840
210.	For completing the Montreal and Sorel Railway from St. Lambert to Sorel.....	40,000
211.	To the Pontiac Pacific Junction Railway Company, for seven and a half miles of their railway, from Hull to Aylmer, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole....	24,000
212.	To the Montreal and Lake Maskinongé Railway Company, for three and a half miles of their railway, the distance which the subsidy granted by the Act 49 Vic., chapter 10, is short of covering from St. Félix to Lake Maskinongé, in the parish of St. Gabriel, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	10,200
213.	To the Great Eastern Railway Company, for a bridge over the Nicolet River, and also a bridge on the St. Francis River, a subsidy of 15 per cent on the value of the structure, not to exceed.....	37,500
214.	To the Drummond County Railway Company, for twenty-four miles of their railway, from Drummondville to Ste. Rosalie, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	76,800
215.	To the Great Northern Railway Company, for fifteen miles of their railway, from, at or near Montcalm to the Canadian Pacific Railway, between Joliette and St. Félix de Valois, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000
216.	To the Lake Temiscamingue Colonization Railway Company, for twenty miles of their railway, from the northern end of the fifteen miles subsidized by the Act 52 Vic., chapter 3, to the Long Sault, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000
217.	To the Maskinongé and Nipissing Railway Company, for fifteen miles of their railway, from the northern end of the 15 miles subsidized by the Act 52 Victoria, chapter 3, towards the parish of St. Michel des Saints, on the River Mattawa, in the province of Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000
218.	To the St. Lawrence and Adirondack Railway Company, for eighteen miles of their railway, from Valleyfield to Huntingdon, on the Montreal and Champlain Junction Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole....	57,600
219.	To the Quebec Central Railway Company, for ninety miles of their railway, from St. Francis Station, on the Quebec Central Railway, to a point on the Atlantic and North-western Railway,	

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near Moose River, or from a point on the Quebec Central Railway between the Chaudière River and Tring Station, to a point on the International Railway at or near Lake Megantic, in lieu of the subsidy granted by the Act 51 Victoria, chapter 3, a subsidy not exceeding \$21,191.54 per annum for twenty years, or a guarantee of a like sum for a like period, as interest on the bonds of the company, such annual subsidy for twenty years representing a grant in cash of.....

\$288,000

220. To the Quebec and Lake St. John Railway Company, for a railway bridge over the St. Charles River, to give access to the city of Quebec, a subsidy not to exceed in the whole \$30,000; also for twelve miles of their railway from Lorette via Charlebourg to Quebec, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$38,400.....

68,400

221. For a railway from Summerside to Richmond Bay, in the province of Prince Edward Island, three miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

9,600

222. To the Columbia and Kootenay Railway Company, for thirty-five miles of their railway, from the outlet of Kootenay Lake to a point on the Columbia River as near as practicable to the junction of the Kootenay and Columbia Rivers, a subsidy not exceeding \$3,200 per mile, nor to exceed in the whole.....

112,000

223. For a railway from a point on the Intercolonial Railway through the Stewiacke Valley on a line which will afford facilities of communication with the Iron Mines, Springside, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

80,000

224. For a railway from Fredericton to the village of Prince William in the province of New Brunswick, twenty-two miles, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

70,400

225. To the St. John Valley and Rivière du Loup Railway Company, for twenty-two miles of their railway from the village of Prince William towards the town of Woodstock, in lieu of the subsidy granted by the Act 50-51 Victoria, chapter 24, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

70,400

226. To the Témiscouata Railway Company, for sixteen miles of their railway, from the west end of the twenty miles of their branch railway from Edmundston, subsidized by the Act 51 Victoria, chapter 3, towards the St. Francis River, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

51,200

227. For a railway from the north end of the fourteen miles for which a subsidy was granted by the Act 50 and 51 Victoria, chapter 24, to the Tobique Valley Railway Company, from Perth Centre towards Plaister Rock Island, eleven miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

35,200

228. To the Orford Mountain Railway Company, for thirty-one miles of their railway, between Eastman and Kingsbury, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

99,200

229. For a railway from Lachine Bank, on a line of the Grand Trunk Railway, to a point at or near Rivière des Prairies, a distance of fifteen miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....

48,000

“The subsidies hereinbefore mentioned as to be granted to companies named for that purpose, shall be granted to such companies respectively; the other subsidies,

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including subsidies granted for railways over a line extending beyond a point to which any company hereinbefore mentioned by name is authorized to construct its railway, shall be granted to such companies as shall be approved by the Governor in Council, as having established to his satisfaction their ability to construct and complete the said railways respectively. All the lines for the construction of which subsidies are granted shall be commenced within two years from the first day of July next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council,—except the Erie and Huron Railway, which shall be completed within two years from the first day of July next. And they shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specifying an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make. The location, also, of every such line of railway shall be subject to the approval of the Governor in Council. And all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as regards the Erie and Huron Railway Company, upon which payment shall be made only upon the completion of the work—except, also as regards the subsidies to the Inverness and Richmond Railway, which shall be paid on the completion of each ten mile section, in accordance, as nearly as practicable, with the agreement between the company and the municipality of Inverness, and with section four of the Act of the Legislature of Nova Scotia, 1890, intituled: An Act to enable the county of Inverness to borrow money—except, also, as regards the subsidies to the Great Eastern Railway Company for bridges over the Nicolet and St. Francis Rivers, and to the Quebec and Lake St. John Railway for the bridge over the St. Charles River, upon which shall be paid fifteen per cent of the value of work done, on monthly progress estimates certified by the Chief Engineer and upon the approval of the Minister of Railways and Canals—and except also the subsidy granted to the Quebec Central Railway Company, the first annual payment upon which shall be made at the end of twelve months from the date of the Chief Engineer's certificate of the completion of the work, and each subsequent payment at the end of each twelve months thereafter, for the term of twenty years.

“The granting of such subsidies to the companies mentioned, respectively, shall be subject to such conditions for securing running powers or traffic arrangements or other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those subsidized, as the Governor in Council determines.”

By the special Act 53 Vic., ch. 5, 1890 (*Assented to 16th May, 1890*):—

230. In order to enable the Calgary and Edmonton Railway Company to construct so much of their railway as reaches from a point on the line of the Canadian Pacific Railway Company within the town of Calgary to a point on the North Saskatchewan River near Edmonton, the Governor in Council may enter into a contract with such company for the transport of men, supplies, materials and mails for twenty years, and may pay for such services during the said term, eighty thousand dollars per annum, in manner following, that is to say: the sum of eighty thousand dollars to be paid annually on the construction of the railway from Calgary to a point on the North Saskatchewan River near Edmonton,—such payment to be computed from the date of the completion of the railway between such points: Provided that the Governor General in Council may order such sums to be paid in semi-annual instalments, and may permit the company to assign the same by way of security for any bonds or securities which may be issued by the company in respect of the company's undertaking.

By 54-55 Victoria, ch. 8, 1891 (*Assented to 30th Sept., 1891*):—

231. To the Great Northern Railway Company, for a railway from a point at or near New Glasgow or St. Lin to or near to Montcalm, in the province of Quebec, eighteen miles, the balance

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remaining unpaid of the subsidy, not exceeding \$3,200 per mile, granted by the Act forty-ninth Victoria, chapter ten, nor exceeding in the whole. \$ 28,100 00

- 232.** To the Quebec and Lake St. John Railway Company, for the railway bridge over the St. Charles River to give access to the city of Quebec, the difference between the amount already paid to the company and the sum of \$30,000 mentioned as not to be exceeded by the Act fifty-third Victoria, chapter two, a subsidy not exceeding. 5,250 00
- 233.** To the Oshawa Railway Company, for seven miles of their railway from Port Oshawa towards Raglan, in lieu of the subsidy for a like amount granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 22,400 00
- 234.** To the St. Lawrence, Lower Laurentian and Saguenay Railway Company, for the section of their railway from Grand Piles, on the St. Maurice River to its junction with the Quebec and Lake St. John Railway, the balance remaining unpaid of the subsidy granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole. 92,784 00
- 235.** To the Great Eastern Railway Company, for thirty-miles of their railway, from the River St. Francis to the Arthabaska Railway at St. Grégoire station, the balance remaining unpaid of the subsidy, not exceeding \$3,200 per mile, granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole. 79,700 00
- 236.** To the South Ontario Pacific Railway Company, for forty-nine and one-half miles of their railway from Woodstock to Hamilton, in the province of Ontario, in lieu of the subsidy for a like amount granted by the Act fifty-second Victoria, chapter three, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 158,400 00
- 237.** To the Montreal and Ottawa Railway Company (formerly the Vaudreuil and Prescott Railway Company), for thirty miles of their railway from Vaudreuil towards Hawkesbury, the balance remaining unpaid of the subsidy granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, not exceeding in the whole. 46,040 00
- 238.** To the Tobique Valley Railway Company, for fourteen miles of their railway from Perth Centre station towards Plaister Rock Island, in lieu of the subsidy for a like amount granted by the Act passed in the session held in the fiftieth and fifty-first years of Her Majesty's reign, chapter twenty-four, a subsidy not exceeding \$6,400 per mile, nor exceeding in the whole. 89,600 00
- 239.** To the Kingston, Smith's Falls and Ottawa Railway Company for fifty-six miles of their railway from the city of Kingston to Smith's Falls, in lieu of the subsidies, not to exceed \$179,200, granted by the Acts fifty-second Victoria, chapter three, and fifty-third Victoria, chapter two, a subsidy not exceeding \$12,534 per annum, to be paid in semi-annual instalments of \$6,267 each, for twenty years, which represents a grant in cash of. 179,200 00

“ Provided, that upon the completion of twenty-eight miles of the said railway a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole fifty-six miles ; Provided also, that the company may deposit with the Minister of Finance and Receiver General a sum not exceeding \$1,170,000, in consideration whereof there shall be paid to the company, for twenty years, a semi-annual annuity calculated on a basis of three and one-half per cent on the amount so deposited ; Provided further, that the Governor in Council may permit the company to assign the said subsidy and annuity to trustees by way of security for any bonds or securities which may be issued by the company in respect of their undertaking.”

240. To the Brockville, Westport and Sault Ste. Marie Railway Company, for twenty miles of their railway, from a point at or near Newboro' towards Palmer's Rapids, in the province of Ontario, in lieu of a subsidy for a like amount granted by the Act fifty-second Victoria, chapter three, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... \$64,000 00

“ Provided that the subsidy hereby granted to the Brockville, Westport and Sault Ste. Marie Railway Company may be paid by instalments, on the completion of each section of the railway as follows, that is to say :—

Sections.	Length in miles.
From, at or near Newboro' to Westport.....	4
From Westport towards Palmers Rapids.....	16

“ The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall be granted to such companies respectively ; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council ; and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals and specified in an agreement to be made in each case by the company with the Government, and which the Government is hereby empowered to make ; the location, also of every such line of railway, shall be subject to the approval of the Governor in Council ; and all the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to the subsidy granted to the Kingston, Smith's Falls and Ottawa Railway Company, the first semi-annual payment upon which shall be made at the end of six months from the date of the Chief Engineer's certificate of the completion of twenty-eight miles of the railway, and each subsequent payment at the end of each six months thereafter, for the term of twenty years,—except also as to the Quebec and Lake St. John Railway Company, the subsidy to which shall be paid upon the completion of the work,—except also as to the Brockville, Westport and Sault Ste. Marie Railway Company, the subsidy to which shall be paid as follows : on the completion of that portion of the said road from, at or near Newboro' to Westport, a distance of four miles, the sum of twelve thousand eight hundred dollars, and on the completion of the remaining sixteen miles from Westport towards Palmer's Rapids, the sum of fifty-one thousand two hundred dollars.

“ Within one month after the commencement of each session of Parliament, whilst any of the said moneys are being paid out, there shall be laid before Parliament a statement showing all payments of such moneys during the then next preceding year, the names of the respective persons to whom such payments have been made, and the amounts paid them respectively, together with the engineer's report upon which pay-

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ments have been recommended, and copies of all contracts between the Government and the company under which the said subsidies are authorized to be paid.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running power or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

By the Act 55-56 Victoria, chap. 5, 1892 (*Assented to 9th July, 1892*):—

241. To the Lake Erie and Detroit River Railway Company, for fifty-eight miles of their railway from a point at or near Cedar Creek to the town of Ridgetown, in lieu of the subsidies granted to the Lake Erie and Detroit River Railway Company by the Act 53 Victoria, chapter 2, and to the Amherstburg, Lake Shore and Blenheim Railway Company by the Act 52 Victoria, ch. 3.	\$224,000 00
242. To the Ottawa, Arnprior and Parry Sound Railway Company, for fifty-five miles of their railway from Barry's Bay towards the Northern Pacific Junction Railway, a subsidy not exceeding \$6,400 per mile on the first twenty-seven and a half miles out from Barry's Bay, and not exceeding \$3,200 per mile on the second twenty-seven and a half miles, nor exceeding in the whole.	264,000 00
243. To the Canadian Pacific Railway Company or to the Columbia and Kootenay Railway and Navigation Company, for a railway from a point on the Canadian Pacific Railway at or near Revelstoke to the head of Arrow Lake, for twenty-five miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	80,000 00
244. To the Tobique Valley Railway Company, for a railway from the north end of the eleven miles for which a subsidy was granted by the Act 53 Victoria, chapter 2, to Plaister Rock Island, for 3 miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	9,600 00
245. To the Montfort Colonization Railway Company, for twenty-one miles of their railway from Lachute, St. Jérôme or a point at or near St. Sauveur, on the line of the Montreal and Western Railway, to Montfort and westward, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	67,200 00
246. To the Ontario, Belmont and Northern Railway Company, for ten miles of their railway from the Belmont iron mines to the Canadian Pacific Railway and the Central Ontario Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000 00
247. To the Montreal and Champlain Junction Railway Company, the balance remaining unpaid of the subsidies granted by the Acts 50-51 Victoria, chapter 24, and 51 Victoria, chapter 3, a subsidy of.	15,100 00
248. To the Buctouche and Moncton Railway Company, for thirty-two miles of their railway from Moncton to Buctouche, the balance remaining unpaid of the subsidy, not exceeding \$3,200 per mile, granted by the Acts 49 Victoria, chapter 10, and 50-51 Victoria, chapter 24, not exceeding in the whole.	35,480 00
249. To the Cobourg, Northumberland and Pacific Railway Company, for nineteen miles of their railway from Cobourg to the Ontario and Quebec Railway (in addition to the subsidy granted by the Act 53 Victoria, chapter 2), a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	60,800 00

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250.	For a railway from the parish of St. Rémi, in the county of Napierville, to St. Cyprien in the said county, for twelve miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 38,400 00
251.	To the Inverness and Richmond Railway Company (or any other company undertaking the work), for twenty-five miles of their railway from a point on the Cape Breton Railway, at or near Orangedale, to Broadcove, a subsidy not exceeding \$3,200 per mile, in lieu of the subsidy of \$50,000 granted to the said railway company by 53 Victoria, chapter 2, and on the same conditions, not exceeding in the whole.....	80,000 00
252.	To the Nicola Valley Railway Company, for twenty-five miles of their railway from a point on the Canadian Pacific Railway at or near Spence's Bridge towards Nicola Lake	80,000 00
253.	To the Lotbinière and Megantic Railway Company, for fifteen miles of their railway from a point at or near St. Jean Deschailons towards Glen Lloyd, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
254.	To the Stewiacke and Lansdowne Railway Company, for a railway from a point on the Intercolonial Railway, through the Stewiacke Valley, on a line which will afford facilities of communication with the iron mines at Springside, Upper Stewiacke and Musquodoboit settlements, twenty-five miles, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	80,000 00
255.	To the Philipsburg Junction Railway and Quarry Company, for six and seven-hundredths miles of their railway from Stanbridge Station to Philipsburg, in the county of Missisquoi, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	21,600 00
256.	To the Kingston, Napanee and Western Railway Company, for three miles of their railway from a point at or near Harrowsmith to a point at or near Sydenham, in lieu of the subsidy granted for this section of road by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	9,600 00
257.	For a railway from Cape Tourmente towards Murray Bay, in the province of Quebec, twenty miles, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	64,000 00
258.	To the Stewiacke and Lansdowne Railway Company, for a railway from Truro, or a point between Truro and Stewiacke, to Newport or to Windsor, in the province of Nova Scotia, for forty-nine miles of such railway, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	156,800 00
259.	To the Restigouche and Victoria Railway Company, for fifteen miles of their railway from Campbellton towards Grand Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
260.	For a railway from St. Johns to Ste. Rosalie, thirty-two miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	102,400 00
261.	For a railway from St. Placide to St. Andrew's, eight miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..	25,600 00
262.	For a railway to complete the connection between Sydney and Louisburg, in the county of Cape Breton, for twenty-eight miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	89,600 00

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- 263. To the Belleville and Lake Nipissing Railway Company, for thirty miles of their railway from Belleville to Tweed and thence to Bridgewater, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, not exceeding in the whole..... \$ 96,000 00
- 264. To the Kingston, Smith's Falls and Ottawa Railway Company, for fifty-six miles of their railway from the city of Kingston to Smith's Falls, in lieu of the subsidies, not to exceed \$179,200, granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy calculated on a basis of three and a half per cent on the amount of such subsidies so granted, to be paid in semi-annual instalments for such period not exceeding twenty-one years, as the company may elect, which represents a grant in cash of..... 179,200 00

" Provided, that upon the completion of twenty-eight miles of the said railway a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole fifty-six miles : Provided also, that the company may deposit with the Minister of Finance and Receiver General, a sum not exceeding \$1,170,000, in consideration whereof there shall be paid to the company for such period not exceeding twenty years as the company may elect, a semi-annual annuity calculated on a basis of three and a half per cent on the amount so deposited. Provided further, that the Governor in Council may permit the company to assign the said subsidy and annuity to trustees by way of security for any bonds or securities which may be issued by the company in respect of their undertaking."

265. To the St. Catharines and Niagara Central Railway Company, for thirty-four miles of their railway from the city of St. Catharines to the city of Hamilton, in lieu of the subsidies, not to exceed \$108,000, granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy calculated on a basis of three and a half per cent on the amount of the said subsidies, to be paid in semi-annual instalments for such period, not exceeding twenty years, as the company may elect, representing a grant in cash of \$108,000 : Provided that, upon the completion of ten miles of said railway, a semi-annual subsidy may be paid proportionate to the value of the portion so completed in comparison with that of the whole thirty-four miles. Provided also, that the company may deposit with the Minister of Finance and Receiver General a sum not exceeding \$400,000, in consideration whereof there shall be paid by the Government to the company, for such period not exceeding twenty years, as the company may elect, a semi-annual annuity, calculated on a basis of three and a half per cent on the amount so deposited, or a guarantee of a like sum, as interest on the bonds of the company : Provided further, that the company, with the approval of the Governor in Council, may assign the said subsidy and annuity to trustees by way of security for principal, or interest of any bonds or securities which may be issued by the company in respect of their undertaking, and the subsidy last above mentioned to the St. Catharines and Niagara Central Railway Company shall be paid in instalments, the first semi-annual payment upon which shall be made at the end of the six months from the date of the Chief Engineer's certificate of the completion of the first ten miles of railway, and each subsequent payment at the end of six months thereafter, for the term of twenty years or less. It is a condition of this subsidy that the sum not exceeding \$400,000 above mentioned shall be deposited with the Finance Minister before January 1st, 1893.

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266.	To the Woodstock and Centreville Railway Company, for a railway from Woodstock towards Centreville, twenty miles, in lieu of the subsidy granted by 50-51 Victoria, chapter 24, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. . . .	\$64,000 00
267.	To the Brockville, Westport and Sault Ste. Marie Railway Company, for the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding \$3,200 per mile, and also for the balance remaining unpaid of the subsidy granted by the Act 53 Victoria, chapter 2, nor exceeding in the whole.	96,800 00
268.	To the New Glasgow Iron, Coal and Railway Company, for a railway from Eureka Junction on the Intercolonial Railway to a point at or near Sunnybrae, including a branch line to the charcoal iron furnace at Bridgeville, for twelve and a half miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	40,000 00
269.	To the Thousand Island Railway Company, for an extension of their railway to connect with the Brockville, Westport and Sault Ste. Marie Railway, the Kingston, Napanee and Western Railway, the Kingston, Smith's Falls and Ottawa Railway, or the waters of the Rideau Canal, and an extension across the mouth of the Gananoque River, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole.	44,000 00
Payable, \$14,000 on the completion of the last named or southern extension, and the balance of said subsidy, being \$30,000, on the completion of the first named or northern extension of their railway.		
270.	To the Manitoulin and North Shore Railway Company, for thirty miles of their railway from Little Current to the Algoma Branch of the Canadian Pacific Railway, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$96,000 00
271.	To the Lindsay, Bobcaygeon and Pontypool Railway Company, for sixteen miles of their railway from the end of the line subsidized by the Act 53 Victoria, chapter 2, at the junction with the Midland Railway, to Pontypool, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	51,200 00
272.	For seventy-five miles of the railway from Sand Point, Shelburne Harbour, in Nova Scotia, to Annapolis Royal, in the county of Annapolis and to a junction at or near New Germany on the Nova Scotia Central Railway, with a view to future construction to Liverpool, in lieu of the subsidy of a like amount granted by the Act 53 Victoria, chapter 2, for the same length of railway from Shelburne and from Liverpool, towards Annapolis, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	240,000 00
273.	To the Kingston, Napanee and Western Railway Company, for twenty miles of their railway, being extensions or branches in the counties of Peterborough, Hastings, Addington, Frontenac or Leeds, towards iron deposits, a subsidy not exceeding \$3,200 per mile, payable in instalments regulated by the length of each of the said extensions, additions or branches, the subsidy not exceeding in the whole.	64,000 00
274.	To the St. John Valley and Rivière du Loup Railway Company, for ten miles of their railway from the north end of the line subsidized by the Act 53 Victoria, chapter 2, towards the town of Woodstock, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	48,000 00

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275.	To the Cobourg, Northumberland and Pacific Railway Company, for thirty miles of their railway from Cobourg to the Ontario and Quebec Railway, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 96,000 00
276.	To the Ottawa, Arnprior and Parry Sound Railway Company, for thirty miles of their railway, from Eganville to Barry's Bay, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000 00
277.	To the Ottawa, Arnprior and Parry Sound Railway Company, for twenty-two miles of their railway from a point on the Canadian Pacific Railway to Eganville, in lieu of the subsidy granted by the Act 51 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	70,400 00
278.	To the Lake Témiscamingue Colonization Railway Company, for thirty-five miles of their railway from Mattawa to the Long Sault, in lieu of the subsidies granted by the Acts 52 Victoria, chapter 3, and 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	112,000 00
279.	To the Témiscouata Railway Company, for twelve miles of their railway from the north end of the section of the St. François Branch subsidized by the Act 51 Victoria, chapter 3, being the first twelve miles on the section subsidized by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$1,800 per mile, in addition to the subsidy already granted, and not exceeding in the whole.....	21,600 00
280.	To the Tilsonburg, Lake Erie and Pacific Railway Company, for sixteen miles of their railway from Port Burwell to Tilsonburg, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	51,200 00
281.	To the Woodstock and Centreville Railway Company, for six miles of their railway from the west end of their twenty miles subsidized by the Act 50-51 Victoria, chapter 24, to the international boundary between the province of New Brunswick and the state of Maine, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	19,200 00
282.	To the Lake Témiscamingue Colonization Railway Company, for 15 miles of their railway from the Long Sault to the crossing of the Kippewa River, a subsidy not exceeding \$3,200 per mile—and a subsidy of fifteen per cent on the value of a wooden truss bridge over the Ottawa River near Mattawa, not exceeding \$15,000,—nor exceeding in the whole.....	63,000 00
283.	To the Goderich and Wingham Railway Company, for thirty-one miles of their railway from Goderich to Wingham, via Port Albert, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	99,200 00
284.	To the Joliette and St. Jean de Matha Railway Company, for eight miles of their railway from St. Félix de Valois to St. Jean de Matha, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	25,600 00
285.	To the Bracebridge and Baysville Railway Company, for fifteen miles of their railway from Bracebridge towards Baysville, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
286.	To the Nipissing and James Bay Railway Company, for twenty-five miles of their railway from, at or near North Bay station on	

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	the Canadian Pacific Railway towards James Bay, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 80,000 00
287.	For a railway from a point on the Intercolonial Railway between Ste. Flavie and Little Métis station to Matane, for fifty miles of such railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	160,000 00
288.	To the Ontario and Pacific Railway Company, for fifty-three and eighty-seven hundredths miles of their railway from Cornwall to Ottawa, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	172,400 00
289.	For a railway from a point on the line of the Canadian Pacific Railway on the Isle Jésus, in the county of Laval, towards St. Eustache, for twelve miles of such railway, in lieu of the subsidy granted by the Act 50-51 Victoria, chapter 24, to the Carillon and Grenville Railway Company, for twelve miles of their railway, from St. Eustache to Sault au Récollet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	38,400 00
290.	For a railway from St. Eustache to St. Placide, in the county of Two Mountains, for eighteen miles of such railway, in lieu of the subsidy granted by the Act 49 Victoria, chapter 10, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	57,600 00
291.	To the Port Arthur, Duluth and Western Railway Company, the balance remaining unpaid of the subsidy granted by the Act 51 Victoria, chapter 3, not exceeding, with the amount already paid, \$3,200 per mile, nor exceeding in the whole.....	114,125 00
292.	To the Drummond County Railway Company for four and six-tenths miles of their railway from Bull's Wharf, on the St. Lawrence River, near Nicolet, to Ste. Rosalie Junction, an excess of distance by the constructed line over the subsidies heretofore voted for a railway between the said points, \$3,200 per mile, not exceeding in the whole.....	14,720 00
293.	To the St. Lawrence and Adirondack Railway Company, for five and forty-two hundredths miles of their railway, from Huntingdon towards the international boundary, which, with the distance between Valleyfield and Huntingdon, twelve and fifty-eight hundredths miles, makes up the distance of eighteen miles named in the 53 Vic., chap. 2, granting a subsidy to this company, and for five and forty-hundredths miles from the east end of the eighteen miles referred to to the international boundary, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	25,024 00

“The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications, and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council; and all the said subsidies respectively shall be payable out of the Consolidated

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Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as to subsidies with respect to which it is hereinbefore otherwise provided, and except also as to the subsidy granted to the Kingston, Smith's Falls and Ottawa Railway Company, and the subsidy granted to the St. Catharines and Niagara Central Railway Company, the first semi-annual payments upon both of which shall be made at the end of six months from the date of the Chief Engineer's certificate of the completion of their railways respectively, and each subsequent payment at the end of each six months thereafter, for the term of twenty years or less.

“The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.”

294. Notwithstanding the expiration of the time limited by the Act 47 Victoria, chapter 8, and by the contract entered into with the Pontiac Pacific Junction Railway Company, the Governor in council may pay the balance remaining unpaid of the subsidy granted by the said Act to the said company, according as it becomes due and payable in accordance with the said contract, and subject to the terms and conditions applicable to the said subsidy under the terms of the said Act.

295. Notwithstanding the expiration of the time limited by the Act 52 Victoria, chapter 3, and by the contract entered into with the Quebec and Lake St. John Railway Company, the Governor in Council may pay the balance remaining unpaid of the subsidy granted by the said Act to the said company, according as it becomes due and payable in accordance with the said contract, and subject to the terms and conditions applicable to the said subsidy under the terms of the said Act; and notwithstanding anything contained in the Act 50-51 Victoria, chapter 24, the Governor in Council may also pay to the said company the balance remaining unpaid of the subsidy granted to the company by the said Act, amounting to \$12,800, on the four miles of their road from the north end of the main line subsidized towards Roberval.

By the Act 56 Vic., chap. 2, 1893 (*Assented to 1st April, 1893*):—

- | | | |
|-------------|---|--------------|
| 296. | To the Great Eastern Railway Company, for twenty miles of their railway, from the east end of the line subsidized by the Act 50-51 Victoria, chapter 24, at St. Grégoire, towards the Chaudière Junction station on the Intercolonial Railway, in the province of Quebec, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | \$ 64,000 00 |
| 297. | To the United Counties Railway Company, for thirty-two miles of their railway, from a point at or near the town of Iberville to St. Hyacinthe, and thence towards Sorel, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, for a railway from St. Johns to Ste. Rosalie, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 102,400 00 |
| 298. | To the Ontario, Belmont and Northern Railway Company, for ten miles of their railway, divided into two sections: first, from the Belmont Iron Mines to Marmora village; second, from Marmora village to the junction with the Ontario Central Railway, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole..... | 32,000 00 |
| 299. | To the Central Ontario Railway Company, for twenty miles of their railway, from Coe Hill or Gilmore, or some point between | |

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	Coe Hill and Gilmore, to Bancroft, via L'Amable, or as near thereto as practicable, in lieu of the subsidy granted by the Act 48-49 Victoria, chapter 59, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 64,000 00
300.	To the Quebec and Lake St. John Railway Company, for thirty miles of their railway, from Lake St. John towards Chicoutimi, the balance remaining unpaid of the subsidy granted by the Act 51 Victoria, chapter 3, not exceeding in the whole.....	81,040 00
301.	To the Irondale, Bancroft and Ottawa Railway Company, for fifty miles of their railway, from the Victoria branch of the Midland Railway to the village of Bancroft, in the county of Hastings, the balance remaining unpaid of the subsidy granted by the Act 47 Victoria, chapter 8, and again granted by the Act 52 Victoria, chapter 3, not exceeding in the whole.....	145,000 00
302.	To the Beauharnois Junction Railway Company, for thirty miles of their railway, from Ste. Martine towards St. Anicet, the balance remaining unpaid of the subsidy granted by the Act 50-51 Victoria, chapter 24, not exceeding in the whole.....	3,500 00
303.	To the St. Stephen and Milltown Railway Company, for three and a half miles of their railway, from the town of St. Stephen to the town of Milltown, in lieu of the subsidy granted by the Act 53 Victoria, chapter 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	11,200 00
304.	To the Quebec, Montmorency and Charlevoix Railway Company, for thirty miles of their railway, from the east bank of the River St. Charles, to or near to Cape Tourmente, in the province of Quebec, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole..	30,400 00
305.	To the Ottawa and Gatineau Valley Railway Company, for sixty-two miles of their railway, from Hull station towards Le Désert, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole.....	89,248 00
306.	To the Grand Trunk, Georgian Bay and Lake Erie Railway Company, for fifteen miles of their railway, from the village of Tara, or some point between Tara and Hepworth, to the town of Owen Sound, in the province of Ontario, in lieu of the subsidy granted by the Act 52 Victoria, chapter 3, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000 00
307.	To the Nova Scotia Central Railway Company (or to such person or persons or company as in the opinion of the Minister or acting Minister of Justice are entitled to the same) for eighty miles of their railway, from Lunenburg, on the east coast of Nova Scotia, westward to a point in the district of New Germany, together with a spur about three-fourths mile long to Bridgewater railway wharf, and from a point thirty-three and a half miles from Lunenburg and running to Middleton on the Windsor and Annapolis Railway, of unpaid subsidies granted by the Acts 50-51 Victoria, chapter 24, and 51 Victoria, chapter 3, an amount not exceeding in the whole.....	4,500 00
308.	To the Great Northern Railway Company, for eighteen miles of their railway, from a point at or near New Glasgow or St. Lin, to or near to Montcalm, in the province of Quebec, the balance remaining unpaid of the subsidy granted by the Act 54-55 Victoria, chapter 8, not exceeding in the whole.....	25,600 00
309.	To the Great Northern Railway Company, for fifteen miles of their railway, from, at or near Montcalm to the Canadian Pacific	

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Railway between Joliette and St. Félix de Valois, in lieu of the subsidy granted by the Act 53 Victoria, chap. 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. \$ 48,000 00

- 310.** To the Montfort Colonization Railway Company, for twenty-one miles of their three-feet gauge railway from Lachute, St. Jérôme, or a point at or near St. Sauveur, on the line of the Montreal and Western Railway, to Montfort and westward, in lieu of the subsidy granted by the Act 55-56 Victoria, chapter 5, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 67,200 00
- 311.** To the Maskinongé and Nipissing Railway Company, for fifteen miles of their railway, from a point on the Canadian Pacific Railway at or near Maskinongé or Louiseville, towards the parish of St. Michel des Saints, on the river Mattawa, in the province of Quebec, and for fifteen miles of their railway from the north end of the fifteen miles above referred to, towards the parish of St. Michel des Saints on the river Mattawa, in the province of Quebec, in lieu of the subsidies granted by the Acts 52 Victoria, chap. 3, and 53 Victoria, chap. 2, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 96,000 00
- 312.** To the Parry Sound Colonization Railway Company, for forty miles of their railway, from the village of Parry Sound to the village of Sundridge, or some other point on the Northern Pacific Junction Railway, in the province of Ontario, the balance remaining unpaid of the subsidy granted by the Act 52 Victoria, chapter 3, not exceeding in the whole. 97,600 00
- 313.** To the Jacques Cartier Union Railway Company, for extending and completing their railway, in lieu of the subsidy granted by the Act 50-51 Victoria, chapter 24, a subsidy of. 20,000 00
- 314.** To the Oshawa Railway Company, for seven miles of their railway and branches as follows: from Port Oshawa to a point at or near Edmondson's Falls mill site, near Mill Street, in the town of Oshawa (this portion being known as the "Lake" section of the said railway); thence to a point at or near the town hall in the town of Oshawa, and thence to the Oshawa station of the Grand Trunk Railway Company of Canada (this portion being known as the "Town" or "Northern" section of the said railway)—in lieu of the subsidy granted by the Act 54-55 Victoria, chapter 8, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole. 22,400 00

"All the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location, also, of every such line of railway shall be subject to the approval of the Governor in Council.

"The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

"All the said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed

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in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as follows:—

“(a.) The subsidy to the Ontario, Belmont and Ottawa Railway Company, which shall be paid as follows: on the completion of the first section, an instalment proportionate to the value of the said section in comparison with that of the ten miles hereby subsidized, to be established as aforesaid, and the balance of the said subsidy on the completion of the second section;

“(b.) The subsidy to the Oshawa Railway Company, which shall be paid as follows: on the completion of the “Town” or “Northern” section, an instalment proportionate to the value of the said section in comparison with that of the seven miles hereby subsidized, to be established as aforesaid, and the balance of the said subsidy, on the completion of the “Lake” section of the said railway.”

By the Act 57-58 Vic., cap. 4, 1894. (*Assented to, 23rd July, 1894*):—

315.	To the Bracebridge and Baysville Railway Company, for fifteen miles of their railway from Bracebridge towards Baysville, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$ 48,000
316.	To the Brockville, Westport and Sault Ste. Marie Railway, the balance remaining unpaid of the subsidy granted by chapter 3 of 1889, not exceeding \$3,200 per mile, and also the balance remaining unpaid of the subsidy granted by chapter 2 of 1890, which was re-granted by chapter 5 of 1892; the whole not exceeding.	86,800
317.	To the Tilsonburg, Lake Erie and Pacific Railway Company, for sixteen miles of their railway, from Port Burwell to Tilsonburg, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	51,200
318.	To the Brantford, Waterloo and Lake Erie Railway Company, for eighteen miles of their railway, from the town of Brantford to the village of Hagarville or the village of Waterford, or some intermediate point on the Canada Southern Railway, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887, not exceeding \$3,200 per mile, nor exceeding in the whole.	4,790
319.	To the St. Catharines and Niagara Central Railway Company, for 34 miles of their railway from the city of St. Catharines to the city of Hamilton, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	108,800
320.	To the Montreal and Ottawa Railway Company (formerly the Vaudreuil and Prescott Railway Company), for thirty miles of their railway from Vaudreuil towards Hawkesbury, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887; and for 30 miles of their railway from the western end of the 30 miles first mentioned towards Ottawa, the balance remaining unpaid of the subsidy granted by chapter 2 of 1890, not exceeding \$3,200 per mile; the whole not exceeding.	118,400
321.	Notwithstanding the expiration of the time limited by chapter 2 of 1890, and by the contract entered into with the Quebec Central Railway Company, and notwithstanding anything otherwise in the said chapter 2 contained, the Governor in Council may pay the subsidy granted by the said chapter to the said company at the present worth of the twenty annual payments mentioned in the said chapter (interest computed at four per cent), for and upon the completion of its railway extending from a point between the Chaudière River and Tring Station to a point on the International Railway at or near Lake Megantic, and upon the inspection and acceptance of the same by the Chief Engineer of Railways and Canals, the sum in all of.	288,000

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322. To the Philipsburg Junction Railway and Quarry Company, for $\frac{3}{100}$ mile of their railway from Stanbridge Station to Philipsburg, in the county of Missisquoi and a branch to Missisquoi Bay, the balance remaining unpaid of the subsidy granted by chapter 5 of 1892, not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 2,912
323. To the Joliette and St. Jean de Matha Railway Company, for 8 miles of their railway from St. Félix de Valois to St. Jean de Matha, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	23,600
324. To the Lake Temiscamingue Colonization Railway Company, for their railway from Mattawa to the foot of the Kippewa Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$160,000,—also 15 per cent on the value of a wooden truss bridge over the Ottawa River near Mattawa, not to exceed \$15,000 in all, in lieu of the subsidies granted by chapter 5 of 1892,—also the balance remaining unpaid of the subsidy granted by chapter 24 of 1887, for their railway from Long Sault to Lake Kippewa, a subsidy not exceeding \$3,200 per mile of railway and 15 per cent on the value of the bridges,—also, a sum of \$1,750 additional per mile on their said railway from Mattawa to the foot of the Kippewa Lake; the whole not exceeding.....	274,940
325. For a railway from St. Placide to St. Andrews, 8 miles, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	25,600
326. For a railway from St. Eustache to St. Placide, in the county of Two Mountains, for 18 miles of such railway, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	57,600
327. For a railway from a point on the line of the Canadian Pacific Railway on Isle Jésus, in the county of Laval, towards St. Eustache, for 12 miles of such railway, in lieu of the subsidy granted by chapter 5 of 1892, to the Carillon and Grenville Railway Company, for 12 miles of their railway, from St. Eustache to Sault au Récollet, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	38,400
328. For a railway from the parish of St. Rémi, in the county of Napierville, to St. Cyprien, in the said county, for 12 miles of such railway, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	38,400
329. To the Pontiac Pacific Junction Railway Company, for bridging the several channels of the Ottawa River at Culbute and west thereof, a subsidy of \$31,500, to be paid out monthly as the work progresses, upon the certificate of the chief engineer of government railways, in the proportion which the value of the work executed bears to the value of the whole work undertaken; and for 3 miles of their railway extending from a point 3 miles east of Pembroke to Pembroke, in the province of Ontario, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole \$9,600, in lieu of the subsidy granted by chapter 3 of 1888; provided that the entire work subsidized upon this railway shall be completed within 4 years from the passing of this Act; the subsidy granted by this Act not to exceed in the whole.....	41,100

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330.	To the Pontiac Pacific Junction Railway Company, for the construction or acquisition of 7½ miles of railway, from Hull to Aylmer, in lieu of the subsidy granted by chapter 2 of 1890, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$ 24,000
331.	To the Pontiac Pacific Junction Railway Company, for 85 miles of their railway from Aylmer to Pembroke, the balance remaining unpaid of the subsidy granted by chapter 8 of 1884, less the subsidy granted for the line from Hull to Aylmer, provided the Ottawa River is crossed at some point not east of Lapasse, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole	73,172
332.	To the Harvey Branch Railway Company, for 3 miles of their railway from the southern terminus of the Albert Railway to Harvey Bank, the balance remaining unpaid of the subsidy granted by chapter 24 of 1887, not exceeding \$3,200 per mile, nor exceeding in the whole.....	4,046
333.	For a railway from a point on the Intercolonial Railway near Newcastle via Douglstown, to a point on the River Miramichi opposite the town of Chatham, in the province of New Brunswick, 6 miles, in lieu of the subsidy granted by chapter 10 of 1886, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	19,200
334.	For a railway from some point on the Joggins Railway, near the Hebert River, to Young's Mills, in the province of Nova Scotia, a distance of 5 miles, in lieu of the subsidy granted by chapter 3 of 1889, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	16,000
335.	To the Woodstock and Centreville Railway Company, for a railway from Woodstock to the international boundary between the province of New Brunswick and the state of Maine, 26 miles, in lieu of the subsidies granted by chapter 24 of 1887 and chapter 2 of 1890 a subsidy not exceeding \$3,200 per mile nor exceeding in the whole.....	83,200
336.	For 90 miles of the railway from Newport or Windsor to Truro, or to a point between Truro and Stewiacke, and from a point on the said railway to a point at or near Eastville, and from Eastville through the valley of the Musquodoboit River towards a point on the proposed Dartmouth branch of the Intercolonial, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile; and also for a railway bridge over the Shubenacadie River on the line of the said railway, a subsidy of 15 per cent on the value of the structure; the whole not exceeding.....	300,000
337.	To the Nipissing and James Bay Railway Company, for 25 miles of their railway from, at or near North Bay Station on the Canadian Pacific Railway towards James Bay, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile; also for 43 miles of their railway from North Bay towards Lake Tamagaming, a subsidy not exceeding \$3,200 per mile; the whole not exceeding.....	217,000
338.	To the Lotbinière and Mégantic Railway Company, for 15 miles of their railway, in addition to the 15 miles already subsidized and built, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000
339.	To the Drummond County Railway Company, for 30 miles of their railway from St. Leonard northerly towards a junction with the Intercolonial Railway at Chaudière Junction, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000

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340. For a railway from Lime Ridge, in the county of Wolfe, in the province of Quebec, northerly through the county of Wolfe and into the county of Megantic, a distance not exceeding 50 miles from Lime Ridge, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 160,000
341. To the Strathroy and Western Counties Railway Company, for 25 miles of their railway from St. Thomas through the counties of Elgin and Middlesex, towards Forest Station or Park Hill, on the Grand Trunk Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	80,000
342. To the Parry Sound Colonization Railway Company, for 20 miles of their railway east from Parry Sound, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000
343. To the Manitoulin and North Shore Railway Company, for 10 miles of their railway from Little Current to Nelson, on the Algoma Branch of the Canadian Pacific Railway, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	32,000
344. To the United Counties Railway Company for 32 miles of their railway from Iberville to Sorel, in addition to the 32 miles already subsidized, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	102,400
345. To the Joliette and St. Jean de Matha Railway Company, for 12 miles of their railway from St. Jean de Matha to Ste. Emelie de L'Energie, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	38,400
346. To the Great Northern Railway Company, for 22 miles of their railway, from the eastern end of the 15 miles subsidized by chapter 2 of 1893 to a point between Joliette and St. Félix de Valois, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	70,400
347. To the Quebec and Lake St. John Railway Company, for 2 miles of the Chicoutimi branch of their railway, from the east end of the 50 miles already subsidized and built eastward to deep water at Chicoutimi, a subsidy not exceeding \$3,200 per mile; also for 12 miles from the 52nd mile on the Chicoutimi branch to Ha Ha Bay, a subsidy not exceeding \$3,200 per mile; the whole not exceeding.....	44,800
348. To the Pontiac and Ottawa Railway Company, for 23 miles of their railway from the point of divergence from the Pontiac Railway to Ferguson's Point, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	73,600
349. To the Ottawa and Gatineau Valley Railway Company, for 20 miles of their railway from the eastern end of the 62 miles already subsidized towards Désert, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000
350. To the Canada Eastern Railway Company for 6 miles of their railway from the town of Chatham to Black Brook, a subsidy not exceeding \$3,200 per mile; also for 4 miles of their railway for a branch to the village of Nelson, a subsidy not exceeding \$3,200 per mile; the whole not exceeding.....	32,000
351. For a railway from Cross Creek Station, on the Canada Eastern Railway to Stanley village, in the county of York, in the province of New Brunswick, 6 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	19,200
352. To the Restigouche and Victoria Railway Company, for 20 miles of their railway from the western end of the 15 miles subsidized by chapter 5 of 1892, towards Grand Falls, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	64,000

353.	To the Central Railway Company of New Brunswick, for 15 miles of their railway from Chipman station to the Newcastle coal fields, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	\$ 48,000
354.	To the Tobique Valley Railway Company, for 15 miles of their railway from the present terminus at Plaister Rock easterly, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	48,000
355.	Towards the restoration or renewal of the railway bridge on the South-eastern Railway over the Yamaska River at Yamaska, a subsidy equal to one-third of the actual cost of the renewal of the bridge, but the grant not to exceed in the whole.....	50,000
356.	To the Boston and Nova Scotia Coal and Railway Company, for 10½ miles of their railway from the north end of the section already subsidized to Broad Cove, a subsidy not exceeding \$3,200 per mile; also for 25 miles of their railway from a point on the Cape Breton Railway at or near Orangedale towards Broad Cove, in lieu of the subsidy granted by chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile; the whole not exceeding	113,600
357.	For a railway from Port Hawkesbury towards Cheticamp, 25 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	80,000
358.	To the Manitoba North-western Railway Company, for 100 miles of the extension of their main line from its present western terminus towards Prince Albert,—the company relinquishing 3,200 acres of the land grant per mile, and the whole road to be operated as a continuous line of railway under one management, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	320,000
359.	For a line of railway from the junction of the Elk and Kootenay Rivers to Coal Creek, a distance of 34 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	108,800
360.	For a railway from Abbotsford Station on the Mission Branch of the Canadian Pacific Railway to the town of Chilliwack, 21 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	67,200
361.	To the Nicola Valley Railway Company, for 28 miles of their railway from the western end of the section of their road subsidized by chapter 5, of 1892, towards Nicola Lake, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	89,600
362.	To the Nakusp and Slocan Railway Company, for 38 miles of their railway from the town of Nakusp to a point at or near the Forks of Carpenter Creek, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	121,600
363.	To the Pontiac and Kingston Railway Company, for 22 miles of a railway from Portage du Fort to Upper Thorne Centre, via Shawville, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	70,400
364.	To the New Glasgow Iron, Coal and Railway Company, for 5 miles of their railway, from Sunnybrae to Kerrogare, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole....	16,000 00
365.	To the South Shore Railway Company, for 35 miles of their railway from Yarmouth towards Shelburne and Lockport, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	112,000 00
366.	To the Cape Breton Railway Extension Company, for 30 miles of railway from Port Hawkesbury to St. Peter's, on their line of railway from Port Hawkesbury to Louisbourg, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....	96,000 00

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367.	For a railway from a point on the Intercolonial Railway between Norton and Sussex Stations towards Havelock, 20 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	\$ 64,000 00
368.	For a railway from St. John to Barneville, for a distance of 10 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	32,000 00
369.	For a line of railway from Cap de la Magdeleine to connect with the Piles Branch of the Canadian Pacific Railway, 3 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	9,600 00
370.	To the Canada Eastern Railway Company, for an extension of one mile from the western end of their railway, to connect with the Canadian Pacific Railway, a subsidy not exceeding.	3,200 00
371.	To the Great Northern Railway Company, for 30 miles of their railway from its junction with the Lower Laurentian Railway near St. Tite, in the vicinity of the River St. Maurice, westward, in lieu of the subsidy granted to the Maskinongé and Nipissing Railway Company by chapter 2 of 1893, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	96,000 00
372.	To the Lindsay, Bobcaygeon and Pontypool Railway Company, for 16 miles of their railway from Bobcaygeon to the Midland Railway, and for another 16 miles from the end of the first mentioned 16 miles to Pontypool, in lieu of the subsidies granted by chapter 2 of 1890, and chapter 5 of 1892, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	102,400 00
373.	To the Montfort Colonization Railway Company, for 12 miles of their railway from the end of the 21 miles already subsidized westward to a point on the Rouge River, in the county of Argenteuil, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	38,400 00
374.	For a railway from a point on the Caraquet Railway, at or near Pokemouche siding, towards Tracadie village, 12 miles, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.	38,400 00

The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as shall be approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railway and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized,—except as to subsidies with respect to which it is hereinbefore otherwise provided, and except also as to the

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subsidy granted to the Great Northern Railway Company by chapter two of 1893, for fifteen miles from Montcalm to the Canadian Pacific Railway, which shall be paid as follows: on the completion of the eighteen miles from New Glasgow to Montcalm and of two miles out of the fifteen miles from Montcalm to the Canadian Pacific Railway, an instalment proportionate to the value of the ten miles out of the total mileage subsidized by chapter two of 1893, to be established as aforesaid, and the balance of the said subsidy on the completion of the remaining thirteen miles of the said railway.

No subsidies were authorized by 58-59 Vict. (1895), nor by 59 Vict. (1896).

By the Act 60-61, chapter 4, 1897 (*Assented to 29th June, 1897*).

1. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost, and includes the amount expended upon any bridge up to and not exceeding twenty-five thousand dollars, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated), which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—

- 375.** To the Ottawa and New York Railway Company, for 53 $\frac{87}{100}$ miles of their railway from Cornwall to Ottawa, in lieu of the subsidy granted by chapter 5 of the statutes of 1892;
- 376.** To the Kingston, Smith's Falls and Ottawa Railway Company, for 101 miles of their railway from Kingston, or a junction with the Grand Trunk Railway at Rideau or some other point near Kingston, to Ottawa, in lieu of the subsidy granted by chapter 5 of 1892;
- 377.** For a railway from a point on the Canadian Pacific Railway, at or near either Welsford or Westfield, or between the said two points, to Gagetown, in the county of Queen's, New Brunswick, not exceeding 30 miles, in lieu of the subsidy granted by chapter 2 of 1890;
- 378.** To the Cobourg, Northumberland and Pacific Railway Company, for 50 miles of their railway from Cobourg to the Ontario and Quebec Railway, in lieu of the subsidies granted by chapter 5 of 1892;
- 379.** To the Ottawa and Gatineau Railway Company, for 20 miles of their railway from the end of the 62nd mile subsidized towards Désert, in lieu of the subsidies granted by chapter 4 of 1894;
- 380.** To the Great Northern Railway Company, for 9 miles of their railway, being shortage in distance between Montcalm and St. Tite;
- 381.** To the St. Gabriel de Brandon and Ste. Emélie de l'Énergie Railway Company, for 15 miles of their railway from St. Gabriel to Ste. Emélie de l'Énergie, and 5 miles from a point on the main line to St. Jean de Matha, making in all 20 miles, in lieu of the subsidy granted by chapter 4 of 1894;
- 382.** To the Central Railway Company of New Brunswick, for 15 miles of their railway from Chipman Station to Newcastle Coal Fields, county of Queen's, in lieu of the subsidy granted by chapter 4 of 1894;

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- 383.** To the Gulf Shore Railway Company, for $5\frac{1}{2}$ miles of their railway from the end of the section subsidized to Tracadie and thence to Big Tracadie, New Brunswick ;
- 384.** For a railway from Campbellton, on the Intercolonial Railway, towards Grand Falls, New Brunswick, a distance of 20 miles, commencing at Campbellton, in lieu of the subsidy granted by chapter 4 of 1894 ;
- 385.** To the Pontiac Pacific Junction Railway Company, for $7\frac{1}{2}$ miles of their railway from Hull to Aylmer, in lieu of the subsidy granted by chapter 2 of 1890 ;
- 386.** To the Schomberg and Aurora Railway Company, for 15 miles of their railway from a point on the Grand Trunk Railway between King and Newmarket to Schomberg, in the province of Ontario ;
- 387.** To the Tilsonburg, Lake Erie and Pacific Railway Company, for $3\frac{1}{10}$ miles of their railway from the present terminus, through Tilsonburg to the Michigan Central Railway, in the province of Ontario.
- 388.** To the Ottawa, Arnprior and Parry Sound Railway Company, for 52 miles of their railway, from the crossing of the Northern Pacific Junction Railway to 55 miles west of Barry's Bay, and also for 4 miles of their railway across Parry Island ;
- 389.** To the Pembroke Southern Railway Company, for 20 miles of their railway from Pembroke to Golden Lake, in the province of Ontario ;
- 390.** To the Ontario and Rainy River Railway Company, for 80 miles of their railway from the Port Arthur, Duluth and Western Railway to Rainy Lake, in the province of Ontario ;
- 391.** To the Strathroy and Western Counties Railway Company, for 7 miles of their railway, commencing at a point at or near Caradoc Station on the Canadian Pacific Railway and extending to the town of Strathroy ;
- 392.** To the Phillipsburg Railway and Quarry Company, for $\frac{6}{100}$ mile of their railway from the end of the subsidized section to the government wharf at Phillipsburg ;
- 393.** To the United Counties Railway Company, for 1 mile of their railway from Johnson to St. Grégoire Station, in the province of Quebec ;
- 394.** To the St. Lawrence and Adirondack Railway Company, for $13\frac{1}{2}$ miles of their railway from Beauharnois to Caughnawaga, in the province of Quebec ;
- 395.** To the East Richelieu Valley Railway Company, for 24 miles of their railway from Iberville to St. Thomas, boundary of Missisquoi County, in the province of Quebec ;
- 396.** To the Portage du Fort and Bristol Branch Railway Company, for 15 miles of their railway to a point at or near Shawville, in the county of Pontiac ;
- 397.** For a railway from a point at or near Windsor Junction, on the Intercolonial Railway, to Upper Musquodoboit, for a distance of 40 miles ;
- 398.** To the St. Stephens and Milltown Railway Company, for $1\frac{1}{100}$ mile of their railway from Milltown to St. Stephen, in the province of New Brunswick ;
- 399.** For a railway from Sunny Brae to Country Harbour, and from a point at or near Country Harbour Cross Roads to Guysboro', in the province of Nova Scotia, a distance of 65 miles ;
- 400.** For a railway from Port Hawkesbury, Nova Scotia, to Port Hood and Broad Cove, 53 miles, in lieu of the subsidy granted by chapter 4 of 1894 ;
- 401.** For a railway from a point on the Central Railway in the county of Lunenburg, Nova Scotia, to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia via Liverpool, or for any part thereof, the whole distance not exceeding 62 miles ;
- 402.** For a railway from Indian Garden on the line of the Central Railway, to Shelburne, in the province of Nova Scotia, a distance of 35 miles ;
- 403.** To the Coast Railway Company of Nova Scotia, for 61 miles of their railway from Yarmouth to Port Clyde, in the province of Nova Scotia ;
- 404.** For a railway from Brookfield Station on the Intercolonial Railway to Eastville, 30 miles ;

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- 405.** To the Great Northern Railway Company, for 35 miles of their railway from St. Jérôme, in the province of Quebec, to Hawkesbury, in the province of Ontario ;
- 406.** To the Drummond County Railway Company, for 42½ miles of their railway from Moose Park to Chaudière River, provided that the amount of the said subsidy shall be refunded to the Government of Canada in the event of the company's railway from Ste. Rosalie to Chaudière River being purchased or leased for a term of years by the government.

3. The Governor in Council may grant the subsidies hereinafter mentioned to the railway companies and towards the construction of the railways also hereinafter mentioned, that is to say :—

- 407.** To the Great Northern Railway Company, for 67 miles of their railway between Montcalm and its junction with the Lower Laurentian Railway near St. Tite, in the vicinity of the St. Maurice River, the balance remaining unpaid of the subsidies granted by chapter 2 of 1893, and by chapter 4 of 1894, between these points, a subsidy not exceeding \$3,200 per mile, nor exceeding in the whole.....\$ 182,400 00
- 408.** To the Pontiac Pacific Junction Railway Company, for 85 miles of their railway from Aylmer to Pembroke, also for bridging the Ottawa River, the balance remaining unpaid of the subsidy granted by chapter 8 of 1884, and by chapter 4 of 1894, not exceeding..... 114,272 00
- 409.** To the Ottawa and Gatineau Railway Company, for 62 miles of their railway from Hull towards Désert, in the province of Quebec, the balance remaining unpaid of the subsidy granted by chapter 2 of 1893, not exceeding in the whole..... 35,872 00
- 410.** To the Grand Trunk Railway Company of Canada, for a subsidy towards the rebuilding and enlargement of the Victoria Bridge at Montreal over the St. Lawrence River, 15 per cent upon the amount expended thereon, not exceeding..... 300,000 00
- 411.** To the Montfort Colonization Railway Company, for 33 miles of their railway from Montfort Junction to Arundel, in the province of Quebec, a subsidy not exceeding \$2,000 per mile, nor exceeding in the whole..... 66,000 00
- 412.** To the Irondale, Bancroft and Ottawa Railway Company, the balance remaining unpaid of the subsidy for the last five miles of the company's railway ; the eastern terminus to be either at the village of Bancroft or at some point near the Hastings Road, in the township of Herschell, in lieu of the subsidy granted by chapter 2 of 1893, not exceeding in the whole..... 16,000 00
- 413.** To the Great Northern Railway Company, towards the construction of a railway bridge over the Ottawa River at Hawkesbury, 15 per cent upon the amount expended thereon, not exceeding..... 52,500 00
- 414.** For a railway and traffic bridge over the Ottawa River at Nepean Point, between the city of Ottawa and the city of Hull, 15 per cent upon the amount expended thereon, not exceeding..... 112,500 00

4. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively ; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively ; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and

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upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make ; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

5. The granting of such subsidies respectively shall be subject to such conditions for securing such running powers or traffic arrangements and other rights as will afford all reasonable facilities and equal mileage rates to all railways connecting with those so subsidized, as the Governor in Council determines.

6. The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to subsidies with respect of which it is hereinbefore otherwise provided.

7. Any company receiving a subsidy as aforesaid, in excess of \$3,200 per mile, shall be bound to carry Her Majesty's mails for a term of ten years free of charge over the portion of railway subsidized.

By the Special Act 60-61 Victoria, Chapter 5, 1897. (*Assented to 29th June, 1897.*)

1. Subject to the conditions hereinafter mentioned, the Governor in Council may grant to the Canadian Pacific Railway Company a subsidy towards the construction of a railway from Lethbridge, in the district of Alberta, through the Crow's Nest Pass to Nelson, in the province of British Columbia (which railway is hereinafter called "the Crow's Nest Line,") to the extent of eleven thousand dollars per mile thereof, and not exceeding in the whole the sum of three million six hundred and thirty thousand dollars, payable by instalments on the completion of each of the several sections of the said railway of the length respectively of not less than ten miles, and the remainder on the completion of the whole of the said railway ; provided that an agreement between the Government and the company is first entered into in such form as the Governor in Council thinks fit, containing covenants to the following effect, that is to say:—

On the part of the company :

(a.) That the company will construct or cause to be constructed, the said railway upon such route and according to such descriptions and specifications and within such time or times as are provided for in the said agreement, and, when completed, will operate the said railway for ever ;

(b.) That the said line of railway shall be constructed through the town of Macleod, and a station shall be established therein, unless the Governor in Council is satisfied by the company that there is good cause for constructing the railway outside the limits of the said town, in which case the said line of railway shall be located and a station established at a distance not greater than five hundred yards from the limits of the said town ;

(c.) That so soon as the said railway is opened for traffic to Kootenay Lake, the local rates and tolls on the railway and on any other railway used in connection therewith and now or hereafter owned or leased by or operated on account of the company south of the company's main line in British Columbia, as well as the rates and tolls between any point on any such line or lines of railway and any point on the main line of the company throughout Canada, or any other railway owned or leased by or operated on account of the company, including its lines of steamers in British Columbia, shall be first approved by the Governor in Council or by a railway commission, if and when such commission is established by law, and shall at all times thereafter and from time to time be subject to revision and control in the manner aforesaid ;

(d.) That a reduction shall be made in the general rates and tolls of the company as now charged, or as contained in its present freight tariff, whichever rates are now the lowest, for carloads or otherwise, upon the classes of merchandise hereinafter mentioned, westbound, from and including Fort William and all points east of Fort

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William on the company's railway to all points west of Fort William on the company's main line, or on any line of railway throughout Canada owned or leased by or operated on account of the company, whether the shipment is by all rail line or by lake and rail, such reduction to be to the extent of the following percentages respectively, namely :—

- Upon all green and fresh fruits, 33½ per cent ;
- Coal oil, 20 per cent ;
- Cordage and binder twine, 10 per cent ;
- Agricultural implements of all kinds, set up or in parts, 10 per cent ;
- Iron, including bar, band, Canada plates, galvanized, sheet, pipe, pipe-fittings, nails, spikes and horse shoes, 10 per cent ;
- All kinds of wire, 10 per cent ;
- Window glass, 10 per cent ;
- Paper for building and roofing purposes, 10 per cent ;
- Roofing felt, box and packing, 10 per cent ;
- Paints of all kinds and oils, 10 per cent ;
- Live stock, 10 per cent ;
- Wooden ware, 10 per cent ;
- Household furniture, 10 per cent ;

And that no higher rates than such reduced rates or tolls shall be hereafter charged by the company upon any such merchandise carried by the company between the points aforesaid ; such reductions to take effect on or before the first of January, one thousand eight hundred and ninety-eight ;

(e.) That there shall be a reduction in the company's present rates and tolls on grain and flour from all points on its main line, branches or connections, west of Fort William to Fort William and Port Arthur and all points east, of three cents per one hundred pounds, to take effect in the following manner :—One and one-half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety-eight, and an additional one and one-half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety-nine ; and that no higher rates than such reduced rates or tolls shall be charged after the dates mentioned on such merchandise from the points aforesaid ;

(f.) That the Railway Committee of the Privy Council may grant running powers over the said line of railway and all its branches and connections, or any portions thereof, and all lines of railway now or hereafter owned or leased by or operated on account of the company in British Columbia south of the company's main line of railway, and the necessary use of its tracks, stations and station grounds, to any other railway company applying for such grant upon such terms as such committee may fix and determine, and according to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament ; but nothing herein shall be held to imply that such running powers might not be so granted without the special provision herein contained ;

(g.) That the said railway, when constructed, together with that portion of the company's railway from Dunmore to Lethbridge, and all lines of railway, branches, connections and extensions in British Columbia south of the main line of the company in British Columbia shall be subject to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament ;

(h.) That if the company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it, as stipulated for in the said agreement, become entitled to and shall get any land as a subsidy from the Government of British Columbia, then such lands, excepting therefrom those which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, shall be disposed of by the company or by such other company to the public according to regulations and at prices not exceeding these prescribed from time to time by the Governor in Council, having regard to the then existing provincial regulations applicable thereto ; the expression "lands" including all mineral and timber thereon which shall be disposed of as aforesaid, either with or without the land, as the Governor in Council may direct :

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(i.) That if the company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it as stipulated for in the said agreement, become entitled to and shall get any lands as a subsidy from the Government of British Columbia which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, then the company will cause to be conveyed to the Crown, in the interest of Canada, a portion thereof to the extent of fifty thousand acres, the same to be of equal value per acre as coal lands with the residue of such lands. The said fifty thousand acres to be selected by the Government in such fair and equitable manner as may be determined by the Governor in Council, and to be thereafter held or disposed of or otherwise dealt with by the Government as it may think fit on such conditions, if any, as may be prescribed by the Governor in Council, for the purpose of securing a sufficient and suitable supply of coal to the public at reasonable prices, not exceeding two dollars per ton of two thousand pounds free on board cars at the mines.

And on the part of the Government, to pay the said subsidy by instalments as aforesaid.

2. The company shall be bound to carry out in all respects the said agreement, and may do whatever is necessary for that purpose.

3. In order to facilitate such financial arrangements as will enable the company to complete the railway as aforesaid without delay and to acquire and consolidate with it the railway from Dunmore to Lethbridge, hereinafter called "the Alberta Branch," which, under the authority of chapter thirty-eight of the statutes of 1893, it now operates as lessee, and is under covenant to purchase, the company may issue bonds which will be a first lien and charge and be secured exclusively upon the said Alberta Branch and Crow's Nest Line together in the same way and with the same effect as if both the said pieces of railway to be so consolidated were being built by the company as one branch of its railway within the meaning of section one of chapter fifty-one of the statutes of 1888, and that section shall apply accordingly, such first lien to be subject to the payment of the purchase money of the Alberta Branch, as provided for in the said covenant to purchase.

By the Act 62-63 Vic., chapter 7 (*Assented to 11th August, 1899*).

1. In this Act, unless the context otherwise requires, the expression "cost" means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway, nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile:—

415. To the Central Ontario Railway Company, for an extension of their railway from, or from near, either Coe Hill or Rathbun Station on the company's railway to, or near to Bancroft, not exceeding 21 miles, in lieu of the subsidy granted by chapter 5 of 1892;

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- 416.** To the Great Northern Railway Company, for a railway between Montcalm and St. Tite Junction, on the Lower Laurentian Railway, Quebec, not exceeding $53\frac{1}{2}$ miles; and for a branch from their main line to Shawenegan Falls, Quebec, not exceeding $6\frac{1}{2}$ miles.
- 417.** To the Phillipsburg Railway and Quarry Company, shortage in the extension of their railway from a point on the company's line at or near the end of the subsidized section, to the government wharf at Phillipsburg, Quebec, not exceeding $\frac{6}{100}$ of a mile;
- 418.** To the Strathroy and Western Counties Railway Company, for a line from Strathroy, Ontario, via Adelaide and Arkona, to either Forest, Tedford, or Park Hill, not exceeding 24 miles, in lieu of the subsidy granted by chapter 4 of 1894;
- 419.** To the St. John Valley and Rivière du Loup Railway Company, for a line of railway from Fredericton, in the county of York, New Brunswick, to Woodstock, in the county of Carleton, not exceeding 59 miles;
- 420.** For a railway from Port Hawkesbury, on the Strait of Canso, Nova Scotia, to St. Peter's, not exceeding thirty miles;
- 421.** For a railway from Windsor, Nova Scotia, to Truro, via the township of Clifton, not exceeding 58 miles, in lieu of the subsidy granted by chapter 4 of 1894;
- 422.** For a railway from a point at or near Brookfield Station, Nova Scotia, on the Intercolonial Railway, to Eastville, not exceeding 25 miles, in lieu of the subsidy granted by chapter 4 of 1897;
- 423.** For a railway from Cross Creek Station, on the Canada Eastern Railway, to Stanley Village, New Brunswick, not exceeding 6 miles;
- 424.** For a railway from the village of St. Rémi to Stottville or some point on the Delaware and Hudson Railway (Grand Trunk) in the parish of St. Paul de l'Île aux Noix, not exceeding 19 miles;
- 425.** For a railway between Pontypool and Bobcaygeon, via Lindsay, Ontario, not exceeding 40 miles.
- 426.** To the Pontiac Pacific Junction Railway Company, for a railway from Aylmer to Hull, Quebec, not exceeding 9 miles, in lieu of the subsidy granted by chapter 4 of 1897;
- 427.** To the Portage du Fort and Bristol Branch Railway Company, for a branch line from a point on the Pontiac Pacific Junction Railway at or near the village of Quyon, towards the village of Portage du Fort, Quebec, not exceeding 15 miles, in lieu of the subsidy granted by chapter 4 of 1897;
- 428.** To the Orford Mountain Railway Company, for a branch from their railway from a point between Lawrenceville and Eastman to Waterloo, not exceeding 13 miles;
- 429.** To the Atlantic and Lake Superior Railway Company, for an extension of their railway from Caplin to Paspebiac, Quebec, not exceeding 30 miles;
- 430.** To the United Counties Railway Company, for a railway from St. Robert Junction to Sorel, $6\frac{1}{2}$ miles, (this subsidy to be payable only in the event of adequate running rights over the South-eastern Railway between the two points above mentioned not being granted to the first mentioned Company on terms to be approved by the Railway Committee of the Privy Council,) and from Mount Johnson to St. Grégoire Station, 1 mile, not exceeding $7\frac{1}{2}$ miles.
- 431.** For a railway from a point on the Central Railway in the county of Lunenburg, Nova Scotia, to the town of Liverpool, via the village of Caledonia, or to the village of Caledonia, via Liverpool, or for any part thereof, the whole distance not exceeding 62 miles;
- 432.** For a railway from Indian Gardens, Queen's County, Nova Scotia, to Shelburne, in the said province, a distance of 35 miles;
- 433.** The subsidy which the Ontario and Rainy River Railway Company is entitled to receive under chapter 4 of 1897, shall be \$6,400 per mile for the 80 miles mentioned in the said Act; not exceeding in all \$512,000.

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- 434.** To the Bay of Quinté Railway Company, for such extensions, branches or additions to their system as will enable the said Company to connect their lines of railway or connecting lines with iron or other mines or mineral or wood lands in the counties of Peterborough, Northumberland, Hastings, Lennox and Addington, Frontenac or Leeds, payable in instalments regulated by the length of each of the said extensions or branches or additions, as the case may be, in lieu of part of the balance remaining unpaid of the subsidy granted to the Kingston, Napanee and Western Railway Company, by chapter 5 of 1892, but not exceeding \$3,200 per mile for 10 miles, nor exceeding in the whole \$32,000 ;
- 435.** To the Quebec and Lake St. John Railway Company, for 12 miles of their railway from the end of their line at deep water on the Chicoutimi branch of their railway, to Ha Ha Bay, in the lieu of the subsidy for the 12 miles granted by chapter 4 of 1894 ;
- 436.** For a line of railway from Hawkesbury, Ontario, to South Indian, not exceeding 35 miles ;
- 437.** For a railway from Sault Ste. Marie, Ontario, towards Michipicoten River and harbour and towards the main line of the Canadian Pacific Railway, not exceeding 40 miles ;
- 438.** For a branch line of railway from the main line of the Ottawa, Arnprior and Parry Sound Railway to the town of Parry Sound, Ontario, not exceeding 5 miles ;
- 439.** For a railway from the village of Haliburton, via the village of Whitney, towards the town of Mattawa, Ontario, not exceeding 20 miles ;
- 440.** For an extension of the Tilsonburg, Lake Erie and Pacific Railway, from Tilsonburg to Ingersoll or Woodstock, Ontario, not exceeding 28 miles ;
- 441.** To the South Shore Railway Company, from Sorel Junction along the South Shore to Lotbinière, Quebec, a distance not exceeding 82 miles ;
- 442.** To the Massawippi Valley Railway Company for an extension of their railway to the village of Stanstead Plain, Quebec, not exceeding $2\frac{1}{2}$ miles ;
- 443.** For a railway from Port Hawkesbury on the Strait of Canso, to Caribou Cove, Nova Scotia, a distance of 10 miles ;
- 444.** For a railway from Fort Frances, Ontario, westerly to a point at or near the mouth of Rainy River, a distance not exceeding 70 miles ;
- 445.** To the Central Railway Company of New Brunswick, for an extension of their line of railway from Newcastle Coal Fields to Gibson, New Brunswick, not exceeding 30 miles ;
- 446.** To the Canadian Northern Railway Company, for a railway from a point on the present line of the Winnipeg Great Northern Railway north of Swan River to Prince Albert, North-west Territories, not exceeding 100 miles ;
- 447.** For a railway from some point near Antler Station to a point near Moose Mountain, Manitoba, not exceeding 50 miles ;
- 448.** For a railway from Sunnybrae to Country Harbour, and from a point at or near Country Harbour Cross Roads to Guysborough, Nova Scotia, to make up the deficiency in mileage between points mentioned and subsidized by chapter 4 of 1897, additional mileage not exceeding 15 miles ;
- 449.** For a railway from Port Clyde towards Lockeport, in the province of Nova Scotia, not exceeding 20 miles ;
- 450.** For a railway from a point on the Intercolonial Railway at or near Halifax towards the Central Railway in the county of Lunenburg, not exceeding 20 miles ;
- 451.** For a railway from Labelle, in the province of Quebec, in a north-westerly direction, to Nomingue, via Notre Dame de l'Annonciation, a distance not exceeding 22 miles ;
- 452.** For a railway from Owen Sound, in the province of Ontario, to Meaford, not exceeding 21 miles ;
- 453.** To the Ottawa and Gatineau Railway Company, for their line of railway in and through the city of Hull, Quebec, not exceeding 4 miles ;

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- 454.** To the Western Alberta Railway Company, from a point on the United States boundary, west of Range 27, north-westerly towards Anthracite, in the district of Alberta, not exceeding 50 miles ;
- 455.** To the Edmonton, Yukon and Pacific Railway Company, for a railway from the town of South Edmonton, North-west Territories, to North Edmonton, and thence westerly towards the Yellow Head Pass, a distance not exceeding 50 miles ;
- 456.** To the Restigouche and Western Railway Company, in addition to the 20 miles subsidized by chapter 4 of 1897, and in continuation from the westerly end of the said 20 miles towards the St. John River, a further distance not exceeding 15 miles, and for the company's railway from a point on the St. John River, New Brunswick, at or near Grand Falls, or St. Leonard, or between Grand Falls and St. Leonard, and extending easterly towards Campbellton, such point to be approved by the Governor in Council, a distance of 12 miles ; in all not exceeding 27 miles ;
- 457.** For a railway in extension of the St. Francis branch of the Temiscouata Railway to the mouth of the St. Francis River, a distance not exceeding 3 miles ;
- 458.** To the Canada Eastern Railway Company, for a line of railway from Nelson, New Brunswick, to connect with the company's main line running into Chatham, to complete the connection from Nelson to such main line, not exceeding in the whole $2\frac{1}{4}$ miles ;
- 459.** To the Bay of Quinté Railway Company, for an extension of their line in a westerly direction from a point at or near Richmond boundary road near Deseronto for a distance not exceeding 2 miles ; also for an extension of their line from its present terminus at Tweed in a northerly direction for a distance of 2 miles, and for an extension of their line from the end of the last 2 miles mentioned in a northerly direction for a distance not exceeding 3 miles—in all 7 miles ; subsidies payable on each of the sections mentioned as each of such sections is completed ;
- 460.** To the Ontario, Belmont and Northern Railway Company, for an extension of their railway from its present terminus at Iron Mines in a north-westerly direction, a distance not exceeding 5 miles ; and also for an extension of the company's railway southerly, from the present southern terminus thereof to the Central Ontario Junction of the Canadian Pacific Railway, a distance not exceeding 2 miles ; but the last mentioned aid for the said 2 miles of railway shall not be granted in case the Railway Committee of the Privy Council finds that adequate running powers on fair terms can be secured to the company over that portion of the line of the Central Ontario Railway between the present southerly end of the Ontario, Belmont and Northern Railway and the Canadian Pacific Railway Company's line at Central Ontario Junction ; subsidies payable on each of the sections mentioned as each of such sections is completed ;
- 461.** For a line of railway from a point on the Pembroke Southern Railway at or near Golden Lake, Ontario, towards a point on the Irondale, Bancroft and Ottawa Railway at or near Bancroft, not exceeding 20 miles ;
- 462.** For a line of railway from Paspébiac, Quebec, to Gaspé in the said province, a distance not exceeding 82 miles ;
- 463.** To the Lake Erie and Detroit River Railway Company, for a line of railway from Ridgetown, Ontario, to St. Thomas, in the said province, a distance not exceeding 44 miles ; this subsidy to be payable only in the event of adequate running rights over the Canada Southern Railway between the two points above mentioned not being granted to the first mentioned company on terms to be approved by the Railway Committee of the Privy Council ;
- 464.** To the Kingston and Pembroke Railway Company, for the construction of branches from the Company's main line to the iron mine at Bluff Point and to the Martele mine in the county of Renfrew, not exceeding 5 miles ;

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465. For a railway from the town of Parry Sound extending northerly towards Sudbury, a distance not exceeding 20 miles.

3. The Governor in Council may grant the subsidies hereinafter mentioned towards the construction of the railways also hereinafter mentioned, that is to say :—

466. The Ontario and Rainy River Railway Company, for a railway from a point 80 miles west of Stanley Station, on the Port Arthur, Duluth and Western Railway, to Fort Frances, for a distance of 140 miles, at \$6,400 per mile, not exceeding in the whole	\$ 896,000 00
467. To the Quebec Bridge Company, towards the construction of a railway bridge over the St. Lawrence River, at Chaudière Basin, near Quebec, one million dollars, 40 per cent of which amount may be paid on monthly progress estimates, approved by the Government engineers, of materials delivered and work done...	1,000,000 00
468. To the South Shore Railway Company, towards the restoration and renewal of the railway bridge over the Yamaska River at Yamaska, Quebec.....	50,000 00
469. Towards the construction of a bridge over the Richelieu River at Sorel, 15 per cent upon the amount expended thereon, not exceeding.....	35,000 00
470. Towards the construction of a bridge across the St. Francis River, 15 per cent of the amount expended thereon, not exceeding...	50,000 00
471. Towards the construction of a bridge across the Nicolet River, 15 per cent upon the amount expended thereon, not exceeding....	15,000 00
472. To the Midland Railway Company, Limited, towards the construction of a bridge across the Shubenacadie River, 15 per cent upon the amount expended thereon, not exceeding.....	33,750 00
473. To the Great Northern Railway Company, towards the construction of a bridge across the St. Maurice River, 15 per cent upon the amount expended thereon, not exceeding.....	16,425 00
474. Also towards the construction of a bridge across the Rivière du Loup, 15 per cent upon the amount expended thereon, not exceeding	15,000 00
475. Also towards the construction of a steel bridge and viaduct at the Maskinongé River, 15 per cent upon the amount expended thereon, not exceeding.....	15,000 00

4. The subsidies granted to the Ontario and Rainy River Railway Company, the Canadian Northern Railway Company and the Edmonton, Yukon and Pacific Railway Company are granted upon the condition, and, if received and paid under the authority of this Act to the above mentioned companies respectively, shall be received upon the condition, that the said companies shall not, nor shall any of them, at any time amalgamate with, or lease its line or lines to, any railway company other than those mentioned in this section, except as may be authorized by Parliament; nor shall any of the said railways be leased to or operated by any other company; nor shall any of the said companies make an agreement for a common fund or for pooling its receipts with any other railway company; and any such lease, amalgamation or agreement shall be absolutely void, excepting in so far as such agreement may extend to traffic or running arrangements which have been approved by the Governor in Council.

5. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of

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which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the Government, which agreement the Government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

6. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with those so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control at all times over the rates and tolls to be levied and imposed by any of the companies or upon any of the railways hereby subsidized.

7. The said subsidies respectively shall be payable out of the Consolidated Revenue Fund of Canada, by instalments, on the completion of each section of the railway of not less than ten miles, proportionate to the value of the portion so completed in comparison with that of the whole work undertaken, to be established by the report of the said Minister, or upon the completion of the work subsidized—except as to subsidies with respect to which it is hereinbefore otherwise provided.

8. Every company receiving a subsidy under this Act, its successors or assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, material and mails over the portion of its line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars, properly equipped, for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the department of the Government for which such service is being performed and the company performing it, and in case of disagreement, then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the Government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under this Act.

9. As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the said railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

By the Act 63-64 Vic., chapter 8 (*Assented to July 18, 1900*).

1. In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of equipping the railway nor the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his

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opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile :—

- 476.** For a railway from a point at or near the junction of the Irondale, Bancroft and Ottawa Railway and the Grand Trunk Railway to the village of Minden, in the county of Haliburton, Ontario, not exceeding 12 miles.
- 477.** To the Strathroy and Western Counties Railway Company, for a railway commencing at a point at or near Caradoc station, on the Canadian Pacific Railway, and extending to the town of Strathroy, Ontario, not exceeding 7 miles.
- 478.** For a line of railway from a point on the Pembroke Southern Railway at or near Golden Lake, towards a point on the Irondale, Bancroft and Ottawa Railway at or near Bancroft, Ontario, for the further extension of such railway westerly from the western terminus of the 20 miles subsidized by chapter 4 of 1897, for a distance not exceeding 20 miles.
- 479.** To the Algoma Central Railway Company for 25 miles of its line of railway from its terminus at Michipicoten Harbour, Lake Superior, towards the main line of the Canadian Pacific Railway, and for a further extension of this company's line of railway from Sault Ste. Marie towards Michipicoten River and Harbour, Ontario, towards the main line of the Canadian Pacific Railway, 25 miles in all, not exceeding 50 miles.
- 480.** To the Central Ontario Railway Company, for a further extension of their railway from, at or near Bancroft to a point on the Canada Atlantic Railway between Whitney and Barry's Bay, Ontario, not exceeding 20 miles.
- 481.** To the Manitoulin and North Shore Railway Company, for a line of railway between Little Current, on Manitoulin Island, and Sudbury, Ontario, on the Canadian Pacific Railway, the company undertaking to bridge between Little Current and the main land, the bridge to be so constructed and maintained as to afford suitable facilities, in the opinion of the Minister of Railways and Canals, for free vehicular and passenger traffic, the same as upon a public highway, the work to be begun and prosecuted from Little Current and Sudbury, one-half of the subsidy to be applicable, as earned, in respect of the work beginning at Little Current and carried on towards Sudbury, and one-half thereof to be applicable, as earned, in respect of the work beginning at Sudbury and carried on towards Little Current, the course of the line of railway to cross the Sault Ste. Marie branch of the Canadian Pacific Railway, not exceeding 66 miles.
- 482.** For a railway from Bracebridge, in Muskoka, to a point at or near Baysville, Ontario, not exceeding 15 miles.
- 483.** For a railway beginning at a point northerly 20 miles from Parry Sound, and extending from that point to the French River, Ontario, not exceeding 35 miles.
- 484.** For a railway from a point 20 miles north-easterly from the village of Haliburton, via the village of Whitney, towards the village of Mattawa, Ontario, not exceeding 40 miles.
- 485.** To the Kingston and Pembroke Railway Company, for a branch line of railway to iron mines in Bedford township, Ontario, not exceeding 12 miles.
- 486.** To the Thousand Islands Railway Company for an extension of their railway from the present northerly terminus to a point easterly thereof, not exceeding 2 miles ;

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And also for an extension from a point on the railway to connect their railway with the Brockville, Westport and Sault Ste. Marie Railway, the Bay of Quinté Railway, the Kingston, Smith's Falls and Ottawa Railway, or the waters of the Rideau Canal, the balance remaining of the subsidy granted by chapter 5 of 1892, not exceeding $9\frac{1}{2}$ miles.

- 487.** For a railway from Dymont, on the Canadian Pacific Railway, to the New Klondike mining district, Ontario, not exceeding 7 miles.
- 488.** To the Schomberg and Aurora Railway Company, for an extension of their line from its easterly terminus to a point at or near Bond's Lake, Ontario, not exceeding 4 miles.
- 489.** To the Nipissing and James Bay Railway Company, for a railway from, at or near North Bay station, on the Canadian Pacific Railway, towards James Bay, or Lake Tamagaming, Ontario, not exceeding 20 miles.
- 490.** In aid of the Ottawa and New York Railway Company's bridge over the St. Lawrence River, and for the Canadian portion of such bridge, a sum not exceeding \$90,000.
- 491.** To the Grand Trunk Railway Company of Canada, towards the cost of the rebuilding and enlargement of the Victoria Bridge over the St. Lawrence River, Quebec, in addition to the amount received by the company on account of the subsidy granted by chapter 4 of 1897, viz: \$270,000, to make up the grant in aid of the undertaking to \$500,000, upon condition that the tolls upon the bridge for passenger and vehicular traffic shall be subject to the approval of the Governor in Council, a sum not exceeding \$230,000.
- 492.** For a railway and traffic bridge over the Ottawa River at Nepean Point, between the city of Ottawa, Ontario, and the city of Hull, Quebec, upon condition that the bridge be so constructed as to provide suitable facilities, to the satisfaction of the Minister of Railways and Canals, for free vehicular and foot passenger traffic, the same as upon a public highway, in addition to the \$112,500 already granted,—and, notwithstanding anything in the said Act, the subsidy hereby granted, together with the grant of \$112,500 under chapter 4 of 1897, shall be paid upon the completion of the bridge and its approaches, upon the Chief Engineer's report of such completion, and the recommendation of the Minister,—a sum not exceeding \$100,000.
- 493.** To the Canadian Northern Railway Company, in further extension of their railway north of Swan River towards Prince Albert, North-west Territories, in addition to the grant by chapter 7 of 1899, a further mileage not exceeding 100 miles.
- 494.** For a railway from the westerly end of the Waskada branch of the Canadian Pacific Railway, Manitoba, further westward, not exceeding 20 miles.
- 495.** For a railway from a point on the Alberta Railway and Coal Company's Railway towards Cardston, Alberta, N.W.T., for 30 miles of railway at \$2,500 per mile.
- 496.** To the Kaslo and Lardo-Duncan Railway Company, for a railway from Duncan Lake towards Lardo or Arrow Lake, British Columbia, or from Lardo to Arrow Lake, not exceeding 30 miles.
- 497.** To the Restigouche and Western Railway Company, for the company's railway, in addition to the 15 miles subsidized by chapter 7 of 1899, on the easterly section of the line, and in continuation from the westerly end of the said 15 miles, a further distance of 15 miles towards the St. John River; and for the said railway, in addition to the 12 miles subsidized by the said chapter on the westerly section of the said line, a further distance from the easterly end thereof of 15 miles, towards Campbellton, N.B., not exceeding 30 miles.
- 498.** For a line of railway from St. Charles Junction on the Intercolonial Railway towards the St. Francis branch of the Temiscouata Railway, Quebec, not exceeding 45 miles, and from the mouth of the St. Francis River, N.B., westerly towards St. Charles Junction, 15 miles, in all not exceeding 60 miles.
- 499.** For a line of railway from Bristol, in the county of Carleton, New Brunswick, on the Canadian Pacific Railway, easterly, a distance not exceeding 17 miles.

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- 500.** For a line of railway from Shediac, county of Westmorland, New Brunswick, to Shemogue, and towards Cape Tormentine, in the said county, a distance not exceeding 38 miles.
- 501.** For a railway from Lockeport, Nova Scotia, to Sable River, or other convenient point of railway connection, not exceeding 20 miles.
- 502.** To the Inverness and Richmond Railway Company, for a railway in extension of the company's line northward from Broad Cove to Cheticamp, C.B., Nova Scotia, not exceeding 40 miles.
- 503.** For a railway from Bridgetown to Victoria Beach, Nova Scotia, not exceeding 30 miles.
- 504.** For a railway from a point on the Intercolonial Railway, Pictou branch, to Kempt Town, county of Colchester, Nova Scotia, not exceeding $4\frac{1}{2}$ miles.
- 505.** For a railway from Brazil Lake, on the Dominion Atlantic Railway, to Kemptville, Nova Scotia, not exceeding 11 miles.
- 506.** To the Montfort and Gatineau Colonization Railway Company, to enable it to extend its railway from Arundel to a point in the municipality of the united townships of Preston and Hartwell, province of Quebec, not exceeding 30 miles.
- 507.** To the Chateauguay and Northern Railway Company, for a railway from a point in Hochelaga ward, Montreal, to a point on the Great Northern Railway, in or near the town of Joliette, passing near the town of L'Assomption, Quebec, together with a spur into the said town, not exceeding 42 miles.
- 508.** To the Chateauguay and Northern Railway Company, for a single-track standard railway bridge, with two roadways 10 feet wide, for free vehicular and foot passenger traffic, the same as upon a public highway, from Bout L'Isle to Charlemagne, at the junction of the Ottawa and St. Lawrence rivers, \$150,000.
- 509.** To the Chateauguay and Northern Railway Company, towards the construction of a bridge across the Lac Ouareau River, \$15,000.
- 510.** To the Arthabaska Railway Company, for a railway from Victoriaville to West Chester, province of Quebec, a distance not exceeding 12 miles.
- 511.** To the Great Northern Railway Company, for a branch line from the town or from near the town of Joliette towards Ste. Emélie, touching the parishes of Ste. Beatrix and Ste. Jean de Matha, not exceeding 20 miles.
- 512.** For a railway from Farnham, province of Quebec, to Frelighsburg and the International Boundary Line, not exceeding 21 miles.
- 513.** Towards the construction of a railway bridge over the St. Francis River, in lieu of the grant under chapter 7 of 1899, at St. François du Lac, on the condition that the bridge, with approaches, be built so as to allow the municipalities to make use thereof, to establish and maintain a suitable roadway for the free passage of foot passengers, vehicles and animals, to be approved by the Minister of Railways and Canals, \$50,000.
- 514.** Towards the construction of a railway bridge over the Nicolet River at Nicolet, in lieu of the grant under chapter 7 of 1899, \$15,000.
- 515.** For a line of railway from Halifax towards a point on the Central Railway of Nova Scotia, in the county of Lunenburg, in addition to and in extension of the 20 miles subsidized by chapter 7 of 1899, not exceeding 20 miles.

3. The subsidies hereby granted and any subsidies heretofore granted under any Act of the Parliament of Canada, still in force, but not fully paid, towards the construction of any railway or bridge, shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless in this Act otherwise expressly provided, at the option of the Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows :

(a) upon the completion of the work subsidized ; or

(b.) by instalments on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken ; or

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(c.) upon progress estimates on the certificate of the Chief Engineer of Railways and Canals, that in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than sixty thousand dollars; or

(d.) with respect to (b) and (c), part one way, part the other.

4. The subsidies hereinbefore mentioned as to be granted to companies named for that purpose shall, if granted by the Governor in Council, be granted to such companies respectively; the other subsidies may be granted to such companies as are approved by the Governor in Council as having established to his satisfaction their ability to construct and complete the said railways respectively; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August next, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by Order in Council, and shall also be constructed according to descriptions and specifications and upon conditions to be approved by the Governor in Council, on the report of the Minister of Railways and Canals, and specified in an agreement to be made in each case by the company with the government, which agreement the government is hereby empowered to make; the location also of every such line of railway shall be subject to the approval of the Governor in Council.

5. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements and other rights as will afford to all railways connecting with those so subsidized reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways; and the Governor in Council shall have absolute control at all times over the rates and tolls to be levied and imposed by any of the companies or upon any of the railways hereby subsidized.

6. The Governor in Council may make it a condition of the subsidies hereby granted, or of any heretofore granted by any Act of Parliament as to which a contract has not yet been entered into between Her Majesty and the company for the construction of the railway, that the company shall lay its road with new steel rails made in Canada, if such rails are procurable in Canada of suitable quality upon terms as favourable as other rails can be obtained upon, of which the Minister of Railways and Canals shall be the judge.

7. Every company receiving a subsidy under this Act, its successors or assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the government of Canada transportation for men, supplies, material and mails over the portion of its line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars, properly equipped, for such mail service; and such transportation and service shall be performed at such rates as are agreed upon between the minister of the department of the government for which such service is being performed and the company performing it, and in case of disagreement then at such rates as are approved by the Governor in Council; and in or towards payment for such charges the government of Canada shall be credited by the company with a sum equal to three per cent per annum on the amount of subsidy received by the company under this Act.

8. As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the said railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

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9. Paragraph 20 of section 2 of chapter 7 of the statutes of 1899 is amended by inserting after the word 'railway,' in the third line, the words 'or to connect the said lines.'

10. The subsidy provided for by chapter 7 of the statutes of 1899 towards the construction of a railway bridge over the St. Lawrence River at Chaudière Basin, near Quebec, shall be deemed to be applicable, as to one-third thereof, to the substructure and approaches, and as to two-thirds thereof to the superstructure, and the said subsidy may be paid upon that basis by authority of the Governor in Council, upon progress estimates to be furnished from time to time by the Chief Engineer of Government Railways and Canals, so that one-third of such subsidy, and no more, may be paid in respect of and upon completion of the masonry of the substructure and approaches of the said bridge, one-third, and no more, upon the work and material of one-half of the superstructure being done and supplied, in respect of such work and material, and the remaining one-third upon the completion of the whole work.

By the Act 1st Edward VII., chapter 7 (*Assented to May 23, 1901.*)

1. In this Act, unless the context otherwise requires, the expression 'cost' means the actual, necessary and reasonable cost, and shall include the amount expended upon any bridge, up to and not exceeding \$25,000, forming part of the line of railway subsidized not otherwise receiving any bonus, but shall not include the cost of terminals and right of way of the railway in any city or incorporated town; and such actual, necessary and reasonable cost shall be determined by the Governor in Council, upon the recommendation of the Minister of Railways and Canals, and upon the report of the Chief Engineer of Government Railways, certifying that he has made or caused to be made an inspection of the line of railway for which payment of subsidy is asked, and careful inquiry into the cost thereof, and that in his opinion the amount upon which the subsidy is claimed is reasonable, and does not exceed the true, actual and proper cost of the construction of such railway.

2. The Governor in Council may grant a subsidy of \$3,200 per mile towards the construction of each of the undermentioned lines of railway (not exceeding in any case the number of miles hereinafter respectively stated) which shall not cost more on the average than \$15,000 per mile for the mileage subsidized, and towards the construction of each of the said lines of railway not exceeding the mileage hereinafter stated, which shall cost more on the average than \$15,000 per mile for the mileage subsidized, a further subsidy beyond the sum of \$3,200 per mile of fifty per cent on so much of the average cost of the mileage subsidized as is in excess of \$15,000 per mile, such subsidy not exceeding in the whole the sum of \$6,400 per mile;—

516. For a line of railway from a point on the Intercolonial Railway at or near New Glasgow to Country Harbour, Nova Scotia, and from a point at or near Country Harbour Cross Roads to Guysborough, in lieu of the subsidies granted by 1897, cap. 4, and 1899, cap. 7, sec. 2, paragraph 34, not exceeding 80 miles.

517. To the Quebec and New Brunswick Railway Company, for a line of railway from a point at or near St. Charles or at or near Chaudière Junction or a point on the Quebec Central Railway, near St. Anselme, Quebec, towards the present terminus of the St. Francis Branch of the Témiscouata Railway, New Brunswick, not exceeding 45 miles, and for a line of railway from the mouth of the St. Francis River, New Brunswick, westerly towards Chaudière Junction, not exceeding 15 miles, in lieu of the subsidy granted by 1900, cap. 8, sec. 2, paragraph 23; also for a line of railway in extension of the St. Francis Branch of the Témiscouata Railway to the mouth of the St. Francis River, New Brunswick, in lieu of the subsidy granted by 1899, cap. 7, sec. 2, paragraph 43, not exceeding 3 miles; in all not exceeding 63 miles.

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- 518.** To the Montreal and Province Line Railway Company, for a line of railway from Farnham, Quebec, to Frelighsburg, in lieu of the subsidy granted by 1900, cap. 8, sec. 2, paragraph 37, not exceeding 19 miles.
- 519.** For a line of railway from a point on the Intercolonial Railway at or near Windsor Junction to Upper Musquodoboit, in lieu of 1897, cap. 4, sec. 2, paragraph 23, not exceeding 40 miles.
- 520.** For a line of railway from Pubnico, Nova Scotia, to Port Clyde or Clyde River, in lieu of the unexpended balance of subsidy granted by 1897, cap. 4, sec. 2, paragraph 29, not exceeding 31 miles.
- 521.** To the Toronto, Lindsay and Pembroke Railway Company, for a line of railway from the western terminus of the 20 miles subsidized by 1899, cap. 7, sec. 2, paragraph 47, westerly towards Bancroft, not exceeding 20 miles, in lieu of the subsidy granted by 1900, cap. 8, sec. 2, paragraph 3; also from the terminus of previously subsidized lines at a point about 40 miles west of Golden Lake, westerly to Bancroft, not exceeding 11 miles; in all not exceeding 31 miles.
- 522.** For a line of railway from Chipman Station, New Brunswick, to Gibson, in lieu of the subsidies granted by 1897, cap. 4, and 1899, cap. 7, sec. 2, paragraph 31, not exceeding 45 miles.
- 523.** To the Inverness and Richmond Railway Company, for a line of railway from a point at or near Point Tupper on the Intercolonial Railway, to Broad Cove and Cheticamp, Nova Scotia, in lieu of the subsidies granted by 1897, cap. 4, 1899, cap. 7, sec. 2, paragraph 29, and 1900, cap. 8, sec. 2, paragraph 27, not exceeding 98 miles.
- 524.** For a line of railway from Caplin to Paspébiac, Quebec, in lieu of the subsidy granted by 1899, cap. 7, sec. 2, paragraph 15, the subsidy contract to be entered into with the trustees or receivers under mortgage from the Atlantic and Lake Superior Railway Company, and to contain the conditions that the subsidy when earned shall be paid in the following manner:—
- 1st. To the Hamilton Bridge Works Company in payment for bridge superstructures on the said section of railway, when furnished and erected by that company, not to exceed \$35,000;
 - 2nd. For the completion of the road-bed and works incidental thereto;
 - 3rd. Towards payment of overdue balances, pro rata, in settlement of claims for labour, boarding-house claims, and material and supplies furnished in connection with the construction of the said section of railway; in all not exceeding 30 miles.
- 525.** To the Schomberg and Aurora Railway Company, for a line of railway from a point on the Grand Trunk Railway between King and Newmarket, Ontario, to Schomberg, in lieu of the subsidy granted by 1897, cap. 4, not exceeding 15 miles.
- 526.** To the Ottawa and Gatineau Railway Company, for a line of railway from the end of the 62nd mile subsidized, towards Désert, in lieu of the subsidy granted by 1897, cap. 4, sec. 2, paragraph 5, not exceeding 20 miles.
- 527.** To the Restigouche and Western Railway Company, for its line of railway from Campbellton on the Intercolonial Railway, New Brunswick, towards Grand Falls, in lieu of the subsidy granted by 1897, cap. 4, sec. 2, paragraph 10, not exceeding 20 miles.
- 528.** To the Pontiac Pacific Junction Railway Company, for 36 miles of its railway from a point at or near Shawville, crossing the Ottawa River via Calumet Island to Pembroke, including the bridging of both channels of the Ottawa River at Calumet Island, 14 miles of which shall be in lieu of the unexpended balance of subsidy granted by 1897, cap. 4, sec. 3, paragraph 2, not exceeding \$115,200.
- 529.** To the Manitoulin and North Shore Railway Company, for its line of railway, from a point on its line of railway between Sudbury and Little Current to its junction with the line of the Algoma Central and Hudson Bay Railway, at or

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near Goulais River, in addition to and in further extension of its railway subsidized by 1900, cap. 8, sec. 2, paragraph 6, an additional mileage not exceeding 130 miles.

- 530.** For a line of railway from Grandique Ferry, Nova Scotia, to Arichat, not exceeding 8 miles.
- 531.** To the Central Ontario Railway Company, for a further extension of its line of railway, subsidized by 1900, cap. 8, sec. 2, paragraph 5, northward, to a junction with the Canada Atlantic Railway, at or near Whitney, Ontario, not exceeding 20 miles.
- 532.** To the Kingston and Pembroke Railway Company, for a line of railway from a point at or near Sharbot Lake, Ontario, via Lanark, to Carelton Place, not exceeding 41 miles.
- 533.** To the Norwood and Apsley Railway Company, for a line of railway from Norwood, Ontario, to the village of Apsley, not exceeding 30 miles.
- 534.** For a line of railway from a point on the Dominion Atlantic Railway at or near Wolfville, Nova Scotia, to the Government pier on the Basin of Minas, not exceeding one mile.
- 535.** To the Algoma Central and Hudson Bay Railway Company, for a line of railway from Sault Ste. Marie to a point on the Canadian Pacific Railway at or near White River, in the district of Algoma, in extension of the subsidy granted to the Algoma Central Railway by 1899, cap. 8, sec. 2, paragraph 23, and by 1900, cap. 8, sec. 2, paragraph 4, a further and additional mileage not exceeding 135 miles.
- 536.** For a line of railway from Bridgetown, Nova Scotia, to Middleton, in extension of the line subsidized by 1900, cap. 8, sec. 2, paragraph 28, not exceeding 11 miles.
- 537.** For a line of railway from a point on the Grand Trunk Railway at or near Burk's Falls, Ontario, to the Maganetawan River, not exceeding two miles.
- 538.** For a line of railway between Halifax and the Central Railway, Nova Scotia, from the end of the 40th mile from Halifax, subsidized by 1900, cap. 8, sec. 2, paragraph 40, to a junction with the Central Railway, Nova Scotia, not exceeding 30 miles.
- 539.** For a line of railway from a point on the Algoma branch of the Canadian Pacific Railway at or near Bruce Lake Station, northerly to a point at or near Rock Lake, in the district of Algoma, not exceeding 9 miles.
- 540.** For a line of railway from Roberval, Quebec, westward towards James Bay, not exceeding 60 miles.
- 541.** For a line of railway from a point upon the Stonewall branch or the Selkirk branch of the Canadian Pacific Railway to Icelandic River by way of Gimli, not exceeding 35 miles.
- 542.** To the Restigouche and Western Railway Company, for an extension of its line of railway from the 50th mile from Campbellton already subsidized, westward, to effect a junction with its line of railway subsidized 27 miles east from the St. John River, not exceeding 33 miles.
- 543.** For a line of railway from Duncan Lake towards Lardo or Arrow Lake, British Columbia, or from Lardo to Arrow Lake, in lieu of the subsidy granted by 1900, cap. 8, sec. 2, paragraph 21, not exceeding 30 miles.

3. The Governor in Council may grant to the Ottawa and Gatineau Railway, for its unearned balance of subsidy upon the 62 miles of its line of railway from Hull towards Désert, granted by 1897, chap. 4, sec. 3, paragraph 3, a sum not exceeding \$35,872.

4. The subsidies hereby authorized, and any subsidies heretofore authorized under any Act of Parliament of Canada still in force but not fully paid, towards the construction of any railway or bridge, shall be payable out of the Consolidated Revenue Fund of Canada, and may, unless otherwise expressly provided in this Act, at the option of the

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Governor in Council, on the report of the Minister of Railways and Canals, be paid as follows :—

- (a.) upon the completion of the work subsidized ; or
- (b.) by instalments, on the completion of each ten-mile section of the railway, in the proportion which the cost of such completed section bears to that of the whole work undertaken ; or
- (c.) upon progress estimates on the certificate of the Chief Engineer of Government Railways, that, in his opinion, having regard to the whole work undertaken and the aid granted, the progress made justifies the payment of a sum not less than sixty thousand dollars ; or
- (d.) with respect to (b.) and (c.), part one way, part the other.

5. The subsidy of 66 miles granted to the Manitoulin and North Shore Railway Company for a line of railway between Little Current, on Manitoulin Island, and Sudbury, Ontario, by paragraph 6 of section 2 of chapter 8 of the statutes of 1900, may be contracted for with the company and paid, and the work may be begun and prosecuted in two sections, the first beginning at or near Victoria Mines, in the township of Denison, and extending to Sudbury, and thence north-easterly towards Lake Wahnapiatae, not exceeding 33 miles ; the second section beginning at Little Current and extending to and connecting with the Canadian Pacific Railway at or near Stanley, in the township of Baldwin, on the Canadian Pacific Railway, not exceeding 31 miles ; subject, however, to the company carrying out the undertakings contained in paragraph 6 of section 2 of chapter 8 of the statutes of 1900.

6. The subsidies hereinbefore authorized to be granted to companies named, shall, if granted by the Governor in Council, be granted to such companies respectively ; the other subsidies may be granted to such companies as establish to the satisfaction of the Governor in Council their ability to construct and complete the said railways respectively ; all the lines for the construction of which subsidies are granted, unless they are already commenced, shall be commenced within two years from the first day of August, 1901, and completed within a reasonable time, not to exceed four years from the said first day of August, to be fixed by the Governor in Council, and shall also be constructed upon a location, and according to descriptions, conditions, and specifications approved by the Governor in Council on the report of the Minister of Railways and Canals, and specified in each case in a contract between the company and the said Minister, which contract the Minister, with the approval of the Governor in Council, is hereby empowered to make.

7. The granting of such subsidies, and the receipt thereof by the respective companies, shall be subject to the condition that the Governor in Council may at all times provide and secure to other companies such running powers, traffic arrangements, and other rights, as will afford to all railways connecting with those so subsidized, reasonable and proper facilities in exercising such running powers, fair and reasonable traffic arrangements with connecting companies, and equal mileage rates between all such connecting railways ; and the Governor in Council shall have absolute control, at all times, over the rates and tolls to be levied and taken by any of the companies, or upon any of the railways hereby subsidized.

8. Every company receiving a subsidy under this Act, its successors and assigns, and any person or company controlling or operating the railway or portion of railway subsidized under this Act, shall each year furnish to the Government of Canada transportation for men, supplies, materials and mails over the portion of the line in respect of which it has received such subsidy, and, whenever required, shall furnish mail cars properly equipped for such mail service ; and such transportation and service shall be performed at such rates as are agreed upon between the Minister of the Department of the Government for which such service is being performed and the company performing it, and, in case of disagreement, then at such rates as are approved by the Governor in Council ; and in or towards payment for such charges the Government of Canada shall

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be credited by the company with a sum equal to three per cent per annum on the amount of the subsidy received by the company under this Act.

9. As respects all railways for which subsidies are granted by this Act, the company at any time owning or operating any of the railways shall, when required, produce and exhibit to the Minister of Railways and Canals, or any person appointed by him, all books, accounts and vouchers, showing the cost of constructing the railway, the cost of operating it, and the earnings thereof.

10. The Governor in Council may make it a condition of the grant of the subsidies herein provided, or any heretofore authorized by any Act of Parliament as to which a contract has not yet been entered into with the company for the construction of the railway, that the company shall lay its road with new steel rails, made in Canada, if they are procurable in Canada of suitable quality, upon terms as favourable as other rails can be obtained, of which the Minister of Railways and Canals shall be the judge.

LAND SUBSIDIES.

By 47 Vic., chap. 25, clause 7, 1884 (*Assented to April 19, 1884*):—

1. The Governor in Council is hereby authorized in aid of the construction of a railway from some point on the Canadian Pacific Railway to Hudson's Bay, to make a free grant of not more than six thousand four hundred acres for each mile of railway within Manitoba, and not more than twelve thousand eight hundred acres for each mile in the North-west Territories.

By 48-49 Vic., chap. 60, 1885 (*Assented to July 20, 1885*.)

2. To the North-western Coal and Navigation Company (Limited), Dominion lands to an extent not exceeding three thousand eight hundred acres for each mile of the company's railway, from Medicine Hat to the coal banks on the Belly River, about one hundred and ten miles.

3. To the Manitoba and South-western Colonization Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from its commencement at Winnipeg to its terminus at Whitewater Lake, about one hundred and fifty miles.

4. To the Manitoba and North-western Railway Company, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's railway, for the whole distance from Portage la Prairie to the crossing of the South Branch of the River Saskatchewan, twenty miles from Prince Albert, about four hundred and thirty miles.

5. To the Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway, from its commencement near Regina to the navigable waters of Long Lake.

'The said grants, and each of them, may be so made in aid of the construction of the said railways respectively, in the proportion and upon the conditions fixed by the Orders in Council made in respect thereof,—each of the said enterprises being respectively subject to any modification thereof which may hereafter be made by the Governor in Council; and except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.'

By 49 Vic., cap. 11, 1886 (*Assented to June 2, 1886*):—

6. To the Manitoba and North-western Railway Company, Dominion lands to the extent of six thousand four hundred acres per mile for each mile of the com-

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pany's branch railway running from a point on the main line of that railway, at or near Todburn, in a north-westerly direction through the county of Russell to the Assiniboine River, near the town of Shellmouth, about twenty-six miles.

*7. To the North-west Central Railway Company, or to such other company as may undertake the construction of the railway, or a railway from a point on the Manitoba and North-western Railway via Rapid City, westward, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's railway, for the whole distance from Brandon station on the Canadian Pacific Railway, or from such point on the Manitoba and North-western Railway as aforesaid, to Battleford, in the provisional district of Saskatchewan, about four hundred and fifty miles.

†8. To the Wood Mountain and Qu'Appelle Railway Company, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's railway for the whole distance commencing at a point in township number four, in range number thirty, west of the second meridian, in the Dominion lands system of survey, passing through the town of Fort Qu'Appelle to join the Manitoba and North-western Railway at a point to be fixed for that purpose by the Governor in Council, about two hundred and forty miles

'The said grants, and each of them, may be so made in aid of the construction of the said railways respectively, in the proportions and upon the conditions fixed by the Orders in Council made in respect thereof,—each of the said enterprises being respectively subject to any modification thereof which may hereafter be made by the Governor in Council; and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.'

By section 5 of this Act authority was given for the incorporation by the Governor in Council of a company to construct the line from Brandon, or other point indicated, to Battleford, subsidized by this Act.

By 50-51 Vic., cap. 22, 1887 (*Assented to June 23, 1887*):—

9. The subsidy to the North-western Coal and Navigation Company, granted by 49 Vic., chap. 60, was increased from 3,800 acres per mile to 3,840 acres per mile.

By 50-51 Vic., cap. 23, 1887 (*Assented to June 23, 1887*):—

†10. To the Alberta and Athabasca Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from some point on the Bow River or Canadian Pacific Railway, at or between Calgary and Crowfoot Creek, to a point near the town plot of Edmonton, about three hundred miles.

11. To the Qu'Appelle, Long Lake and Saskatchewan Railway and Steamboat Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway, from a point near the northern terminus of the completed portion of that railway, at or near Long Laketon, on the navigable waters of Long Lake, to a point at or near where the fifty-second parallel of latitude crosses the South Saskatchewan River, thence to a point at or near the elbow of the North Saskatchewan River, with branches to Prince Albert and Battleford, about three hundred and twenty-five miles.

†12. To the Medicine Hat Railway and Coal Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway, from a point at or near Medicine Hat, on the line of the Canadian Pacific Railway, to the coal field in or near townships twelve and thirteen,

*Lapsed except for the subsidy earned for the 50 miles constructed.

†The subsidies in land grants for the Wood Mountain and Qu'Appelle, the Alberta and Athabasca and the Medicine Hat railways have lapsed.

range six, west of the fourth principal meridian, a distance of about eight miles to be selected out of such lands as are at the disposal of the Government in the proximity of the line of the company's railway.

'The said grants, and each of them may be so made in aid of the construction of the said railways respectively, in the proportions and upon the conditions fixed by the Orders in Council made in respect thereof, each of the said enterprises being respectively subject to any modification thereof which may hereafter be made by the Governor in Council; and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.'

By 52 Vic., chap. 4, 1889 (*Assented to May 2, 1889*):—

- 13.** To the North-western Coal and Navigation Company (Limited), in addition to the grant provided for by section one of the Act passed in the session held in the forty-eighth, and forty-ninth years of Her Majesty's reign, and chaptered sixty, Dominion lands to an extent not exceeding two thousand six hundred acres for each mile of the company's railway from Dunmore station on the Canadian Pacific Railway, to Lethbridge, on the Belly River, the present terminus of the said railway, a distance of one hundred and nine and one-half miles,—such additional grant to be made only on condition that the gauge of the said railway be made standard width; and also to the said North-western Coal and Navigation Company (Limited), Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from Lethbridge to the international boundary, a distance of about fifty miles.
- 14.** To the Red Deer Valley Railway and Coal Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from Cheadle Station, on the Canadian Pacific Railway, to its terminus at a point in or near township twenty-nine, range twenty-three west of the fourth meridian, a distance of about fifty-five miles.
- *15.** To the North-western Railway Company of Canada, Dominion lands to an extent not exceeding ten thousand acres for each mile of the company's railway from Calgary, on the Canadian Pacific Railway, northerly to a point on the North Saskatchewan River, at or near Edmonton, a distance of about two hundred and ten miles; and also to the said North-western Railway Company of Canada, Dominion lands to an extent not exceeding ten thousand acres for each mile of the company's railway from Calgary southerly to Lethbridge, a distance of about one hundred and twenty miles.
- 16.** To the Lake Manitoba Railway and Canal Company, Dominion lands to an extent not exceeding six thousand acres for each mile of the company's railway from Portage la Prairie to the southern boundary of Lake Manitoba, a distance of about seventeen miles.

'The said grants, and each of them, may be so made in aid of the construction of the said railways respectively, in the proportions and upon the conditions fixed by the Orders in Council made in respect thereof, and except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash on the issue of the patents therefor.

'The Governor in Council may make the grant of land provided for by section three of the Act forty-ninth Victoria, chapter eleven, being for the line of the Wood Mountain and Qu'Appelle Railway, of about two hundred and forty miles in length, applicable to the line of railway of the said company, as authorized by the Act respecting the Wood Mountain and Qu'Appelle Railway Company, passed during the present session of Parliament, upon the like terms and subject to the like conditions as those upon which the grant hereinbefore mentioned was authorized to be made to the said company by the Act in this section first cited.'

*The North-western Railway of Canada land grant subsidy has lapsed.

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By the Act 53 Vic., cap. 4, 1890 (*Assented to May 16, 1890*) :—

17. To the Canadian Pacific Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a branch line to be constructed from Glenboro' westerley a distance of about sixty miles to a point on the proposed branch railway of the said company running from Brandon south-westerly.
18. To the Canadian Pacific Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a branch line of railway from a point at or near Brandon, on the main line of the Canadian Pacific Railway, south-westerly to or near township three, range twenty-seven, west of the first principal meridian, and thence westerly, a total distance of one hundred miles; and also a similar grant, at the same rate per mile, for the said company's proposed branch railway from a point on the line just described at or near township three, range twenty-seven, west of the first principal meridian, easterly to Deloraine, a distance of about twenty-five miles, making the total length of railway to which this grant is applicable one hundred and twenty-five miles.
- *19. To the Brandon and South-western Railway Company, Dominion lands to an extent not less than six thousand four hundred acres per mile for the line of railway from a point in township one, in either range twenty-three or twenty-four west of the first principal meridian, to Deloraine, a distance of about seventeen miles.
- *20. To the Lac Seul Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point at or near Shelly Station, on the main line of the Canadian Pacific Railway, to a point at or near White Mud Lake, on the Winnipeg River, a distance of about eighteen miles.
21. To the Calgary and Edmonton Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres for each mile of the company's railway from Calgary to a point at or near Edmonton on the North Saskatchewan River, a distance of about one hundred and ninety miles; and also a grant of six thousand four hundred acres for each mile of the company's railway from Calgary to a point on the international boundary between Canada and the United States, a distance of about one hundred and fifty miles.
- *22. To the North-western Coal and Navigation Company (Limited) Dominion lands to an extent not exceeding three thousand eight hundred and forty acres for each mile of the company's railway from Lethbridge to the Crow's Nest Pass, a distance of about one hundred miles.
23. To the Lake Manitoba Railway and Canal Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile, for a line of railway from Portage la Prairie to Lake Winnipegosis, at or near Meadow Portage, a distance of about one hundred and twenty-five miles.
24. To the Manitoba and South-eastern Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile, for a line of railway from Winnipeg southerly or south-easterly to a point on the west side of the Lake of the Woods, a distance of about one hundred and ten miles.

The said grants and each of them may be made in aid of the construction of the said railways respectively, in the proportion and upon the conditions fixed by the Orders in Council made in respect thereof, and except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash, on the issue of the patents therefor.

* The land grant subsidy to the Brandon and South-western, the Lac Seul and North-western Coal and Navigation railways has lapsed.

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The lands by this Act authorized to be granted to the Canadian Pacific Railway Company shall be taken and held, and may be disposed of, free and clear of any encumbrance on the lands or property of the said company created before the passing of this Act.

By the special Act 53 Vic., cap. 3, 1890 (*Assented to March 26, 1890*):—

25. The Act 52 Victoria, chapter 4, authorizing, in error, the grant of land to the North-western Coal and Navigation Company, for fifty miles from Lethbridge to the international boundary, was amended—the said grant being made to the Alberta Railway and Coal Company.

By 54-55 Vic., cap. 9, 1891 (*Assented to September 30, 1891*):—

26. In lieu of the subsidy in land authorized by the Act 52 Victoria, chapter 4, to be granted to the Red Deer Valley Railway and Coal Company, and subject to the conditions in the said Act mentioned, the Governor in Council may grant Dominion lands to the said company to an extent not exceeding six thousand four hundred acres for each mile of the said company's railway, from the town of Calgary, in the district of Alberta, in the North-west Territories, to a point in or near township twenty-nine, range twenty-three, west of the fourth meridian, a distance of about fifty-five miles.

By 54-55 Vic., cap. 10, 1891 (*Assented to September 30, 1891*):—

27. To the Manitoba South-western Colonization Railway Company, in addition to the subsidy for one hundred and fifty miles of railway authorized by the Act passed in the session held in the forty-eighth and forty-ninth years of Her Majesty's reign, chapter sixty, Dominion lands to the extent of six thousand four hundred acres per mile for the balance of the two hundred and twelve miles of railway which have been constructed and are in operation, that is to say, for a distance of sixty-two miles.
28. Also, to the Manitoba South-western Colonization Railway Company, Dominion lands to the extent of six thousand four hundred acres for each mile of the company's branch line of railway from Carmen to Barnsley, a distance of about six and one-quarter miles.
29. To the Canadian Pacific Railway Company, in addition to the subsidy authorized by the Act 53 Victoria, chapter 4, for the company's branch line running in a south-westerly and westerly direction from a point at or near Brandon for a distance of one hundred miles, Dominion lands to the extent of six thousand four hundred acres for each mile of the extension westward of the said branch line, from the western limit of the said one hundred miles to a point at or near La Roche Percée, situated in township one, range six, west of the second meridian, a distance of about sixty miles.

'The said grants and each of them shall be made in aid of the construction of the said railways respectively, in the proportion and upon the conditions fixed by the Orders in Council made in respect thereof, and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively, of the cost of survey of the lands and incidental expenses, at the rate of ten cents per acre in cash, on the issue of the patents therefor.'

By the Act 57-58 Vic., cap. 6, 1894 (*Assented to July 23, 1894*):—

- *30. To the Rocky Mountain Railway and Coal Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point at or near Olds Station on the line of the Calgary and Edmonton Railway in a westerly direction to the Red Deer River and thence along the said river in a westerly direction to the coal fields, a distance of about sixty miles.

*The land grant subsidy to the Rocky Mountain Railway and Coal Company has lapsed.

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- 31.** To the Canadian Pacific Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point at or near Souris on the Souris Branch of the Canadian Pacific Railway, in a westerly direction to the Pipestone Valley, a distance of about thirty-two miles.
- *32.** To the Brandon and South-western Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from a point in township one, in either range twenty-three or twenty-four west of the first principal meridian, to a point at or near Deloraine, a distance of about seventeen miles.
- 33.** To the Saskatchewan and Western Railway Company, Dominion lands to an extent not exceeding six thousand four hundred acres per mile for a line of railway from Minnedosa to Rapid City, a distance of about fifteen miles.

The said grants and each of them may be made in aid of the construction of the said railways respectively in the proportion and upon the conditions fixed by the Orders in Council made with respect thereto; and, except as to such conditions, the said grants shall be free grants, subject only to the payment by the grantees respectively of the cost of the survey of the lands and incidental expenses at the rate of ten cents per acre in cash on the issue of the patents therefor.

The lands authorized by this Act to be granted to the Canadian Pacific Railway Company shall be taken and held, and may be disposed of, free and clear of any encumbrance on the lands and property of the said company created before the passing of this Act.

*The land grant subsidy to the Brandon and South-western Railway Company has lapsed.

PART IV

MISCELLANEOUS STATEMENTS

1-2 EDWARD VII., A. 1902

No.

SUBSIDY Agreements for the Construction of Railways

Number of Contract.	Date of Signature.	Name of Railway.	Line of Railway to be Constructed.	Acts of Canada granting Subsidies.
13947	Aug. 29, 1900.	Central Ontario Ry. Co.	From Coe Hill or Rathbun Station to Bancroft.	62-63 V., c. 7
13948	Sept. 15, 1900.	Cape Breton Ry. and Extension Co.	From Port Hawkesbury to St. Peter's, N.S.	62-63 V., c. 7
14115	Jan. 19, 1901.	Chateauguy and Northern Ry. Co.	Bridge over E. and W. Channels of Riviere des Prairies.	63-64 V., c. 8
14116	" 19, 1901.	" "	From Hochelaga Ward, Montreal, to point on Great Northern Ry., near Joliette.	63-64 V., c. 8
14117	" 19, 1901.	" "	Bridge over Lac Ouareau	63-64 V., c. 8
13874	July 4, 1900.	Great Northern Ry. Co.	Branch from main line to Shawinigan Falls.	62-63 V., c. 7
13910	" 26, 1900.	" "	Between Montcalm and St. Tite Junction on Lower Laurentian Ry.	62-63 V., c. 7
14090	Oct. 1, 1900.	Grand Trunk Ry. Co.	Victoria Bridge. Supplementary subsidy.	63-64 V., c. 8
13973	" 10, 1900.	Ottawa and New York Ry. Co.	Bridge over St. Lawrence River at Cornwall.	63-64 V., c. 8
14018	Nov. 26, 1900.	Pontiac Pacific Junction Ry. Co. and Ottawa and Gaîneau Ry. Co.	Interprovincial Bridge, Ottawa River	63-64 V., c. 8
13988	" 12, 1900.	Quebec Bridge Co.	Bridge over St. Lawrence River at Chaudière Basin, near Quebec.	62-63 V., c. 7 and 63-64 V., c. 8
13956	Sept. 10, 1900.	St. Mary River Ry. Co.	From a point on the Alberta Ry. and Coal Co's. Ry. towards Cardston, N.W.T.	63-64 V., c. 8
14221	June 29, 1901.	South Shore Ry. Co.	Bridge over St. Francois River.	63-64 V., c. 8
14142	Mar. 15, 1901.	Thousand Islands Ry. Co.	Extension from present northerly terminus to a point easterly.	63-64 V., c. 8

OTTAWA, Sept. 5, 1901.

SESSIONAL PAPER No. 20

1.
entered into during the Fiscal Year ended June 30, 1901.

AMOUNT OF SUBSIDY.		Number of Miles Subsidized.	Maximum Grade Feet per Mile.	Radius of Curvature not less than.	Width of Clearing each side.	Width of Cutting.	Embankment.	Steel Rails, lbs., per Lineal Yard.	Date for Completion.
Per Mile.	Not exceeding.								
\$	\$		Feet.	Feet.	Feet.	Feet.	Feet.	Lbs.	
3,200	6,400 p. mile	21	80	717	50	20	15	56	Sept. 1, 1901.
3,200	6,400 "	30	80	819	50	20	15	56	Dec. 1, 1902.
.....	150,000	Jan. 1, 1903.
3,200	6,400 p. mile	42	53	1,433	50	20	15	56	" 1, 1903.
.....	15,000	" 1, 1903.
3,200	6,400 p. mile	6 $\frac{1}{3}$	68.7	403	50	20	15	56	Sept. 20, 1900.
3,200	6,400 "	53 $\frac{1}{2}$	53	1,433	50	20	15	56	Aug. 31, 1901.
.....	230,000	" 1, 1902.
.....	90,000	Dec. 31, 1900.
.....	100,000	Aug. 1, 1901.
.....	1,000,000	Jan. 1, 1903.
2,500		30	79.2	3,831	50	12	8	28	Dec. 13, 1900.
.....	50,000	May 1, 1903.
3,200	6,400 p. mile	2	43	3,274	50	20	15	56	Feb. 1, 1902.

GERARD RUEI,
Law Clerk.

1-2 EDWARD VII., A. 1902

No. 2.

CONTRACTS entered into during the Fiscal Year ended June 30, 1901.

1. INTERCOLONIAL RAILWAY.

No. of Contract.	Date of Signature.	Contractor.	General Description.
13878	July 24, 1900	Henry White.....	Paint buildings and bridges between Campbellton and Newcastle.
13879	" 21, 1900	W. McD. Metzler.....	Paint some stations between Campbellton and Newcastle.
13880	" 6, 1900	John Culligan.....	Improve Jacquet River Station.
13904	" 6, 1900	J. A. Boulay.....	Remodel Flatlands Station and build platform.
*13905	August 4, 1893	Town of Sydney.....	Supply water at Sydney.
13906	July 21, 1900	Wilson Estabrooks.....	Handling of coal at Moncton.
13907	" 19, 1900	Peter Campbell.....	Construct station and freight shed at Passekeag, N.B.
*13912	" 30, 1899	Intercolonial Coal Mining Co.	Supply 30,000 tons of coal.
13913	" 24, 1900	H. & H. M. Copp.....	Construct station and freight shed at Plumweseep, N.B.
13917	" 13, 1900	Lowe, McManus & Horne.....	Grading and tracklaying at Sydney and North Sydney Junction.
13927	" 21, 1900	A. Caron & L. Vaillancourt..	Paint buildings and bridges between Chaudière and Rivière du Loup.
13933	Aug. 17, 1900	Dussault & Lemieux.....	Construct a quay wall at Lévis.
13939	Sept. 6, 1900	Sir W. G. Armstrong, Whitworth & Co., Ltd.....	Construct railway ferry steamer.
13946	July 19, 1900	Emile Dube.....	Construct building for baggage, &c., at Rivière du Loup.
13951	Aug. 28, 1900	Rhodes, Curry & Co., Ltd.....	Remodel and enlarge engine house at Campbellton, N.B.
13952	Sept. 24, 1900	The Dickson Mfg. Co.....	Supply 6 locomotives.
13961	" 14, 1900	George A. Appleby.....	Erect 2 covered platforms at St. John, N.B.
13962	" 4, 1900	Beazley Bros.....	Submarine rock blasting and dredging at Halifax, N.S.
13964	" 15, 1900	Doninion Bridge Co., Ltd.....	Erect bridge over Etchemin River, 1½ mile off Hadlow Station.
13995	Oct. 22, 1900	E. F. Munro.....	Erect station at Westville, N.S.
13997	" 25, 1900	John Culligan.....	Erect stations and freight sheds at Beresford, Green Point and Nigadoo
13998	" 30, 1900	Napoleon Degagne.....	Erect station and freight shed at Dessaint, Que.
13999	" 30, 1900	Joseph Danjou.....	Erect station and freight shed at Gagnon, Que.
14000	" 30, 1900	O. Rousseau.....	Erect station and freight shed at Ste. Perpétue, Que.
14001	" 31, 1900	Nathan E. Montgomery.....	Erect dwelling house for agent at St. Nicholas, Que.
14002	" 31, 1900	" "	Erect station and freight shed at Rivière du Chêne, Que.
14003	" 31, 1900	Dussault & Lemieux.....	Filling of ponds and beaches at Lévis.
14004	" 22, 1900	Edmund Simpson.....	Extend freight house and platform at Petitcodiac, Que.
14007	" 8, 1900	Rhodes, Curry & Co., Ltd.....	Construct a 6-stall engine house at Sydney, C.B.
14008	Sept. 28, 1900	" "	Construct an 18-stall engine house at Stellarton, N.S.
14009	Oct. 25, 1900	John McDougall & Co.....	Supply 300 33", 100 30", 50 26" and 25 24" car wheels.
14010	Nov. 16, 1900	" "	Supply 2,000 car wheels.
14015	" 26, 1900	The Dickson Mfg. Co.....	Supply 6 locomotives.
14021	" 5, 1900	John McDougall & Co.....	Supply 2,000 33" car wheels.
14023	Sept. 20, 1900	Willard Kitchen.....	Work to sidewalks and block-paving at Christie's Crossing Subway, Amherst.
14027	Oct. 31, 1900	Jules F. Esnouf.....	Erect station at St. Wenceslas, Que.
14028	" 31, 1900	" "	Erect station at Maddington Falls, Que.
14029	" 31, 1900	Honore Huard.....	Erect station at St. Romuald, Que.
14031	Dec. 8, 1900	Lachance & Fils.....	Remodel and enlarge Rivière du Loup Station.
14034	Nov. 30, 1900	J. B. McManus.....	Excavate, lay pipes, &c., re water supply at Grand Narrows, C.B.
14035	" 30, 1900	" "	Excavate, lay pipes, &c., re water supply at St. Charles Junction.

*Received too late for last year's report.

SESSIONAL PAPER No. 20

No. 2.—CONTRACTS entered into during the Fiscal Year ended June 30, 1901.—*Con.*1. INTERCOLONIAL RAILWAY—*Continued.*

No. of Contract.	Date of Signature.	Contractor.	General Description.
14036	Dec. 1, 1900	Murdoek G. Mann.....	Erect station and dwelling at Moffat's, N.B.
14037	" 1, 1900	" "	Erect station, dwelling and freight shed at St. Alexis, Que.
14039	Nov. 5, 1900	Montreal Car Wheel Co.	Supply 2,000 33" car wheels.
14042	Dec. 19, 1900	Manchester Locomotive Works Co.	Supply 10 locomotives.
14051	" 21, 1900	Barney Smith Car Co.	Supply 6 first class passenger, 3 dining and 4 sleeping cars.
14053	" 7, 1900	W. T. Chapman.....	Erect station at Barnaby River.
14054	" 6, 1900	J. McKenna & H. White.....	Erect baggage room at Bathurst.
14055	" 1, 1900	Rhodes, Curry & Co., Ltd.....	Erect addition to station at Nappan.
14056	" 3, 1900	C. J. Sillicker.	Erect addition to baggage room at Amherst, N.S.
14057	Dec. 6, 1900.	Chas. W. Hattie	Erect an ice house at Mulgrave, N.S.
14062	" 22, 1900.	Wm. Hartly et al.	Supply 20 locomotives.
14064	Nov. 15, 1900.	L. P. Morin.....	Erect station at Bagot, Que.
14065	" 15, 1900.	" "	" St. Germain, Que.
14066	" 15, 1900.	" "	" St. Eugene, Que.
14067	" 15, 1900.	" "	" St. Cyrille, Que.
14068	" 15, 1900.	J. C. Auger.....	" St. Apollinaire, Que.
14072	Dec. 15, 1900.	Willard Kitchen	Renodel station and erect freight shed at College bridge.
14073	" 15, 1900.	" "	" station and erect freight shed, Meadowville.
14074	" 15, 1900.	" "	" station and erect freight shed at Nash's creek.
14075	" 15, 1900.	" "	" station and erect freight shed at East mines.
14076	" 15, 1900.	" "	Erect station at Red Pine.
14077	" 15, 1900.	" "	" Bartibogue.
14078	" 15, 1900.	" "	" baggage room at Dalhousie.
14079	" 15, 1900.	" "	Extend freight shed at Gloucester junction.
14080	" 15, 1900.	" "	Erect station and freight shed at Coal Branch.
14081	" 12, 1900.	Hugh McDonald	Construct crib-work sea walls on the Sydney and Pt. Tupper and Oxford and New Glasgow Divisions
*14086	Aug. 28, 1899.	Rhodes, Curry & Co., Ltd	Supply 200 box freight cars.
*14087	" 31, 1899.	" "	" 200 platform cars.
14094	Dec. 19, 1900.	Hamilton Bridge Works Co., Ltd.	Erect bridge at Jacquet River, N.B.
14095	" 19, 1900.	Dominion Bridge Co., Ltd.	" Millstream, Causapsca and Amqui.
14098	Jan. 16, 1901.	T. M. Leblanc	Construct boiler and pump house at Moncton, N.B.
14099	" 11, 1901.	Andrew Myles.	Erect station and freight shed at Torryburn, N.B.
14101	" 16, 1901.	Dominion Bridge Co. Ltd.	Deliver steel bridge at St. John, N.B.
14102	" 16, 1901.	" "	" Truro, Grenville and St. Charles junction.
14113	Dec. 31, 1900.	Rhodes, Curry & Co., Ltd.	Construct 17 refrigerator cars.
14114	Jan. 21, 1901.	Joseph Treen.....	" a 50,000 gallon water tank at Grand Narrows, C.B.
14125	Feb. 14, 1901.	Dominion Bridge Co., Ltd.	Erect bridge at Rocky Lake, N.S.
14126	" 14, 1901.	John Kelly	Divert highway at Rocky Lake and Lily Lake, N.S.
14156	April 17, 1901.	Crossen Car Mfg. Co.	Supply 150 box and 200 flat cars.
14160	Mch. 1, 1901.	" "	" 5 baggage cars.
14161	" 1, 1901.	" "	" 5 postal and baggage cars.
14162	" 1, 1901.	" "	" 6 2nd class sleeping cars.
14163	Nov. 5, 1900	Rhodes, Curry & Co., Ltd.	" 1,000 box cars.
14166	" 5, 1900.	" "	" 20 stock cars.
14170	April 30, 1901.	Dominion Bridge Co., Ltd	Erect two transfer bridges at Strait of Canso.
14171	" 11, 1901.	Joseph Treen.....	" baggage room and extend freight shed at North Sydney, C.B.
14177	" 18, 1901.	James Fleming	Deliver a 7-ton crane.
14178	Jan. 30, 1901.	Manchester Locomotive Works	" 8 locomotives.
14189	May 14, 1901.	E. F. Monro.	Addition to engine house at Pt. Tupper, N.S.
14212	Feb. 1, 1901.	Richmond Locomotive and Machine Works.....	Deliver 10 locomotives.

*Received too late for last year's report.

1-2 EDWARD VII., A. 1902

No. 2.—CONTRACTS entered into during the Fiscal Year ended June 30, 1901.—*Con.*1. INTERCOLONIAL RAILWAY.—*Continued.*

No. of Contract.	Date of Signature.	Contractor.	General Description.
14213	Mar. 25 1901.	The Rathbun Co	Deliver 125 box freight cars.
14215	June 24, 1901.	Chas. Cammel & Co., Ltd.	" 5,000 tons first quality steel rails.
14217	May 29, 1901.	John Johnston	Paint grain elevator at St. John, N.B.
14218	June 7, 1901.	Thos. A. Baruhill	Erect building for baggage and express rooms, &c., at Truro, N.S.
14247	" 3, 1901.	Joseph Treen.	Erect a 50,000 gallon water tank at Stellarton, N.S.

2. PRINCE EDWARD ISLAND RAILWAY.

13965	Oct. 8, 1900.	Michael J. Hanev.	Construct substructure of bridge across Hillsborough River.
14107	Feb. 13, 1901.	Wm. Harty et al.	Deliver two locomotives.
14118	July 2, 1900.	Willard Kitchen.	Construct section No. 2, Mutch's Point to Village Green, 11½ miles.
14127	Dec. 26, 1900.	Robert Ellis.	Supply ties, lumber and piles.
14128	" 26, 1900.	T. Crockett.	" 26,000 cedar ties.
14129	" 26, 1900.	N. H. Roy.	" cedar fence posts and braces.
14137	" 26, 1900.	J. & T. Jardine.	" ties and lumber.

3. CARILLON CANAL.

14175	April 30, 1901.	O. Martineau & Fils & Frs. Lemoine.	Rebuild guide pier at upper entrance.
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4. CORNWALL CANAL.

13975	Oct. 19, 1900.	Michael P. Davis	Supply 400 h. p. electric current and 250 electric lights.
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5. FARRAN'S POINT CANAL.

13945	Sept. 15, 1900.	Canadian Construction Co. Ltd	Enlarge canal.
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6. LACHINE CANAL.

14006	Nov. 12, 1900	W. McNally & Co.	Supply 12,500 barrels Portland cement.
14022	Nov. 26, 1900.	F. Hyde & Co.	" " " "
14174	May 11, 1901.	O. Martineau & Fils	Construct flume for proposed electric power house at Cote St. Paul Locks.
14211	June 18, 1901.	J. B. Gratton	Erect power house at Cote St. Paul.
14266	June 20, 1901.	Ahearn & Soper, Ltd.	Construct pole line.

7. RAPIDE PLAT CANAL.

13970	Oct. 16, 1900.	Philip H. Gilbert.	Improve upper entrance.
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SESSIONAL PAPER No. 20

No. 2.—CONTRACTS entered into during the Fiscal Year ended June 30, 1901.—*Con.*

8. RIDEAU CANAL.

No. of Contract.	Date of Signature.	Contractor.	General Description.
14168	April 30, 1901.	Cameron & Co.	Supply timber.

9. SAULT STE. MARIE CANAL.

14005	Nov. 14, 1900.	J. & R. Miller.....	Construct one pair lock gates.
14173	May 13, 1901.	A. F. Bowman.....	Deepen channel way at lower entrance.

10. SOULANGES CANAL.

14032	Nov. 30, 1900.	Thomas Lawson	Supply iron railings, gates, &c.
14131	Feb. 18, 1901.	G. Monpetit.	Erect toll house at Coteau landing.
14159	April 23, 1901.	Canadian General Electric Co., Lt'd	Alter electrical equipment of locking gates, &c.

11. ST. OURS LOCK.

13971	Sept. 29, 1900.	Finn & Filion.	Repair dam at St. Ours.
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12. TRENT CANAL.

13908	July 6, 1900.	Edward Conroy.	Construct Gance Booms and Piers.
13928	" 6, 1900.	The Rathburn Co.	Supply 10,000 barrels Portland Cement.
13929	" 28, 1900.	Owen Sound Portland Cement Co., Ltd.	" 5,000 " "
13936	Sept. 6, 1900.	Brown & Aylmer	Construct Sec. No. 3, Simcoe & Balsam Lake Division.
13940	" 7, 1900.	Larkin & Sangster.....	" No. 2, " " "
14182	May 28, 1901.	Lakefield Portland Cement Co., Ltd.	Supply 3,000 barrels Portland Cement.
14187	" 30, 1901.	Canadian Portland Cement Co., Ltd.	" 15,000 " "
14214	June 19, 1901.	Owen Sound Portland Co., Ltd.	" 5,000 " "

13. WELLAND CANAL.

14033	Nov. 30, 1900.	Hamilton Bridge Works Co., Ltd.	Construct steel trestle to replace existing one on Bryant's Creek.
14133	March 8, 1901.	McCleary & McLean.....	Supply timber.
14135	" 14, 1901.	Cunningham & Cuthbert.....	Supply iron castings.
14141	" 15, 1901.	Dean Brothers.	Supply brass and phosphor bronze castings.
14143	" 20, 1901.	Joseph Battle.	Repair west retaining wall at head of lock 24.
14147	" 25, 1901.	John & Thos. Riley	Work in connection with east docking at Port Dalhousie entrance.
14157	" 30, 1901.	Mason, Gordon & Co.	Supply timber.

OTTAWA, September 5, 1901.

GERARD RUEL,
Law Clerk

1-2 EDWARD VII., A. 1902

No.

WATER Power and other Public Property leased by the Department of

1.—INTERCOLONIAL

No. of Lease.	Date of Signature.	Lessee.	Property Leased.	Area.
1900.				
13881	July 21	George Lovett	Land at Deep Water Terrinus, Halifax.	492 sq. ft.
13882	" 21	H. Boulay	Lot at Boulay's Siding, Rimouski County	120 sq. ft.
13966	Oct. 10	M. J. Haney	Two locomotives and 45 flat cars.
1901.				
13977	" 17	Jas. P. Sherry	Land at College Bridge, N.B.	2,250 sq. ft.
14063	Nov. 1	J. A. Patterson	Land at Apohaqui, N.B.	88 sq. ft.
1901.				
14092	Jan. 12	Jas. P. Sherry	Land at Memramcook Station.	2,400 sq. ft.
14112	Feb. 13	Alp. Pineau	Land at St. Anaclet, Que.	2,240 sq. ft.
14121	" 25	Octave Poirier	Land at Assametquaghan, Que.	10,000 sq. ft.
1900.				
14144	Oct. 12	The Imperial Oil Co., Ltd.	Right of way over Ry. lands at Sydney, N.S.
14145	" 12	" "	Land at Sydney, N.S.	0 76 acre.
1901.				
14146	Feb. 22	A. McDonald	Land at Sylvan Valley Mills.	6,750 sq. ft.
14183	May 31	Can. Pacific Ry. Co.	Land at New Glasgow, N.S.	112 sq. ft.
14253	Feb. 5	The <i>Herald</i> Publishing Co., to His Majesty.	Premises on corner of St. James and St. François Xavier streets, Montreal.

2.—BEAUHARNOIS

1900.				
13884	July 9	Montreal Cotton Co.	Land at Valleyfield, Que.	13,596 sq. ft.
13978	Sept. 29	Beaubien Produce and Milling Co., Ltd.	Hydraulic lot No. 1 and building lot No. 1, Valleyfield, Que., with surplus water.	28,000 } sq. ft.
14019	Nov. 1	S. A. Brodeur	Land at Upper Entrance of canal.	20 arp. 9 per.
14261	June 29	Geo. J. White	Pt. lot No. 1, N. side of canal, Valleyfield, Que.	$\frac{3}{4}$ acre.

3.—CARILLON

1901.				
14186	June 3	Jno. P. Mullarkey	Parts of the bed of the Ottawa River below Carillon Dam and parcel of land.

4.—CHAMBLY

1900.				
13926	July 30	Can. Pacific Ry. Co.	Privilege to operate a siding along canal reserve at St. John, Que.

3.

Railways and Canals during the Fiscal Year ended June 30, 1901.

RAILWAY.

Amount of Water Power.	Term.	Commencement of Term.	TERMS OF PAYMENT.			Purpose.	
			Annual Rental.	Due each year.	First instalment due.		
		1899.	\$	cts.			
.....	During pleasure.	Nov. 1, 1899....	0	25	Nov. 1	Nov. 1, '99	Boat house site.
.....	"	Sept. 1, 1899....	1	00	Sept. 1	Sept. 1, '99	Warehouse site.
.....	Until completion of work.	From date of delivery of rolling stock.	Locom., \$5 per day, each; cars, 30c. per day, each.				Build approaches to Hillsborough Br'dge.
.....	During pleasure.	Dec. 23, 1899....	1	00	June 30	Dec. 23, '99	Storing of hay.
.....	"	Nov. 1, 1900....	1	00	Nov. 1	Nov. 1, '00	Erect milk house.
.....	"	" " " " " " " "	1	00	June 30	Nov. 1, '00	Storing of hay, etc.
.....	"	March 1, 1901....	1	00	" 30	Mch. 1, '01	Storing of shingles.
.....	"	" " " " " " " "	1	00	" 30	" "	Erect dwelling house.
.....	"	June 30, 1900....	1	00	" 30	Jun. 30, '00	
.....	99 years	July 1, 1900....	40	00	" 30	" "	Storing of oil.
.....	During pleasure.	March 1, 1901....	1	00	" 30	Mch. 1, '01	As a sluice way to mill.
.....	"	Sept. 1, 1900....	1	00	" 30	Sept. 1, '00	Erect a tool house.
.....	3 years and 3 months.	Feb. 1, 1901....	2,750	00	Monthly		Office.

CANAL.

.....	During pleasure.	May 1, 1900....	133	00	May 1	May 1, '00	Extension to their dye house.
.....	21 years, renew.	Aug. 1, 1900....	120	00	Aug. 1	Aug. 1, '00	
.....	During pleasure.	Nov. 1, 1900....	25	00	Nov. 1	Nov. 1, '00	
.....	"	June 1, 1901....	30	00	June 1	June 1, '01	

CANAL.

5,000 h. p. with additional h. p. not exceeding 40,000.	21 years, renewable.	May 1, 1901....	\$1.00 per horse power.	May and Nov. 1	May 1, '01	Electricity and manufacturing purposes.
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CANAL.

.....	21 years, renewable.	July 1, 1900....	1	00	July 1	July 1, '00	
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1-2 EDWARD VII., A. 1902

No. 3.—WATER Power and other Public Property Leased by the

5.—CORNWALL

No. of Lease.	Date of Signature.	Lessee.	Property Leased.	Area.
	1901.			
14172	April 30	Cornwall Town..	Land between canal and St. Lawrence River, etc.	0 875 acre....
14216	June 24	W. Hodge	Land at Cornwall. Ont.	0 31 acre....

6.—LACHINE

	1900.			
13911	July 9	The Lachine Rapids Hydraulic and Land Co.	Privilege to erect a line of 14 poles	
13918	July 26	The Colonial Bleaching and Printing Co., Ltd.	Privilege to lay an 18-inch tile pipe and take surplus water.	
13930	July 17	The Merchants Cotton Co.	Privilege to maintain 4 iron pipes and take surplus water.	
13943	Aug. 30	Montreal Stock Yds. Co.	Land at Pointe St. Charles, St. Anne's Ward, Montreal.	11 091 acre..
13944	Aug. 13	J. P. Laplante & Co	Wharf lot on E. side of new St. Gabriel Basin No. 1, Montreal.	1,750 sq. ft.
13954	Sept. 10	Geo. T. Harct	Lots 16 & 17 between St. Gabriel Basins Nos. 2 and 3, Montreal.	33,824 sq. ft.
13957	Aug. 20	Canada Paper Co., Ltd.	Land at Wellington Basin, Montreal	16,250 sq. ft.
13996	" 24	Grand Trunk Ry. Co. of Canada.	Privilege to lay a single track line of railway along the north bank of canal.	
	1901.			
14111	Feb. 13	The Electric Fireproofing Co. of Canada, Ltd.	Privilege to lay 8-inch pipe to draw water from canal.	
14132	Mch. 5	F. Tremblay	Storage lot No. 3, N.E. side of St. Gabriel Basin No. 4, Montreal.	9,444 sq. ft.
14153	April 1	The Alaska Feather and Down Co., Ltd.	Privilege to draw water through a 4-inch pipe.	
14206	June 18	Wm. E. Muir	Pt. lot No. 324, W. side of Wellington Basin, Montreal.	6267 acre..
14259	" 29	The James Cooper Mfg. Co., Ltd.	Privilege to lay a 12-inch water pipe.	

7.—RIDEAU

	1900.			
13909	July 25	Thos. Birkett	Wharf lots 9 and 10, W. side of canal, near basi , Ottawa.	6,000 sq. ft.
13934	Aug. 17	Hannah Patterson	Pt. of the S $\frac{1}{2}$ of lot letter 'G,' con. 'C,' Tp. of Nepean.	2 acres....
13938	July 10	Alex. McLean	Pt. lot 21 in the Gore of Gloucester, water power, &c.	1 84 acres....
13953	Aug. 30	Ottawa & New York Ry. Co.	Parcel No. 4 at S.E. end of Deep Cut, Ottawa.	1 50 acres....
14011	Oct. 23	The Rideau Lakes Nav. Co., Ltd.	Land at Combined Locks, Smiths Falls.	1,225 sq. ft.
14058	Nov. 30	A. G. McCormick.	Wharf lots Nos. 7 and 8 W. side of Canal Basin, Ottawa.	6,000 sq. ft.
	1901.			
14188	May 31	The Ottawa Forwarding Co. Ltd.	Privilege to erect a temporary shed on wharf in Canal Basin at Ottawa.	
14208	June 18	Samuel Daniels.	Privilege to place a Yacht House at Stewarton Bridge.	

SESSIONAL PAPER No. 20

Department of Railways and Canals, &c.—Continued.

CANAL.

Amount of Water Power.	Term.	Commencement of Term.	TERMS OF PAYMENT.			Purpose.
			Annual rental.	Due each Year.	First instalmen due.	
25 h. p. with privilege to develop 25 h. p. additionally.	21 years, renewable.	April 1, 1901....	\$10 land, etc.; \$2 per h. p.	April 1	April 1, '01	Site for a pumping station.
	21 years, renewable.	Oct. 1, 1900....	1 00	Oct. 1	Oct. 1, '00	

CANAL.

.....	During pleasure.	July 1, 1900....	1 00	July 1	July 1, '00	Transmit elect. power.
.....	"	May 1, 1900....	180 00	May 1	May 1, '00	Generate steam and bleaching purposes.
.....	"	340 00	Jan. and July 1	July 17, '00	Condensing purposes and fire protection.
.....	30 years ..	March 1, 1900...	500 00	March 1	Mch. 1, '00	Abattoirs.
.....	During pleasure.	Aug. 1, 1900....	26 00	Aug. 1.	Aug. 1, '00	Store sand.
.....	"	Sept. 1, 1900....	422 80	Sept. 1.	Sept. 1, '00	Store coal.
.....	"	Aug. 1, 1900....	195 00	Aug. 1.	Aug. 1, '00	Storehouse.
.....	21 years.....	" 1, 1900....	500 00	" 1.	" 1, '00	
.....	During pleasure.	Jan. 1, 1901....	80 00	Jan. 1..	Jan. 1, '01	Boilers and tanks.
.....	"	Mch. 1, 1901....	188 88	Mch. 1.	Mch. 1, '01	Store lumber.
.....	"	May 1, 1900....	40 00	May 1..	May 1, '00	Boilers, &c.
.....	13 years.....	" 1, 1901....	450 00	" 1..	" 1, '01	Store coal.
.....	During pleasure.	July 1, 1901....	120 00	July 1..	July 1, '01	Boilers, &c.

CANAL.

.....	21 years.....	Aug. 1, 1900....	230 00	Aug. & Feb. 1	Aug. 1, '00	Warehouse.
.....	During pleasure.	" 1, 1900....	7 00	Aug. 1.	Aug. 1, '00	Farming.
.....	21 years renewable.	May 1, 1900....	300 00	May 1..	May 1, '00	Mfg. or electrical purposes.
.....	During pleasure.	Sept. 1, 1900....	100 00	Sept. 1..	Sept. 1, '00	
.....	"	Nov. 1, 1900....	7 50	Nov. 1..	Nov. 1, '00	To erect a w room.
.....	21 years.....	Dec. 1, 1900....	100 00	Dec. 1.	Dec. 1, '00	
.....	During pleasure.	May 1, 1901....	1 00	May 1.	May 1, '01	Protection of goods
.....	"	" 1, 1901....	2 00	" 1.	" 1, '01	Yacht house.

1-2 EDWARD VII., A. 1902

No. 3.—WATER Power and other Public Property Leased by the

8.—SAULT STE.

No. of Lease.	Date of Signature.	Lessee.	Property Leased.	Area.
13994	1900. Sept. 29	Queen City Oil Co., Ltd.	Land in Sault Ste. Marie, Ont.....	6,000 sq. ft.

9.—SOULANGES

14164	1901. May 2	M. P. Davis.....	All surplus water from summit level.....	
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10.—ST. OURS

14985	Jan. 9	Jos. Archambault to Her Majesty.	Privilege to place timber on his land.....	
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11.—TRENT

14123	Jan. 31	Johnson Ellis.....	Pt. lot, 48, con. 8, Tp. of Carden, Co. of Victoria, Ont.	1½ acre....
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12.—WELLAND

13883	1900. July 7	Maple Leaf Rubber Co..	Privilege to lay 2 electric cables under Old Canal at Port Dalhousie.	
13935	Aug. 13	Dunnville Town.....	Land in Dunnville, Ont.....	
13987	Oct. 31	Calvin Tupper.....	Pt. lots 'Church of England Parsonage' and 'Jeffrey,' E. side of Chippawa St., Welland, Ont.	1½ acre....
14017	" 24	Niagara, St. Catharines and Toronto Ry. Co.	Privilege to lay 3 electric cables across bottom of canal.	
14059	Nov. 30	"	Privilege to construct a railway by means of embankments and trestles over canal.	
14060	Oct. 24	"	Privilege to erect a ry. bridge over canal near Carleton St. St. Catharines, Ont.	
14082	1901. Jan. 8	St. Catharines City et al.	Privilege to lay water mains under Old Canal..	
14091	1900. July 6	St. Catharines City. ...	Privilege to lay 2 water pipes from canal to cemetery.	
14139	1901. Jan. 21	Port Dalhousie Hockey Club.	Land west of west pier at Port Dalhousie, Ont.	206 acre ...
14184	May 30	Niagara, St. Catharines and Toronto Ry Co.	Privilege to operate track line of railway at Port Dalhousie, Ont.	

OTTAWA, September 5, 1901.

SESSIONAL PAPER No. 20

Department of Railway and Canals, &c.—*Concluded.*

MARIE CANAL.

Amount of Water Power.	Term.	Commencement of Term.	TERMS OF PAYMENT.			Purpose.
			Annual rental.	Due each Year.	First instalment due.	
.....	During pleasure.	Oct. 1, 1900.....	§ 10 00	Oct. 1..	Oct. 1, '00	To erect a warehouse.

CANAL.

.....	21 years renewable.	May 1, 1901.....	3,000 00	May and Nov. 1	May 1, '00	Development of power.
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LOCK.

.....	During winter of 1901.	To repair St. Ours Dam.
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CANAL.

.....	During pleasure.	Jan. 1, 1901.....	10 00	Jan. 1..	Jan. 1, '01	Lime burning industry
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CANAL.

.....	During pleasure.	July 1, 1900	10 00	July 1..	July 1, '00	Power.
.....	"	Aug. 1, 1900	1 00	Aug. 1..	Aug. 1, '00	Sidewalk.
.....	5 years	Nov. 1, 1900	2 00	Nov. 1..	Nov. 1, '00	
.....	During pleasure.	" 1, 1900	5 00	" 1..	" 1, '00	To transmit power.
.....	21 years renewable.	Dec. 1, 1900	1 00	Dec. 1..	Dec. 1, '00	
.....	"	Nov. 1, 1900....	1 00	Nov. 1..	Nov. 1, '00	
.....	During pleasure.	May 1, 1899 ...	10 00	May 1..	May 1, '99	
.....	"	July 1, 1900	10 00	July 1..	July 1, '00	
.....	"	Dec. 1, 1900	4 00	Dec. 1..	Dec. 1, '00	Rink.
.....	10 years	May 1, 1901	40 00	May 1..	May 1, '01	

GERARD RUEL,
Law Clerk.

No.

PROPERTY Conveyed and Damages Released to the Department of

1.—CANADIAN

No. of Deed.	Date of Signature.	Grantor.	Lot.	District.
14176	Feb. 28, '93	Joseph Deroche.....	Pt. No. 7, Group III., Tp. 21	New Westminster.....
14246	" 14, '01	C. V. Cooper.....	Pts. Nos. 31, 32, 25, 26 & 27, and Nos. 13, 15, 17, 19, 33, 34 & 35, Block 1, being sub-division of No. 203, Group I., and pt. No. 203.	".....

2.—INTERCOLONIAL

14119	June 25, '98	Elizabeth Wood.....	3 parcels of land in.....	Oxford.....
14134	Feb. 23, '01	Adelbert Wood.....	" " ".....	".....
14167	April 8, '01	Nova Scotia Govt.	Lands covered with water at Mughah's Creek.	Sydney.....
13915	May 31, '99	R. Tufts, <i>et al</i>
13916	April 8, '99	C. Gay, <i>et al</i>
13969	Aug. 10, '00	Drummond County Ry. Co.
14049	Dec. 13, '00	H. Cameron, <i>et ux</i>
14050	" 11, '00	C. F. McMillan.....
14179	Mar. 11, '01	Jeremie Paulin.....
14223	June 27, '01	G. S. Mayes.....

3.—CORNWALL

13921	July 21, '00	P. Cass, <i>et ux</i>	Pt. of front pt. of E $\frac{1}{2}$ & W $\frac{1}{2}$ of No. 7.	Osnabruck.....
14106	Oct. 19, '00	D. B. MacLennan.....	Pts. Nos. 31 & 32, and E $\frac{1}{2}$ No. 33, Con. 1.	Cornwall.....
14169	Mar. 5, '01	A. Waldorf, <i>et al</i>	Pts. No. 7, Con. 1.	Osnabruck.....

4.—CULBUTE

13942	Sept. 13, '00	M. Worrill, <i>et al</i>	N. pt. of the E. pt. of No. 1, 1st Range of Calumet.	Grand Calumet.....
14043	Dec. 14, '00	B. Smith, <i>et al</i>	Nos. 1, 2, 3 & 4, Range 1.	Waltham.....
14044	Oct. 12, '00	Jas. McGuire.....	No. 55, Range 2.	Mansfield.....
			No. 2, Range 7.....	Litchfield.....

SESSIONAL PAPER No. 20

4.

Railways and Canals during the Fiscal Year ended June 30, 1901.

PACIFIC RAILWAY.

County.	Area.	Amount.	Remarks.
		\$ cts.	
.....	12.80 acres.....	Principal 600 00 Interest 382 00	} Too late for last year's report.
.....	Principal 4,000 00 Interest 4,487 00	
.....	Costs 491 87	
.....		
.....		

RAILWAY.

Cumberland.....	19.17 acres..	165 97	Too late for last year's report.
"	19.17 " ..	185 63	
Cape Breton.....	Letters patent.
.....	233 32	Release, damages. (Too late for last year's report.)
.....	116 67	" " "
.....	20,000 00	Release for security held.
.....	Principal 375 00	} Release, damages claimed for the death of M. A. Cameron.
.....	Costs 80 46	
.....	Principal 1,600 00	} Release, damages for injuries sustained.
.....	Costs 80 46	
.....	100 00	Release, damages caused by the loss of a valise and contents.
.....	8,939 39	Release, damages caused by neglecting to appoint an inspector of creosoting.

CANAL.

Stormont.....	0.34 acres.....	125 00	
"	5 " ..	540 00	
"	0.42 " ..	425 00	

CANAL.

Pontiac.....	200 00	Release, damages by flooding.
"	180 00	" "
"	50 00	" "

1-2 EDWARD VII., A. 1902

No. 4.—PROPERTY Conveyed and Damages Released to the Department of

4.—CULBUTE

No. of Deed.	Date of Signature.	Grantor.	Lot.	District.
14045	Sept. 27, '60	William Flood.....	No. 2, Range 2.....	Litchfield.....
14046	Oct. 8, '00	B. E. Hennessy.....	No. 23, Range 1.....	Waltham.....
14047	" 12, '00	J. & T. St. Denis.....	No. 1, Range 'B'.....	Mansfield.....
14048	" 12, '00	D. T. Bertrand, <i>et al.</i>	No. 7, Range 'A'.....	".....
14093	Jan. 12, '01	John Flood.....	No. 2, Range 'A'.....	Waltham.....
14096	" 16, '01	Joseph Bonin.....	Nos. 43 and 44, Range 2.....	Mansfield.....
14209	Dec. 24, '85	L. Lacroix, <i>et al.</i>	No. 12, Con. 'N,' front 'D' and No. 17, Con. 'E,' front 'C'.....	Westmeath.....
14210	May 30, '01	John Flood.....	No. 1 and letter 'B,' Range 'A'.....	Waltham.....

5.—GALOPS

13922	July 7, '00	W. A. Feader, <i>et ux.</i>	Pt. E. $\frac{1}{2}$ No. 28.....	Matilda.....
13941	Aug. 11, '00	B. Larabee, <i>et al.</i>	Pt. W. $\frac{1}{2}$ No. 34.....	".....
14024	Oct. 12, '00	Jas. Hodge, <i>et ux.</i>	Pt. Lot 'M,' N. side of Dundas St.....	Village of Cardinal.....
14070	" 3, '00	H. Redmond, <i>et ux.</i>	Pt. W. $\frac{1}{2}$ of No. 28, Con 1.....	Matilda.....
14180	May 8, '01	M. Stamp, <i>et ux.</i>	No. 45, Block 'X'.....	Village of Iroquois.....
14181	" 16, '01	J. D. McLaughlin, <i>et ux.</i>	Pt. W. $\frac{1}{4}$ of No. 11 and pt. E $\frac{1}{2}$ No. 12.....	Edwardsburg.....
14191	" 10, '01	G. F. Benson, <i>et ux.</i>	Pt. No. 1, E. side of Waddell St.....	Village of Cardinal.....
14193	" 11, '01	G. Serviss, <i>et al.</i>	Pt. No. 14, N. side of Dundas St.....	".....
14255	Nov. 1, '00	William Dillon (executor of Jno. Feeney).....	Pt. No. 20, E. side of Waddell St.....	".....
13950	Aug. 11, '00	H. Serviss.....	No. 2, N. of Water and W. of John St.....	Village of Iroquois.....
14084	Dec. 25, '00	W. R. Peacock.....	No. 7, W. of Waller St.....	Village of Cardinal.....
13919	July 10, '00	Hon. G. W. Stephens.....	Nos. 1703, 1704 and 3413 in parish of Montreal.....
14052	Dec. 17, '00	Alex. Aubertin.....	No. 3614 in parish of Montreal.....

7.—RAPIDE PLAT

13967	Oct. 4, '00	A. & M. G. C. Dill.....	Pt. Nos. 9 and 10, Range 6th, and pt. Nos. 9, 10, 11 and 12, Range 5th, &c., Mariatown.....	Williamsburg.....
13972	" 4, '00	J. Duvall, <i>et ux.</i>	Pt. Nos. 7 and 8, Range 6th, Mariatown.....	".....
13974	" 4, '00	J. H. Meikle, <i>et al.</i>	Pt. Nos. 5 and 6, Range, 6th Mariatown.....	".....
14012	" 19, '00	J. D. Anderson, jr., <i>et al.</i> (Heirs of M. E. Anderson).....	Pt. W $\frac{1}{2}$ No. 35, Con. 1.....	".....
14013	" 4, '00	L. Flagg, <i>et al.</i> (trustees Fairview Cemetery).....	" ".....	".....

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Railways and Canals during the Fiscal Year ended June 30, 1901—Continued.

CANAL—Continued.

County.	Area.	Amount.	Remarks.
		\$ cts.	
Pontiac.....		450 00	Release, damages by flooding
"		100 00	" "
"		20 00	" "
"		150 00	" "
"		150 00	" "
"		75 00	" "
Renfrew.....		40 00	" "
Pontiac.....		325 00	Too late for last year's Report. Release, damages by flooding.

CANAL.

Dundas.....	3.88 acres.....	1,600 00	
		With interest from	
		Apl. 1, 1898, at 6	
		per cent.....	
"	0.25 "	250 00	
Grenville.....	0.049 "	600 00	
Dundas.....	0.16 "	2,850 00	
"	0.22 "	875 00	
		With interest at 6	
		per cent from	
		Apl. 14, 1899....	
Grenville.....	3.25 "	1,000 00	
"	0.029 "	25 00	
"	0.167 "	1,400 00	
		With interest from	
		Sept. 18, 1899....	
"	0.073 "	115 00	
Dundas.....		300 00	Release, damages
Grenville.....		20 00	Release, damages caused by the retention
			of possession of house on said lot.
		525 25	Release, damages caused through the
			deepening of River St. Pierre.
		150 00	Release, damages by flooding.

CANAL.

Dundas	0.81 acres	250 00	
"	0.5 "	185 00	
"	0.5 "	200 00	
"	0.10 "	50 00	
"	0.10 "	275 00	

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No. 4.—PROPERTY conveyed and damages released to the Department

8.—SOULANGES

No. of Deed.	Date of Signature.	Grantor.	Lot.	District.
13920	July 27, '00	Jos. Lecompte	Pt. No. 2A.....	Coteau Landing Village.
14016	Nov. 14, '00	P. A. Q. V. S. de Beaujeu	Pt. Nos. 6, 7, 10, 11, 13 and 14....	St. Ignace du Coteau du Lac.
14069	Dec. 15, '00	Ant. Legros	Pt. No. 15	" "
14158	Mar. 31, '01	H. P. Grange	Pt. No. 1	Coteau Landing Village.
13979	Oct. 29, '00	Honore Leroux
13980	" 29, '00	A. Leroux
13981	" 29, '00	E. Leroux
13982	" 29, '00	X. Beriault.....
13983	" 29, '00	I. Bissonnette
13993	Nov. 15, '00	F. X. St. Merseil.....

9.—STE. ANNE'S

14124	Feb. 26, '01	H. Pashby
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10.—TRENT

14148	Mar. 16, '01	Canadian Bank of Commerce.	Pt. No. 5, Con. 11th.....	Douro
14190	May 11, '01	J. H. McWilliams	No. 4	Village of Lakefield.....
14260	June 10, '01	J. Rummerfeld.....

11.—WELLAND

13963	Sept. 27, '01	John Nihan
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OTTAWA, September 5, 1901.

SESSIONAL PAPER No. 20

of Railways and Canals during the Fiscal Year ended June 30, 1901—*Concluded.*

CANAL.

County.	Area.	Amount.	R marks.
		\$ cts.	
Soulanges	91 sq. ft.....	125 00	
"	4.69 acres	1,000 00	
"	0.67 "	166 00	
"		1,500 00	
		571 85	
		150 00	Release, damages by flooding.
		120 00	" "
		140 00	" "
		165 00	" "
		165 00	" "
		1,000 00	Release, damages for injuries sustained.

LOCK.

.....	30 00	Release, damages caused to boat 'Z. B. Danforth.'
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CANAL.

Peterborough	21.61 acres	1 00	Rectifies an error made in deed No. 13736 Feb. 7, 1900.
"	300 00	Release, damages caused by raising high way.
.....	50 00	Release, damages caused by the loss of a horse whilst crossing bridge at Victoria Road.

CANAL.

.....	297 00	Release, damages by water to his crops and farm.
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GERARD RUEL,
Law Clerk.



PART V

CANAL STATISTICS

CANAL STATISTICS

FOR

SEASON OF NAVIGATION 1900

REVENUE.

The total revenue, exclusive of hydraulic rents for two years, is as follows :—

For 1899.....	\$291,652 37
For 1900.....	269,116 25

By comparing the statistics of 1899 with 1900, it will be seen that the gross revenue has decreased \$22,539.97.

The increases and decreases are as follows :—

	Increase.	Decrease.
On the Welland Canal.....		\$ 13,816 33
“ St. Lawrence Canals.....	\$ 2,442 64	
“ Chambly Canal.....		1,779 75
“ Ottawa Canals.....		9,758 12
“ Rideau Canal.....	388 23	
“ St. Peters Canal.....		95 68
“ Trent Valley Canals.....		88 93
“ Murray Canal.....	115 31	
“ Sault Ste. Marie Canal.....	56 51	
Total.....	\$ 3,002 69	\$ 25,538 81
Total decrease.....		\$ 22,536 12

STATEMENT of the Revenue, together with the increases and decreases of all the Canals for the seasons of Navigation from 1899 to 1900, inclusive.

Years.	Revenue.	Increase.	Decrease.
1891.....	\$ 350,351 97	\$ 2,292 46	
1892.....	358,711 04	8,359 07	
1893.....	348,012 00		\$ 10,699 04
1894.....	307,824 67		40,187 33
1895.....	283,211 41		24,613 26
1896.....	350,061 03	66,849 62	
1897.....	346,758 87		3,302 16
1898.....	341,679 23		5,079 64
1899.....	291,652 37		50,026 86
1900.....	269,116 25		22,536 12

In compliance with the renewed request of forwarders and shippers of Montreal and the management of the Canada Atlantic Railway Co., for a reduction of tolls on certain agricultural products, His Excellency the Governor General in Council on February 20, 1900, authorized a reduction of canal tolls, as follows :—

For the season of 1900 the canal tolls for the passage of the following food products, wheat, indian corn, pease, barley, rye, oats, flax-seed and buckwheat for through passage

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eastward through the Welland Canal, shall be 10 cents per ton, and for through passage eastward through the St. Lawrence Canals, only 10 cents per ton, payment of the said tolls of 10 cents per ton for passage through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals, or any portion thereof; further, in the case of any of the above named products brought down from Parry Sound over the line of the Canada Atlantic Railway Company to their elevator at Coteau Landing, the through rate thereon from that point to Montreal, to be 2½ cents per ton.

In consequence of the reduced rate of tolls, as above, being applicable to the said food products, irrespective of their destination, the reduced rate of 10 and 5 cents a ton respectively only was collected, and therefore no refunds were made on these articles for 1900.

It may be observed, however, that the reduction of tolls from 20 to 10 cents per ton on the articles referred to, for passage through the Welland Canal, amounts to \$52,555.20.

The quantity of barley, corn, oats, pease, rye and wheat passed down the Welland Canal, from ports west of Port Colborne for a period of nineteen years is as follows:—

QUANTITY PASSED DOWN TO MONTREAL.		QUANTITY ON WHICH FULL TOLLS WERE PAID.	
		To ports in Ontario.	Quantity from U.-S. Ports, to U.-S. Ports.
	Tons.	Tons.	Tons.
1882.....	180,694	63,881
1883.....	186,814	10,650	121,876
1884.....	142,194	12,153	104,537
1885.....	96,569	11,909	117,346
1886.....	203,940	9,881	151,551
1887.....	185,034	11,838	134,868
1888.....	160,358	25,599	169,664
1889.....	267,769	19,075	213,766
1890.....	288,513	16,899	245,932
1891.....	295,509	6,805	292,710
1892.....	261,954	8,942	261,540
1893.....	501,806	25,555	222,958
1894.....	273,651	16,699	203,979
1895.....	* 231,491	32,096	133,823
1896.....	461,049	73,386	160,372
1897.....	560,254	53,257	157,756
1898.....	519,532	31,279	144,612
1899.....	332,746	40,197	68,011
1900.....	244,661	17,525	84,589

The tolls on grain for passage through the Welland Canal prior to 1884 were 20 cents a ton; since that date, however, reductions have been made by Orders in Council from year to year as follows:—Upon the urgent request of forwarders and others interested in the grain trade, a reduction was made of one-half the usual rate of tolls on grain passing down the Welland Canal and the St. Lawrence Canals to Montreal; and in 1885 tolls were reduced to 2 cents a ton, and thereafter from year to year, including 1891.

In 1892 the tolls were reduced to 2 cents a ton on grain passed down the Welland and St. Lawrence Canals and exported, and in such cases only.

In 1893 by Order in Council of February 13, the tolls were reduced to 10 cents a ton on grain passing eastward through the Welland Canal, irrespective of its destination, and the same rate of tolls for 1894 were allowed by O.C., April 16, 1894.

For the year 1895 (O.C., April 1, 1895,) the same rate of tolls was allowed as was granted for the year 1894.

* Of the quantity of grain passed down to Montreal there were transhipped at Ogdensburg in 1891, 17,817 tons; in 1892, 4,341 tons; in 1893, 71,445 tons; in 1894, 23,030 tons; in 1895, 18,987 tons; in 1896, 77,355 tons; in 1897, 89,659 tons; in 1898, 40,257, tons in 1899, 48,828 tons, and in 1900, 38,403 tons.

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For the year 1896 (O.C., April 23, 1896,) the same rate of tolls was allowed as was granted for the year 1895.

For the year 1897 (O.C., April 17, 1897,) the same rate of tolls was allowed as was granted for the year 1896.

For the year 1898 (O.C., June 1, 1898,) the same rate of tolls was allowed as was granted for the year 1897.

For the year 1899 (O.C., April 10, 1899,) the same rate of tolls was allowed as was granted for the year 1898.

For the year 1900 (O.C., February 20, 1900,) the same rate of tolls was allowed as was granted for the year 1899.

The rate through the St. Lawrence Canals only, was 10 cents a ton.

It may be remarked that goods having paid full tolls on the Welland Canal are allowed to pass down the St. Lawrence Canals to Montreal free from payment of any further tolls.

During the last decade the quantity of agricultural products as above, passed down the Welland and St. Lawrence Canals to Montreal, has decreased from 295,509 tons in 1891 to 244,661 tons in 1900; and the quantity passed down the Welland Canal from United States ports to United States, has decreased from 202,710 to 84,589 tons for the same years.

The quantity of barley, buckwheat, corn, oats, pease, rye and wheat, arrived at Montreal via Grand Trunk and Canadian Pacific Railways for a period of 13 years, is reported as follows:—

	Tons.
For 1888	113,794
1889	94,943
1890	119,208
1891	184,410
1892	291,680
1893	147,610
1894	60,666
1895	51,114
1896	153,717
1897	228,611
1898	293,391
1899	209,170
1900	229,624

The quantity of the same articles passed down the whole length of the St. Lawrence Canals to Montreal, for the same period was:—

	Tons.
For 1888	166,191
1889	275,414
1890	242,571
1891	320,434
1892	302,899
1893	532,084
1894	288,015
1895	247,550
1896	495,898
1897	604,200
1898	575,097
1899	372,291
1900	295,928

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Comparative shipments of grain by the St. Lawrence route, and rail and water via the state of New York, are as follows :—

QUANTITY OF GRAIN TO SEA-BOARD BY COMPETING ROUTES.

The quantity of grain and pease passed down the whole length of the St. Lawrence Canals to Montreal, is as follows :—

	Tons.
For 1899.....	372,291
1900.....	295,928
Showing a decrease of.....	<u>76,363</u>

The quantity of grain and pease carried to Montreal via Canadian Pacific and Grand Trunk Railways, is reported as follows :—

	Tons.
For 1899.....	209,170
1900.....	229,624
Showing an increase of.....	<u>20,454</u>

The quantity of grain arrived at tide-water by New York Canals, is reported as follows :—

	Tons.
For 1899.....	416,700
1900.....	308,945
Showing a decrease of.....	<u>107,755</u>

The quantity of grain carried to tide-water by the New York railways, is reported as follows :—

	Tons.
For 1899.....	4,642,952
1900.....	4,396,441
Showing a decrease of.....	<u>246,511</u>

The increases and decreases for 1900 as compared with 1899 on the several routes, competing for the carrying trade to the seaboard, are as follows :—

	Increase.	Decrease.	Increase. per cent.	Decrease.
On the St. Lawrence Canals.....		76,363		22.43
do Canadian Pacific and Grand Trunk Railway.....	20,454		9.8	
do New York Canals.....		107,795		34.89
do do Railways.....		246,511		5.61

By reference to Appendix U, it will be seen that the quantity of freight from ports west of Port Colborne to the United States ports, Oswego, Ogdensburg, &c., has decreased from 313,574 tons in 1889 to 177,876 tons in 1900, and the quantity to Ontario ports, between Port Dalhousie and Cornwall, and decreased from 130,584 tons in 1889 to 113,205 tons in 1900. The quantity passed down to Montreal shows a decrease from 292,827 tons in 1889 to 288,231 tons in 1900.

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TRANSHIPMENT OF GRAIN.

The quantity of grain passed down the Welland Canal in Canadian and United States vessels to Kingston and Prescott for fifteen years, is as follows :—

In Canadian vessels there were in—

				Tons.
1886,	244	Cargoes, with an aggregate quantity of.	143,330
1887,	284	do	do	178,233
1888,	182	do	do	143,025
1889,	208	do	do	165,117
1890,	203	do	do	184,275
1891,	209	do	do	190,664
1892,	158	do	do	159,018
1893,	146	do	do	148,962
1894,	125	do	do	159,145
1895,	123	do	do	136,617
1896,	196	do	do	227,912
1897,	180	do	do	229,265
1898,	166	do	do	224,021
1899,	162	do	do	221,306
1900,	325	do	do	183,200

In United States vessels there were in—

				Tons.
1886,	97	Cargoes, with an aggregate quantity of.	62,222
1887,	19	do	do	12,477
1888,	60	do	do	43,667
1889,	114	do	do	108,358
1890,	35	do	do	35,560
1891,	77	do	do	90,153
1892,	89	do	do	109,812
1893,	257	do	do	328,269
1894,	84	do	do	106,236
1895,	56	do	do	73,987
1896,	158	do	do	217,978
1897,	197	do	do	285,847
1898,	339	do	do	464,852
1899,	167	do	do	205,571
1900,	259	do	do	163,575

Fifteen vessels took cargoes of 7,924 tons through to Montreal intact in 1900, 2 of 558 tons in 1899, seven of 2,426 in 1898, seven of 2,324 in 1897, three of 1,176 in 1896, four of 1,344 tons in 1895, two cargoes of 810 tons in 1894, none in 1893, two in 1892, of 924 tons, and three in 1891 of 1,441 tons. Nine vessels lightened a portion of their cargoes in 1900, 11 in 1899, 25 in 1898, 11 in 1897, 16 in 1896, 6 in 1895, 19 in 1894, 34 in 1893, 25 in 1892, and 44 in 1891; 473 vessels discharged the whole of their cargoes at Kingston in 1898, 359 in 1897, 335 in 1896, 169 in 1895, 188 in 1894, 369 in 1893, 220 in 1892, and 293 in 1891.

The quantity of grain transhipped at Port Colborne in 1900 and the four previous years is given below.

The total number of grain laden vessels lightened at this port in 1900 was 68, against 86 the previous year.

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The quantity of grain lightened was as follows :—

Articles.	1896.	1897.	1898.	1899.	1900.
	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat.....	660,190	642,927	239,518	390,162	272,609
Corn.....	908,833	697,508	313,689	638,143	448,256
Rye.....	8,197	Nil	37,380	7,065	Nil
Oats.....	79,585	12,527	Nil	Nil	Nil
Barley.....	6,377	5,119	5,669	Nil	Nil

WELLAND CANAL.

The total quantity of freight passed on the Welland Canal during the season of 1900 was 719,360 tons; of this quantity 30,803 tons were way or local freight.

There were 601,130 tons of freight passed eastwards, and 118,230 tons passed westwards.

East and west bound through freight.

The total quantity of through freight passed through the whole length of the Welland Canal during the season of 1900 was 688,557 tons.

Of this quantity 579,312 tons were east bound and 109,245 west bound freight.

Of the east bound through freight Canadian vessels carried 307,373 tons and United States vessels carried 271,939 tons; and of the west bound through freight Canadian vessels carried 12,124 tons, and United States vessels carried 97,121 tons, or a total of 319,497 tons for Canadian and 369,060 tons for American vessels.

ST. LAWRENCE CANALS.

The total quantity of freight passed through these canals during 1900 was 1,309,066 tons, of this quantity 1,115,171 tons passed eastward and 193,895 past westward.

East and west bound through freight.

The total quantity of through freight was 667,584 tons; of this quantity 637,605 tons were east bound and 29,979 tons were west bound.

Way freight.

Of the total quantity of (way) or local freight 477,566 tons were east bound and 163,916 tons west bound freight.

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THROUGH TRAFFIC BETWEEN MONTREAL AND PORTS ON LAKE ERIE, MICHIGAN, ETC.

The total quantity of through freights passed eastward and westward through the Welland and St. Lawrence Canals, from Lake Erie to Montreal, during fifteen years, is as follows :—

	Eastward to Montreal. Tons.	Westward from Montreal. Tons
1886.....	244,514	16,801
1887.....	213,834	14,075
1888.....	183,899	19,310
1889.....	298,197	25,370
1890.....	231,746	13,951
1891.....	309,593	14,060
1892.....	263,144	9,452
1893.....	508,016	16,545
1894.....	292,191	9,439
1895.....	266,659	10,555
1896.....	480,077	10,050
1897.....	584,246	4,542
1898.....	538,108	4,436
1899.....	354,933	5,991
1900.....	288,251	6,217

FREIGHT FROM UNITED STATES PORTS TO UNITED STATES PORTS.

The total quantity of freight passed eastward and westward through the Welland Canal, from United States ports to United States ports, for a period fifteen years, is as follows :—

	Eastward. Tons.	Westward. Tons.	Total. Tons.
1886.....	224,916	239,562	464,478
1887.....	189,427	151,074	340,501
1888.....	221,062	213,689	434,751
1889.....	297,353	266,231	563,584
1890.....	318,259	215,698	533,957
1891.....	306,257	247,543	553,800
1892.....	300,733	240,332	541,065
1893.....	384,559	247,108	631,667
1894.....	361,319	230,948	592,267
1895.....	255,259	214,520	469,779
1896.....	385,695	267,518	653,213
1897.....	353,863	210,831	564,694
1898.....	277,023	210,516	487,539
1899.....	225,491	135,038	360,529
1900.....	99,560	218,969	318,529

— The total quantity of freight passed through the Welland Canal from United States ports to United States ports shows a decrease of 42,000 tons, as compared with the previous year; and a decrease of 145,949 tons, as compared with 1886.

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The following statement shows the aggregate number of vessels, and the total quantity of freight passed through the Welland Canal, and the quantity passed between United States ports during the years 1867 to 1900, inclusive :

Fiscal year.	Aggregate	Total quantity	Quantity
	number of vessels.	transported on the Welland canal.	passed from United States ports to United States ports.
	No.	Tons.	Tons.
1867	5,405	933,260	458,386
1868	6,157	1,161,821	641,711
1869	6,069	1,231,903	688,700
1870	7,356	1,311,956	747,567
1871	7,729	1,478,122	772,756
<i>Season of navigation.</i>			
1872	6,063	1,333,104	606,627
1873	6,425	1,506,484	656,208
1874	5,814	1,389,173	748,557
1875	4,242	1,038,050	477,809
1876	4,789	1,099,810	488,815
1877	5,129	1,175,398	493,841
1878	4,429	968,758	373,738
1879	3,960	865,664	284,043
1880	4,104	819,934	179,605
1881	3,332	686,506	194,173
1882	3,334	790,643	282,806
1883	3,267	1,005,156	432,611
1884	3,138	837,811	407,079
1885	2,738	784,928	384,509
1886	3,589	980,135	464,478
1887	2,785	777,918	340,501
1888	2,647	878,800	434,753
1889	2,975	1,085,273	533,584
1890	2,883	1,016,165	533,957
1891	2,594	975,013	553,800
1892	2,615	955,554	541,065
1893	2,843	1,294,823	631,667
1894	2,412	1,008,221	592,267
1895	2,222	869,595	469,779
1896	2,766	1,279,987	653,213
1897	2,725	1,274,292	564,694
1898	2,384	1,140,077	487,539
1899	2,202	789,770	360,529
1900	2,399	719,360	318,529

The total quantity of freight passed through the several divisions of the canals during the season of 1900 is as follows :—

	Farm Stock.	Forest Produce of Wood.	Manufac- tures.	Merchan- dise.	Agricultural Products.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Welland	60	115,217	59,691	164,734	379,658	719,360
St. Lawrence	990	95,518	74,739	437,423	693,734	1,309,066
Chambly	267	205,160	9,832	109,039	24,263	348,561
Ottawa	991	378,801	836	2,928	5,589	389,145
Rideau	11	37,925	4,900	28,887	3,709	75,432
St. Peters	77	17,524	3,835	42,548	9,829	73,813
Murray	33	4,496	2,447	8,811	3,280	19,067
Trent Valley	209	42,292	133	311	627	43,572
Sault Ste. Marie	220	37,008	27,743	1,588,456	382,250	2,085,667

The total quantity of freight moved on the Welland Canal was 719,360 tons, of which 379,658 tons were agricultural products.

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On the St. Lawrence Canals the total quantity of freight moved was 1,309,066 tons, of which 693,834 were agricultural products, and 437,423 tons were merchandise.

On the Ottawa Canals the total quantity of freight moved was 389,145 tons, of this quantity 378,801 tons were the produce of the forest.

STATISTICAL COMPARISON OF VARIOUS UNITED STATES ROUTES.

The statistical comparisons heretofore given in respect to the quantities of the principal articles carried through the Welland Canal, and those carried over routes in the United States, in competition with that work, have been continued to date.

By reference to statement H, as to the quantity of vegetable food carried to tide-water, it will be observed that the quantity carried by the New York Canada was 472,857 tons in 1900, 577,486 in 1899, 653,027 in 1898, 744,575 in 1897, 957,182 in 1896, 606,505 in 1895, 1,400,129 in 1894, 1,450,116 in 1893, 937,999 in 1892, and 1,092,385 in 1891.

The quantities of vegetable food carried by the New York Central, Erie and New York, West Shore and Buffalo Railway being :—

	Tons.		Tons.
In 1900	6,053,005	In 1887	*3,847,766
1899	6,211,827	1886	*3,802,262
1898	7,060,542	1885	4,105,594
1897	5,673,638	1884	3,639,805
1896	5,183,540	1883	4,422,461
1895	3,798,574	1882	3,885,557
1894	4,281,056	1880	4,732,385
1893	*5,107,426	1869	1,087,809
1892	5,913,013		
1891	3,565,381		
1890	4,336,199		
1889	3,654,984		
1888	3,197,734		

* Flour and grain only.

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The following figures are an abstract of the quantities of vegetable food carried to tide-water by the canals and railways of the state of New York during thirty-two years:—

	Canals.	Railways.	Total.	Proportions by canals.
	Tons.	Tons.	Tons.	Tons.
1869.	1,302,613	1,087,809	2,390,342	·545
1870.	1,295,010	1,766,457	3,061,467	·423
1871.	1,850,198	2,205,589	4,055,787	·456
1872.	1,674,320	1,870,614	3,544,934	·472
1873.	1,745,171	2,036,992	3,782,163	·461
1874.	1,707,598	2,791,517	4,559,115	·387
1875.	1,305,550	2,343,241	3,648,791	·357
1876.	1,064,293	2,875,803	3,940,096	·270
1877.	1,498,984	2,493,683	3,992,667	·375
1878.	1,912,734	3,695,764	5,608,498	·341
1879.	1,833,399	4,353,617	6,187,016	·296
1880.	2,371,090	4,732,385	7,103,475	·333
1881.	1,116,561	4,983,722	6,100,283	·183
1882.	1,118,776	3,885,557	5,004,333	·223
1883.	1,379,000	4,422,461	5,801,461	·237
1884.	1,236,986	3,639,805	4,876,791	·253
1885.	1,063,310	4,105,594	5,168,904	·205
1886.	1,489,886	3,802,262	5,292,148	·281
1887.	1,539,403	3,847,766	5,387,169	·285
1888.	1,166,958	3,197,734	4,364,692	·267
1889.	1,296,896	3,654,984	4,951,880	·262
1890.	1,167,901	4,336,199	5,504,100	·212
1891.	1,092,355	3,565,381	4,657,736	·234
1892.	937,999	5,913,013	6,851,012	·137
1893.	1,452,563	5,107,426	6,599,989	·284
1894.	1,400,129	4,281,056	5,681,185	·327
1895.	602,505	3,798,574	4,401,079	·159
1896.	957,182	5,183,540	6,140,722	·156
1897.	744,575	5,673,638	6,418,213	·116
1898.	653,027	7,060,542	7,713,569	·085
1899.	577,486	6,211,827	6,789,313	·086
1900.	472,857	6,053,005	6,525,862	·073

COMPARATIVE STATEMENT OF TRAFFIC BY RAILWAYS AND CANALS VIA THE STATE
OF NEW YORK.

On reference to the returns made by the railways to the state authorities of New York, and to the canal statistics submitted to the state legislature, I find that of the total tonnage of freight carried by the canals and railways, the state canals carried:—

	Per cent.		Per cent.
In 1859.	68·9	In 1885.	17·1
1869.	47·0	1886.	16·9
1879.	38·9	1887.	16·3
1871.	38·9	1888.	18·8
1872.	40·1	1889.	15·1
1873.	34·9	1890.	13·9
1874.	31·7	1891.	13·4
1875.	28·4	1892.	9·8
1876.	24·6	1893.	10·1
1877.	28·3	1894.	10·2
1878.	27·1	1895.	9·7
1879.	23·7	1896.	8·5
1880.	25·1	1897.	8·3
1881.	18·5	1898.	6·9
1882.	19·0	1899.	7·2
1883.	18·7	1900.	5·2
1884.	19·0		

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The quantity of freight carried by the canals and railways was greater in 1900 by 13,730,780 tons than the quantity carried in 1899, and an increase of 52,980,367 tons over 1869.

The quantities carried were as follows:—

In	Total Tonnage.	Proportion by canals.
1859	5,485,076	·6890
1869	12,453,174	·4705
1870	15,148,274	·3895
1871	15,844,152	·3896
1872	16,631,609	·4012
1873	18,200,208	·3497
1874	18,283,547	·3174
1875	17,101,758	·2841
1876	16,948,627	·2462
1877	17,489,770	·2833
1878	19,017,301	·2719
1879	22,590,766	·2373
1880	25,706,586	·2512
1881	27,857,394	·1859
1882	28,693,054	·1905
1883	30,167,119	·1877
1884	26,293,844	·1905
1885	27,543,948	·1718
1886	31,168,744	·1698
1887	34,029,791	·1632
1888	26,244,610	·1883
1889	35,466,042	·1514
1890	37,624,199	·1394
1891	38,524,179	·1343
1892	43,618,569	·0982
1893	42,953,233	·1009
1894	37,916,412	·1024
1895	36,170,339	·0967
1896	43,756,051	·0849
1897	43,711,512	·0828
1898	49,311,030	·0682
1899	51,702,761	·0713
1900	65,433,541	·0512

Average freight rates, grain, Chicago to Buffalo :—(as reported by the Secretary Merchants' Exchange, Buffalo).

Year.	Wheat.	Year	Wheat.
1880.	5·7	1892.	2·2
1881.	3·2	1893.	1·6
1882.	2·5	1894.	1·2
1883.	3·5	1895.	1·9
1884.	2·1	1896.	1·7
1885.	2·0	1897.	1·5
1886.	3·6	1898.	1·5
1887.	4·1	1899.	2·5
1888.	2·7	1900.	1·8
1889.	2·5		
1890.	1·9		
1891.	2·5		
		Average twenty years	2·5

COMPARATIVE STATEMENT of the Commerce through the United States, St. Mary's Falls Canal and Canadian Sault Ste. Marie Canal, for the Seasons, of 1899 and 1900.

	TRAFFIC FOR 1900.		TOTAL TRAFFIC FOR		INCREASE.	DECREASE.
	United States Canal.	Canadian Canal.	Season of 1900.	Season of 1899.		
					Amount.	Amount.
Vessels	16,369	3,081	19,450	20,249		799
Lockages	8,479	2,205	10,684	10,999		315
Tonnage registered	20,136,782	2,194,748	22,331,530	21,969,498		362,032
" freight	23,607,254	2,035,677	25,642,931	25,258,803	385,228	637,968
Passengers	36,313	22,280	58,593	49,361	9,232	
Coal (hard)	476,131	36,444	512,575	842,481		325,906
" (soft)	3,488,558	493,854	3,982,412	3,097,252	885,160	
Flour	6,123,458	647,944	6,771,402	7,191,681		420,289
Wheat	31,325,693	9,291,114	40,616,807	58,301,682		17,684,875
Grain (excluding wheat)	15,068,245	1,113,414	16,181,659	30,074,806		13,898,147
Manufactured and pig iron	117,086	23,575	140,661	217,556		76,895
Salt	318,358	12,600	330,958	319,306		
Copper	126,671	5,435	132,106	130,746	11,652	
Iron ore	15,439,617	999,591	16,439,208	15,353,289	11,360	
Lumber	898,993,000	7,435,806	905,528,806	1,032,602,000	1,105,919	
Silver ore	110		110	487		127,073,194
Building stone	43,912	3,476	47,388	40,132	7,256	577
*Unclassified freight	460,760	80,512	541,272	590,658		49,386

* Included in unclassified freight for

1899. Wool 228 Tons.

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The United States canal was open to navigation during the season of—

1889	234 days.
1890	228 "
1891	225 "
1892	233 "
1893	219 "
1894	234 "
1895	231 "
1896	232 "
1897	234 "
1898	241 "
1899	231 "
1900	238 "

The Canadian canal was open to navigation during the season of—

1895	87 days.
1896	218 "
1897	238 "
1898	243 "
1899	239 "
1900	238 "

The average number of vessels passing per day through the two canals for the season of 1900 was eighty-two.

R. DEVLIN,
Compiler of Canal Statistics.

OTTAWA.

GRAIN SHIPMENTS, 1900.

Coastwise, in transit through Canada and export by Lake.

(From Report Board of Trade, Chicago.)

Grain.	Depot Harbour.	Goderich	Kingston.	Midland.	Owen Sound.	Prescott	Sarnia.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Barley	16,562					43,600		60,162
Corn	6,531,632	183,843	2,032,589	2,144,972	78,144	210,610	40,000	11,221,790
Flaxseed	143,932							143,932
Oats	991,119		54,812	227,285			2,501,536	3,774,752
Rye	180,485		21,304					201,789
Wheat	3,170,232	419,600	526,516	1,874,900		152,934		6,144,182
Totals	11,033,962	603,443	2,635,221	4,247,157	78,144	407,144	2,541,536	21,546,607

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EXPORTS by Lake from Chicago to Canada, during the Season of Navigation in 1900.

(From Report of Board of Trade, Chicago.)

Commodities.		Quantity.	Value.
			\$ cts.
Corn.....	Bush.	506,660	3,478,292 00
Barley.....	"	60,162	24,989 00
Flaxseed.....	"	135,532	223,676 00
Oats.....	"	1,024,216	261,161 00
Rye.....	"	201,789	114,471 00
Wheat.....	"	4,928,832	3,553,052 00
Flour.....	Barrels.	20,860	80,757 00
Starch.....	"	4,075	19,052 00
Pork.....	"	3,175	38,285 00
Lard.....	"	8,000	191,800 00
Tallow.....	"	1,726	31,967 00
Nails.....	Kegs.	7,040	33,825 00
Machinery.....	Tons.	121	58,761 00
Steel Rails.....	"	8,837	214,143 00
Lumber.....	ft. B.M.	569	12,821 00
Glucose.....	Barrels.	100	908 00
Oils.....	"	12,775	29,893 00
Oil Cake.....	Sacks.	884	1,250 00
Unclassified.....	Packages.	3,135	13,353 00
Total value.....			8,382,456 00

GRAIN FREIGHTS BY LAKE, SEASON OF 1900.

The following were the current rates on Wheat and Corn, from Chicago to Kingston, Prescott and Depot Harbour ; also from Buffalo to New York by Erie Canal, for each week during the Season of Navigation.

1900.	To Ogdensburg.		To Kingston.		To Prescott.		To Depot Harbour.		Erie Canal, Buffalo to New York.	
	Wheat per bushel.	Corn per bushel.	Wheat per bushel.	Corn per bushel.	Wheat per bushel.	Corn per bushel.	Wheat per bushel.	Corn per bushel.	Wheat per bushel.	Corn per bushel.
April 21	cts.	cts. 4 $\frac{1}{2}$	cts.	cts. 4	cts.	cts. 2	cts.	cts.	cts.	cts.
" 28										
May 4		4 $\frac{3}{4}$		3 $\frac{3}{4}$		1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 11		3 $\frac{3}{4}$				1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 18		3 $\frac{1}{2}$				1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 25		2 $\frac{3}{4}$				1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
June 2						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 9						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 16						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 23						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 30						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
July 7						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 14						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 21						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 28						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
Aug. 4				3 $\frac{3}{4}$		1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 11				3 $\frac{1}{2}$ to 3 $\frac{3}{4}$		1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 18						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 25						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
Sept. 1		2 $\frac{3}{4}$				1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 8						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 15						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 22		2 $\frac{3}{4}$				1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 29						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
Oct. 6						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 13						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 20						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 27				2 $\frac{3}{4}$		1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
Nov. 3						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 10						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 17						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
" 24						1 $\frac{1}{2}$		2 $\frac{1}{2}$		2 $\frac{1}{2}$
Dec. 1						2 $\frac{1}{2}$		3 $\frac{1}{2}$		3 $\frac{1}{2}$
" 8						2 $\frac{1}{2}$		3 $\frac{1}{2}$		3 $\frac{1}{2}$

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LAKE FREIGHTS FROM CHICAGO TO BUFFALO ON WHEAT AND CORN.

STATEMENT showing the dates of the changes of the ruling rates of Lake freights on Wheat and Corn from Chicago to Buffalo, during 1900 (as reported by the Secretary of the Merchants' Exchange, Buffalo).

1900.			1900.		
	Wheat, Bushels.	Corn, Bushels.		Wheat, Bushels.	Corn, Bushels.
Opening.	Cts.	Cts.	Opening.	Cts.	Cts.
March 29		3	Aug. 29	1 1/2	1 1/4
April 4		2 3/4	" 30	1 1/4 to 1 1/2	1 1/4 to 1 1/2
" 7		2 1/2 to 3	" 31	1 1/2	1 1/4 to 1 1/2
" 14		2 1/2	Sept. 1	1 1/2	1 1/4
" 20		2 1/4	" 4	1 1/2	1 1/4
" 21	2 1/2	2 1/4 to 2 1/2	" 6		1 1/4 to 1 1/2
" 23		2 1/2	" 7	1	1 1/4 to 1 1/2
" 23		2 1/4	" 8	1 1/2	1 1/4 to 1 1/2
" 30	2 1/4	2 1/4	" 10	2	2
May 2	2 1/2	2	" 11	2	1 1/2 to 2
" 3		2 to 2 1/2	" 12	2	1 1/4
" 4	2 1/2	2 to 2 1/2	" 20	1 5/8 to 2	1 1/4
" 5		2	" 21	1	1 1/4 to 1 1/2
" 11		1 3/4 to 2	" 22	1 1/2 to	1 1/4
" 12	1 3/4	1 3/4	" 24	1 1/4	1 1/4
" 15	1 7/8	1 3/4	" 25	1 1/4	1 1/4
" 19		1 3/4	" 26	1 1/4	1 1/4
" 21	1 1/2	1 3/4	Oct. 8		1
" 22		1 1/4	" 9	1	1
" 23	1 3/4	1 1/4	" 16	1 1/4	1 1/4 to 1 1/2
" 23	1 3/4	1 1/4	" 17	1 1/4 to 1 1/2	1 1/2 to 1 1/4
" 24	1 1/2	1 1/4	" 18	1 1/4	1 1/4
" 26		1 1/4	" 18	1 1/4	1 1/4
" 28		1 1/4 to 1 1/2	" 26	1 1/4	1 1/4
" 29	1 3/4	1 1/4	" 29		1 1/4
" 31	1 3/4	1 1/4 to 1 1/2	Nov. 1		1 1/4
June 1	1 1/2	1 1/4 to 1 1/2	" 2	1 1/4	1 1/4
" 3		1 1/4	" 9	1 1/4	1 1/4
" 6		1 1/2	" 12	1 5/8 to 1 1/2	1 1/4 to 1 1/2
" 7		1 3/4 to 2	" 13	2	1 1/4 to 1 1/2
" 8		2	" 14	1 3/4 to 2	1 1/4 to 1 1/2
July 3	2 1/8	2	" 15	1 1/2	1 1/4
Aug. 7	1 3/4	1 1/2	" 16	1 1/2 to 1 1/4	1 1/4 to 1 1/2
" 8	1 3/4	1 1/2	" 17	1 1/2	1 1/4 to 1 1/2
" 10	1 1/4	1 1/2	" 19	1 1/2 to 2	1 1/4 to 1 1/2
" 11	1 1/2	1 1/2	" 20	2	1 1/4 to 1 1/2
" 13	1 5/8	1 1/2 to 1 1/2	" 21	2 1/2	2 to 2 1/4
" 14	1 1/2	1 1/2	" 22		2 1/4
" 15	1 1/2	1 1/2	" 27		2 1/4
" 18	1 3/4	1 1/4	Dec. 1		3
" 20	1 1/4	1 1/4	" 3 to close	3 1/4	3
" 23	1 1/4	1 1/4			

Rates from Milwaukee, about the same, as from Chicago.

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AVERAGE LAKE FREIGHTS.

The following statement shows the average rates of lake freights on wheat and corn between Chicago and Buffalo during each month in the past ten years, the highest and lowest rate on wheat in each year, and the average rate on wheat each year in cents, per bushel :—

(Per Report of the Secretary of Merchants' Exchange, Buffalo.)

Grain, bushel.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
1891 { Wheat.....	1.4	1.2	2.1	2.7	3.3	2.2	4.1
1891 { Corn.....	1.2	1.1	2.0	2.5	3.0	2.1	3.8
Highest rate, wheat, 1891, 5¼c. ; lowest, 1c. ; average for the season, 2.4c.							
1892 { Wheat.....	1.9	1.8	2.0	2.3	2.3	2.3	2.6
1892 { Corn.....	1.7	1.6	1.8	2.1	2.1	2.1	2.3
Highest rate, wheat, 1892, 3c. ; lowest, 1c. ; average for the season, 2.2c.							
1893 { Wheat.....	1.3	1.8	1.2	1.3	1.7	2.1	2.0
1893 { Corn.....	1.2	1.6	1.1	1.2	1.5	1.9	1.8
Highest rate, wheat, 1893, 2¼c. ; lowest, 1c. ; average for the season, 1.6c.							
1894 { Wheat.....	1.4	1.2	0.9	1.0	1.4	1.1	1.3
1894 { Corn.....	1.2	1.1	0.9	0.9	1.3	1.0	1.3
Highest rate, wheat, 1894, 3c. ; lowest, ½c. ; average for the season, 1.2c.							
1895 { Wheat.....	1.2	1.2	1.1	1.6	2.1	3.0	3.0
1895 { Corn.....	1.1	1.1	1.0	1.4	1.9	2.9	2.7
Highest rate, wheat, 1895, 3c. ; lowest, 1c. ; average for the season, 1.9c.							
1896 { Wheat.....	1.6	1.5	1.2	1.3	1.4	2.0	2.1
1896 { Corn.....	1.4	1.3	1.1	1.2	1.2	1.9	1.9
Highest rate, wheat, 1896, 2½c. ; lowest, 1¼c. ; average for the season, 1.7c.							
1897 { Wheat.....	1.3	1.2	1.3	1.5	2.0	1.8	1.5
1897 { Corn.....	1.2	1.1	1.2	1.4	1.8	1.7	1.4
Highest rate, wheat, 1897, 2½c. ; lowest, 1c. ; average for the season, 1.5c.							
1898 { Wheat.....	1.3	0.1	0.9	1.2	1.4	2.5	2.3
1898 { Corn.....	1.2	0.8	0.8	1.1	1.3	2.3	2.1
Highest rate, wheat, 1898, 3¼c. ; lowest, 1¼c. ; average for the season, 1.5c.							
1899 { Wheat.....	2.0	2.0	2.2	2.5	3.1	3.5	2.5
1899 { Corn.....	1.8	1.9	2.0	2.3	3.2	3.4	2.3
Highest rate, wheat, 1899, 3¼c. ; lowest, 1½c. ; average for the season, 2.5c.							
1900 { Wheat.....	1.8	1.9	2.1	1.6	1.7	1.7	2.0
1900 { Corn.....	1.6	1.7	2.0	1.5	1.6	1.5	1.8
Highest rate, wheat, 1900, 3c. ; lowest, 1¼ ; average for the season, 1.8c.							

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LAKE FREIGHTS FROM DULUTH TO BUFFALO ON WHEAT (AS REPORTED BY THE SEC. OF THE MERCHANTS EXCHANGE, BUFFALO, N.Y.).

The following statement shows the Lake Freight rates on Wheat from Duluth to Buffalo, during the season of 1900:—

1900.		Wheat Bushels.	1901.		Wheat Bushels.
		Cts.			Cts.
April 23.		33	July 16.		2½
" 25.		31	" 18.		2
" 27.		30	" 28.		1½
May 5.		3	Aug. 3.		1½
" 9.		2½	" 27.		1½
" 11.		2½	Sept. 5.		1½
" 23.		2½	" 7.		2
" 25.		2	" 13.		1½
" 29.		2½	" 14.		1½
" 31.		2½	" 26.		1½
June 6.		2½	Oct. 15.		1½
" 9.		2½	" 17.		1½
" 14.		2½	Nov. 13.		1½
" 18.		2½	" 16.		2
" 29.		2½	" 24.		2½
July 9.		2½	" 26.		2½
" 13.		2½	" 27.		3
" 14.		2½	" 28 to end of season.		3½

In 1885, the range of freights on wheat, Duluth to Buffalo, was 1½ to 5c.; in 1886, 3¼ to 8c.; in 1887, 5 to 8c.; in 1888, 2 to 5c.; in 1889, 2 to 5c.; in 1890, 2 to 5c.; in 1891, 1¼ to 9½c.; in 1892, 2¼ to 4c.; in 1893, 1¼ to 3½c.; in 1894, 1¼ to 3c.; in 1895, 2 to 6c.; in 1896, 1¼ to 3c.; in 1897, 1 to 2½c.; in 1898, 1 to 3½c.; in 1899, 2½ to 6c.; and in 1900, 1½ to 3¾c. per bushel.

The first departure by lake, at Duluth, in 1900, was on April 22; in 1899, on April 29; in 1898, was on April 16; in 1896, on April 22, and in 1895, on April 21. In 1894, season opened on April 19; in 1893, on May 8; in 1892, on April 21; in 1891, on April 30; in 1890, on March 26; in 1889, on April 20; in 1888, on May 12; in 1887, on May 4; in 1886, on May 7.

Wheat was shipped at Kingston, Canada, per bushel, during the season of 1887, at 6¼ to 7¾c.; in 1888, at 4 to 5c.; in 1889, at —, in 1890, 5¾, 5½, 4½, 4¼, 4c.; in 1891, during May, 3¾, 3½, 2½c.; during June, 3c.; and on July 25, 2½c.; in 1892, 5c. in April; 5 to 5¼c. in May; 4c. in June, 4½c. in July; 3c. in August; 6 to 6¼c. in October; in 1893, ranged from 5½ to 4½c. in April; 4½ to 4¾c. in May; 4 to 3½c. in June; 2¾ to 3c. in July; 3½ to 3¾c. in September; no figures quoted after that date. In 1894, ranged from 3¼ to 3½c. in May; 3½c. in June; 2½c. in July; 2½c. to 3¼c. in August; 4c. in September, and 4¼c. in October. On August 25 and November 3, 1894, wheat to Ogdensburg, at 3¼c. and 4½c. respectively. In 1895, wheat to Kingston from 3c. to 5c. In 1896, wheat to Kingston from 3c. to 5½c.; and in 1897, wheat to Kingston 3c. to 3½c, according to time of year; 1898 and 1899 not given.

LAKE FREIGHTS FROM TOLEDO TO BUFFALO ON WHEAT.

The following statement shows the ruling rates of Lake Freights, on wheat from Toledo to Buffalo, during the season of 1900 on the dates specified, as reported by the Secretary Merchants Exchange Buffalo.

Date, 1900.	Wheat and Corn per Bushels.	Date, 1900.	Wheat Bushels.
	Cts.		Cts.
Opening to August 1.....	1½	August 1 to close of season.....	2

The range for 1886 was 1¾ to 3c.; for 1887, 2¼ to 3c.; for 1888, 1½ to 2½c.; for 1889, 1¾ to 2c.; for 1890, 1½ to 2c.; for 1891, 1 to 3c.; for 1892, 1½ to 2½c.; for 1893, 1 to 2c.; for 1894, 1 to 2c.; for 1895, 1 to 2¼c.; for 1896, 1¼ to 1¾c.; for 1897, 1 to 1¼c., and for 1898, 1 to 1½c.; for 1899, 1½ to 2c., and for 1900, 1½ to 2c. per bushel.

From Toledo to Ogdensburg, wheat and corn shipped, at 6 to 7c. in 1887; at 4½ to 6c. for wheat and 5c. for corn in 1888; and 5c. to 5½c. for wheat in 1889 per bushel. From Toledo, on October 8, 1887, corn shipped to Kingston at 3½c. and on November 12, at 4½c. per bushel. In 1888, corn Toledo to Kingston, 4¼c. to 3c.; and wheat at 3½ to 3c. per bushel. In 1889, wheat Toledo to Kingston, 3c.; and in 1891, rye Toledo to Kingston at 3c. per bushel. From Toledo, on June 2, 1887, wheat shipped to Montreal by propeller at 6½c.; on June 14, corn at same price; but on September 26, the rate on corn was only 5c. per bushel. In 1888, corn Toledo to Montreal, at 6 to 5¾c. and wheat at 5½c. per bushel. From 1889 to 1899, no shipments to Montreal or other places in Canada reported.

CANAL FREIGHT FROM BUFFALO TO NEW YORK.

The following shows the changes in the ruling rates of freight to New York from Buffalo, on the days specified in 1900 (as reported by the Secretary, Merchants' Exchange, Buffalo).

Date, 1900.	Wheat. Bush.	Corn. Bush.	Date, 1900.	Wheat. Bush.	Corn. Bush.
	Cts.	Cts.		Cts.	Cts.
April 25.....	2½	2¼	October 1.....	2½	2¼
May 22.....	2¼	2	" 5.....	2¾	2½
July 19.....	2½	2¼	" 31.....	3¼	3¼
Aug. 3.....	2¾	1½	Nov. 15 to close.....	3½	3
" 17.....	2¼	2			

The freight on oats varied from 1½ to 1¾c. per bushel.

Pine lumber per 1,000 feet, was carried from Buffalo and Tonawanda to New York as follows: Opened at \$2.00; June \$2.00; July \$1.65; August \$1.50; October \$1.75 closed at \$2.00. Rates to Albany opened at \$1.50; July \$1.15; August \$1.00; October \$1.25; closed at \$1.50.

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AVERAGE CANAL FREIGHTS.

BUFFALO TO NEW YORK.

The following statement shows the average rates of canal freights on wheat and corn between Buffalo and New York during each month in the past ten years, and the highest and lowest rates on wheat and average rate on wheat in each:—

(Reported by Sec. Merchants' Exchange, Buffalo.)

Grain.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.
	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
1891 {Wheat.....	2·8	2·9	2·8	3·8	4·2	4·6	4·0
{Corn.....	2·5	2·6	2·5	3·5	3·8	4·2	3·6
Highest rate, wheat, 1891, 3½c.; lowest, 2½c.; average for the season, 3½c							
1892 {Wheat ..	2·7	2·2	2·4	3·0	3·8	4·7	4·6
{Corn.....	2·4	2·0	2·2	2·6	3·4	4·4	4·3
Highest rate, wheat, 1892, 6c.; lowest, 2½c.; average for the season, 3½c.							
1893 {Wheat	4·8	4·8	4·6	4·6	4·0	4·7	4·8
{Corn.....	4·4	4·4	4·3	4·2	3·6	4·3	4·5
Highest rate, wheat, 1893, 5c.; lowest, 3½c.; average for the season, 4½c.							
1894 {Wheat	3·1	2·9	3·3	3·4	3·6	2·9	3·0
{Corn.....	2·8	2·6	3·0	3·1	3·3	2·6	2·7
Highest rate, wheat, 1894, 4c.; lowest, 2½c.; average for the season, 3½c.							
1895 {Wheat	1·9	1·7	2·0	2·0	2·1	2·5	2·7
{Corn.....	1·7	1·5	1·7	1·7	2·0	2·2	2·5
Highest rate, wheat, 1895, 3c.; lowest, 1½c.; average for the season, 2½c.							
1896 {Wheat	3·7	3·7	3·7	3·7	3·7	3·7	3·8
{Corn.....	3·5	3·5	3·5	3·5	3·5	3·5	3·6
Highest rate, wheat, 1896, 4c.; lowest, 3½c.; average for the season, 3½c.							
1897 {Wheat.....	2·6	2·2	2·3	2·5	3·3	3·1	3·5
{Corn.....	2·2	1·8	2·0	2·2	2·8	2·6	3·0
Highest rate, wheat, 1897, 3½c.; lowest, 2c.; average for the season, 2½c.							
1898 {Wheat.....	3·0	2·9	2·8	2·7	2·6	3·0	3·0
{Corn.....	2·5	2·3	2·4	2·1	2·2	2·6	2·6
Highest rate, wheat, 1898, 3½c.; lowest, 2½c.; average for the season, 2½c.							
1899 {Wheat.....	2·5	2·7	2·4	2·5	2·5	3·6	4·2
{Corn.....	2·3	2·3	2·1	2·1	2·2	3·0	3·5
Highest rate, wheat, 1899, 4½c.; lowest, 2½c.; average for the season, 3½c.							
1900 {Wheat.....	2·4	2·2	2·3	2·3	2·2	2·7	3·5
{Corn.....	2·1	2·0	2·1	2·0	2·0	2·4	3·0
Highest rate, wheat, 1900, 3½c.; lowest, 2c.; average for the season, 2½c.							

NOTE.—Canal free of tolls since 1882.

SESSIONAL PAPER No. 20

FREIGHT, TOLLS, ELEVATING AND STORAGE RATES COMPARED.

The following statement shows the receipts of grain and flax seed at Buffalo, the average canal freight on wheat, and the tolls on wheat to New York, and the elevating and storage rates at Buffalo for a series of years (as reported by Secretary, Merchants' Exchange, Buffalo):

Year.	Grain received.	Average Canal Freight on Wheat.	Tolls on Wheat.	Elevating, including Storage.
		Bush.	Cts.	Cts.
1870	32,208,039	11.2	3.1	1 1/4
1871	61,319,313	12.6	3.1	1 1/4
1872	58,703,666	13.0	3.1	1 1/4
1873	65,498,955	11.4	3.1	1 1/4
1874	55,660,198	10.0	3.1	1 1/4
1875	52,833,451	7.9	2.0	1
1876	44,207,121	6.6	2.0	1
1877	61,822,292	7.4	1.0	1
1878	78,828,443	6.0	1.0	1
1879	75,089,768	6.8	1.0	1
1880	105,133,009	6.5	1.0	1
1881	56,389,827	4.7	1.0	1
1882	51,501,503	5.4	1.0	1
1883	65,722,080	4.9	None.	1
1884*	58,011,800	4.2	do	1
1885*	52,671,090	3.8	do	1
1886*	75,570,850	5.0	do	1
1887*	87,073,570	4.6	do	1
1888*	73,977,390	3.4	do	1
1889*	92,290,550	4.8	do	1
1890*	91,994,680	3.8	do	1
1891*	135,315,510	3.5	do	1
1892*	138,872,560	3.5	do	1
1893*	140,796,410	4.6	do	1
1894*	105,435,577	3.2	do	1
1895*	121,225,497	2.2	do	1
1896*	172,474,664	3.7	do	1
1897*	204,964,103	2.8	do	1
1898*	221,383,945	2.8	do	to nothing
1899*	153,393,184	3.0	do	1
1900*	157,655,968	2.5	do	1

NOTE—Prior to 1870 tolls 6.21 cents per bushel, and the elevating charge 2 cents per bushel.

* Including flax seed.

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AVERAGE FREIGHT CHARGES PER BUSHEL.

For the transportation of wheat and corn from Chicago to New York for a series of years.

(From Report of Board of Trade, Chicago.)

	CORN.			WHEAT.		
	By lake and canal.	By lake and rail.	By all rail.	By lake and canal.	By lake and rail.	By all rail.
1858	.127		.3619	.1550		.3861
1859	.1570		.3248	.1663		.3480
1860	a .0833		.3248	a .095		.3480
1861	a .1062		.3881	a .1210		.4158
1862	a .0957		.4480	a .1062		.4800
1863	a .063		.4592	a .072		.4920
1864	a .09		.5600	a .0952		.60
1865	a .0864		.4188	a .0894		.4488
1866	a .1075		.4312	a .1377		.4620
1867	a .0511		.4176	a .08		.4475
1868	a .0604		.3532	a .0802		.3784
1869	a .0584	.2355	.3320	a .0651	.2520	.3557
1870	a .16	.2220	.28	a .0677	.2250	.30
1871	a .0754	.2372	.2968	a .0687	.2542	.3180
1872	a .1072	.2660	.3266	a .1110	.2950	.3499
1873	a .0816	.2298	.2893	a .0917	.2461	.3102
1874	a .0382	.1388	.2450	a .0400	.1709	.2625
1875	a .034	.1303	.2240	a .0378	.1389	.2400
1876	b .0875	.1079	.1574	b .0982	.1136	.1686
1877	b .0959	.1406	.1890	b .1109	.1546	.2050
1878	b .0883	.1053	.1652	b .0996	.1209	.1770
1879	b .1049	.1220	.1456	b .1187	.1313	.1774
1880	b .1341	.1443	.1748	b .1313	.1580	.1980
1881	b .0777	.0942	.1340	b .0867	.1049	.1440
1882	b .0672	.1028	.1350	b .0723	.1091	.1447
1883	b .0803	.11	.1512	b .0901	.1163	.1620
1884	b .0655	.085	.1232	b .07	.10	.1320
1885	b .063	.0801	.1232	b .0654	.0902	.1320
1886	b .0845	.1120	.14	b .0910	.12	.1500
1887	b .0850	.1120	.1470	b .0950	.12	.1575
1888	b .0671	.1026	.1354	b .0705	.1114	.1450
1889	b .0632	.0819	.126	b .0692	.0897	.1500
1890	b .0593	.0732	.1136	b .0676	.0852	.1430
1891	b .0632	.0733	.1400	b .0695	.0857	.1500
1892	b .0595	.0721	.1296	b .0645	.0759	.1380
1893	b .0718	.0797	.1365	b .0766	.0848	.1463
1894	b .0493	.0650	.1232	b .0511	.0700	.1320
1895	b .0450	.0640	.1029	b .0486	.0696	.1189
1896	b .0575	.0615	.1050	b .0619	.0661	.1200
1897	b .0453	.0692	.1143	b .0522	.0742	.1250
1898	‡ .0381	.0441	.0980	‡ .0445	.0491	.1200
1899	‡ .0508	.0583	.1008	‡ .0581	.0663	.1160
1900			.0919			.0996

a To Buffalo only. b Including Buffalo charges and tolls. ‡ Exclusive of Buffalo charges.

SESSIONAL PAPER No. 20

FOREIGN FREIGHT RATES.

ANNUAL average Freight Rates on Grain, Flour and Provisions (per 100 lbs.) from Chicago to European Ports, by all Rail to Sea-board and thence by steamers.

Shipped to	Articles.	1900.	1899.	1898.	1897.	1896.
		§		§	§	§
Liverpool	Grain	·2498	·2972	·3435	·3360	·3350
"	Sacked flour	·2790	·3012	·3766	·3681	·3430
"	Provisions	·4884	·4050	·4715	·4440	·4491
Glasgow	Grain	·3098	·3235	·3600	·3523	·3422
"	Sacked flour	·3156	·3125	·3906	·3906	·3650
"	Provisions	·5531	·4469	·5250	·5250	·4997
London	Grain	·3110	·3060	·3500	·3400	·3348
"	Sacked flour	·3501	·3350	·3725	·3612	·3528
"	Provisions	·5587	·4414	·4969	·4814	·4715
Antwerp	"	·5109	·4750	·5250	·5109	·4969
Hamburg	"	·5000	·4600	·5200	·5100	·5100
Amsterdam	"	·5100	·4700	·5250	·5200	·5200
Rotterdam	"	·5100	·4700	·5250	·5200	·5200
Copenhagen	"	·5531	·5172	·5813	·5728	·5812
Stockholm	"	·6450	·6297	·6925	·6853	·6937
Stettin	"	·5531	·5172	·5813	·5728	·5812
Bordeaux	"	·6412	·5912	·6575	·6413	·6413

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LAKE FREIGHTS ON COAL FROM BUFFALO TO CHICAGO AND OTHER PORTS.

The following statement shows the ruling rates on Coal, per net ton, in cents from Buffalo to the Ports named, during the season of 1900, for the week ending on the dates specified :—

Week ending.	Chicago.	Milwaukee.	Duluth and Superior.	Racine.	Waukegan.	Toledo.
1900.	cts.	cts.	cts.	cts.	cts.	cts.
April 7.	75	70	50	40
" 13.	75	70	50	80	40
May 1.	75	70	50	75	40
" 3.	75	70	50	75	75	40
June 16.	75	70	40	75	75	40
" 18.	65	60	40	65	65	40
July 13.	50	50	40	65	65	40
" 23.	40	40	40	65	65	40
" 27.	40	40	35	40	65	35
Aug. 11.	30	30	30	40	65	35
" 13.	30	30	30	40	35	35
" 20.	30	30	30	35	35	30
Oct. 12.	30	30	30	40	35	30
" 19.	30	30	30	50	35	30
" 22.	50	50	30	50	35	30
" 27.	75	75	30	50	35	30
Nov. 24.	75	75	30	70	35	30
" 28.	75	75	75	70
" 30.	75	75	75	100

SESSIONAL PAPER No. 20

TOTAL VALUES of Merchandise Received from British North America for Immediate Transit across United States Territory, for Immediate Transshipment in Ports of the United States to British North America, and so shipped, during each year from 1873 to 1900 inclusive.

YEAR ENDING JUNE 30.	COUNTRIES FROM WHICH RECEIVED.					COUNTRIES TO WHICH SHIPPED.				
	British North America.					British North America.				
	Newfoundland and Labrador.	Quebec, Ontario, Manitoba and the Northwest Territories.	British Columbia.	Total.	%	Newfoundland and Labrador.	Quebec, Ontario, Manitoba and the Northwest Territories.	British Columbia.	Total.	%
1873	495,289	12,894,164	5,240	13,394,693	33.3	21,320,174	5,282,290	181,729	26,784,184	33.3
1874	443,655	13,616,344	97,691	14,163,690	33.3	19,843,169	7,156,636	317,534	27,310,739	33.3
1875	443,570	17,342,933	256,074	18,042,577	33.3	20,283,639	8,993,696	517,060	29,800,295	33.3
1876	261,443	22,134,275	1,137	22,591,902	1.1	14,658,358	9,162,600	658,836	24,419,888	94
1877	160,658	13,992,619	218,418	12,471,695	2.8	15,554,288	2,879,422	544,048	18,977,153	2.475
1878	163,978	11,627,114	412,965	12,204,058	951.2	11,436,470	951,268	524,013	12,912,685	934
1879	194,129	11,606,832	280,079	12,081,095	55	11,520,877	889,539	476,824	12,889,587	2.347
1880	215,131	16,782,315	137,271	17,134,717	1.6	14,865,663	1,643,716	531,436	17,042,103	288
1881	171,383	16,758,108	72,555	17,002,046	1.7	20,857,827	1,778,836	719,268	23,356,264	333
1882	164,990	28,265,083	113,018	28,543,178	87	34,005,845	2,732,657	855,784	37,595,484	1,190
1883	561,791	29,294,631	36,973	29,802,820	25	35,878,389	2,455,557	971,307	39,312,568	7,335
1884	656,233	12,574,453	188,911	13,419,225	633	19,717,466	1,740,900	1,475,833	22,939,385	5,186
1885	933,806	12,280,483	308,691	13,523,613	32	16,448,342	1,635,442	1,615,233	19,700,498	781
1886	1,165,973	9,303,864	359,104	10,869,020	32,979	16,369,429	2,040,298	1,825,178	20,241,079	6,174
1887	1,684,730	9,606,175	393,816	11,599,721	11,599,721	19,939,296	1,621,748	635,841	22,187,955	70
1888	1,525,048	6,417,701	372,934	8,542,817	27,134	17,814,787	1,781,028	370,322	19,611,656	1,137
1889	2,596,233	8,355,178	89,853	11,336,133	89,853	18,459,169	18,493,467	665,527	22,146,975	2,704
1890	3,070,657	12,449,772	306,897	16,000,910	174,584	21,140,198	5,277,210	913,106	27,335,204	4,690
1891	3,859,079	15,310,915	422,806	19,700,470	187,640	21,635,392	5,665,611	547,141	27,883,023	34,273
1892	4,333,062	19,065,704	291,373	23,228,255	328,116	24,189,181	2,073,783	428,188	26,704,114	6,962
1893	1,099,597	16,404,425	89,565	17,885,573	381,986	17,880,688	2,032,357	409,055	20,720,111	26,289
1894	1,076,676	15,649,881	348,069	17,342,693	273,467	17,890,417	1,831,417	463,471	20,182,216	6,640
1895	1,199,782	17,774,168	411,557	19,621,862	236,445	19,329,714	1,834,745	558,991	21,722,294	7,844
1896	1,118,185	18,038,931	582,469	20,143,665	404,020	19,441,279	1,572,783	772,586	21,788,416	4,768
1897	22,497,151	611,322	367,295	23,593,823	367,295	17,660,211	1,682,538	1,312,797	20,653,676	8,130
1898	35,396,639	1,714,289	555,706	37,306,984	555,706	1,536,413	23,400,622	2,239,356	19,247	19,247
1899	1,618,399	3,708,928	561,129	3,661,721	561,129	1,245,518	1,536,413	4,685,559	27,147	27,147
1900	2,092,264	37,657,936	3,911,668	41,127,899	553,031	27,452,333	1,245,771	2,730,612	49,555	31,478,271

TOTAL VALUE OF MERCHANDISE RECEIVED FROM THE PRINCIPAL AND OTHER FOREIGN COUNTRIES FOR IMMEDIATE TRANSIT ACROSS UNITED STATES TERRITORY OR FOR IMMEDIATE TRANSHIPMENT IN PORTS OF THE UNITED STATES TO OTHER FOREIGN COUNTRIES, AND SO SHIPPED, FOR EACH YEAR FROM 1868 TO 1900 INCLUSIVE.

Year ending June 30.	COUNTRIES FROM WHICH RECEIVED.										COUNTRIES TO WHICH SHIPPED.				
	Great Britain and Ireland.		Germany.		British North American Possessions.		Mexico.		Cuba.		Other Countries.		Total Value of Merchandise received and shipped.		
	£	%	£	%	£	%	£	%	£	%	£	%			
1868	10,661,376	132,674	4,814,209	14,967	1,576,157	1,263,621	2,025,023	3,212,123	14,375,419	481,613	116,521	1,304,875	21,516,004		
1869	10,801,098	150,882	5,822,678	60,715	1,767,087	2,373,174	2,695,525	1,517,602	15,033,821	448,390	1,291,861	1,299,861	21,065,384		
1870	10,210,455	302,806	7,213,973	163,977	2,049,420	3,369,227	2,916,633	2,146,219	16,681,037	983,575	1,355,915	1,355,915	23,191,869		
1871	13,473,915	322,110	7,954,060	134,179	1,367,573	4,031,311	4,031,311	1,633,307	18,406,157	316,827	1,211,840	1,211,840	25,375,037		
1872	17,633,231	227,232	9,276,169	174,104	1,847,162	2,227,122	2,743,491	2,923,819	24,012,790	558,131	1,797,606	1,797,606	31,383,290		
1873	19,141,815	290,707	13,394,683	286,067	2,475,361	3,114,175	3,114,175	3,622,325	26,784,184	235,113	1,993,617	1,993,617	40,009,617		
1874	18,832,900	291,907	14,163,680	151,920	2,568,869	4,226,380	5,391,201	3,806,612	21,310,739	663,214	319,471	1,096,387	38,850,676		
1875	18,657,276	325,618	18,012,577	115,527	1,759,308	1,759,308	7,229,312	1,195,285	23,860,295	1,125,001	248,358	757,429	40,686,283		
1876	14,304,197	290,489	22,591,902	226,315	1,686,852	1,686,852	11,791,200	2,458,578	24,419,888	1,129,410	600,031	1,163,508	42,062,655		
1877	13,732,685	337,897	12,471,695	158,852	1,460,793	1,460,793	7,558,501	1,108,298	18,977,153	329,377	306,311	776,933	29,256,773		
1878	10,084,510	378,768	12,214,058	103,822	1,481,933	1,481,933	9,577,050	2,965,350	12,912,685	316,654	319,611	1,305,968	27,337,148		
1879	8,749,540	321,917	12,081,065	222,320	1,521,153	1,521,153	8,173,951	2,252,572	12,880,387	330,968	174,757	1,272,032	25,093,867		
1880	10,341,139	620,701	17,134,747	239,635	3,606,069	1,912,403	10,859,379	3,638,387	17,042,103	300,118	224,848	1,775,934	37,704,048		
1881	14,898,652	721,343	17,012,046	217,444	2,642,550	2,222,122	9,122,679	2,739,246	23,356,212	671,098	177,340	1,648,121	58,065,159		
1882	18,911,637	755,560	28,543,178	380,100	5,612,926	3,812,058	11,992,060	5,336,361	37,595,184	800,425	319,257	2,121,526	76,877,327		
1883	20,242,222	1,140,195	29,802,820	281,309	3,126,069	1,276,712	11,089,865	7,538,994	39,312,568	2,282,473	352,552	3,081,875	96,878,492		
1884	14,638,694	948,901	13,419,227	408,124	3,653,568	4,345,878	5,288,389	2,920,188	22,939,385	2,748,433	221,061	2,636,146	36,814,392		
1885	11,661,186	1,140,518	11,403,518	308,293	4,833,354	3,545,541	7,235,519	3,771,524	19,700,458	1,792,615	119,376	2,346,146	34,133,638		
1886	13,112,614	1,462,414	10,861,020	216,078	6,797,879	4,538,229	8,510,617	3,803,566	29,241,079	2,451,423	452,700	2,751,423	57,688,984		
1887	17,977,200	1,670,452	11,504,721	111,635	6,780,853	4,720,760	10,652,219	4,353,392	22,187,956	698,121	698,121	2,002,476	74,343,209		
1888	13,707,240	1,817,511	8,342,817	129,497	4,820,846	4,534,298	6,853,195	2,551,043	15,611,656	3,765,180	563,539	3,997,596	33,343,201		
1889	19,080,617	2,582,456	11,386,123	296,651	9,054,736	5,032,610	9,233,659	4,681,061	22,116,975	4,781,110	892,158	4,768,287	47,068,287		
1890	20,634,427	2,735,546	16,002,384	639,650	9,759,256	5,898,763	10,656,665	5,097,434	27,333,678	1,944,149	1,215,899	6,450,301	55,699,426		
1891	29,879,851	2,819,238	19,780,470	563,338	6,977,901	6,475,119	11,968,808	3,610,910	27,883,023	5,052,318	906,851	7,982,977	77,497,917		
1892	21,334,783	2,030,571	23,928,255	1,383,455	11,053,445	8,936,228	19,111,862	6,395,419	26,704,111	4,953,911	1,172,880	3,299,451	69,567,737		
1893	20,387,339	3,456,885	17,885,573	1,652,200	10,131,171	14,426,669	18,511,287	7,986,637	22,704,111	4,697,519	2,034,761	12,083,492	67,949,837		
1894	19,641,622	3,717,740	17,342,093	1,858,367	9,916,742	19,061,911	18,394,865	11,154,933	20,182,216	4,543,455	2,586,919	16,643,187	71,507,575		
1895	18,531,083	4,129,809	19,621,862	2,515,091	10,420,277	10,465,981	20,562,325	6,684,336	21,722,294	4,142,294	1,451,985	10,243,551	65,677,193		
1896	19,420,751	3,460,489	20,493,623	1,797,161	11,668,243	13,275,822	20,022,291	7,942,844	21,788,416	5,210,705	1,890,705	12,907,932	79,662,103		
1897	17,513,924	3,183,300	24,543,803	1,903,924	4,589,820	18,275,822	13,809,259	3,333,840	20,633,676	5,320,563	2,058,454	11,874,291	70,949,103		
1898	18,391,226	3,773,638	39,336,984	2,625,521	11,587,069	11,587,069	33,276,636	3,807,801	26,250,638	5,543,813	1,728,780	10,411,607	81,019,375		
1899	16,591,043	4,069,828	36,561,721	3,519,912	10,916,462	10,916,462	33,276,636	5,711,338	25,535,043	5,069,210	2,760,686	10,657,165	90,028,462		
1900	23,152,039	3,915,766	44,127,899	4,245,695	9,316,066	13,743,937	37,385,450	6,488,502	31,478,271	6,965,560	3,484,521	12,731,688	98,561,416		

FOREIGN CARRYING TRADE.

VALUE of the Imports and Exports of the United States carried respectively in cars and other land vehicles, in American vessels and in foreign vessels during each Fiscal Year, from 1857 to 1900 inclusive, with the percentage carried in American vessels (colu and bullion are included from 1857 to 1879 inclusive,) as method of transportation of specie and merchandise cannot be separately stated.

Year ending June 30.	Imports.			Exports.			Imports and Exports.			Percentage carried in American vessels.		
	In cars and other land vehicles	In American vessels.	In Foreign vessels.	In cars and other land vehicles	In American vessels.	In Foreign vessels.	In cars and other land vehicles	In American vessels.	In Foreign vessels.	Total.		
	\$.	%	%	\$.	%	%	\$.	%	%	\$		
1857	259,116,170	101,773,971	251,214,857	111,745,825	510,331,027	213,519,796	723,850,823	70.5				
1858	203,700,016	78,913,134	243,491,253	101,153,133	417,191,304	160,066,267	607,257,571	73.7				
1859	216,123,428	122,644,792	249,617,988	87,171,569	465,741,381	229,816,211	695,557,592	66.9				
1860	228,164,855	134,001,369	279,082,902	121,639,391	517,247,757	255,040,793	762,288,550	66.5				
1861	201,544,055	134,106,698	179,972,733	69,372,180	381,516,788	203,478,278	584,995,066	65.2				
1862	92,274,100	113,497,629	132,127,891	104,517,667	241,872,471	243,018,296	485,710,714	50.0				
1863	109,744,580	143,175,340	102,849,409	199,880,691	241,061,486	343,056,631	584,928,592	41.4				
1864	81,212,077	248,350,318	162,442,730	237,442,730	184,061,486	485,743,548	663,853,631	27.5				
1865	74,385,116	174,170,336	93,017,756	262,839,588	325,711,861	685,226,691	604,412,996	27.2				
1866	112,040,385	333,471,763	213,671,466	351,754,428	297,884,901	581,330,463	879,165,307	33.9				
1867	117,269,536	300,622,035	180,623,368	380,708,368	297,981,373	590,546,071	848,527,647	35.1				
1868	248,965,225	173,106,348	153,154,748	301,886,431	289,956,772	586,492,012	876,448,784	33.1				
1869	136,802,224	309,512,231	190,782,324	285,379,738	352,969,401	638,927,488	991,896,889	35.6				
1870	153,287,071	303,140,510	199,378,462	329,969,978	353,664,172	755,822,576	1,132,472,258	31.2				
1871	163,285,710	363,020,644	7,798,156	392,801,482	224,985,510	829,346,362	1,212,328,233	28.5				
1872	177,286,302	445,416,783	16,015,089	393,929,579	27,650,770	879,316,921	1,340,899,221	25.8				
1873	174,739,834	471,806,765	10,739,430	494,315,886	27,869,978	936,723,651	1,312,680,610	26.7				
1874	14,513,335	405,326,135	8,599,265	494,315,886	53,022,540	350,451,994	1,119,434,314	23.8				
1875	13,083,859	382,949,568	7,394,356	501,838,949	20,388,235	314,257,732	884,788,547	21.2				
1876	12,148,667	443,389,704	6,321,487	492,215,487	18,473,151	311,076,171	1,142,904,312	26.5				
1877	10,697,640	437,889,704	6,797,170	539,354,763	17,464,810	313,050,906	1,194,045,627	25.9				
1878	12,963,939	446,499,282	7,511,365	569,583,624	20,477,364	318,050,906	1,210,519,399	22.6				
1879	11,983,823	443,590,353	7,439,862	600,709,633	19,423,685	272,015,692	1,202,708,609	22.6				
1880	15,142,465	449,317,363	5,838,928	729,770,321	20,381,363	258,916,377	1,563,533,101	17.18				
1881	17,193,213	430,631,146	109,020,209	777,162,524	25,452,521	390,386,470	1,945,041,374	16.22				
1882	22,854,946	430,266,826	8,259,308	641,469,967	34,973,317	227,229,745	1,475,181,831	15.40				
1883	23,003,048	436,062,200	101,418,210	694,331,348	48,092,892	240,420,500	1,547,020,316	15.54				
1884	20,140,294	435,046,207	25,089,844	615,287,455	46,714,068	334,639,635	1,408,211,302	16.60				
1885	21,149,476	432,864,032	98,652,828	636,061,765	45,332,775	194,518,566	1,319,717,984	14.76				
1886	24,555,683	418,942,817	72,406,680	581,973,447	43,700,356	197,349,663	1,314,960,986	15.01				
1887	27,562,059	421,365,493	72,991,253	621,802,292	48,951,725	194,356,746	1,408,502,379	13.89				

VALUE of the Imports and Exports of the United States carried respectively in cars and other land vehicles, &c.—*Concluded.*

Year ending June 30.	IMPORTS.				EXPORTS.				IMPORTS AND EXPORTS.				Percentage carried in American vessels.	
	In cars and other land vehicles		In Foreign vessels.		In cars and other land vehicles		In Foreign vessels.		In American vessels.		In Foreign vessels.			Total.
	\$	§	§	§	§	§	§	§	§	§	§			
1888.	32,209,459	123,525,298	568,222,357	67,332,175	606,474,964	54,356,827	190,857,473	1,174,697,321	1,419,911,621	13.44				
1889.	38,227,861	120,782,910	586,120,881	83,022,198	630,942,680	66,664,378	203,805,148	1,217,063,541	1,487,533,027	13.70				
1890.	40,621,361	124,948,948	623,740,100	77,502,138	747,376,644	73,576,263	202,451,086	1,371,116,744	1,647,139,093	12.29				
1891.	40,952,755	127,471,678	676,511,763	78,968,047	773,589,324	72,856,194	206,439,725	1,450,161,087	1,729,397,066	11.94				
1892.	39,726,595	139,139,891	648,535,976	81,033,844	916,023,675	72,947,224	220,173,735	1,564,559,051	1,857,680,610	11.85				
1893.	44,121,094	127,095,434	695,184,394	70,070,073	733,132,174	87,984,041	197,765,507	1,428,316,568	1,714,066,116	12.2				
1894.	29,623,095	121,561,193	503,810,334	49,221,427	73,707,023	78,844,522	195,268,216	1,273,022,456	1,547,135,194	13.3				
1895.	33,201,988	108,229,615	590,538,362	49,902,754	695,357,830	83,101,742	170,507,196	1,285,806,192	1,580,508,130	11.7				
1896.	35,555,079	117,299,074	626,890,521	61,131,125	751,033,000	93,064,204	187,491,887	1,377,973,521	1,662,331,612	12.00				
1897.	35,812,620	109,133,454	619,784,338	63,082,965	79,441,823	100,894,925	189,075,277	1,525,753,766	1,815,723,968	11.00				
1898.	30,427,784	93,535,867	492,086,003	67,792,150	1,090,406,476	103,711,488	161,328,017	1,582,492,479	1,847,531,984	9.30				
1899.	33,424,821	82,050,118	581,073,550	78,562,088	1,064,590,307	117,295,728	160,612,206	1,646,263,857	1,924,171,791	8.9				
1900.	44,412,509	104,304,940	701,223,735	90,779,252	1,163,220,689	154,895,650	195,084,192	1,894,444,424	2,244,424,266	9.3				

NOTES.—1. The amounts carried in cars and other land vehicles, were not separately stated prior to July 1, 1870. 2. Exports are stated in mixed gold and currency values from 1862 to 1879, inclusive.

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STATEMENT showing the Total Values of Foreign Merchandise transported in the In-Transit and Transshipment Trade of the United States with the British North American Possessions during each year from 1871 to 1900.

Year ending June 30.	Received for transit and transshipment from British North American Possessions.			Shipped in transit to or transshipment for British North American Possessions.		
	By Land.	By Water.	Total.	By Land.	By Water.	Total.
	\$	\$	\$	\$	\$	\$
1871.....	6,035,585	1,918,475	7,954,060	15,624,591	2,781,884	18,406,475
1872.....	8,237,859	1,038,310	9,276,169	19,337,342	4,685,448	24,042,790
1873.....	11,700,787	1,693,906	13,394,693	20,178,666	6,605,518	26,784,184
1874.....	12,695,590	1,468,100	14,163,690	20,572,299	6,938,430	27,510,739
1875.....	16,890,022	1,152,555	18,042,577	23,794,129	6,006,166	29,800,295
1876.....	21,301,262	1,290,640	22,591,902	19,369,958	5,049,930	24,419,888
1877.....	10,835,642	1,636,053	12,471,695	17,066,855	1,910,298	18,977,153
1878.....	10,314,534	1,889,524	12,204,058	11,914,321	998,364	12,912,685
1879.....	10,098,998	1,982,097	12,081,095	12,030,635	858,952	12,889,587
1880.....	15,265,177	1,869,570	17,134,747	16,388,673	653,430	17,042,003
1881.....	15,200,967	1,801,079	17,002,046	22,828,270	527,994	23,356,264
1882.....	24,665,029	3,878,149	28,543,178	36,613,465	982,019	37,595,484
1883.....	26,382,370	3,420,450	29,802,820	38,389,318	923,250	39,312,568
1884.....	13,043,498	375,729	13,419,227	22,120,587	818,798	22,939,385
1885.....	12,755,686	767,927	13,523,613	19,105,476	594,982	19,700,458
1886.....	9,593,344	1,267,676	10,861,020	19,428,867	812,212	20,241,079
1887.....	9,377,041	2,127,630	11,504,721	20,178,365	2,009,590	22,187,955
1888.....	6,309,024	2,033,793	8,342,817	13,347,876	2,063,780	15,611,656
1889.....	8,303,171	3,032,952	11,336,123	19,299,966	2,849,263	22,149,229
1890.....	13,524,298	2,477,612	16,001,910	24,788,152	2,547,052	27,335,201
1891.....	18,065,925	1,714,545	19,780,470	25,185,706	2,697,317	27,883,023
1892.....	21,346,413	2,581,842	23,928,255	23,989,746	2,714,368	26,704,114
1893.....	13,807,662	4,077,911	17,885,573	20,151,432	2,568,679	22,720,111
1894.....	13,501,664	3,840,429	17,342,093	17,974,332	2,207,884	20,182,216
1895.....	14,068,922	5,552,940	19,621,862	18,752,226	2,970,068	21,722,294
1896.....	13,408,578	6,735,027	20,143,605	18,335,373	3,453,043	21,788,416
1897.....	17,665,422	6,928,401	24,593,823	18,430,841	2,232,835	20,663,676
1898.....	27,277,049	12,059,935	39,336,984	22,792,971	3,457,667	26,250,638
1899.....	28,248,759	8,312,962	36,561,721	22,593,761	2,941,282	25,535,043
1900.....	33,346,150	10,781,749	44,127,899	27,996,981	3,481,290	31,478,271

NOTE.—This movement forms no part of the import and export trade.

1-2 EDWARD VII., A. 1902

C.—TABLE showing the Tonnage of the undermentioned Articles moved

Years.	VEGETABLE FOOD.						
	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Vegetable Food.*
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869	71,051	670,534	256,475	99,012	92,309	13,489	99,743
1870	54,978	658,524	193,129	123,191	117,941	19,520	127,727
1871	41,211	748,549	672,057	113,992	129,891	34,563	109,935
1872	20,534	403,903	902,753	120,061	92,959	13,357	120,753
1873	19,307	803,064	637,296	70,586	70,023	30,160	114,735
1874	29,134	772,163	519,203	98,654	59,408	8,215	280,821
1875	17,635	744,293	282,031	104,475	62,717	8,309	86,090
1876	9,290	416,376	365,254	96,494	52,147	19,949	104,783
1877	8,923	448,043	723,458	139,453	66,045	35,948	77,114
1878	5,904	844,555	734,993	89,534	85,029	64,613	88,106
1879	7,164	949,466	621,180	96,144	23,164	59,210	77,071
1880	8,266	966,052	1,156,619	106,247	20,893	26,340	86,673
1881	6,926	444,832	475,823	81,587	30,321	15,484	61,588
1882	9,372	642,215	251,687	96,650	22,180	43,372	53,300
1883	9,047	573,740	522,978	58,787	51,607	95,246	67,595
1884	7,251	790,409	198,216	65,008	52,696	71,462	51,944
1885	6,869	565,922	359,982	64,587	8,234	10,211	47,505
1886	9,005	993,129	354,765	62,854	7,278	3,073	59,782
1887	4,089	936,840	446,617	75,458	35,365	6,717	47,678
1888	3,287	491,419	499,218	41,100	70,315	12,532	49,087
1889	4,429	484,141	592,550	66,110	63,674	36,329	49,663
1890	3,489	353,738	616,702	90,754	48,438	21,657	33,123
1891	3,126	756,101	142,141	71,903	16,362	68,771	33,951
1892	4,879	620,768	150,269	51,596	72,444	4,236	33,807
1893	2,367	1,093,927	252,283	49,651	24,714	6,518	20,656
1894	2,909	903,361	275,377	89,700	100,874	5,288	22,620
1895	2,240	280,550	94,403	77,868	87,839	205	59,400
1896	7,963	408,872	100,227	109,967	197,713	77,210	55,230
1897	3,206	180,035	312,776	100,337	50,345	66,387	31,489
1898	1,854	69,986	364,248	89,906	76,244	7,745	43,044
1899	1,247	282,422	92,670	78,627	93,733	5,931	22,856
1900	1,171	138,302	189,013	63,204	36,435	10,478	34,254

* Apples, meal, all kinds, pease, potatoes.

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on all Canals in the State of New York, during a series of thirty-two years.

HEAVY GOODS.						
Total.	Railway Iron	Other Iron.	Salt.	Coal.	Ores.	Total.
Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1,302,613	137,677	79,652	263,333	1,324,408	183,992	1,989,062
1,295,010	135,930	89,708	266,740	1,558,185	238,802	2,289,365
1,850,198	178,269	100,310	248,709	1,194,037	289,952	2,011,277
1,674,320	161,667	96,996	248,558	1,462,590	377,592	2,347,403
1,745,171	53,363	62,581	216,706	1,625,859	415,968	2,374,477
1,767,598	24,511	82,955	173,590	1,413,162	232,544	1,926,762
1,305,550	36,603	95,305	186,785	1,217,091	283,219	1,819,003
1,064,293	11,691	69,450	114,070	1,036,698	173,530	1,405,439
1,498,984	10,341	58,828	156,918	1,286,881	250,573	1,763,541
1,912,734	8,385	65,642	139,927	889,873	210,078	1,313,905
1,833,399	27,634	99,568	136,021	971,074	314,411	1,548,708
2,371,090	93,613	139,993	144,487	959,342	370,884	1,709,319
1,116,561	78,650	205,005	113,756	1,092,003	337,873	1,827,287
1,118,776	53,921	122,786	108,040	1,228,435	364,361	1,882,543
1,379,000	46,553	47,412	190,392	1,152,849	293,892	1,731,098
1,236,986	28,513	54,471	161,788	954,288	210,610	1,400,670
1,063,310	12,215	38,726	161,272	1,025,941	195,750	1,433,904
1,489,886	10,878	152,030	112,002	857,884	269,914	1,402,708
1,552,764	21,368	224,979	124,054	905,424	243,578	1,539,403
1,166,958	2,596	43,881	106,344	1,219,680	259,269	1,631,770
1,296,896	3,278	78,135	112,100	1,094,897	234,948	1,523,358
1,167,901	5,800	26,804	93,181	830,154	202,072	1,157,291
1,092,335	1,960	36,770	81,232	881,502	215,686	1,217,150
937,999	524	40,073	93,216	832,397	136,612	1,102,822
1,450,116	536	25,204	52,094	741,934	102,275	922,043
1,400,129	267	22,614	70,353	609,368	37,641	740,243
602,505	4,263	59,402	71,334	766,723	144,076	1,045,798
957,182	1,568	74,651	33,309	682,167	89,998	931,693
744,575	5,080	71,117	66,879	646,803	76,311	866,190
653,027	6,288	101,216	85,525	626,616	73,199	892,844
577,486	2,725	69,106	91,068	777,743	205,234	1,145,876
472,857	833	49,036	88,635	809,187	103,514	1,051,205

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D.—TABLE showing the total Tonnage of the undermentioned Articles moved Up and

YEAR.	VEGETABLE FOOD.						
	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles. †
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869*.....	45,674	313,825	120,599	20,951	904	1,937
1872.....	26,651	239,998	254,902	6,035	7,752	64	2,745
1873.....	30,665	355,847	180,169	8,225	1,194	3	3,777
1874.....	24,019	413,212	181,151	18,871	5,954	513	8,677
1875.....	13,964	253,835	103,749	35,751	3,383	917	6,337
1876.....	15,778	201,906	144,501	18,455	24,496	1,454	3,198
877.....	13,558	253,953	160,196	19,870	2,810	2,439	2,355
1878.....	9,121	191,982	185,931	10,979	3,088	2,302
1879.....	10,710	274,570	144,506	4,655	1,239	440	2,444
1880.....	12,679	242,020	163,738	17,772	477	1,016	1,480
1881.....	9,959	127,832	101,075	24,509	1,844	2,086
1882.....	12,261	215,056	54,799	20,126	611	3,226	403
1883.....	13,471	152,794	182,269	10,436	731	1,642	10,983
1884.....	13,683	144,851	118,811	7,155	10,746	1,320	9,168
1885.....	13,334	124,206	117,536	15,801	1,116	1,912
1886.....	19,474	154,169	219,442	1,595	4,911	564	14,657
1887.....	23,949	221,927	114,938	9,574	12,050	12,533
1888.....	16,983	160,963	194,886	5,906	26,629	811	13,608
1889.....	7,931	126,664	353,595	4,272	28,356	2,673	18,552
1890.....	14,461	118,002	327,394	10,830	27,728	1,549	20,876
1891.....	13,517	198,658	185,180	8,113	52,959	65,888	28,042
1892.....	17,046	232,019	192,548	6,433	37,173	9,392	32,815
1893.....	15,235	258,392	441,092	18,599	31,283	3,671	36,981
1894.....	33,628	270,993	169,233	28,353	27,962	567	60,673
1895.....	44,044	203,088	164,894	8,689	18,236	1,007	46,463
1896.....	42,425	320,563	320,444	11,368	28,178	9,405	56,591
1897.....	9,065	324,743	390,615	14,173	25,161	8,483	44,674
1898.....	5,578	207,647	437,861	12,286	17,502	16,127	23,182
1899.....	11,625	197,732	204,004	2,907	24,037	923	18,460
1900.....	10,968	137,800	163,509	4,035	41,055	3,538	14,815

* Fiscal.

† Apples, meal, all kinds, pease, potatoes.

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Down through the Welland Canal, during a period of thirty years, ended Dec. 31, 1900.

HEAVY GOODS.							
Total.	Railway Iron.	Other Iron.	Salt.	Iron and salt having paid full tolls on St. Lawrence Canals.	Coal.	Ores.	Total.
Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
503,860	68,064	16,924	91,575	37,153	103,126	58,781	275,623
538,147	26,217	17,141	50,540	44,243	186,932	98,605	3,678
579,880	6,923	20,754	40,850	17,157	339,016	118,685	543,387
647,397	6,032	12,068	23,309	9,579	323,503	56,825	431,316
417,936	1,517	7,588	13,509	9,962	321,306	43,683	397,565
409,788	51	7,997	30,300	20,327	288,211	81,654	378,540
464,181	9,630	9,696	9,173	3,983	323,869	42,758	399,109
403,403	10	11,518	3,980	12,686	295,318	15,229	338,741
438,564	2,782	5,797	7,174	17,796	192,957	19,164	245,670
442,182	5,360	4,812	413	22,273	109,986	34,139	176,983
269,395	4,585	7,013	10	30,682	128,113	18,785	189,188
306,432	5,348	50	17,327	237,559	23,700	283,984
373,326	1,237	7,922	66	17,037	307,058	31,785	365,105
305,734	698	652	461	3,242	274,471	53,205	332,729
273,905	78	2,055	597	14,243	248,272	26,728	291,973
414,812	166	6,123	48	12,324	271,356	27,447	317,464
394,971	1,351	5,636	6,715	145,193	13,866	172,761
419,786	93	3,220	316	13,617	223,871	16,872	257,989
542,043	47	2,479	1,254	20,269	268,305	2,435	294,789
519,291	753	1,027	28,047	202,384	8,138	240,349
367,177	127	1,610	2,567	7,953	224,644	3,415	240,316
527,426	163	1,567	878	3,666	211,616	355	218,245
805,253	6	2,075	374	8,139	233,096	243,690
591,409	3,072	159	977	203,608	207,816
486,421	185	6,245	54	2,819	158,866	1,140	169,309
788,974	1,192	6,332	82	3,264	223,445	1,158	235,473
816,914	7,206	17,012	227	590	176,226	201,261
720,183	1,444	11,722	799	734	162,336	13,433	190,468
459,688	567	6,361	1,282	1,318	97,732	26,125	133,385
375,720	8,190	533	4,800	47,392	58,400	119,315

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E.—Table showing the tonnages of the undermentioned Articles Cleared at Buffalo and Tonawanda, for transit through the Erie Canal, for a series of thirty-two years.
VEGETABLE FOOD.

Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles	Total.	Increase.	Decrease.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1869.	5,609	490,904	219,874	1,978	63,728	2,150	2,193	786,436
1870.	8,258	502,158	165,577	19,944	89,156	10,593	6,906	802,592	2·05
1871.	5,607	570,849	579,709	19,810	106,391	27,622	5,705	1,315,693	67·59
1872.		330,032	866,169	41,515	73,572	5,900	88	1,317,276	67·50
1873.	6	737,167	611,675	8,636	51,615	22,441	634	1,432,174	82·10
1874.		650,161	459,728	3,192	44,079	112	237	1,157,509	47·18
1875.	5,859	695,315	273,006	1,156	36,609	2,242	3,372	1,017,559	29·38
1876.	231	377,317	356,064	6,334	24,488	12,205	4,691	783,331	0·39
1877.	1,710	398,416	709,723	26,351	52,559	27,365	4,976	1,223,100	55·52	...
1878.	987	775,953	718,714	21,665	69,256	51,064	6,662	1,644,301	109·08
1879.	1,239	892,404	602,171	7,193	14,537	40,471	7,528	1,565,543	99·07
1880.	2,743	897,603	131,857	434	16,154	12,137	4,256	2,065,184	162·06
1881.	1,491	386,605	458,318	86	24,751	107	7,484	878,842	11·75
1882.	1,123	586,019	241,406	1,858	9,046	19,158	6,216	864,826	9·96
1883.	538	535,150	517,219	6,816	47,190	79,010	6,051	1,191,974	51·06
1884.	520	767,784	194,368	4,910	47,060	57,856	4,411	1,078,909	37·18	...
1885.	323	540,533	356,737	3,317	5,610	6,405	5,427	918,352	14·36
1886.	488	955,851	351,272	6,799	5,180	4,001	1,353,591	72·11
1887.	334	914,152	438,069	15,207	32,907	4,612	44,693	1,449,984	85·64
1888.	534	469,965	494,110	6,589	68,922	10,997	1,717	1,052,834	33·87
1889.	845	457,922	579,526	16,380	61,175	34,167	5,160	1,155,175	46·88
1890.	195	329,531	498,641	58,563	45,202	16,903	4,362	953,597	21·23
1891.	1,071	733,967	137,679	43,779	14,803	66,278	2,594	1,000,171	27·18	...
1892.	2,485	611,177	141,506	37,570	70,363	3,997	3,472	870,570	10·69
1893.	424	1,086,834	240,767	38,986	21,981	6,156	243	1,395,391	77·43
1894.	327	887,908	265,947	69,707	99,898	5,191	2,123	1,331,101	69·26
1895.	98	271,957	83,611	71,185	85,507	205	15	508,596	35·32
1896.	6,971	402,114	89,726	101,151	194,442	77,162	5,575	877,144	11·53
1897.	1,665	168,870	303,761	88,293	48,591	65,490	11,965	688,635	12·44
1898.		64,760	354,917	85,359	74,336	7,367	20,818	607,557	22·74
1899.		271,848	84,370	72,892	92,919	5,839	527,868	13·12
1900.	620	129,683	184,996	58,472	33,564	10,478	25,621	438,434	20·39

* Apples, meals all kinds, pease, potatoes.

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STATEMENT to Table E showing the shipment at Oswego during the same period.
VEGETABLE FOOD.

Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles *	Total.	Increase.	Decrease.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1869.....	7,361	141,360	28,585	66,794	1,113	8,569	14,033	267,815
1870.....	11,440	115,732	10,120	77,906	3,953	7,402	11,628	238,181	...	11·06
1871.....	10,043	123,173	70,218	72,675	1,806	6,250	13,259	297,424	11·05
1872.....	4,773	57,865	27,148	62,172	684	6,751	10,425	169,818	...	36·59
1873.....	4,061	53,361	10,578	46,337	670	6,019	10,739	131,765	50·80
1874.....	108,288	46,127	77,007	1,103	7,053	3,747	243,325	9·14
1875.....	1,728	32,690	3,034	75,083	3,308	4,989	5,931	126,763	52·67
1876.....	967	21,890	1,324	63,336	117	5,703	6,638	99,975	62·67
1877.....	855	28,955	3,308	80,306	316	6,603	6,556	126,899	52·61
1878.....	1,394	24,171	1,383	50,381	10,598	5,222	93,149	65·21
1879.....	734	25,740	9,268	71,693	16,623	3,110	127,168	52·51
1880.....	951	17,466	15,656	82,743	12,598	5,996	135,410	49·43
1881.....	758	25,352	8,064	62,793	200	14,444	4,027	115,638	56·82
1882.....	813	20,274	4,401	70,862	416	22,265	7,773	126,804	52·65
1883.....	432	22,634	535	32,557	14,384	1,967	72,507	73·00
1884.....	404	5,932	413	48,391	12,173	2,819	70,132	73·43
1885.....	519	6,484	22	45,264	4,613	2,945	59,847	77·62
1886.....	737	9,579	154	42,261	1,671	4,814	59,216	...	77·88
1887.....	790	675	2	44,580	..	716	1,370	48,133	82·02
1888.....	384	2,206	168	6,237	2,196	11,191	95·82
1889.....	473	8,002	8,950	40,096	16	1,405	1,003	59,945	77·61
1890.....	545	10,378	10,408	26,639	8	4,635	2,356	54,969	79·47
1891.....	292	4,298	1,652	27,418	2,130	3,620	39,410	85·28
1892.....	273	4,806	5,657	5,283	..	199	2,340	18,558	93·07
1893.....	119	2,036	3,968	8,476	237	2,784	17,620	93·43
1894.....	8	10,293	10,514	17,160	2,609	40,584	84·84
1895.....	66	3,073	7,352	1,900	1,816	258	14,465	94·23
1896.....	1,825	7,778	7,552	2,468	19,623	..	93·01
1897.....	6,588	5,550	7,349	498	219	245	20,449	92·37
1898.....	160	2,111	5,886	1,450	16	784	10,407	96·12
1899.....	216	3,106	4,478	2,400	2,346	12,546	20·56
1900.....	214	485	1,404	2,400	403	4,906	64·22

* Apples, meal all kinds, potatoes.

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F.—TABLE showing the Total Way and Through Tonnage of the undermentioned Articles cleared downward on the Welland Canal, during a series of Thirty Years, ended December 31, 1900.

VEGETABLE FOOD.

Year.	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles. †	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869*	44,110	310,090	119,541	3,920	680	1,541	479,882
1872	26,648	231,056	254,534	693	7,594	64	2,300	524,889
1873	30,660	345,720	180,042	643	1,188	3	3,557	563,813
1874	24,017	406,157	181,128	377	5,953	3,301	620,933
1875	13,930	248,555	103,477	813	3,383	500	4,304	374,962
1876	15,735	194,559	144,501	1,110	24,496	1,454	2,949	384,807
1877	13,588	248,894	169,185	10,216	2,810	2,405	1,833	448,931
1878	8,854	188,106	185,931	1,217	3,088	2,100	389,296
1879	10,588	271,545	114,276	803	1,196	2,387	430,795
1880	12,467	240,601	162,891	477	1,418	417,853
1881	9,655	121,393	103,075	252	6	1,371	235,752
1882	12,205	205,876	54,797	537	1,954	225	275,594
1883	13,256	146,741	182,143	975	731	518	10,971	353,335
1884	13,626	135,804	118,811	270	10,746	477	9,018	288,752
1885	13,322	114,090	117,536	618	1,116	1,628	248,310
1886	19,418	146,151	218,897	4,891	14,581	403,928
1887	23,940	210,755	114,938	1,711	12,050	12,149	375,543
1888	16,973	150,833	194,886	555	26,629	811	13,358	404,045
1889	7,922	120,498	353,595	197	28,356	1,918	18,273	530,759
1890	14,461	114,924	327,394	6,519	27,728	1,121	20,836	512,983
1891	13,517	196,326	185,177	8,113	52,959	65,071	27,895	549,058
1892	17,046	229,569	192,548	6,433	37,173	9,392	32,548	524,709
1893	15,232	257,203	441,092	18,461	31,283	3,671	36,981	803,923
1894	33,628	270,514	169,233	28,353	27,962	60,587	590,277
1895	43,895	202,636	164,894	8,689	18,236	46,435	484,785
1896	42,159	319,388	320,444	11,368	28,178	8,970	54,031	784,538
1897	9,025	322,993	390,615	14,173	25,127	8,483	44,651	815,067
1898	5,578	206,313	437,849	12,286	17,491	16,127	23,170	718,814
1899	11,625	197,732	204,004	2,424	23,541	923	18,440	458,689
1900	10,968	137,800	163,509	3,449	40,256	3,538	14,802	374,322

* Fiscal. † Apples, meal all kinds, pease, potatoes.

C.—TABLE showing the Tonnage of the undermentioned Articles passed through the Welland Canal in transit between Ports in the United States during a series of Thirty Years, ended December 31, 1900.

YEAR.	VEGETABLE FOOD.							HEAVY GOODS.						
	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	Other Articles.	Total.	Railway Iron.	Other Iron.	Salt.	Coal.	Ores.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869	30,681	211,085	91,149	2,942	7,400	667	1,006	337,530	68,064	14,334	89,086	28,566	35,912	235,962
1872	10,482	124,695	89,761	1,391	7,400	3	608	234,337	21,040	13,239	49,843	95,741	59,401	242,204
1873	10,805	127,727	101,329	1,188	5,948	3	392	243,365	4,659	13,826	40,507	170,242	292,176	292,176
1874	8,230	229,053	125,627	2,641	5,948	500	5,368	374,226	5,742	8,941	22,888	203,673	19,651	260,895
1875	113,832	54,188	54,188	2,641	1,905	500	1,220	177,905	14	4,123	12,931	192,767	34,616	244,451
1876	5,187	96,247	58,138	1,603	2,314	525	403	162,905	8,976	5,533	29,395	167,110	25,808	227,844
1877	107,396	63,260	60,026	1,603	2,314	258	413	180,586	8,976	8,688	8,336	172,868	41,107	239,375
1878	3,342	65,542	60,026	859	277	464	341	128,361	2,405	3,648	3,892	159,583	13,535	178,723
1879	159	53,791	33,401	1,551	464	11	48,580	4,743	3,515	6,318	118,573	17,797	148,741
1880	30,611	16,122	1,551	296	65,285	1,313	83,858	68,945	6,464	92,464
1881	34,320	30,031	924	10	64,092	5,076	158,552	14,533	177,161
1882	30,227	32,433	537	684	14	64,092	1,209	6,901	8	196,462	24,891	224,471
1883	2,041	54,382	66,128	735	731	8,579	132,496	698	599	210,790	15,100	227,187
1884	1,715	40,956	53,707	735	9,874	8,170	114,422	698	599	198,416	15,029	215,639
1885	53,235	63,229	732	882	1	118,203	1,594	189,964	14,364	206,813
1886	53,258	94,048	4,790	4,790	13,291	172,888	156	5,328	1	82,780	627	87,828
1887	11,780	37,678	83,431	1,732	12,050	10,850	157,530	63	4,406	173,259	2,309	177,288
1888	5,063	39,999	102,974	2	26,510	179	11,598	189,825	1,601	56	227,476	1,204	231,163
1889	5,017	39,229	147,045	27,492	17,225	236,208	1,587	896	186,572	1,773	189,312
1890	9,204	31,527	180,812	6,519	27,030	20,497	273,619	504	208	162,231	1,620	164,563
1891	6,802	32,097	127,494	8,113	52,823	26,115	253,444	292	705	183,895	2	184,473
1892	11,018	26,950	131,222	6,433	36,935	31,492	244,550	576	2	206,827	207,171
1895	6,588	28,187	198,777	16,751	23,870	864	36,352	311,388	344	188,521	188,818
1894	17,795	53,846	10,539	28,025	27,631	60,462	198,302	297	149,490	149,917
1895	27,881	100,512	100,512	7,901	46,316	46,316	269,802	181	246	207,348	207,494
1896	10,169	34,878	175,094	11,128	16,137	490	46,436	300,407	146	207,348	207,494
1897	7,237	28,919	169,057	14,173	14,969	41,887	276,242	15	165,143	166,123
1898	150,067	6,909	6,909	12,732	1,197	22,671	209,656	339	4	156,814	157,927
1899	4,212	12,926	81,777	2,424	19,626	923	18,198	141,892	1,646	553	88,931	91,481
1900	7,966	18,771	60,545	2,402	39,706	2,149	14,243	145,787	953	46,024	46,977

Apples, meals all kinds, pease, potatoes.

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H.—TABLE showing the Tonnage of Vegetable Food carried on each of the Lines of Canals and the two principal Railways, competing for the Carrying Trade between Lake Erie and Tidewater, for a series of Thirty years, ended December 31, 1900.

Year.	Total on New York Canals.	Total on Welland Canal.	Total on New York Central and Erie Railways.	Quantity charged at Buffalo and Tonawanda by Erie Canal.	Quantity cleared at Oswego by Canal.	Quantity cleared through the Welland Canal in transit between ports, in the United States.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1869*	1,302,613	503,860	1,087,809	786,436	267,815	337,530
1872	1,674,320	538,147	1,870,614	1,317,276	169,818	234,337
1873	1,743,171	579,880	2,036,992	1,432,174	131,765	243,366
1874	1,767,598	647,397	2,791,517	1,557,509	243,325	374,226
1875	1,305,550	417,936	2,343,241	1,017,559	126,763	177,968
1876	1,064,293	409,788	2,875,803	783,331	99,975	162,405
1877	1,498,984	464,181	2,493,683	1,223,100	126,899	180,586
1878	1,912,734	403,403	3,695,764	1,644,301	93,149	128,361
1879	1,833,399	438,564	4,353,617	1,565,543	127,168	87,826
1880	2,371,090	442,182	4,732,385	2,065,184	135,410	48,580
1881	1,116,561	269,395	4,983,722	878,842	115,638	65,285
1882	1,118,776	306,482	3,885,557	864,826	126,804	64,002
1883	1,379,000	372,236	4,422,461	1,191,974	72,507	132,496
1884	1,236,986	305,734	3,639,805	1,078,909	70,132	114,422
1885	1,063,310	273,905	4,105,594	918,352	59,847	118,203
1886	1,489,886	414,812	3,802,262	1,353,591	59,216	172,888
1887	1,552,764	394,971	3,847,766	1,449,984	48,133	157,530
1888	1,166,958	419,786	3,197,734	1,052,834	11,191	189,825
1889	1,296,896	542,043	3,654,984	1,155,175	59,945	236,208
1890	1,167,901	519,291	4,336,199	953,337	54,969	275,619
1891	1,092,355	367,177	3,565,381	1,000,171	39,410	253,444
1892	937,999	527,426	5,913,013	870,570	18,558	244,550
1893	1,452,563	805,253	5,107,426	1,395,391	17,620	311,389
1894	1,400,129	591,409	4,281,056	1,331,101	40,584	293,148
1895	602,505	486,421	3,798,574	508,596	14,465	209,802
1896	957,182	788,974	5,183,540	877,144	19,623	300,407
1897	744,575	816,914	5,673,638	688,635	20,449	276,242
1898	653,027	720,183	7,060,542	607,557	10,407	209,656
1899	577,486	459,688	6,211,827	527,868	12,546	141,892
1900	472,857	375,720	6,053,005	438,434	4,906	145,787

* Fiscal.

see p. 11
 1869-1871 only

1-2 EDWARD VII., A. 1902

I.—STATEMENT showing the Quantity of Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Continued.

ARTICLES.	CANADIAN VESSELS.				UNITED STATES VESSELS.				TOTAL.	
	Steam.		Sail.		Steam.		Sail.		Steam and Sail	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	239	100,324	186	73,140	245	248,837	134	52,087	804	474,388
1892.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
Wheat.....	74,578	54,764	60,364	36,898	226,604					
Corn.....	17,477	7,369	146,080	21,631	192,548					
Barley.....			3,995	2,438	6,433					
Oats.....			36,935		36,935					
Pease.....	524				524					
Rye.....	5,066		3,718	608	9,392					
Coal.....	775	13,350		1,365	15,490					
Miscellaneous merchandise..	2,139	2,786	44,117		49,042					
Shingles, woodenware, &c..	1		45	9	55					
Sawed lumber..... Ft. B.M.	6,278,253	7,504,256	10,494,692	26,832,564	51,109,765					
Square timber..... Cub. ft.	754,213	1,421,260	2,601	1,310	2,179,384					
Staves..... No.	46,800	32,838			79,638					
Firewood..... Cords.										
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	193	100,107	143	58,652	390	375,682	236	122,326	962	656,767
1893.	Tons.	Tons.	Tons.	Tons.	Tons.					
Wheat.....	83,447	31,185	72,671	68,628	255,931					
Corn.....	23,817	12,946	313,246	91,083	441,092					
Barley.....	1,527	183	16,189	562	18,461					
Oats.....	223		27,903	3,038	31,164					
Pease.....										
Rye.....			3,216	455	3,671					
Coal.....	638	13,580		5,849	20,067					
Miscellaneous merchandise..	6,179	286	44,976	1,647	53,088					
Shingles, woodenware, &c..		15	22		37					
Sawed lumber..... Ft. B.M.	13,750,267	2,748,941	17,359,573	41,863,852	75,722,633					
Square timber..... Cub. ft.	836,048	1,437,893	5,133		2,279,074					
Staves..... No.		18,484			18,484					
Firewood..... Cords.										
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	242	86,838	339	93,450	114	104,505	219	60,500	914	345,293
1894.	Tons.	Tons.	Tons.	Tons.	Tons.					
Wheat.....	95,586	54,444	79,715	37,095	260,840					
Corn.....	10,368	5,614	122,211	31,040	169,233					
Barley.....	258		28,095		28,353					
Oats.....	175	107	27,621		27,903					
Pease.....										
Rye.....										
Coal.....	1,483	1,892	61	11,109	14,545					
Miscellaneous merchandise..	16,949	664	83,198	1,977	102,788					
Shingles, woodenware, &c..	22				22					
Sawed lumber..... Ft. B.M.	8,423,295	279,830	11,719,664	31,891,456	52,313,745					
Square timber..... Cub. ft.	771,528	1,578,981			2,350,309					
Staves..... No.										
Firewood..... Cords.										

SESSIONAL PAPER No. 20

I.—STATEMENT showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—Continued.

ARTICLES.	CANADIAN VESSELS.				UNITED STATES VESSELS.				TOTAL.	
	Steam.		Sail.		Steam.		Sail.		Steam and Sail	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	209	108,776	151	73,895	205	223,743	101	41,327	666	447,741
1895.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
Wheat	72,895	68,935	29,345	30,723	201,898					
Corn	16,854	3,724	126,943	17,369	164,890					
Barley	798	162	7,729	8,689					
Oats	1,531	246	16,442	18,219					
Pease					
Rye					
Coal	2	3,984	4,426	8,412					
Miscellaneous merchandise ..	37,356	2,361	67,705	1,324	108,746					
Shingles, woodenware, &c.	20	863	1,079	1,962					
Sawed lumber. Ft. B.M.	1,057,146	248,071	9,385,890	14,929,734	25,620,841					
Square lumber. Cub. ft.	1,027,913	2,049,368	35,000	3,112,281					
Staves	No.					
Firewood	Cords					
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	224	122,521	181	82,543	343	337,983	163	96,506	911	639,553
1896.	Tons.	Tons.	Tons.	Tons.	Tons.					
Wheat	113,331	90,979	78,741	34,476	317,527					
Corn	9,360	3,855	218,315	88,914	320,440					
Barley	240	11,128	11,368					
Oats	441	1,270	24,847	1,620	28,178					
Pease	1,403	1,354	273	3,030					
Rye	5,035	644	2,837	454	8,970					
Coal	7	11,106	1,255	629	11,997					
Miscellaneous merchandise ..	29,820	1,452	82,319	4,374	117,965					
Shingles, woodenware, &c.	134	22	156					
Sawed lumber. Ft. B.M.	2,123,213	18,259,810	27,796,146	48,179,169					
Square timber. Cub. ft.	942,923	1,649,145	246,024	2,838,092					
Staves	No.					
Firewood	Cords	55	55					
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	225	131,907	163	76,760	388	382,231	144	86,675	920	677,573
1897.	Tons.	Tons.	Tons.	Tons.	Tons.					
Wheat	121,762	55,724	106,064	37,891	321,441					
Corn	33,694	15,244	274,855	66,822	390,615					
Barley	14,173	14,173					
Oats	223	23,515	1,168	24,906					
Pease	1,851	1,851					
Rye	2,047	919	5,517	8,483					
Coal	3,873	3,947	368	1,615	9,803					
Miscellaneous merchandise ..	15,739	3,290	70,968	4,174	94,071					
Shingles, woodenware, &c.	1,268	5	404	1,677					
Sawed lumber. Ft. B.M.	1,573,447	20,284,446	20,673,202	42,531,095					
Square timber. Cub. ft.	1,327,823	2,217,629	616,093	4,161,545					
Staves	No.	2,577,160					
Firewood	Cords	4	4					

1-2 EDWARD VII., A. 1902

I.—STATEMENT showing the Quantity of Through Freight passed Down the Welland Canal in Canadian and United States Vessels, &c.—*Concluded.*

ARTICLES.	CANADIAN VESSELS.				UNITED STATES VESSELS.				TOTAL.	
	Steam.		Sail.		Steam.		Sail.		Steam and Sail	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	216	126,398	104	59,532	354	355,702	195	108,720	869	650,352
1898.	Tons.		Tons.		Tons.		Tons.		Tons.	
Wheat	95,567		36,157		54,934		18,355		205,013	
Corn	56,538		30,455		284,059		66,761		437,813	
Barley					9,465		2,821		12,286	
Oats					17,329				17,329	
Pease	260				45				305	
Rye	3,564		1,480		9,135		1,948		16,127	
Coal	575		1,916		759		2,620		5,870	
Miscellaneous merchandise ..	19,385		4,104		47,271		8,758		79,518	
Shingles, woodenware, &c. . .	2		9						11	
Sawed lumber Ft. B.M.	4,910,669		1,641,783		16,220,972		24,484,283		47,257,707	
Square timber Cub. ft.	825,545		1,183,821				388,410		2,397,776	
Staves No.										
Firewood Cords.	249								249	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	191	100,242	129	75,777	201	212,027	78	36,962	599	425,008
1899.	Tons.		Tons.		Tons.		Tons.		Tons.	
Wheat	91,901		80,928		16,250		7,244		196,323	
Corn	28,015		18,905		138,834		18,250		204,004	
Barley					2,424				2,424	
Oats	1,557				21,646				23,203	
Pease										
Rye					923				923	
Coal	435		6,736				3,398		10,569	
Miscellaneous merchandise ..	25,203		18,651		49,522		1,567		94,943	
Shingles, woodenware, &c. . .	485		916				100		1,501	
Sawed lumber Ft. B.M.	2,077,748		772,739		14,855,338		19,949,079		37,654,904	
Square timber Cub. ft.	322,138		585,780		20,802		328,806		1,257,526	
Firewood Cords.			9						9	
Staves No.										
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	216	114,885	109	67,475	168	182,444	71	30,309	564	395,113
1900.	Tons.		Tons.		Tons.		Tons.		Tons.	
Wheat	67,694		43,157		23,066		2,130		136,047	
Corn	39,597		31,248		78,701		13,963		163,509	
Barley					2,402		1,047		3,449	
Oats					39,706		407		40,113	
Pease	115				4				119	
Rye	1,389				2,149				3,538	
Coal	723		637		433		559		2,352	
Miscellaneous merchandise ..	53,649		31,536		43,344		3,564		132,093	
Shingles, woodenware, &c. . .	1,078								1,078	
Sawed lumber Ft. B.M.	6,847,279		5,344,258		14,984,483		18,770,405		45,946,425	
Square timber Cub. ft.	439,827		355,951		11,583		198,420		1,005,781	
Firewood Cords.	126		255						381	
Staves No.	1,000								1,000	

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STATEMENT showing the Quantity of THROUGH Freight passed up the Welland Canal in Canadian and United States Vessels during the Season of 1900.

ARTICLES.	CANADIAN VESSELS.				UNITED STATES VESSELS.				TOTAL.	
	Steam.		Sail.		Steam.		Sail.		Steam & Sail.	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	216	119,754	115	68,277	160	173,099	72	33,877	563	397,007
1900.	Tons.		Tons.		Tons.		Tons.		Tons.	
<i>Class 3.</i>										
Cement and Water-Lime....	1,935				112				2,047	
Fish.....	8				342				350	
Iron railway.....	74								74	
" pig.....	3								3	
" all other.....	1,458		7		239				1,704	
Salt.....	49								49	
Steel.....					122				122	
Articles not enumerated.....	649		1,215		1,192				3,506	
<i>Class 4.</i>										
Crockery and earthenware....	16								16	
Marble.....					863				863	
Manilla.....					174				174	
Nails.....	183								183	
Paint.....	32		6						38	
Pitch and tar.....	23								23	
Sugar.....	442				13,175				13,617	
Tin.....	117								117	
Merchandise not enumerated.	2,127		4		38,192				40,323	
<i>Class 5.</i>										
Produce of wood.....	1,348		12		86				1,446	
<i>Special Class.</i>										
Coal.....	2,416				24,244		18,380		45,040	
Unenumerated articles.....										
Total.....	10,880		1,244		78,741		18,380		109,245	

Canadian Steam Vessels carried.....	Tons.	10,880
" Sailing.....	"	1,244
United States Steam.....	"	78,741
" Sailing.....	"	18,380

1-2 EDWARD VII., A. 1902

WELLAND CANAL THROUGH FREIGHT RECAPITULATION.

WELLAND CANAL—WEST BOUND FREIGHT.

The total quantity of Through Freight passed Up the Welland Canal in Canadian and United States Vessels, during the Season of Navigation in 1900, is as follows :—

Summary.	Tons.	Tons.
In Canadian steam vessels.....	10,880	
" sail ".....	1,244	
Total quantity in Canadian vessels.....		12,124
In United States steam vessels.....	78,741	
" sail ".....	18,380	
Total in United States vessels.....		97,121
Grand total freight passed up the Welland Canal in Canadian and United States vessels.....		109,245

STATEMENT of the Quantity of Through Freight passed Up and Down, on the Welland Canal during the Season of Navigation in 1900.

Summary.	Tons.	Tons.
In Canadian steam vessels up.....	10,880	
" " down.....	183,997	
Total in Canadian steam vessels.....		194,877
In Canadian sail vessels up.....	1,244	
" " down.....	123,376	
Total in Canadian sail vessels.....		124,620
Total quantity in Canadian vessels.....		319,497
In United States steam vessels up.....	78,741	
" " down.....	215,021	
Total in United States steam vessels.....		293,762
In United States sail vessels up.....	18,380	
" " down.....	56,918	
Total in United States sail vessels.....		75,298
Total quantity in United States vessels.....		369,060
Total in Canadian and United States vessels.....		688,557
	Down or East bound.	Up or West bound.
In Canadian vessels.....	307,373	12,124
In United States vessels.....	271,939	97,121
Total.....	579,312	109,245

Agricultural Implements.....	85	107	70	40	17	23	19	34	94	133	73	3	25
Asbes.....												55	
Crockery.....									5				

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L.—STATEMENT showing the Quantity of Freight passed Westward from Montreal, through the whole length of the St. Lawrence and Welland Canal to Lake Erie, during the Seasons of Navigation in 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899 and 1900.

Articles.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
<i>Class 3.</i>													
Bricks	187	84	232	469	1,570	3,169	1	24	15	70	70	24	49
Caenut and water lime	1,177	823	62	2,380	1,570	3,169	2,281	1,859	1,686	837	996	997	1,931
Clay, lime and sand	95	3	8	206	240	465	253	8	8	4	144	8	4
Fish	1	80	26	7	426	465	512	11	11	10	9	10	8
Gypsum	9,148	15,513	20,003	2,855	1,171	6,576	20	1,687	1,687	6	6	4	74
Iron, railway	573	250	20	112	74	25	56	28	28	6	6	6	3
" pig	237	290	584	695	387	543	114	1,831	727	559	699	1,318	1,428
" all other	3,599	4,216	7,440	4,391	2,034	995	843	932	822	25	35	19	48
Salt	3	3	1	1	269	426	248	528	4	62	19	18	18
Steel	3	3	1	1	145	145	3	3	3	3	3	3	3
Stones for cutting	48	48	48	48	48	48	48	48	48	48	48	48	48
Flour	31	31	31	31	31	31	31	31	31	31	31	31	31
Hay	31	31	31	31	31	31	31	31	31	31	31	31	31
Meals	31	31	31	31	31	31	31	31	31	31	31	31	31
Oats	31	31	31	31	31	31	31	31	31	31	31	31	31
Potatoes	31	31	31	31	31	31	31	31	31	31	31	31	31
Seeds, all kinds	24	215	100	52	16	13	33	25	99	121	56	121	218
Agricultural products not enumerated, vegetables	35	19	19	52	16	13	5	26	26	4	4	4	4
Hides and skins	2	2	2	2	2	2	2	2	2	2	2	2	2
Horses	2	2	2	2	2	2	2	2	2	2	2	2	2
Lard and lard oil	72	72	72	72	72	72	72	72	72	72	72	72	72
Pork	33	33	33	33	33	33	33	33	33	33	33	33	33
Wool	13	13	13	13	13	13	13	13	13	13	13	13	13
All other articles not enumerated	77	77	77	77	77	77	77	77	77	77	77	77	77
Total, class 3	15,247	21,498	28,675	11,071	6,345	12,202	4,335	5,432	5,080	1,698	2,031	2,500	3,764
<i>Class 4.</i>													
Ashes, pot and pearl	336	112	10	31	88	98	107	12	83	1	33	3	5
Crockery and earthenware	1	1	1	1	1	1	1	1	1	1	1	1	1
Dye woods, &c.	1	1	1	1	1	1	1	1	1	1	1	1	1
Furniture	1	1	1	1	1	1	1	1	1	1	1	1	1

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L.—STATEMENT showing the Quantity of Freight passed Westward from Montreal, through the whole length of the St. Lawrence and Welland Canal to Lake Erie, &c.—*Concluded.*

Articles.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
<i>Class 4—Con.</i>													
Glass, all kinds	77	71	23	30	152	365	175	394	612	799	150	299	456
Manilla	1						11		1				
Molasses	7	56	453	560	32	43	42	20	409	129	229	518	180
Nails	578	736	11	64	276	472	500	1,149	33	33	12	21	74
Oil, in barrels	22	9	24	61	2	44	8	31	49	20	35	2	12
Paint	59	49	13	22	15	70	8	75	49	20	37	6	21
Pitch and tar							152	67	60	20			
Rags												14	
Resin			1									15	
Soda, ash	1,196	766	554	377	352	68	94	84	74	249	88	108	69
Stones, wrought						14			17	25	31		
Sugar	98	7	551	412	1,320	2,218	2,724	1,430	1,873	311	566	1,596	430
Tin	198	480	40	23	27	34	327	396	395	359	237	159	117
Turpentine	1	1	2	2									
White lead	2	4	19	3	6	35	2	7	10	5		1	4
Whiting		33	34	50	71	31	1	113	56	104	93	89	39
Whisky, beer, &c.	928	124	350	294	220	26	53	77	51	93	98	178	295
Merchandise, not enumerated.....	1,259	1,422	1,180	810	538	799	900	1,268	1,247	711	793	482	744
Total, class 4	4,063	3,870	3,276	2,989	3,125	4,343	5,104	5,123	4,370	2,844	2,405	3,491	2,447
<i>Class 5.</i>													
Barrels, empty													
Lumber, sawn, in vessels.....		2											
Woodenware.....													
Total, class 5													
<i>Special Class.</i>													
Coal													
Grand total.....	19,310	25,370	31,451	14,060	9,470	16,545	9,439	10,555	10,050	4,542	4,436	5,391	6,211

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M.—STATEMENT showing the Quantity of Freight passed Eastward through the Welland Canal, from United States Ports to United States Ports, during the Season of Navigation from 1888 to 1900, inclusive.

Articles.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
<i>Class 3.</i>													
Bricks.....										845	300		18
Cement and water lime.....	4		4				5				770	1,008	
Fish.....				1				181		965	324	1,008	714
Iron, railway.....				494	1			214			549		
" all other.....									498		2,951	13,522	3,110
Steel.....		520	1										
Stone for cutting.....	3				1								
Apples.....													
Barley.....	2		6,519	8,113	6,433	16,751	28,095	7,904	11,128	14,173	6,909	2,424	2,492
Corn.....	102,374	147,045	180,842	127,494	131,222	198,777	105,329	100,512	175,094	169,057	150,667	81,777	60,545
Flour.....	8,563	5,017	9,204	6,802	11,018	6,588	17,795	10,169	16,224	7,237	4,212	6,118	7,966
Hay, pressed.....										301			
Meal, all kinds.....	11,598	17,224	20,482	26,096	31,724	36,352	60,390	46,316	46,456	41,644	22,626	18,198	14,244
Oil cake.....							29						2,705
Oats.....	26,510	27,492	27,030	52,823	36,935	23,870	27,621	16,442	16,137	14,969	12,729	19,526	39,706
Pease.....											45		4
Potatoes.....		1	1										
Rye.....	179					864			490		1,197	923	2,149
Flax seed.....												200	
Seeds, all kinds.....	48	151	135	256	50	16		14	78	239	44	11	
Wheat.....	39,999	39,229	31,527	32,097	26,950	28,187	53,846	27,881	34,878	28,919	11,268	12,926	18,771
Agricultural products, vegetables.....			14	42									6
Hides and skins, &c.....	39									41			
Horses.....		1	1	3		2	4			3	2		1
Lard and lard oil, &c.....	19	32	30	10		1		6	1,348	1,444	3,671	864	1,588
Meats, other than pork.....	14	3	15	2	29			30					
Pork.....	19	21	88	73	1	52	56	87	390	243	1,271	343	117
Sheep.....													
Tallow.....													
Wool.....	18	452		1,237	70	80	1,484	1,536	900	197	359	201	631
Total, class 3.....	189,989	237,188	275,863	255,533	244,434	311,647	294,654	211,300	303,665	280,319	219,434	158,720	154,680
<i>Class 4.</i>													
Agricultural implements.....													
Crockery and earthenware.....	1	1											
Furniture.....	30	30	21	7		6		2			2	7	

M.—STATEMENT showing the Quantity of Freight passed Eastward through the Welland Canal, from United States Ports to United States Ports, during the Season of Navigation from 1888 to 1900, inclusive—*Concluded.*

Articles.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
<i>Class 4—Con.</i>													
Glass, all kinds.....													
Molasses.....				1								8	57
Nails.....						57						11	17
Oil, in barrels.....				1	44			30	1,005	198	119	367	36
Paint.....			3								3	2	
Rags.....												1	
Soda, ash.....													
Stone, wrought.....		2						59	165	31			154
Sugar.....													
White lead.....			1										
Whisky, beer and all other spirits.....	151	190	228	167	46	83		15	3,990		34	168	1
Merchandise.....	1,453	1,679	1,822	1,865	1,331	1,693	2,976	7,656	3,990	3,591	3,828	6,219	7,889
Total, Class 4.....	1,635	1,902	2,075	2,041	1,421	1,782	3,033	7,762	5,160	3,820	3,986	6,783	8,161
<i>Class 5.</i>													
Empty barrels.....						9			10				5
Firewood in vessels.....									165				
Lumber, sawn, in vessels.....	28,333	55,074	38,030	45,504	54,173	68,985	62,905	41,974	75,515	68,280	52,844	57,605	55,128
Masts and spars, in vessels.....										403			
Hoops.....													
Railway ties, in vessels.....								446					
Shingles.....	6	51				13							
Staves, barrel.....	82												
Timber, square, in vessels.....				4	51					1,040			
Woodenware, &c.....	141	333	8						12	1			
Total, Class 5.....	28,562	55,458	38,038	45,508	54,227	69,007	62,905	42,920	75,702	69,724	52,844	57,605	55,133
<i>Special Class.</i>													
Coal.....	878	1,124	615	1,382	651	2,123	727	603	1,255		759	2,293	992
Stone, not suitable for cutting.....		1,681	18										
Kryolite.....			1,620	1,773									
Total, Special Class.....	878	2,805	2,253	3,155	651	2,123	727	603	1,255		759	2,293	992
Grand total.....	221,064	297,363	318,259	306,257	300,733	384,559	361,319	262,585	385,782	353,863	277,023	225,491	218,969

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N.—STATEMENT showing the number of Vessels which took their Cargoes of Corn through the Welland Canal from ports west of Port Colborne, the quantity transhipped at Kingston and Prescott, and the quantity of each cargo through the St. Lawrence Canals to Montreal, during the Season of Navigation in 1900.

Name of Vessels.	Original quantity through the Welland Canal.	Quantity tranship- ped at Kingston and Prescott.	Cargo through the St. Lawrence Canals to Montreal
	Tons.	Tons.	Tons.
Canadian Steamer Arabian.....	1,199	517	682
" " ".....	1,204	263	941
" " Cuba.....	644	168	476
" " ".....	448	169	279
" " ".....	560	560
" " ".....	560	560
" " ".....	476	476
" " ".....	560	560
" " ".....	504	504
" " ".....	560	560
" " ".....	560	560
" " Melbourne.....	653	173	480
" " ".....	560	560
" " ".....	476	476
" " ".....	476	476
" " ".....	560	560
" " ".....	560	560
" " ".....	560	560
" " ".....	392	392
" " ".....	560	560
" Schooner Dunmore.....	1,187	260	927
" " Selkirk.....	1,463	371	1,092
Total.....	14,722	1,921	12,801

No. of cargoes of Corn.....	22
Quantity through Welland Canal to Kingston and Prescott.....	14,722 tons.
" taken to Montreal in vessels in which it arrived at Kingston and " transhipped at Kingston and Prescott.....	1,921 "
Prescott.....	12,801 "

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N.—STATEMENT showing the number of Vessels which took their Cargoes of Wheat through the Welland Canal from ports west of Port Colborne, the quantity transhipped at Kingston and Prescott, and the quantity of each Cargo through the St. Lawrence Canals to Montreal, during the Season of Navigation in 1900.

Name of Vessels.	Original quantity through the Welland Canal.	Quantity transhipped at Kingston and Prescott.	Cargo through the St. Lawrence Canals to Montreal
	Tons.	Tons.	Tons.
Canadian Steamer Arabian.....	1,231	520	711
" " ".....	1,230	229	1,001
Total.....	2,461	749	1,712

No. of cargoes of Wheat	2
Quantity through Welland Canal to Kingston and Prescott.....	2,461 tons.
" transhipped at Kingston and Prescott.....	749 "
" taken to Montreal in vessels in which it arrived at Kingston and Prescott.....	1,712

RECAPITULATION of the Number of Vessels passed Down the Welland Canal with Cargoes of Grain for Montreal, the Quantity transhipped at Kingston and Prescott, and the Quantity taken to Montreal for the Season of Navigation in 1900.

	Number of Cargoes.	Total Number.
Wheat	2	
Corn.....	22	
Total.....		24
	Tons.	Tons.
Quantity of wheat through the Welland Canal, bound for Montreal.....	2,461	
" corn " " " " "	14,722	
Total through Welland Canal.....		17,183
Quantity of the above, transhipped at Kingston and Prescott :—		
Wheat.....	749	
Corn.....	1,921	
Total transhipped		2,670
Quantity of the above Cargoes taken to Montreal in vessels in which it arrived at Kingston and Prescott :—		
Wheat.....	1,712	
Corn.....	12,801	
Total quantity to Montreal.....		14,513
Grand total.....		17,183

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O. STATEMENT showing the Quantity of Grain passed Down the Welland Canal to Kingston, Prescott, Ogdensburg and other Ports in Canadian and United States Vessels, entering the Canal at Port Colborne, during the Season of Navigation in 1900.

	CANADIAN VESSELS.				UNITED STATES VESSELS.				TOTAL.	
	Steam.		Sail.		Steam.		Sail.		Steam and Sail.	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
	216	114,885	109	67,475	168	182,444	71	30,309	564	395,113
	Tons.		Tons.		Tons.		Tons.		Tons.	
Barley		2,402		1,047		3,449	
Corn	39,597		31,248		78,701		13,963		163,509	
Oats		39,706		407		40,113	
Pease	115			4			119	
Rye	1,389			2,149			3,538	
Wheat	67,694		43,157		23,066		2,130		136,047	
Total . . .	108,795		74,405		146,028		17,547		346,775	

				Tons.
216	Cargoes in Canadian Vessels	Steam,	total quantity.....	108,795
109	" " " "	Sail	"	74,405
168	" in United States Vessels,	Steam,	total quantity ...	146,028
71	" " " "	Sail	"	17,547

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P.—STATEMENT of the Quantity of Grain arrived at Kingston, Prescott and Ogdensburg in vessels which passed Down the Welland Canal during the season of navigation in 1900.

Summary.	Tons.	Tons.
Canadian steam vessels—216 cargoes of grain.....	108,795	
" sail " 109 "	74,405	
Total in Canadian vessels		183,200
United States steam vessels—163 cargoes of grain.	146,028	
" sail " 71 "	17,547	
Total in United States vessels.. .. .		163,575
Total in Canadian and United States vessels.....		346,775
Distributed as follows :—		
24 Canadian vessels arrived at Kingston and Prescott, and discharged part of their cargoes, taking the balance to Montreal		14,513
540 vessels arrived at Kingston, Prescott, Ogdensburg and ports, and discharged all their cargoes as follows :—		
301 cargoes in Canadian vessels.....	166,017	
239 " United States vessels.....	163,575	
Quantity discharged by the 24 Canadian vessels, which took the balance to Montreal.....	2,670	
Total quantity discharged.....	332,262	
Total quantity of above transhipped from Kingston, Prescott and Ogdensburg to Montreal		*217,735
Total quantity transhipped from Kingston, Prescott and Ogdensburg to Cardinal.....		3,368
" remaining at Kingston, Prescott, Ogdensburg and other ports.....		111,159
Total.....		346,775

*Of this quantity 38,403 tons were transhipped from Ogdensburg to Montreal.

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Q.—COMPARATIVE STATEMENT of the Quantity of Grain passed Down the Welland Canal to Kingston, Prescott and Ogdensburg, for the seasons of navigation in 1899 and 1900.

	1899.		1900.	
	No. of Cargoes.	Tons.	No. of Cargoes.	Tons.
Quantity arrived at Kingston and Prescott in Canadian vessels	162	221,306	325	183,200
Quantity arrived at Kingston, Prescott and Ogdensburg in United States vessels	167	205,571	239	163,575
Total	329	426,877	564	346,775
Quantity transhipped at Kingston, Prescott and Ogdensburg in Canadian vessels for Montreal		313,497		217,735
Quantity taken to Montreal in vessels in which it arrived at Kingston and Prescott		5,359		14,513
Quantity remaining at Kingston, Prescott, Ogdensburg and Cardinal		*108,021		114,527
Total		426,877		346,775

*Of this quantity 12,413 tons were transhipped to Montreal in 1900.

15 vessels took their cargoes through to Montreal intact in 1900, against 2 in 1899; 7 vessels discharged part of their cargo in 1900 against 11 in 1899; 542 vessels discharged all of their cargoes in 1900 against 316 in 1899.

R.—STATEMENT showing the Number of Vessels, their Tonnage, Number of Passengers and Tons of Freight passed down the Rapids of the St. Lawrence Canals, during the Season of Navigation in 1900.

DESTINATION.	No. of Sections.	No. of Vessels.	Tonnage of Vessels.	No. of Passengers.	Class Three.	Class Four.	Class Five.	Special Class.	Tolls.
			Tons.		Tons.	Tons.	Tons.	Tons.	
Prescott to Montreal	4	118	64,928	14,458	86	1,468	2,243 47
" Lachine	3	33	17,546	1,826	1,521	411	468 83
Dickinson's Landing to Montreal	3	8	5,184	981	...	48	109 99
Valleyfield to Montreal	2	5	783	60	5 94
" Lachine	1	201	25,718	3,889	972	343	10	...	202 26
Lachine to Montreal	1	300	59,967	14,296	891	177	472 31
Total	665	174,126	35,510	3,470	2,447	10	...	3,502 80

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S.—The quantity of Coal passed through the Welland Canal during a series of years from 1885 to 1900, inclusive, and the amount of Tolls collected thereon, is as follows:—

Year.	From Canadian Ports to Canadian Ports.	From Canadian Ports to Canadian Ports.	From United States Ports to United States Ports.		From United States Ports to Canadian Ports.		Total Tons.	Amount of Tolls Paid. — Rate 20 cents a ton. — \$ cts.
	Up.	Down.	Up.	Down.	Up.	Down.		
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1885			193,442	4,974	10,321	31,350	240,087	48,017 40
1886			184,564	5,400	22,187	49,724	261,875	52,375 00
1887			81,617	1,163	26,775	25,968	135,523	27,104 60
1888			172,381	878	17,365	27,183	217,807	43,561 40
1889			226,352	1,124	12,036	25,931	265,443	53,188 60
1890	80		116,616	615	17,280	22,781	202,372	38,222 30
1891			185,190	1,382	17,374	20,698	224,644	44,928 20
1892			183,244	651	12,391	15,330	211,616	42,284 13
1893			204,704	2,123	8,325	17,944	233,096	46,619 20
1894			187,794	727	1,269	13,947	203,737	40,789 93
1895	4		148,887	603	1,565	7,807	158,866	31,773 05
1896	20	210	206,093	1,255	4,127	11,740	223,445	44,668 20
1897		4	165,143		1,277	9,799	176,223	35,244 60
1898			156,055	759	986	4,536	162,336	32,467 20
1899			86,638	2,293	525	8,276	97,732	19,546 40
1900	8		45,032	992		1,360	47,392	9,478 40

NOTE.—Tolls on soft coal passed down the Welland Canal, during the season of 1890, were reduced from 20 to 10 cents a ton, per O.C. 11th May, 1890, for the season of 1890 only, the rate for 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899 and 1900 being 20 cents a ton for passage either eastward or westward.

T.—STATEMENT showing the quantity of Coal passed through the whole length of the St. Lawrence Canals during the seasons of 1885 to 1900, inclusive.

Year.	Quantity passed up Free of Tolls.	Quantity passed down to Montreal.	Total Quantity passed up and down.	Amount of tolls on Quantity passed down to Montreal.
	Tons.	Tons.	Tons.	\$ cts.
1885	5,035	122,829	127,864	18,424 35
1886	3,301	118,802	122,103	17,820 70
1887	7,579	121,618	129,197	18,242 70
1888	8,341	123,050	131,391	18,423 90
1889	5,360	124,290	129,650	18,604 90
1890	6,538	135,168	141,706	20,275 20
1891	7,951	141,701	149,652	21,255 15
1892	7,543	157,134	164,677	23,570 10
1893	2,285	147,139	149,424	22,070 85
1894	16,213	169,552	185,765	25,432 80
1895		165,151	165,151	24,772 65
1896	689	161,551	162,240	24,232 65
1897	40	164,963	165,003	24,722 37
1898	400	175,609	176,009	26,341 05
1899	448	201,546	201,994	30,231 80
1900	10	280,169	280,179	42,025 35

NOTE.—Coal is allowed to pass free up the St. Lawrence Canals.

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U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed Down the Welland Canal, showing the Quantity to Montreal, the Quantity to Canadian Ports between Port Dalhousie and Cornwall, and the Quantity to United States Ports, Oswego, Ogdensburg, &c., on the south side of Lake Ontario, for the years 1889 to 1900, inclusive.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
	Tons.	Tons.	Tons.
1889.			
Ashes, pot and pearl	107	5
Coal	25,931	1,124
Corn	195,350	11,200	147,045
Crockery and earthenware	1	1
Fish	5
Flour	6,841	5,017
Furniture	4	30
Horses	2	1
Iron, pig	613
" all other	520
Lard and lard oil	5	19
Meal, all kinds	148	17,224
Meats, other than pork	32	2	3
Molasses	88
Oats	320	27,492
Oil, in barrels	4	2
Oil cake	798
Potatoes	1
Pork	1,220	114	21
Rye	1,284	634
Salt	316
Stone, for cutting	6,784
" wrought	11	2
" not suitable for cutting	376	1,681
Seeds, all kinds	3	151
Spirits, beer, &c.	20	8	190
Tallow	13
Wheat	70,815	7,241	39,229
Wool	452
Merchandise	193	129	1,591
Barrels, empty	173
Lumber, sawn	6,118	4,669	71,055
Masts, spars, &c.	220
Railway ties	852
Saw logs	158
Staves and headings, barrel	4
" " pipe	202	304
" " West India	68	559
Shingles	51
Split posts, &c.	17
Timber, square	9,302	70,579	240
Woodenware, &c.	2
Total	202,827	130,584	313,574

A refund of 18 cents per ton was allowed on wheat, corn, pease, barley and rye, passed down to Montreal, per Order in Council, 18th March, 1889.

See footnote p. 4 - amounts transhipped at Ogdensburg.

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U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed Down the Welland Canal, &c.—Continued.

Articles.	Quantity passed	Quantity passed	Quantity passed
	down to Montreal.	down to Canadian Ports between Port Dalhousie and Cornwall.	down to United States Ports.
1890.	Tons.	Tons.	Tons.
Ashes.....	70		
All other products, animal.....	14		
" vegetable.....	1		
Barley.....			6,519
Bricks.....			4
Coal.....		22,781	615
Corn.....	134,966	11,584	180,842
Fish.....	49		
Flour.....	3,065		9,204
Furniture.....	1	1	21
Glass, all kinds.....	1		
Horses.....	3		1
Iron, all other.....			1
Kryolite.....		1,280	1,620
Lard and lard oil.....		5	30
Meal.....	222		20,482
Meats.....			15
Oats.....	479	73	27,030
Oil, in barrels.....	6		
Oil cake.....	2		
Paint.....			3
Pease.....			14
Pork.....	221	19	88
Potatoes.....			1
Rye.....	1,120	1	
Salt.....		701	
Stone, for cutting.....		5,761	
" wrought.....		639	18
Seeds, all kinds.....	2		135
Spirits, &c.....	26		228
Tallow.....	54		
Wheat.....	75,515	5,241	31,527
White lead.....			1
Merchandise.....	142	32	1,822
Barrels, empty.....			7
Firewood, in vessels.....		1,398	
Lumber, sawn, in vessels.....	3,195	3,767	47,590
" " rafts.....	384		
Staves and headings, pipe.....		187	
" " West Indies.....		36	
Shingles.....			14
Square timber, in vessels.....		73,112	
" rafts.....		17,683	
Woodenware.....	1		1
	219,539	144,301	327,833
Corn.....	16,033		
Oats.....	400		
	16,433		*16,433
Totals.....	235,972	144,301	311,400

*This quantity of grain was transhipped at Ogdensburg and passed down the St. Lawrence canals to Montreal.

A refund of 18 cents Welland Canal tolls was allowed on wheat, Indian corn, pease, barley, rye (and oats for export), when shipped for Montreal or some port east of that point, per Orders in Council 26th February and 5th May, 1890.

SESSIONAL PAPER No. 20

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed Down the Welland Canal, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian ports between Port Dalhousie and Cornwall.	Quantity passed down to United States ports.
1891.	Tons.	Tons.	Tons.
Ashes	40		
Agricultural products	2		42
Barley.....			8,113
Corn	52,539	5,144	127,494
Coal.....		20,698	1,382
Flour.....	3,324		8,802
Fish.....			1
Furniture.....	2	2	7
Glass.....	1		1
Horses	2	2	3
Hay.....		21	
Iron, pig	371	128	
" all other.....		1,036	10
Lard and lard oil.....	100	16	10
Meal, all kinds.....	67		26,096
Meats, other than pork.....		1	2
Molasses.....		20	18
Oats.....			52,823
Oil.....			1
Pease.....	390		
Pork.....	201		73
Rags.....			60
Rye.....	64,978	969	
Seeds, all kinds.....	2		256
Salt.....		1,861	494
Stone for cutting.....		6,602	
" wrought.....		7	
Tobacco.....	1		
Tallow.....		9	8
Wheat.....	159,785	692	32,097
Staves, pipe.....		8	
Whisky and all other liquors.....	105	57	167
Wool.....			1,237
Merchandise.....	278	6	1,779
Kryolite.....		1,098	1,773
Lumber, in vessels.....	2,991	1,300	56,456
" in rafts.....	917		
Timber, square, in rafts.....	5,680	14,638	
Barrels			4
Corn.....	12,169	291,776	317,209
Wheat.....	5,648		
		17,817	*17,817
Total.....	309,593	54,315	299,392

* This quantity of grain was transhipped at Ogdensburg and passed down the St. Lawrence Canals to Montreal.

A refund of 18 cents a ton, Welland Canal tolls, on wheat, Indian corn, pease, barley, rye and (for export) oats, originally shipped for Montreal or some port east of Montreal, per Order in Council, March 25, 1891.

1-2 EDWARD VII., A. 1902

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian ports between Port Dalhousie and Cornwall.	Quantity passed down to United States ports.
1892.	Tons.	Tons.	Tons.
Ashes, pot and pearl	17	2	
Apples	54		
Barley			6,433
Corn	53,689	7,637	131,222
Coal		14,839	651
Flour	2,874		11,018
Fish	9		
Furniture	1		7
Hides	20		
Horses	2		
Iron, railway		100	
" all other		765	1
Meal, all kinds	16		31,724
Meats, other than pork	94		29
Oats			36,935
Oil		7	
Pease	524		
Potatoes			1
Pork			44
Rye	9,119	273	
Salt		865	
Seeds, all kinds	75		50
Steel			1
Stone for cutting		1,264	
Sugar			20
Wheat	194,281	5,373	26,950
Whisky, beer, spirits, &c.	6	15	46
Wool			70
Merchandise not enumerated	36	13	1,304
Barrels, empty	1		29
Lumber, sawn, in vessels	1,678	150	83,403
Square timber	440	42,768	440
Staves and headings, pipe	8	80	
" " West India	200	76	
Shingles			25
Total	263,144	74,227	330,403
* Wheat	+4,341	-4,341	
Total	267,485	69,886	330,403

* This quantity of wheat was taken from Kingston to Ogdensburg and stored in elevators, and subsequently transhipped to Montreal.

A refund of 18 cents a ton, Welland Canal tolls, was allowed on wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat which passed down the whole length of the Welland and St. Lawrence Canals, to Montreal, or any port east of Montreal, and such products exported out of the country, and in such cases only.

SESSIONAL PAPER No. 20

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canals, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1893.	Tons.	Tons.	Tons.
Ashes, pot and pearl.	23		
Barley.....	600	1,110	16,751
Bricks.....		1,251	
Corn.....	278,564	5,752	156,776
Coal.....		17,944	2,123
Flour.....	5,514		6,588
Fish.....			5
Furniture.....			6
Horses.....	1	1	2
Iron, pig.....			100
" all other.....			2
Meal, all kinds.....		1,025	36,352
Meats, other than pork.....			1
Oats.....	9,761	1,090	20,313
Pork.....			52
Rye.....	3,669	1	1
Salt.....		286	
Seeds, all kinds.....			16
Wheat.....	209,212	17,602	29,117
Whisky, beer, &c.....	1		83
Wool.....			80
Merchandise not enumerated.....	4	2	1,693
Barrels empty.....			9
Firewood (in rafts).....		15	
Lumber, sawn, in vessels.....	667	1,981	123,605
Shingles.....			13
Square timber.....		45,605	
Staves and headings, barrel.....		12	
" pipe.....		7	
" West India.....		53	
Total.....	508,016	93,737	393,748

There was no rebate allowed of the Welland Canal toll on grain passed down to Montreal during the season of navigation in 1893.

The tolls were, however, reduced by Order in Council of 13th February, 1893, as follows:—"For the season of 1893, the canal toll for the passage of the following food products: wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat, for passage eastward through the Welland Canal be ten cents per ton; and for passage eastward through the St. Lawrence Canals only, ten cents per ton, payment of the said toll of ten cents a ton for passage through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals."

1-2 EDWARD VII., A. 1902

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continued*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1894	Tons.	Tons.	Tons.
Apples.....	50		
Ashes.....	19		
Barley.....	258		28,095
Bricks.....		552	
Coal.....		13,818	727
Corn.....	60,661	3,243	105,329
Dye woods and dye stuffs.....		4	2
Fish.....			5
Flour.....	16,503	41	16,880
Furniture.....	2	3	
Horses.....	1	2	4
Iron, pig.....	195	2,170	
" all other.....	1	183	
Meals.....	4		60,390
Nails.....			57
Oats.....	175	107	27,621
Oil cake.....	29		
" in barrels.....		27	
Pork.....	717		56
Salt.....		133	
Spirits, beer, &c.....		3	
Sugar.....			52
Wheat.....	212,557	13,349	42,934
White lead.....	16		
Wool.....			1,484
Merchandise not enumerated.....	314		2,889
Barrels, empty.....		16	
Sawn lumber, in vessels.....	683		86,545
Square timber.....		47,030	
Woodenware.....	6		
Total.....	292,191	80,681	373,070

There was no rebate allowed of the Welland Canal toll on grain passed down to Montreal during the season of navigation in 1894.

The tolls were, however, reduced by Order in Council of 16th April, 1894, as follows:—For the season of 1894, the canal tolls for the passage of the following food products: wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat, for passage eastward through the Welland Canal be ten cents per ton; and for passage eastward through the St. Lawrence Canals only, ten cents per ton, payment of the said toll of ten cents a ton for passage through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals.

SESSIONAL PAPER No. 20

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1895.	Tons.	Tons.	Tons.
Apples.....	28		
Ashes.....	34	15	
Barley.....	959		7,730
Bricks.....		651	
Coal.....		7,809	603
Corn.....	70,235	2,912	91,743
Flour.....	30,916	1,824	10,265
Furniture.....		12	2
Glass.....		1	
Horses.....	1	1	
Hides, skins, &c.....			8
Iron, railway.....			181
" pig.....	79	1,994	
" all other.....	1,766	1,408	214
Lard and lard oil.....			6
Meal, all kinds.....	65		46,316
Meats other than pork.....			30
Molasses.....	100		
Oats.....	1,654	123	16,442
Oil, in barrels.....	6	41	30
Pork.....			87
Paint.....	2		
Salt.....		36	
Stone, for cutting.....		430	
Seeds, all kinds.....			14
Steel.....	394		462
Sugar.....			59
Spirits, beer, &c.....	101	84	15
Tobacco.....		16	
Wheat.....	*158,643	29,061	17,908
Wool.....			1,536
Merchandise not enumerated.....	558	1,302	7,656
Barrels, empty.....	1		
Sawn lumber in vessels.....	1,117	492	43,286
Railway ties.....			1,942
Shingles.....		19	
Square timber in vessels.....		63,715	500
Total.....	266,659	111,946	247,035

* Of this amount 3,469 tons came down to Kingston in 1894, were stored there and taken to Montreal in 1895; and 245 tons came down to Ogdensburg in 1894, stored there and transhipped to Montreal in 1895.

1-2 EDWARD VII., A. 1902

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continue* l.

Articles.	Quantity passed	Quantity passed	Quantity passed
	down to Montreal.	down to Canadian Ports between Port Dalhousie and Cornwall.	down to United States Ports.
1896.	Tons.	Tons.	Tons.
All other (vegetable).....	29		
Apples.....	†1,263		
Ashes.....	94		
Barley.....	240		11,128
Cement and water lime.....	12		
Coal.....		11,742	1,255
Corn.....	182,330	19,688	118,426
Crockery.....	5		
Fish.....		2	
Flour.....	11,964	13,846	16,224
Furniture.....		3	
Glass.....	9	3	
Hay, pressed.....		563	
Hides, skins, &c.....			41
Horses.....	1	1	3
Iron, railway.....		1,192	
" pig.....	5	1,559	
" all other.....	2,020	1,725	
Lard and lard oil.....			1,348
Meal, all kinds.....		500	46,456
Molasses.....	167		
Oats.....	12,373	1,454	14,351
Oil, in barrels.....	23		1,005
Pease.....	3,020	10	
Pork.....	1		390
Rags.....	4		
Rye.....	8,323	647	
Salt.....		80	
Seeds, all kinds.....	20		78
Steel.....	542	11,317	498
Sugar.....	1		165
Tobacco.....		1	
Wheat.....	*254,763	51,587	16,467
Wool.....		8	900
Merchandise not enumerated.....	376	54	3,990
Barrels, empty.....			10
Firewood in vessels.....			165
Sawn lumber ".....	657	1,286	78,397
Shingles.....		94	40
Square timber in vessels.....		55,588	
" rafts.....	1,200		
Woodenware.....			12
Total.....	479,442	172,950	311,349

† 523 tons of this quantity of apples paid full tolls by sections on the Welland Canal, and consequently does not appear on the Welland Through Statement.

* Of this amount 5,290 tons came down to Kingston in 1895, were stored there, and transhipped to Montreal in 1896.

SESSIONAL PAPER No. 20

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
	Tons.	Tons.	Tons.
1897.			
Agricultural products, vegetable..			32
Ashes.....	133		
Barley.....			14,173
Bricks.....		739	845
Clay, lime and sand.....	38	430	
Coal.....		9,803	
Corn.....	*264,396	11,103	115,689
Flax seed.....	3,293	169	
Flour.....	1,029	211	7,237
Furniture	1	5	
Glass.....	53	9	
Hay, pressed.....			301
Horses.....	1	1	3
Hides and skins, &c.....			23
Iron, railway.....		6,241	965
" pig.....		2,828	
" all other.....	7,564	6,143	
Lard and lard oil.....			1,444
Meal, all kinds.....		699	41,644
Molasses.....	9		
Oats.....	*6,847	3,046	15,233
Oil, in barrels.....	112	51	198
Pease.....	*2,078	3	
Pork.....			243
Rye.....	8,435	48	
Salt.....	216		
Stone for cutting.....		330	
Seeds, all kinds.....			299
Steel.....	375	4,680	
Sugar.....			31
Spirits, beer, &c.....	46		
Tobacco.....	51		
Wheat.....	*278,498	†39,057	12,661
Wool.....			197
Merchandise not enumerated.....	1,214	347	3,591
Firewood, in vessels.....		12	
Hoops.....	257	8	
Lumber, sawn, in vessels.....	478	1,158	69,710
Masts " ".....			403
" " rafts.....		5	
Railway ties, in vessels.....		999	
Split posts " ".....		4	
Timber, square " ".....	1,207	81,117	1,040
Staves and headings, salt barrel.....	4,716		
Woodenware.....			1
Total.....	581,047	169,246	285,963

* Of this quantity of corn 573 tons came down to Ogdensburg and Prescott in 1896, were stored there and transhipped to Montreal in 1897.

* Of this quantity of oats 50 tons came down to Prescott in 1896 and passed down to Montreal in 1897, and 170 tons passed through on St. Catharines Reports; 136 tons of which passed down to Montreal.

* Of this quantity of pease 230 tons were transhipped and passed through on St. Catharines Reports.

† Of this quantity of wheat 624 tons were transhipped and passed through on St. Catharines Reports, and 7,072 tons came down to Kingston and Prescott in 1896 and passed down to Montreal in 1897.

† Of this quantity, 1,079 tons were transhipped and passed through on St. Catharines Reports.

1-2 EDWARD VII., A. 1902

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—Continued.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1898.	Tons.	Tons.	Tons.
Agricultural products, vegetable.....	56		
Ashes.....	73		
Barley.....	3,960	1,417	6,909
Cement and water line.....			300
Clay, lime and sand.....	52	1	
Coal.....		4,536	759
Corn.....	*310,498	13,338	116,317
Flax seed.....	5,687	9	
Flour.....	653		4,212
Furniture.....			2
Glass.....	75		
Horses.....	4		
Iron, railway.....		674	770
" pig.....		4,187	
" all other.....	6,217	257	324
" ore.....		13,433	
Lard and lard oil.....			3,671
Meal, all kinds.....			22,626
Molasses.....	56		
Oats.....	3,975	625	12,729
Oil, in barrels.....	1,141	15	119
Paint.....			3
Pease.....	260		45
Pork.....			1,271
Rye.....	*16,133	39	
Salt.....	144	644	
Seeds, all kinds.....			44
Spirits, beer, &c.....	4		34
Steel.....	1,351	3,122	2,951
Stone for cutting.....		554	
Tallow.....			359
Wheat.....	*184,706	15,860	8,612
Wool.....			89
Merchandise, not enumerated.....	866	25	3,828
Firewood, in vessels.....		747	
Lumber, sawn, in vessels.....	3,065	2,840	72,897
Railway ties.....		190	
Shingles.....		11	
Square timber.....	329	48,369	
Total.....	539,305	110,893	258,871

* Of this quantity of corn 2,340 tons came down to Ogdensburg and Prescott in 1897, were stored there and transhipped to Montreal in 1898.

* Of this quantity of rye 45 tons came down to Prescott in 1897, were stored there and transhipped to Montreal in 1898.

* Of this quantity of wheat 4,165 tons came down to Kingston in 1897, were stored there and transhipped to Montreal in 1898.

SESSIONAL PAPER No. 20

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1899.	Tons.	Tons.	Tons.
Agricultural products, vegetable	32		
Ashes	58		
Barley	596		1,828
Clay, lime and sand	15		
Coal		8,276	2,293
Corn	*150,999	16,594	43,854
Flax seed	200		
Flour	4,229	1,889	4,404
Furniture		2	7
Glass	16		
Horses	1		
Iron, all other	5,063		294
Iron ore		26,125	
Lard and lard oil		3	864
Meal, all kinds			18,198
Molasses	159		8
Nails	1	1	11
Oats	*10,250	1	13,139
Oil, in barrels	7,143	2	254
Paint			2
Pork			343
Rags			1
Rye	923		
Salt	183	479	549
Seeds, all kinds			11
Spirits, beer, &c.	74	71	168
Steel	3,000	1,562	11,802
Stone for cutting		429	
Tallow			201
Tobacco	96		
Wheat	*169,978	23,602	9,190
Wool			130
Merchandise, not enumerated	518	126	6,219
Barrels, empty	1		
Firewood in vessels		27	
Hop poles		100	
Lumber, sawn, in vessels	924	4,583	57,695
Masts and spars		3	
Railway ties		74	1,273
Shingles		50	
Square timber, in vessels	26	24,959	
Total	354,485	108,958	172,738

*Of this quantity of corn 7,443 tons came down to Ogdensburg and Prescott in 1898, were stored there and transhipped to Montreal in 1899.

*Of this quantity of oats 187 tons passed down on Dunnville pass to Montreal.

*Of this quantity of wheat 6,447 tons passed down to Kingston in 1898, were stored there and transhipped to Montreal in 1899.

1-2 EDWARD VII., A. 1902

U.—COMPARATIVE STATEMENT of the Quantity of Through Freight passed down the Welland Canal, &c.—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port-Dalhousie and Cornwall.	Quantity passed down to United States Ports.
1900.	Tons.	Tons.	Tons.
Agricultural products, vegetable		1	6
Ashes	25	15	
Barley	1,288	563	1,598
Cement and water lime			18
Clay, lime and sand	15		
Coal		1,360	992
Corn	*109,359	9,844	44,306
Flour	1,595	990	6,371
Furniture	1		
Glass, all kinds	6	4	
Horses			4
Iron, pig	508	1,284	
" all other	4,292	1,044	714
" ore		58,400	
Lard and lard oil			1,588
Meal (all kinds)			14,244
Molasses		21	57
Oats	*8,925	348	30,840
Oil, in barrels	15,647	4,288	17
Oil-cake			2,705
Paint		2	36
Pease	115		4
Pitch and tar		24	
Pork			117
Rye	3,078	160	300
Salt		467	
Soda, ash		15	
Steel	5,420		2,601
Sugar			154
Tallow			681
Wheat	*121,896	6,610	7,541
White lead	16		
Merchandise not enumerated	103	154	7,899
Barrels, empty	182	407	5
Firewood, in vessels		1,143	
Lumber, sawn, in vessels	15,760	5,701	55,128
Shingles		90	
Square timber, in vessels		20,267	
Staves		3	
Total	288,231	113,205	177,876

*Of this quantity of corn 751 tons came to Ogdensburg, Kingston and Prescott in 1899, were stored there and transhipped to Montreal in 1900.

*Of this quantity of oats 585 tons came down to Ogdensburg, Kingston and Prescott in 1899, were stored there and transhipped to Montreal in 1900.

*Of this quantity of wheat 10,835 tons came down to Ogdensburg, Kingston and Prescott in 1900, were stored there and transhipped to Montreal in 1900.

SESSIONAL PAPER No. 20

U.—STATEMENT showing the quantity of Through Freight passed down the Welland Canal to Canadian Ports, &c.—Continued.

RECAPITULATION.

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Ontario.
1889.	Tons.	Tons.	Tons.
Barley			
Corn.....	195,350	11,200	147,945
*Oats.....	320		27,492
Peas			
Rye.....	1,284	634	
Wheat	70,815	7,241	39,229
Total grain.....	267,769	19,075	213,766
Other articles	25,158	111,509	99,808
Total	292,927	130,584	313,574
1890.			
Barley.....			6,519
Corn.....	150,999	11,584	180,842
Oats.....	879	73	27,030
Peas			14
Rye.....	1,120	1	
Wheat.....	75,515	5,241	31,527
Total grain.....	228,513	16,899	†245,932
Other articles	7,459	127,502	81,901
Total	235,972	144,301	327,833
1891.			
Barley.....			8,113
Corn.....	52,589	5,144	127,494
Oats.....			52,823
Peas	390		
Rye.....	64,978	969	
Wheat.....	159,785	692	32,097
Total grain.....	277,692	6,805	220,527
Transhipped at Ogdensburg to Montreal.....	+17,817		-17,817
Total	295,509		202,710
Other articles.....	14,084	47,510	96,682
Total	309,593	54,315	299,392
1892.			
Barley.....			6,433
Corn.....	53,689	7,637	131,222
Oats.....			36,935
Peas	524		
Rye.....	9,119	273	
Wheat.....	194,281	5,373	26,950
Total grain.....	257,613	13,283	201,540
Quantity taken to Ogdensburg and transhipped to Montreal.....	** 4,341	4,341	
Total	261,954	8,942	201,540
Other articles.....	5,531	60,944	128,863
Total	267,485	69,886	330,403

* There was no rebate on oats for 1889.

** This quantity of wheat was taken from Kingston to Ogdensburg, stored in elevators and subsequently transhipped to Montreal.

‡ Of this quantity of grain 16,433 tons were transhipped at Ogdensburg to Montreal.

1-2 EDWARD VII., A. 1902

U.—STATEMENT showing the quantity of Through Freight passed down the Welland Canal to Canadian Ports, &c.—*Continued.*

RECAPITULATION—*Continued.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Ontario.
1893.	Tons.	Tons.	Tons.
Barley.....	600	1,110	16,751
Corn.....	278,564	5,752	156,776
Oats.....	9,761	1,090	20,313
Pease.....			
Rye.....	3,669	1	1
Wheat.....	209,212	17,602	29,117
Total grain.....	501,806	25,555	222,958
Other articles.....	6,210	68,182	170,790
Total.....	508,016	93,737	393,748
1894.			
Barley.....	258		28,095
Corn.....	60,661	3,243	105,329
Oats.....	175	107	27,621
Pease.....			
Rye.....			
Wheat.....	212,557	13,349	42,934
Total grain.....	273,651	16,699	203,979
Other articles.....	18,540	63,982	169,091
Total.....	292,191	80,681	373,070
1895.			
Barley.....	959		7,730
Corn.....	70,265	2,912	91,743
Oats.....	1,654	123	16,442
Pease.....			
Rye.....			
Wheat.....	158,643	29,061	17,908
Total grain.....	231,491	32,096	133,823
Other articles.....	35,168	79,850	113,212
Total.....	266,659	111,946	247,035
1896.			
Barley.....	240		11,128
Corn.....	182,330	19,688	118,426
Oats.....	12,373	1,454	14,351
Pease.....	3,020	10	
Rye.....	8,323	647	
Wheat.....	254,763	51,587	16,467
Total grain.....	461,049	73,386	160,372
Other articles.....	18,393	99,564	150,977
Total.....	479,442	172,950	311,349

† Of this amount, 3,469 tons came down to Kingston in 1894, was stored there, and taken to Montreal in 1895, and 245 tons came down to Ogdensburg in 1894, was stored there and transhipped to Montreal in 1895.

‡ Of this amount, 5,290 tons came down to Kingston in 1895, was stored there, and transhipped to Montreal in 1896.

SESSIONAL PAPER No. 20

U.—STATEMENT showing the quantity of Through Freight passed down the Welland Canal to Canadian Ports, &c.—*Concluded.*

RECAPITULATION—*Concluded.*

Articles.	Quantity passed down to Montreal.	Quantity passed down to Canadian Ports between Port Dalhousie and Cornwall.	Quantity passed down to United States Ports on the south side of Lake Ontario.
1897.			
Barley.....			14,173
Corn.....	264,396	11,103	115,689
Oats.....	6,847	3,046	15,233
Pease.....	2,078	3	
Rye.....	8,435	48	
Wheat.....	278,498	39,057	12,661
Total grain.....	*560,254	53,257	157,756
Other articles.....	20,793	115,989	128,207
Total.....	581,047	169,246	285,963
1898.			
Barley.....	3,960	1,417	6,909
Corn.....	310,498	13,338	116,317
Oats.....	3,975	625	12,729
Pease.....	260		45
Rye.....	16,133	39	
Wheat.....	184,706	15,860	8,612
Total grain.....	**519,532	31,279	144,612
Other articles.....	19,773	79,614	114,259
Total.....	539,305	110,893	258,871
1899.			
Barley.....	596		1,828
Corn.....	150,999	16,594	43,854
Oats.....	10,250	1	13,139
Pease.....			
Rye.....	923		
Wheat.....	169,978	23,602	9,190
Total grain.....	***332,746	40,197	68,011
Other articles.....	* 21,739	68,761	104,727
Total.....	354,485	108,958	172,732
1900.			
Barley.....	1,288	563	1,598
Corn.....	109,359	9,844	44,306
Oats.....	8,925	348	30,840
Pease.....	115		4
Rye.....	3,078	160	300
Wheat.....	121,896	6,610	7,541
Total grain.....	+ 244,661	17,525	84,589
Other articles.....	43,570	95,680	93,287
Total.....	288,231	113,205	177,876

* Of this quantity, 7,695 tons came down in 1896 and were transhipped to Montreal in 1897.

** Of this quantity, 6,550 tons came down in 1897 and were transhipped to Montreal in 1898.

*** Of this quantity, 14,077 tons came down in 1898 and were transhipped to Montreal in 1899.

+ Of this quantity, 12,171 tons came down in 1899 and were transhipped to Montreal in 1900.

SESSIONAL PAPER No. 20

Increase.....	318	100	37	153	21	30	49	1,194	862
Decrease.....									
St. Peter's Canal, 1899.....	2,460		21	2,010			3,190	9,208	16,896
" 1900.....	1,851		8	2,257			3,459	15,261	23,345
Increase.....	609		13	247			769	6,053	6,449
Decrease.....									
Trent Valley Canals, 1899.....	437			16			26	2,697	3,189
" 1900.....	627							1,948	2,575
Increase.....		190		16			26	749	614
Decrease.....									
Murray Canal, 1899.....	7	1,115	56	762	392	79	667	311	3,397
" 1900.....	10	1,240		332	664	128	721	372	3,467
Increase.....		125		430			54	61	70
Decrease.....									
Sault Ste. Marie Canal, 1899.....	119,888	382,789	20,842	3,196	3,528		16,014	13,271	561,568
" 1900.....	72,029	278,761	9,975	2,403	1,148		1,726	12,408	380,970
Increase.....	47,859	104,028	10,867	480	2,380		14,288	863	180,598
Decrease.....									
Total, increase.....	63,995	180,883	113,335	26,046	6,543	15	17,737	75,263	427,556
Total, decrease.....									
Total for year 1899.....									2,413,120
" 1900.....									1,985,556

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

RICHARD DEVLIN,
Compiler of Canal Statistics.

1-2 EDWARD VI., A. 1902

CANAL

COMPARATIVE STATEMENT for years

	January.	February.	March.	April.	May.
	§ cts.	§ cts.	§ cts.	§ cts.	§ cts.
Welland Canal, 1899.....			2 31	3,731 14	24,339 23
" 1900.....				4,958 86	17,311 23
Increase.....				1,227 72	
Decrease.....			2 31		7,028 00
St. Lawrence Canals, 1899....				712 35	15,762 82
" 1900.....				1,901 53	14,417 71
Increase.....				289 18	
Decrease.....					1,345 11
Chambly Canal, 1899.....				9 25	3,932 67
" 1900.....				8 91	3,946 01
Increase.....					13 34
Decrease.....				0 34	
Ottawa Canals, 1899.....				37 22	6,264 76
" 1900.....				4 37	3,569 35
Increase.....					
Decrease.....				32 85	2,695 41
Rideau Canal, 1899.....				45 00	1,118 65
" 1900.....					979 24
Increase.....					
Decrease.....				45 00	139 41
St. Peter's Canal, 1899.....	12 30			35 59	271 86
" 1900.....	27 55			96 61	303 92
Increase.....	15 25			61 02	32 06
Decrease.....					
Trent Valley Canals, 1899....				4 33	107 03
" 1900.....				33 44	49 66
Increase.....				29 11	
Decrease.....					57 37
Murray Canal, 1899.....				13 06	58 56
" 1900.....				8 65	68 69
Increase.....					10 13
Decrease.....				4 41	
Saut Ste. Marie Canal, 1899					
" 1900.....			56 51		
Increase.....			56 51		
Decrease.....					
Total, increase.....	15 25		54 20	1,524 43	
Total, decrease.....					11,209 77

SESSIONAL PAPER No. 20

REVENUE.

ended 31st December, 1899-1900.

June.	July.	August.	September.	October.	November.	December.	Total.
§ cts.	§ cts.	§ cts.	§ cts.	§ cts.	§ cts.	§ cts.	§ cts.
20,275 62	15,833 28	14,186 32	12,931 99	12,642 00	11,820 31	2,297 93	118,110 13
14,810 17	13,610 07	15,851 41	14,518 43	10,840 60	10,145 40	2,247 63	104,293 80
5,465 45	2,273 21	1,665 09	1,586 44	1,801 40	1,674 91	50 30	13,816 33
15,512 62	16,118 20	15,882 03	11,689 43	12,500 32	12,606 37	146 06	100,930 20
14,226 39	16,756 62	17,305 50	14,064 77	13,185 51	12,225 70	189 11	103,572 84
1,286 23	638 42	1,423 47	2,375 34	685 19	380 67	43 05	2,442 64
3,924 05	4,247 11	4,343 85	2,953 27	4,144 51	2,436 45	8 94	26,000 10
3,434 92	4,121 12	4,344 89	3,324 84	3,073 19	1,954 10	12 37	24,220 35
489 13	125 99	1 04	371 57	1,071 32	482 35	3 43	1,779 75
5,549 08	5,605 08	5,257 66	4,598 24	5,238 43	2,832 93		35,383 40
3,411 47	3,900 07	4,446 61	3,837 16	4,128 26	2,327 99		23,625 28
2,137 61	1,705 01	811 05	761 08	1,110 17	504 94		9,758 12
736 75	1,104 92	1,124 50	754 58	758 14	400 03	7 41	6,049 98
1,344 90	1,340 91	912 19	750 75	592 92	509 96	7 34	6,438 21
608 15	235 99	212 31	3 83	165 22	109 93	0 07	388 23
308 92	423 14	516 46	518 30	396 46	380 69	287 61	3,151 33
389 55	517 69	511 26	301 68	332 84	337 81	236 74	3,055 65
80 63	94 55	5 20	216 62	63 62	42 88	50 87	95 68
150 63	218 18	241 49	247 37	185 82	157 64	0 25	1,312 74
169 18	218 96	256 80	192 10	187 53	115 14	1 00	1,223 81
18 55	0 78	15 31	55 27	1 71	42 50	0 75	88 93
95 91	142 98	132 40	120 78	89 05	61 25	0 50	714 49
86 82	149 10	197 53	130 77	118 69	69 55		829 80
9 09	6 12	65 13	9 99	29 64	8 30	0 50	115 31
							56 51
							56 51
8,680 18	3,128 35	2,141 48	3,306 54	3,495 19	3,010 02	54 51	22,536 12

Total for year 1899.....\$291,652 37
 Total for year 1900.....269,116 25

RICHARD DEVLIN, *Compiler of Canal Statistics.*

1-2 EDWARD VII., A. 1902

APPENDIX A.

No. (A) 1.—GENERAL STATEMENT showing the Quantity of each Article transported on the Welland Canal and the Amount of Revenue collected during the Season of Navigation in 1900.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.		Amount of Tolls, Down.		Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		%	cts.	%	cts.	
Ashes, pot and pearl		12								40	40			8 00		8 00
Apples	8	438			5			28		13	438		1 95	10 96		12 91
Agricultural products not enumerated, vegetables.	1									1	6		0 15	1 20		1 35
Agricultural products not enumerated, animal.																
Agricultural implements																
Barley										586	3,449		87 90	344 90		432 80
Bricks	296	30				2,402		1,047		296	30		37 29	3 93		41 22
Bones																
Brimstone										21	18		3 15	3 60		6 75
Cement and water lime	4				17	18				388	2,615		23 61	198 01		221 62
Clay, lime and Sand	298				95			2,615		45,040	3,008		9,008 00	470 40		9,478 40
Coal	8				45,032	992		1,300		163,509	47,392		16,350 90	16,350 90		16,350 90
Corn						60,545		102,346								
Cattle																
Cotton (raw)										11	11		1 65			1 65
Crockery and earthenware.	11															
Dye wood and dye stuffs.																
Fish					342					342			51 30			51 30
Flax and hemp					470					470			70 50			70 50
Flour						7,966		990			10,968		4 65	1,877 55		1,877 55
Furniture					30			1		31	2			0 37		5 02
Gypsum																
Glass (all kinds)	20							10		20	10		3 00	2 00		5 00
Hay (pressed)										1	1			0 18		0 18
Hogs																
Horses	24	25			5	4				31	29		1 51	1 43		2 94
Hides and skins, horns and hoofs.										51	51		7 65			7 65

No. (A) 1.—GENERAL STATEMENT showing the Quantity of each Article transported on the Welland Canal, &c.—*Concluded.*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.	Amount of Tolls, Down.	Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Pine wood, in vessels.	405	5,817	1,671						2,076	5,817	7,893	\$ cts. 92 91	\$ cts. 328 45	\$ cts. 421 36
" " in rafts.														
Hoops														
Hop poles.														
Lumber, sawn, in vessels.	72	14,758			55,128		3,362		72	77,392	77,464	11 54	13,871 17	13,882 71
" " rafts.		4								4	4		0 30	30
Masts, spars, and telegraph poles, in vessels.	9								9		9	1 80		1 80
Masts, spars, and telegraph poles, in rafts.	6								6		6	0 65		0 65
Railway ties, in vessels.	1,563								1,563		1,563	124 88		124 88
" " in rafts.														
Saw logs.	415	3,507	2,989	161					3,414	3,668	7,082	69 24	209 32	278 56
Staves and headings, barrel pipe.	741		39							780	780		37 41	37 41
" " West Indies														
" " salt barrel.		97								97	97		67 49	67 49
Shingles														
Split posts and fence rails, in vessels.														
Split posts and fence rails, in rafts.														
Timber, square, in vessels.	42	5,629			10		14,658		52	20,267	20,319	3 82	3,038 94	3,042 76
" " in rafts.									71					
Traverses														
Woodenware and wood partly manufactured.	2													28 40
Total freight paying tolls.	6,925	146,034	5,310	4,344	99,560	218,969	231,783		111,795	601,130	712,425	17,908 09	71,129 87	89,037 96

SESSIONAL PAPER No. 20

Articles having paid full tolls on the St. Lawrence Canals, free:—

20	20	29	49	49	49	49	49	49
Bricks	759	1,172	1,431	1,431	1,431	1,431	1,431	1,431
Cement and water lime	114	2	116	116	116	116	116	116
Clay lime and sand	5		5	5	5	5	5	5
Crockery and earthenware	1	8	8	8	8	8	8	8
Fish	1	1	1	1	1	1	1	1
Furniture	14	442	456	456	456	456	456	456
Glass	1	74	74	74	74	74	74	74
Iron, railing	278	3	3	3	3	3	3	3
Iron, pig	83	1,191	1,469	1,469	1,469	1,469	1,469	1,469
Iron, all other	1	110	193	193	193	193	193	193
Nails	6	73	74	74	74	74	74	74
Oils	21	6	12	12	12	12	12	12
Paint	1	21	21	21	21	21	21	21
Pitch and tar	1	1	1	1	1	1	1	1
Pork	48	48	48	48	48	48	48	48
Salt	5	213	218	218	218	218	218	218
Seeds	172	69	69	69	69	69	69	69
Soda ash	2	117	117	117	117	117	117	117
Sugar	2	4	4	4	4	4	4	4
Tea	5	34	39	39	39	39	39	39
White lead	8	287	295	295	295	295	295	295
Whiting	214	546	760	760	760	760	760	760
Whiskey								
Merchandise								
Grand total freight	8,633	146,034	231,783	601,130	719,360			

Total tolls on vessels	7,172 99	7,225 02	14,398 01
passengers	328 08	352 91	680 69
free goods			
Total tolls	25,409 16	78,707 80	104,116 96
Fines			70 00
Damages			22 04
Harbour dues			84 80
Other receipts			
Total revenue, exclusive of hydraulic rents			104,293 80

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

RICHARD DEVLIN,
Compiler of Canal Statistics.

1-2 EDWARD VII., A. 1902

APPENDIX A—Continued.
 No. (A) 2.—GENERAL STATEMENT showing the Quantity of each Article of Through Freight transported on the Welland Canal and the Amount of Tolls collected during the Season of Navigation in 1900.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.		Amount of Tolls, Down.	Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		\$ cts.	\$ cts.		
Ashes, pot and pearl.....											40				8 00
Apples.....	8	12			5			28		13					1 95
Agricultural products not enumerated, vegetable.....	1						6			1	6				1 20
Agricultural products not enumerated, animal.....															
Barley.....			586			2,402		1,047		586	3,449			344 90	432 80
Bricks.....	156									156					23 40
Bones.....															
Brunstone.....															
Buckwheat.....					17	18				21	18				6 75
Cement and water lime.....	4				95			15		95	15			3 60	17 25
Clay, lime and sand.....					45,032	992		1,360		45,040	2,352			470 40	9,478 40
Coal.....	8	618				60,515		102,346			163,909			16,350 90	16,350 90
Corn.....															
Cattle.....															
Cotton, raw.....	11									11					1 65
Crockery and earthenware.....															
Dye wood and dye stuffs.....															
Fish.....					342					342					51 30
Flax and Hemp.....					470					470					70 50
Floor.....						7,966		990			8,956			1,791 20	1,791 20
Furniture.....			1		30			1		31					4 85
Gypsum.....															
Glass (all kinds).....	20							10		20	10			2 00	5 00
Hay, pressed.....															
Hogs.....															
Horses.....			2		5	4				7	4				1 85
Hides and skins, horns and hoofs.....					51					51					7 56

1-2 EDWARD VII., A. 1902

No. (A) 2.—GENERAL STATEMENT showing the Quantity of each Article of through Freight transported on the Welland Canal, &c.—*Concluded.*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up. \$ cts.	Amount of Tolls, Down. \$ cts.	Total Amount of Tolls. \$ cts.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Floates														
Fire wood, in vessels		1,143								1,296	1,143	86 40	76 20	162 60
" " rafts			1,256											
Hoops														
Hop Poles														
Lumber, sawn, in vessels	50	13,955		4,144		55,128		3,362		50	76,589	9 00	13,780 95	13,789 95
" " rafts														
Masts, spars, and telegraph poles, in vessels														
Masts, spars, and telegraph poles, in rafts														
Railway ties, in vessels														
" " rafts														
Saw logs														
Staves and headings, barrel													0 40	0 40
" " pipe														
" " West India														
Staves, salt barrel													61 68	61 68
Shingles														
Split posts and fence rails, in vessels														
Split posts and fence rails, in rafts	12	5,629			10		14,638			22	20,267	3 25	3,038 94	3,042 19
Timber, square, in vessels														
" " rafts														
Traverses														
Woodenware and wood partly manufactured	2													
Total freight paying tolls	1,527	129,497	1,947	4,144	99,560	218,969	256,702		103,034	579,312	682,346	17,618 55	69,767 20	87,385 84

1-2 EDWARD VII., A. 1902

APPENDIX A—Continued.
 No. (A) 3.—GENERAL STATEMENT showing the Quantity of each Article of Way Freight transported on the Welland Canal, and the Amount of Tolls Collected, during the Season of Navigation in 1900.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up. % cts.	Amount of Tolls, Down. % cts.	Total Amount of Tolls, % cts.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Ashes, pot and pearl		438							438		438		10 96	10 96
Apples														
Agricultural products not enumerated, vegetables.														
Agricultural products not enumerated, animal.														
Agricultural implements.														
Barley														
Bricks	140	30							140	30	170	13 89	3 93	17 82
Bones														
Brimstone														
Buckwheat														
Cement and water lime.														
Clay, lime and sand	298							2,600	298	2,600	2,898	9 36	195 01	204 37
Coal														
Corn														
Cattle														
Cotton (raw)														
Crockery and earthenware														
Dye wood and dye stuffs.														
Fish														
Flax and hemp														
Flour														
Furniture		2,012							2,012		2,012		86 35	86 35
Gypsum		1							1		1		0 17	0 17
Glass (all kinds).														
Hay (pressed)		1							1		1		0 18	0 18
Hogs														
Horses	24	25							24	25	49	0 46	0 03	1 09

Articles having paid full
 tolls on St. Lawrence
 Canals, free:—

Clay, lime and sand.	112	16,537	3,374	260	5,081	8,985	21,818	30,803			
Iron, all other.	41										
Merchandise.	16										
Nails.	13										
Sugar.	42										
Grand total way freight.	5,611	16,537	3,374	260	5,081	8,985	21,818	30,803			
Total way tolls on vessels.									356 33	349 20	705 53
" " passengers.									278 08	299 36	577 44
" " free goods.									\$4.22		
Total way tolls.									923 95	2,011 14	2,935 09

RICHARD DEVLIN,
 Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, September 9, 1901.

APPENDIX A—Continued.
 No. (A) 4—GENERAL STATEMENT showing the Quantity of each Article transported on the St. Lawrence Canals and the Amount of Revenue collected during the Season of Navigation in 1900.

ARTICLES.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.		Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		\$ cts.	\$ cts.	
Ashes, pot and pearl.....	80	31							80	34	114	16 00	6 80	22 80
Apples.....	7	4,632							7	4,632	4,639	0 70	675 21	675 91
Agricultural products, not enumerated, vegetables.....														
" " animal.....	202	1,387	55						257	1,387	1,644	31 49	206 73	238 22
Agricultural implements.....	1,290	1,780							1,290	1,780	3,070	72 34	242 53	314 87
Barley.....	55	12							55	12	67	7 49	0 90	8 39
Beans.....	210	19,598							210	19,598	19,808	5 63	1,324 89	1,330 58
Bricks.....	12,654	403	59				45		12,758	403	13,161	853 38	15 13	868 51
Bones.....		357								357	357		47 82	47 82
Brunstone.....	622		131						753		753	71 61		74 61
Buckwheat.....	131	1,028							131	1,028	1,159	3 28	58 86	62 14
Cement and water lime.....	5,714	375	631				190		6,555	352	6,907	802 30	25 91	828 21
Clay, lime and sand.....	11,753	20,548	9				2,451		14,213	20,548	34,761	591 37	928 86	1,520 23
Coal.....	127,310	172,923					672		307,397		307,397	6 08	4,506 91	4,512 99
Corn.....	240	172,923					1,691		240	174,614	174,854	1 74	20 03	21 77
Cattle.....	22	264							22	264	286			
Cotton (raw).....										12	85	12 34	2 40	14 74
Crockery and earthenware.....	73	12							73	12	85	1 40	0 15	1 40
Dye wood and dye stuffs.....	4						14		18		18	7 87	0 33	7 87
Fish.....	50	1	8						58	1	59	7 72	23 53	23 53
Flax and hemp.....		941								941	941	35 62	771 90	807 52
Flour.....	576	11,106							576	11,106	11,682	83 43	194 35	277 78
Furniture.....	457	1,126	1						458	1,126	1,584	17 69		17 69
Gypsum.....	1,414								1,414		1,414	175 34	12 70	188 04
Glass (all kinds).....	1,414								942	72	1,014	31 63	114 61	145 64
Hay (pressed).....	825	466	701						825	1,167	1,992	0 08	3 19	3 27
Hogs.....	1	41							1	41	42	10 41	23 58	33 99
Horses.....	195	362							195	362	557			
Hides and skins, horns and hoofs.....	26	18							26	18	44	2 93	0 80	3 73

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Ice.....	142	233	74	54	233	503	9 46	29 49
Iron, railway.....	257	852	3	681	1,793	1,793	110 82	166 95
" pig.....	4,457	1,266	979	548	1,266	7,250	123 40	707 75
" all other.....								
Iron ore.....								
Kryolite, chemical ore and other ore, except iron.....	307	307			307	307	34 54	34 54
Lard and lard oil.....	99	2,004			2,004	2,103	125 47	137 09
Meat, all kinds.....	92	508			508	600	31 79	37 61
Meats, other than pork.....	5	6			6	11	0 90	1 40
Marble.....								
Maudia.....	33					33		6 54
Molasses.....	312	174			174	486	8 70	58 35
Nails.....	546	272	83		629	901	18 85	135 59
Oats.....	1,315	42,743			42,743	33 89	1,581 58	1,615 47
Oil (in barrels).....	2,134	255	111	76	255	2,576	37 95	251 46
Oil Coko.....								
Pease.....	7	11,099			11,099	11,100	1,045 10	1,045 28
Potatoes.....	69	18			18	87	1 32	4 03
Pork.....	205	489			489	694	31 15	51 03
Paint.....	102	251	7	34	102	384	11 30	62 15
Pitch and tar.....	163	119		196	119	478	20 05	60 80
Rags.....	453	144			453	597	16 70	85 30
Rye.....	9,085			381	9,066	9,466	645 95	645 95
Flax seed.....		3,779			3,779		91 96	91 96
Resin.....	27	18			18	1,710	0 90	87 03
Salt.....	2,903	92	119	1,665	3,114	358 37	3 50	361 87
Stone intended for cutting.....	278	22		765	1,043	39 82	0 84	40 66
" wrought.....	4	265			265	269	50 57	50 97
" not suitable for cut- ting, unwrought.....	30	2,412			2,412	2,442	64 20	64 80
Sticks, all kinds.....	2,993	53	140		3,133	3,186	5 03	161 31
Sheep.....		105			105	105	8 10	8 10
Soda ash.....	384		134	32	550	550	103 15	103 15
Steel.....	419	17			419	436	1 66	56 57
Sugar.....	3,727	54	383	561	4,671	4,725	4 80	797 55
Spirits, beer, &c.....	279	156	281		560	716	27 70	130 99
Tobacco (raw).....	21	134			134	156	10 05	12 15
Tallow.....	5	374			374	379	0 75	18 80
Tin.....	1,082	2	160		1,244	1,244	245 70	246 10
Turpentine.....	1	2		273	274	276	0 10	13 95
Wheat.....	2,360	149,076			151,298	153,658	4,907 04	5,016 36
White lead.....	62	17			17	79	0 85	12 88
Whiting.....	3	3	34		794	150 39	0 15	150 54
Wool.....	2	2			2	4	0 08	0 38
All other goods and mer- chandise not enumerated.....	9,209	5,494	889	810	6,040	17,236	825 70	2,484 22
riar.....								
Barrels (empty).....	596	132			596	728	9 63	58 44

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No. (A) 4.—GENERAL STATEMENT showing the Quantity of each Article transported on the St. Lawrence Canals, and the Amount of Revenue Collected, during the Season of Navigation of 1900.—*Concluded*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.	Amount of Tolls, Down.	Total Amount of Tolls.	
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.					
															% cts.
Boat knees.....															
Floats.....	45	4							45	4	49	0 79	0 07	0 86	
Fire wood, in vessels.....	3,336	5,322						75	3,336	5,397	8,733	55 60	109 95	165 55	
" " rafts.....	1	1							1	1	2	0 10	0 15	0 25	
Hoop poles.....		81								84	84	0 50	0 50	1 00	
Lumber, sawn, in vessels.....	33,395	6,211	4					367	36,222	6,582	42,804	1,543 73	211 76	1,755 49	
" " rafts.....	17	902						17	17	919	979	0 75	42 05	42 80	
Masts, spars, and telegraph poles, in vessels.....	51								51		5	0 13		0 13	
Masts, spars, and telegraph poles, in rafts.....		20,487							126	20,487	20,487	5 00	512 30	517 30	
Railway ties, in vessels.....	126	44							126	44	170	5 00	0 88	5 88	
" " rafts.....	9	566							9	566	575	0 25	12 86	13 11	
Saw logs.....															
Staves and headings, barrel " " pipe.....															
" " West India " " barrel.....															
Staves, salt barrel.....															
Shingles.....		25								25	25		4 50	4 50	
Split posts and fence rails, in vessels.....		1			2				2	1	3	0 20	0 10	0 30	
Split posts and fence rails, in rafts.....		488						150	10	638	648	0 13	8 91	9 07	
Timber, square, in vessels.....	700	4,394							700	4,394	5,094	17 50	110 05	127 55	
" " rafts.....		100								100	100		1 25	1 25	
Traverses..... and wood partly manufactured.....	51	9							51	9	60	16 00	1 80	17 80	
Total freight paying tolls.....	100,468	635,356	7,587	705	290	1,177	8,335	184,342	126,740	821,580	948,320	9,764 32	64,116 48	73,880 80	

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APPENDIX A—Continued.

No. (A) 5.—GENERAL STATEMENT showing the Quantity of each Through Article transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation of 1900.

Articles	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up. \$ cts.	Amount of Tolls, Down. \$ cts.	Total Amount of Tolls. \$ cts.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Ashes, pot and pearl	80	34							80	34	114	16 00	6 80	22 80
Apples		4,451								4,451	4,451		667 65	667 65
Agricultural products not enumerated, vegetables	114	1,375	55						169	1,375	1,544	25 35	206 25	231 60
Agricultural products not enumerated, animal	56	1,487							56	1,487	1,543	8 40	223 05	231 45
Agricultural implements	1	1							1	1	2	0 20	0 20	0 40
Barley	11,130								11,130		11,130		1,113 00	1,113 00
Bricks	2,394		59						2,453		2,453	367 95		367 95
Bones	14								14		14		2 10	2 10
Brimstone	27		131						158		158	23 70		23 70
Buckwheat	3,121	434							484		434		43 40	43 40
Cement and water lime	380	865	9						3,775	14	3,789	566 25	2 10	568 35
Clay, lime and sand	117,222								389	865	1,254	58 35	129 75	188 10
Coal	3	976			162,947				280,169		280,169		42,025 35	42,025 35
Cattle					1,691				3	2,667	2,667	0 45	266 70	266 70
Cotton (raw)	36	12							36	12	48	7 20	2 40	9 60
Crockery and earthenware	3								3		3	0 60	0 60	0 60
Dye wood and dye stuffs	32	1	8						40	1	41	6 00	0 15	6 15
Flax and Hemp	7	2,220							7	2,220	2,227	1 05	333 00	334 05
Floor	329	875	1						330	875	1,205	66 00	175 00	241 00
Furniture	294	55	449						743	55	798	148 60	11 00	159 60
Gypsum									1		1		0 15	0 15
Glass (all kinds)														
Hay (pressed)														
Hogs														
Horses														
											57		8 55	8 55

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No. (A) 5.—GENERAL STATEMENT showing the Quantity of each Through Article transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation in 1900.—Continued.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.	Amount of Tolls, Down.	Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Barrels, empty.....									123			\$ cts.	\$ cts.	\$ cts.
Boat knees.....												23 32		23 32
Boats.....														
Fire wood, in vessels.....														
" " rafts.....														
Hoops.....														
Hop Poles.....														
Lumber, sawn, in vessels.....	21	231												
" " rafts.....									367					
Masts, spars, and telegraph poles, in vessels.....														
Masts, spars, and telegraph poles, in rafts.....														
Railway ties, in vessels.....														
" " rafts.....														
Saw logs.....														
Staves and headings, barrel " " West India " " West India														
Staves, salt barrel														
Shingles.....														
Split posts and fence rails, in vessels.....														
Split posts and fence rails, in rafts.....														
Timber, square, in vessels.....														
" " rafts.....														
Traverses.....														
Woodenware and wood partly manufactured.....	28													
Total freight paying tolls..	22,400	181,761							167,613	28	349,374	5,035 27	50,018 33	55,053 60

APPENDIX A—Continued.

No. (A) 6.—GENERAL STATEMENT showing the Quantity of each Article of Way Freight transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation in 1900.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, Up.	Amount of Tolls, Down.	Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Ashes, pot and pearl.											188	\$ cts. 0 70	\$ cts. 7 56	\$ cts. 8 26
Apples.	7	181							7	181				
Agricultural products not enumerated, vegetables.	88	12							88	12				
Agricultural products not enumerated, animal.	1,234	293							1,234	293				
Agricultural implements.	54	11							54	11				
Barley.	210	8,468							210	8,468				
Bricks.	10,260	403					45		10,305	403				
Bones.	343	343							343	343				
Brunstone.	595	595							595	595				
Buckwheat.	131	594							131	594				
Cement and water lime.	2,590	338					190		2,780	338				
Clay, lime and sand.	11,373	19,683					2,451		13,824	19,683				
Coal.		10,088					672			27,228				
Corn.	240	171,947							240	171,947				
Cattle.	19	261							19	261				
Cotton (raw).														
Crockery and earthenware.	37								37					
Dye wood and dye stuffs.	1						14		15					
Fish.	18								18					
Flax and hemp.		941								941				
Floor.	569	8,886							569	8,886				
Furniture.	128	251							128	251				
Gypsum.	1,414								1,414					
Glass, all kinds.	199	17							199	17				
Hay, pressed.	825	465							825	465				
Hogs.	1	41							1	41				
Horses.	195	305							195	305				

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Hides and skins, horns and hoofs.....	14	17	14	17	31	1 13	0 65	1 78
Ice.....	137	233	191	233	424	8 18	9 46	17 64
Iron, railway.....	117	151	798	151	949	34 68	5 67	40 35
Iron, pig.....	1,946	619	2,494	619	3,113	120 85	26 35	147 20
Iron, all other.....								
Iron ore.....								
Kryolite chemical ore and other ore, except iron.....	63	307		307	307		34 54	34 54
Lead and lead ore.....	86	1,746	63	1,746	1,809	6 22	86 72	92 94
Lard, all kinds.....	5	438	86	438	524	4 92	21 29	26 21
Meats, other than pork.....					5	6 50		0 50
Marble.....	6				6	1 14		1 14
Manilla.....	298	174	298	174	472	46 85	8 70	55 55
Molasses.....	219	257	219	237	456	34 74	11 85	46 59
Nails.....	1,315	36,376	1,315	36,376	37,691	33 89	94 88	978 77
Oats.....	1,729	87	1,805	87	1,892	110 31	4 35	114 66
Oil, in barrels.....	7	877	7	877	884	0 18	22 90	23 08
Oil cake.....	69	18	69	18	87	2 71	1 32	4 03
Peanut.....	204	422	204	422	626	19 73	21 10	40 83
Pork.....	56	61	90	61	151	10 45	3 10	13 55
Paint.....	66	25	262	25	287	21 35	1 25	22 60
Pitch and tar.....	407	115	407	115	522	59 40	10 90	70 30
Rags.....	4,009			4,009	4,009		100 25	100 25
Rye.....	3,779			3,779	3,779		94 95	94 96
Flax seed.....	18			18	1,710	86 13	0 90	87 03
Rosin.....	27		1,662		2,015	183 52	3 50	197 02
Salt.....	1,923	92	1,923	92	2,015	39 82	0 84	40 66
Stone intended for cutting.....	278	22	1,043	22	1,065			
Stone, wrought.....	4	15	4	15	19	0 40	0 57	0 97
Stone not suitable for cutting, unwrought.....	30	2,090	30	2,090	2,120	0 60	41 55	42 15
Seeds, all kinds.....	2,806	29	2,806	29	2,835	107 31	1 43	108 74
Sheep.....	25	105		105	105		8 10	8 10
Soda ash.....	92	8	57		57	4 55		4 55
Steel.....	987	40	92	8	100	5 86	0 31	6 17
Sugar.....	196	24	1,548	40	1,588	168 15	2 00	170 15
Spirits, beer, &c.....	21	134	196	24	220	30 49	1 30	31 79
Tobacco, raw.....	54	373	21	134	155	2 10	10 05	10 05
Tallow.....	54			373	373		18 65	18 65
Tin.....	2,360	2	273		54	8 10		8 10
Turpentine.....	19	17	2,360	2	273	13 65	0 10	13 75
Wheat.....	88	3	2,360	136,308	138,668	109 32	3,408 04	3,517 36
White lead.....	2		13	17	36	3 43	0 85	4 28
Whiting.....	2		88	3	91	9 79	0 15	9 94
Wool.....	4,294	18	2		2	0 08		0 08
All other goods and merchandise not enumerated.....								
Bark.....	288	505	5,410	36	8,449	501 32	225 50	726 82

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No. (A) 6.—GENERAL STATEMENT showing the Quantity of each Article of Way Freight transported on the St. Lawrence Canals, and the Amount of Tolls collected during the Season of Navigation in 1900—Continued.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls, up.	Amount of Tolls, Down.	Total Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
Barrels, empty.....	473	132							473	132	605	\$ 26 09	\$ 9 03	\$ 35 12
Boat knees.....														
Boats.....	45	4							45	4	49	0 79	0 07	0 86
Fire wood, in vessels.....	3,336	5,322						75	3,336	5,397	8,733	55 60	109 95	165 55
" " rafts.....									1	1	2	0 10	0 15	0 25
Hoops.....	1	1												
Hop poles.....									84	84	84		0 50	0 50
Lumber, sawn, in vessels.....	33,185	5,977							33,185	5,981	39,166	1,270 43	157 76	1,428 19
Lumber, sawn, in rafts.....	17	962							17	962	979	0 75	42 05	42 80
Masts, spars and telegraph poles, in vessels.....	5								5		5	0 13		0 13
Masts, spars and telegraph poles, in rafts.....														
Masts, spars and telegraph poles, in rafts.....	126	44							126	44	170	5 00	0 88	5 88
Railway ties, in vessels.....	9	566							9	566	575	0 25	12 86	13 11
" " rafts.....														
Saw logs.....														
Staves and headings, barred pipe.....														
" " West India.....														
Staves, salt barrel.....														
Shingles.....														
Shingles in vessels.....														
Split posts and fence rails, in vessels.....									2	1	3	0 20	0 10	0 30
Split posts and fence rails, in rafts.....														
Timber, square, in vessels.....	10	487						150	10	637	647	0 13	8 61	8 74
Timber, square, in rafts.....	700	4,394							700	4,394	5,094	17 50	110 05	127 55
Traverses.....											100		1 25	1 25
Woodenware and wood partly manufactured.....	23	9							23	9	32	4 80	1 80	6 60
Total freight having tolls.....	88,068	453,595	18	705	290	1,177	8,335	16,720	96,771	472,206	568,977	4,729 05	11,098 15	15,827 20

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Iron, railway	4	426	100	430	12 98
" pig	100	36	36	100	2 00
" all other				36	2 42
Iron ore					
Kryolite, chemical ore and other ore, except iron					
Lard and lard oil		4		4	0 08
Meal, all kinds		1		1	0 06
Meats, other than pork					
Marble					
Manilla		1		1	
Molasses		3		3	0 19
Nails					0 57
Oats		1,752		1,752	138 75
Oil (in barrels)		2		2	0 38
Oil cake		5		5	0 49
Pease		91		91	6 63
Potatoes		114		114	7 22
Pork		20		20	1 20
Paint		4		4	0 76
Pitch and tar		33		33	6 27
Rags		41		41	7 52
Rye		3		3	0 30
Flax seed					
Resin					
Salt					
Stone intended for cutting					
" wrought					
" not suitable for cutting, unwrought					
Seeds, all kinds		4		4	0 40
Sheep		269		269	23 55
Soda Ash					
Steel					
Sugar					
Spirits, Bevat, &c					
Tobacco (raw)		17		17	1 64
Tallow		1		1	0 19
Tin					
Turpentine					
Wheat					
White lead		1		1	0 19
Whiting					
Wool					
All other goods and merchandise not enumerated	2	982	2	984	126 83
Bark					
Barrels, empty		56		56	6 43
Boat knees					
Floats		31,805		31,805	267 48
Firewood, in vessels		11,292		11,292	316 58
" rafts		440		440	10 31
Hoops		3		3	0 25

No. (A) 7.—GENERAL STATEMENT showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue Collected, &c.—*Concluded.*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls. \$ cts.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Hop poles												
Lumber, sawn, in vessels.		260,701		41,151							301,852	21,101 55
" rafts		230									230	1 80
Masts, spars and telegraph poles, in vessels.												
" rafts.												
Railway ties, in vessels.		1,192									1,192	213 81
" rafts.												
Saw logs												
Staves and heading, barrel.		3,859									3,859	89 88
" paper.												
" West India												
Staves, salt barrel												
Shingles.		13		17							30	17 78
Split posts and fence rails, in vessels.												
" rafts.												
Timber, square, in vessels.		1,244									1,244	15 32
" rafts.		4,500									4,500	47 22
Traverses												
Woodenware and wood partly manufactured.												
Total freight paying tolls	239	325,384		41,168					239	366,552	366,551	22,851 55
<i>Free per Order in Council, June 27, 1890.</i>												
Floats		12,764									12,764	
Firewood, in rafts.		600									600	
Lumber, sawn, in rafts.	60								60		600	
Timber, square "		50									50	
Saw logs.		6,800									6,800	
		2,080									2,080	
Freight, grand total	299	347,678		41,168					299	388,846	389,145	

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Total tolls on vessels.....	2,602 63
" passengers.....	171 10
" free goods.....	\$235 43
<hr/>	
Total revenue exclusive of hydraulic rents	25,625 28

RICHARD DEVLIN,
Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

No. (A) 8.—GENERAL STATEMENT showing the Quantity of each Article transported on the Chambly Canal, and the Amount of Revenue Collected, &c.—*Concluded.*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls. \$ cts.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Lumber, sawn, in vessels.....		39							39,596		39	34,635
" " rafts.....												
Masts, spars, and telegraph poles, in vessels.....												
" " rafts.....												
Railway ties, in vessels.....									3,261			
" " raft.....												
Saw logs.....												
Staves and headings, barrel.....												
" " pipe.....												
" " West India.....												
Staves, salt barrel.....												
Shingles.....												
Split posts and fence rails, in vessels.....												
" " rafts.....												
Timber, square, in vessels.....												
" " rafts.....												
Traverses.....												
Woodenware and wood partly manufactured.....												
Total freight paying tolls.....	4,350	8,468	222,011	68			25	113,639	226,386	122,175	348,561	21,045 31
Total tolls on vessels.....												3,128 63
" " passengers.....												32 41
" " fines.....												14 00
Total revenue exclusive of hydraulic rents.....												24,220 35

RICHARD DEVLIN,
Comptroller of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

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" pig.	85	85
" all other.	208	208
Iron ore.	60	60
Kryolite chemical ore and other ore, except iron.	31	31
Lead and hard oil.	4	4
Meal, all kinds.	693	693
Meats, other than pork.	83	83
Marble.	3,033	3,033
Manilla.	16	16
Molasses.	211	211
Nails.	583	583
Oats.	2,257	2,257
Oil (in barrels).	227	13
" cake.	3	3
Pease.	3,194	3,194
Potatoes.	95	95
Pork.	18	18
Paint.	11	11
Pitch and tar.	10	10
Rags.	3	3
Rye.	10	10
Flax seed.	3	3
Rosh.	276	276
Salt.	416	416
Stone intended for cutting.	80	80
" wrought.	2,744	2,744
" not suitable for cutting, unwrought.	5	5
Seeds, all kinds.	4	4
Sheep.	1	1
Soda ash.	117	117
Steel.	122	122
Sugar.	7	7
Spirits, beer, &c.	47	47
Tobacco (raw).	1	1
Tallow.	2	2
Tin.	1	1
Turpentine.	1	1
Wheat.	1	1
White lead.	1	1
Whiting.	1	1
Wood.	1,367	1,367
All other goods and merchandise not enumerated.	35	35
Bark.	6	6
Barrels, empty.	19	19
Boat knees.	116	116
Floats.	2	2
Fire wood, in vessels.	485	485
" rafts.	2	2
Hoops.	2	2
Hop poles.	0.02	0.02

N. (A) 10—GENERAL STATEMENT showing the Quantity of each Article transported on the St. Peter's Canal, &c.—*Concluded.*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Lumber, sawn, in vessels.....	15,261								15,261		15,261	\$ 132 61
" rafts.....												
Masts, spars and telegraph poles, in vessels.....	27								27		27	0 27
" rafts.....												
Railway ties in vessels.....	270								270		270	2 70
" rafts.....												
Saw logs.....												
Staves and headings, barrel.....												
" " pipe.....												
" " West India.....												
Staves, salt barrel.....												
Shingles.....	866								866		866	8 66
Split posts and fence rails, in vessels.....	47								47		47	0 47
" rafts.....												
Timber, square, in vessels.....	530								530		530	5 31
" rafts.....												
Traverses.....												
Woodenware and wood partly manufactured.....												
Total freight paying tolls.....	32,705	41,108							32,705	41,108	73,813	738 13
Total tolls on vessels.....												2,317 52
Other receipts.....												3,055 65
Total receipts.....												5,373 17

RICHARD DEVLIN,
Comptroller of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
 (OTTAWA, September 9, 1901.)

APPENDIX A—Continued.

No. (A) 11.—GENERAL STATEMENT showing the Quantity of each Article transported on the Trent Valley Canals, and the Amount of Revenue collected during the Season of Navigation in 1900.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Ashes, pot and pearl												
Apples												
Agricultural products not enumerated, vegetables												
" " animal												
Agricultural implements												
Barley		90							23	90	113	1 36
Bricks	23											
Bones												
Brimstone												
Buckwheat												
Cement and water lime												
Clay, lime and sand												
Coal												
Corn									34		34	
Cattle												
Cotton (raw)												
Crockery and earthenware												
Dye wood and dye stuffs												
Fish												
Flax and Hemp												
Flour												
Furniture												
Gypsum												
Glass (all kinds)												
Hay (pressed)	172								172		172	1 72
Hogs									1		1	0 01
Horses												
Hides and skins, horns and hoofs												
Ice												
Iron, railway												

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Iron, railway	74	585	74	585	74	1 39
" pig	246	585	246	585	781	14 75
" all other	1	1	1	1	1	0 05
" ore	8	2	8	2	10	0 19
Kryolite chemical ore and other ore, except iron	28	28	28	28	28	0 54
Lard and lard oil	8	8	8	8	8	0 16
Meal, all kinds	5	5	5	5	5	0 13
Meats, other than pork	4	4	4	4	4	0 10
Marble	2	2	2	2	2	0 06
Manilla	36	136	36	136	172	4 30
Molasses	500	500	500	500	500	9 41
Nails	52	23	52	23	75	1 92
Oats	29	38	29	38	67	1 69
Oil (in barrels)	16	604	16	604	16	0 41
" cake	18	18	18	18	18	12 50
"	2117	2117	2117	2117	2117	0 34
Pease	27	9	27	9	36	21 17
Potatoes	88	88	88	88	88	0 70
Pork	41	41	41	41	41	2 21
Point	128	11	128	11	139	0 78
Pitch and tar	56	50	56	50	106	3 51
Rags	71	2	71	2	73	2 68
Rye	1,240	1,240	1,240	1,240	1,240	1 83
Flax seed	2	2	2	2	2	23 30
Rosin	219	1	219	1	219	0 06
Salt	2,552	3,320	2,557	3,320	5,877	5 50
Stone intended for cutting	9	9	9	9	9	0 06
" wrought	804	804	804	804	804	147 08
" not suitable for cutting, unwrought	9	9	9	9	9	0 18
Seeds, all kinds	2,117	2,117	2,117	2,117	2,117	31 93
Sheep	27	9	27	9	36	21 17
Soda ash	88	88	88	88	88	0 70
Steel	41	41	41	41	41	2 21
Sugar	128	11	128	11	139	0 78
Spirits, beer, &c	56	50	56	50	106	3 51
Tobacco (raw)	71	2	71	2	73	2 68
Tallow	1,240	1,240	1,240	1,240	1,240	1 83
Tin	2	2	2	2	2	23 30
Turpentine	219	1	219	1	219	0 06
Wheat	2,552	3,320	2,557	3,320	5,877	5 50
White lead	9	9	9	9	9	0 06
Whiting	804	804	804	804	804	147 08
Wool	9	9	9	9	9	0 18
All other goods and merchandise not enumerated	3,024	3,024	3,024	3,024	3,024	31 93
Bark	9	9	9	9	9	0 18
Barrels, empty	804	804	804	804	804	31 93
Boat knees	9	9	9	9	9	0 18
Floats	3,024	3,024	3,024	3,024	3,024	31 93
Fire wood, in vessels	9	9	9	9	9	0 18
" rafts	804	804	804	804	804	31 93
Hoops	9	9	9	9	9	0 18

No. (A) 12 - GENERAL STATEMENT showing the Quantity of each Article transported on the Murray Canal, &c. - *Continued.*

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Hop poles.....												
Lumber, sawn, in vessels.....	60		312						372		372	4 18
" " " rafts.....			171						171		171	1 08
Masts, spars and telegraph poles, in vessels.....												
" " " rafts.....			125						125		125	1 25
Railway ties, in vessels.....												
" " " rafts.....												
Saw logs.....												
Staves and headings, barrel.....												
" " pipe.....												
" " West India.....												
Staves, salt barrel.....												
Shingles.....												
Split posts and fence rails, in vessels.....												
" " " rafts.....												
Timber, square, in vessels.....												
" " " rafts.....												
Traverses.....												
Woodenware and wood partly manufactured.....												
Total freight paying tolls.....	9,766	7,413	1,423	70			395	11,119	7,878	19,067		339 75
Total tolls on vessels.....												263 34
" " passengers.....												226 71
Total revenue exclusive of hydraulic rents.....												829 80

RICHARD DELVIN,
Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, September 9, 1901.

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Tobacco (raw).....									1										1		
Tallow.....									2)												
Tin.....	20																				
Turpentine.....																					
Wheat.....		151,881																			
White lead.....	15			15,314																	
Whiting.....	10																				
Wood.....																					
All other goods and merchandise not enumerated.....	12,246	2,496	11,990	33	9,934																
Bark.....			20																		
Barrels empty.....																					
Boat knees.....																					
Boats.....																					
Fire-wood, in vessels.....	239	3,701		5,450																	
" " rafts.....	1,350																				
Hoops.....																					
Hoop poles.....																					
Lumber, sawn, in vessels.....	3,461	982		812																	
" " rafts.....																					
Masts, spars, and telegraph poles, in vessels.....																					
" " rafts.....		34																			
Railway ties, in vessels.....	277	658																			
" " rafts.....																					
Saw logs.....	452	1,711	5,024	44	53																
Staves and headings, barrel.....																					
" " pipe.....																					
" " West India.....																					
Staves, salt barrel.....																					
Shingles.....	13	3																			
Splice posts and fence rails, in vessels.....																					
" " rafts.....																					
Timber, square, in vessels.....	657																				
" " rafts.....	80	60																			
Traverses.....																					
Woodenware and wood partly manufactured.....	1																				
Total freight.....	30,548	183,922	18,217	22,577	468,347	1,119,769	87,294	105,003	604,406	1,431,271	2,635,677										

Other receipts..... \$ 56 51

RICHARD DEVLIN,
Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, September 9, 1901.

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APPENDIX

No. (A) 14.—STATEMENT of Traffic on the undermentioned Canals, and

Articles.	Welland Canal.		St. Lawrence Canals.		Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
<i>Class No. 1.</i>		§ cts.		§ cts.		§ cts.
Canadian vessels, steam.....	421,565	4,189 40	708,008	4,770 60	64,997	210 90
United States vessels, steam.....	365,098	5,436 21	32,619	219 58	732	10 49
Canadian vessels, sail.....	153,816	3,237 90	1,325,198	13,569 35	22,583	248 27
United States vessels, sail.....	72,333	1,534 50	72,532	827 47	212,443	2,658 97
Total, Class No. 1.....	1,012,812	14,398 01	2,138,357	19,387 00	300,755	3,128 63
<i>Class No. 2.</i>	No.		No.		No.	
Passengers.....	63,104	680 99	71,901	3,638 78	2,192	32 41
<i>Class No. 3.</i>	Tons.		Tons.		Tons.	
Bricks.....	326	41 22	13,161	868 51	827	80 91
Brinnstone.....			753	74 61		
Cement and water lime.....	39	6 75	6,907	828 21	822	82 20
Clay, lime and sand.....	3,008	221 62	34,761	1,520 23	4,781	511 31
Fish.....	342	51 30	59	7 87		
Gypsum.....			1,414	17 69		
Iron, railway.....			503	29 49		
" pig.....	1,792	358 40	1,793	166 93	861	86 10
" all other.....	6,398	1,253 13	7,250	767 75	1,705	165 02
Steel.....	8,203	1,623 65	436	56 57	137	15 70
Salt.....	533	98 43	3,114	361 87	505	37 75
Stone, for cutting.....	21	3 15	1,065	40 66		
Apples.....	451	12 91	4,639	675 91	437	25 02
Barley.....	4,035	432 80	19,808	1,330 58	48	1 61
Buckwheat.....			1,159	62 14		
Corn.....	163,509	16,350 90	174,854	4,572 99		
Cotton, raw.....						
Flax and hemp.....	470	70 50	941	23 53		
Flour.....	10,968	1,877 55	11,682	807 52	524	17 78
Hay, pressed.....	1	0 18	1,992	145 64	19,207	1,495 82
Meals, all kinds.....	14,244	2,848 80	600	37 61		
Oil cake.....	2,705	541 00				
Oats.....	41,055	4,152 78	44,058	1,615 47	3,867	129 07
Pease.....	119	11 90	11,106	1,045 28	77	2 60
Potatoes.....	1	0 17	87	4 03	62	2 17
Rye.....	3,538	353 80	9,466	645 95		
Hax seed.....			3,779	94 96		
Seeds, all kinds.....	11	1 65	3,186	161 39	30	1 17
" Tobacco, raw.....			155	12 15		
Wheat.....	137,800	13,809 21	153,658	5,016 36		
All other agricultural products, vegetable.....	7	1 35	1,644	238 22		
Bones.....			357	47 82		
Cattle.....			286	21 77	91	3 24
Hogs.....			42	3 27		
Hides and skins, horns and hoofs.....	51	7 65	44	3 73		
Horses.....	60	2 94	557	33 99	53	1 94
Lard and lard oil.....	1,597	318 95	2,103	137 09	11	1 10
Meats (other than pork).....			11	1 40		
Pork.....	137	26 40	694	51 03		
Sheep.....			105	8 10	123	4 24
Tallow.....	1,271	222 20	379	19 55		
Wool.....			4	0 38		
All other agricultural products, animal.....			3,070	314 87		
Total, Class No. 3.....	402,692	44,701 29	521,682	21,873 14	34,188	2,664 75

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A—Continued.

the Amount of Tolls collected during the Season of Navigation in 1900.

Murray Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Trent Valley Canals.		Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
200,516	211 04	137,016	642 50	141,065	885 62	43,696	873 93	60,308	402 72	498,082
10,469	42 28	444	11 23	854	14 89	287	5 74	40,662	162 40	1,335,736
1,660	5 52	113,032	1,500 34	37,391	548 68	71,620	1,434 25			7,228
536	4 50	19,624	448 56	12,205	232 17	180	3 60			281,702
213,179	263 34	270,116	2,602 63	191,515	1,681 36	115,783	2,317 52	100,970	565 12	2,194,748
No.		No.		No.		No.		No.		No.
18,678	226 71	11,964	171 10	7,447	158 19			19,470	128 23	22,280
Tons.		Tons.		Tons.		Tons.		Tons.		Tons.
41	0 77			1,681	39 52	1,652	16 52	113	1 36	542
131	2 50	133	7 29	1,185	28 98	324	3 24			1,097
44	0 83	1,900	47 01	7,579	177 01	302	3 02			5,862
15	0 30	3	0 18	11	0 28	1,456	14 56			701
				109	2 59	315	3 15			
74	1 39	430	12 98	5	0 24	50	0 50			20,426
		100	2 00	22	0 53	85	0 85			1,400
781	14 75	36	2 42	494	12 41	208	2 08			1,740
41	0 78			15	0 44					9
18	0 34			1,261	32 52	286	2 86			1,800
						446	4 46			900
193	3 66	36	2 40	159	3 86	69	0 69			198
332	6 24	2	0 12			9	0 09			2,520
128	2 41	117	11 44	63	2 70					
				147	3 51	8	0 08			9,975
						9	0 09			
10	0 19	11	1 09	470	11 83	1,851	18 51			72,029
70	1 32	1,170	108 99	404	9 76	1,324	13 24			1,830
28	0 54	1	0 06	123	3 02	693	6 93			1,486
		5	0 49							1
		1,752	133 75	670	25 23	2,257	22 57			2,403
500	9 41	91	6 63			3	0 03			
		114	7 22	5	0 18	3,194	31 94			42
664	12 50	3	0 30	28	0 66					1,148
										11,746
36	0 70	4	0 40	34	0 85	5	0 05			2
				16	0 45	7	0 07			
1,240	23 30			213	7 36			627	6 27	278,761
41	0 81	17	1 42	13	0 33	185	1 85			2
2	0 04	12	0 72	11	0 48					
		448	35 20	2	0 06	70	0 70	34	0 34	41
		119	9 40			2	0 02	172	1 72	5
15	0 29	7	0 46	5	0 15					81
33	0 63	155	7 07	9	0 27	1	0 01	1	0 01	
10	0 19	4	0 08	41	1 06	4	0 04			
8	0 16			6	0 15	83	0 83			1
		20	1 20	109	2 71	95	0 95			19
		269	23 55			4	0 04	2	0 02	1
		17	1 64	3	0 07	1	0 01			1
3	0 06									
		2,210	195 01	1,082	29 20	16	0 16			
4,438	84 11	9,186	620 52	16,075	398 41	15,014	150 14	949	9 72	416,948

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No. (A) 14.—STATEMENT of Traffic on the undermentioned Canals, and

Articles.	Welland Canal.		St. Lawrence Canals.		Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
<i>Class No. 4.</i>		\$ cts.		\$ cts.		\$ cts.
Ashes, pot and pearl.....	40	8 00	114	22 80		
Agricultural implements.....			67	8 39		
Crockery and earthenware.....	11	1 65	85	14 74	23	2 30
Dye woods and dye stuffs.....			18	1 40	25	2 50
Furniture.....	33	5 02	1,584	277 78		
Glass (all kind).....	30	5 00	1,014	188 04	17	1 61
Marble.....	863	129 45				
Manilla.....	174	26 10	33	6 54		
Molasses.....	290	47 40	486	58 35	86	2 93
Nails.....	11	0 50	901	135 59		
Oil (in barrels).....	20,125	4,016 09	2,576	251 46	112	8 19
Paint.....	64	11 50	394	62 15	66	6 51
Pitch and tar.....	35	5 27	478	60 80	1,770	177 00
Rags.....	70	1 32	597	85 30		
Rosin.....	14	0 27	1,710	87 03	1,954	195 40
Soda ash.....	85	12 32	550	103 15	181	13 14
Sugar.....	13,393	2,012 06	4,725	797 55	935	93 04
Stone (wrought).....			269	50 97	54	0 88
Tin.....			1,244	246 10		
Turpentine.....			276	13 95	273	27 30
White lead.....	17	3 35	79	12 88		
Whiting.....			794	150 54		
Whisky and all other spirits.....	48	7 25	716	130 99		
Merchandise (not enumerated).....	52,902	7,619 64	17,236	2,484 22	5,691	450 71
Total, Class No. 4.....	88,205	13,912 29	35,946	5,250 72	11,187	981 51
<i>Class No. 5.</i>						
Bark.....						
Barrels (empty).....	677	122 82	728	58 44	43	4 32
Floats.....			49	0 86		
Fire wood (in vessels).....	7,893	421 36	8,733	165 55	162,264	5,429 68
" (in rafts).....						
Lumber sawn (in vessels).....	77,464	13,882 71	42,804	1,755 49	39,635	2,315 61
" (in rafts).....	4	0 30	979	42 80		
Hoops.....			2	0 25		
Railway ties (in vessels).....	1,563	124 88	170	5 88	3,261	260 41
" (in rafts).....						
Masts, spars and telegraph poles (in vessels).....	9	1 80	5	0 13		
Masts, spars and telegraph poles (in rafts).....	6	0 65	20,487	512 30		
Square timber (in vessels).....	20,319	3,042 76	648	9 07		
" (in rafts).....			5,094	127 55		
Woodenware and wood partly manufactured.....	71	28 40	60	17 80		
Shingles.....	97	67 49	25	4 50		
Split posts and fence rails (in vessels).....			3	0 30		
Saw logs.....	7,082	278 56	575	13 11		
Staves and headings (barrel).....	780	37 41				
" (salt barrel).....						
Traverses.....			100	1 25		
Hop poles.....			84	0 50		
Total, Class No. 5.....	115,965	18,009 14	80,546	2,715 78	205,203	8,010 02

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the Amount of Tolls collected, &c.—Continued.

Murray Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Trent Valley Canals.		Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	§ cts.		§ cts.		§ cts.		§ cts.		§ cts.	
42	1 06	8	1 52	15	2 56	1	0 01			39
25	0 64	2	0 38	139	15 29	28	0 28			
170	4 43	12	1 91	48	4 40	47	0 47			66
186	4 71	10	1 90	54	4 84	40	0 40			78
5	0 13					3,033	30 33			5
4	0 10	1	0 19	7	0 63	16	0 16			
2	0 06	3	0 57	121	10 59	211	2 11			
172	4 30	2	0 38	110	10 94	583	5 83			351
73	1 92	4	0 76	38	3 60	18	0 18	20	0 60	865
67	1 65	33	6 27	56	5 37	11	0 11			75
16	0 41	41	7 52	34	4 00	10	0 10			20
88	2 21					3	0 03			3
139	3 51			503	45 28	117	1 17			591
73	1 83	1	0 19	19	1 68	49	0 49			20
2	0 06	1	0 19	20	1 80	1	0 01			15
219	5 50			7	0 63					10
106	2 68			116	10 26	122	1 22			487
5,877	147 08	984	126 83	1,326	127 89	1,367	13 67	101	3 03	41,285
7,268	182 32	1,102	148 61	2,826	268 75	5,917	59 17	121	3 63	43,820
9	0 18	56	6 43	30	3 32	35	0 35	53	2 27	20
3,828	31 93	31,805	267 48	1,160	20 30	25	0 25	6,095	44 20	
372	4 18	440	10 31	6,147	123 65	485	4 85	16,971	179 34	9,495
125	1 25	230	1 80	96	3 63			205	8 18	1,350
171	1 08	3	0 26	28	1 11	2	0 02	1,854	44 89	12,408
		1,192	213 81			270	2 70	94	1 88	
								952	37 75	978
						27	0 27			
								140	2 00	34
		1,214	15 32			531	5 31	61	1 11	3,140
		4,500	47 22					1,011	10 65	140
		30	17 78	145	33 90	866	8 66	105	7 02	1
		3,859	83 88			47	0 47	14,465	123 33	8,703
				700	4 44			158	1 30	
				17	2 50			75	0 75	
4,505	38 62	356,503	22,082 42	37,964	2,923 25	17,549	175 49	42,292	465 93	37,009

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No. (A) 14.—STATEMENT of Traffic on the undermentioned Canals, and

Articles.	Welland Canal.		St. Lawrence Canals.		Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
<i>Special Class.</i>		§ cts.		§ cts.		§ cts.
Coal.....	47,392	9,478 40	307,397	43,941 82	92,598	9,072 90
Kryolite or chemical ore.....			307	34 54		
Iron ore.....	58,400	2,920 00				
Stone (unwrought, not suitable for cutting).....	271	16 84	2,442	64 80	5,385	316 13
Total, Special Class.....	106,063	12,415 24	310,146	44,041 16	97,983	9,389 03
Total freight and tolls.....	712,925	104,116 96	948,320	96,906 58	348,561	21,045 31
Timber and other wood, free.....			15,942	1,456 71		
Wheat, corn, flour, iron, salt, coal, &c., free.....	6,435	935 87	344,804	33,302 10		
Grand totals (passengers and tonnage of vessels not included).....	719,360	105,052 83	1,309,066	131,665 39	348,561	24,206 35

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

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the Amount of Tolls collected, &c.—*Concluded.*

Murray Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Trent Valley Canals.		Sault Ste. Marie Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
718	13 48			17,292	648 04	32,418	324 18			530,298
				15	0 75	31	0 31			5,435
1	0 05					60	0 60			999,591
2,117	21 17					2,824	28 24	210	0 98	2,576
2,836	34 70			17,307	648 79	35,333	353 33	210	0 98	1,537,900
19,067	829 80	366,791	25,625 28	74,172	6,078 75	73,813	3,055 65	43,572	1,173 61	2,035,677
		22,354	23,543							
				1,260						
19,067	829 80	389,145	25,860 71	75,432	6,078 75	73,813	3,055 65	43,572	1,173 61	2,035,67

RICHARD DEVLIN,
Compiler of Canal Statistics.

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SUPPLEMENTARY APPENDIX

No. (A) 15.—SUMMARY STATEMENT of Traffic on the undermentioned Canals during of each description of property passed through

Articles.	Welland Canal.		St. Lawrence Canals.		Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ cts.		\$ cts.
Vessels of all kinds.....	1,012,812	14,398 01	1,368,618	19,387 00	300,755	3,128 63
Passengers.....	No. 63,104	680 99	No. 71,901	3,638 78	No. 2,192	32 41
<i>Forest—Produce of Wood.</i>	Tons.		Tons.		Tons.	
Bark.....			49	0 86		
Floats.....						
".....Free.						
Firewood.....	7,893	421 36	8,733	165 55	162,264	5,429 68
".....Free.						
Hoops and hop poles.....			86	0 75		
Lumber, sawed.....	77,468	13,883 01	43,783	1,798 29	39,635	2,315 61
".....Free.			15,760			
Masts, spars, &c.....	15	2 45	20,492	512 43		
Railway ties.....	1,563	124 88	170	5 88	3,261	260 41
Saw logs.....	7,082	278 56	575	13 11		
".....Free.						
Staves, all kinds.....	780	37 41				
Shingles.....	97	67 49	25	4 50		
Split posts and rails.....			3	0 30		
Timber, square.....	20,319	3,042 76	5,742	136 62		
".....Free.						
Traverses.....			100	1 25		
Total.....	115,217	17,857 92	95,518	2,639 54	205,160	8,005 70
<i>Farm Stock.</i>						
Cattle.....			286	21 77	91	3 24
Hogs.....			42	3 27		
Horses.....	60	2 94	557	33 99	53	1 94
Sheep.....			105	8 10	123	4 24
Total.....	60	2 94	990	67 13	267	9 42
<i>Produce of Animals.</i>						
Bones.....			357	47 82		
Horns and hoofs, hides and skins, raw..	51	7 65	44	3 73		
Lard and lard oil.....	1,597	318 95	2,103	137 09	11	1 10
Meats other than pork.....			11	1 40		
Pork.....	137	26 40	694	51 03		
".....Free.						
Tallow.....	1,271	222 20	379	19 55		
Wool.....			4	0 38		
Agricultural products not enumerated, animal.....			3,070	314 87		
Total.....	3,057	575 20	6,662	575 87	11	1 10

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A—Continued.

the Season of Navigation ended December 31, 1900, showing the Total Quantity and the amount of Tolls collected thereon.

Murray Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Trent Valley Canals.		Sault Ste. Marie Canal. Free.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
213,179	263 34	270,116	2,602 63	191,515	1,681 36	115,783	2,317 52	100,970	565 12	2,194,748
No. 18,678	226 71	No. 11,964	171 10	No. 7,447	158 19	No.	No. 19,470	128 23	No. 22,280
Tons.		Tons.		Tons.		Tons.		Tons.		Tons.
.....		31,805	267 48	1,160	20 30	35	0 35	53	2 27	20
.....		12,764						6,095	44 20
3,828	31 93	17,732	326 89	6,147	123 65	485	4 85	17,176	187 52	10,845
.....		660							
.....		3	0 26	17	2 50	2	0 02		
372	4 18	302,082	21,103 35	29,728	2,734 03	15,261	152 61	1,948	46 77	12,408
.....		50							
.....									
171	1 08								
125	1 25	1,192	213 81	28	1 11	270	2 70	952	37 75	34
.....		3,859	83 88					14,465	123 33	978
.....		2,080								8,703
.....									
.....		30	17 78	145	33 90	866	8 66	233	2 25
.....								105	7 02	740
.....		5,744	62 54			47	0 47		
.....		6,800				531	5 31	1,072	11 76	3,280
.....				700	4 44				
4,496	38 44	378,801	22,075 99	37,925	2,919 93	17,524	175 24	42,292	465 93	37,008
.....									
.....		448	35 20	2	0 06	70	0 70	34	0 34	41
.....		119	9 40			2	0 02	172	1 72	5
33	0 63	155	7 07	9	0 27	1	0 01	1	0 01	173
.....		269	23 55			4	0 04	2	0 02	1
33	0 63	991	75 22	11	0 33	77	0 77	209	2 09	220
.....									
.....									
2	0 04	12	0 72	11	0 48				
15	0 29	7	0 46	5	0 15					81
10	0 19	4	0 08	41	1 06	4	0 04			6
8	0 16			6	0 15	83	0 83			1
.....		20	1 20	109	2 71	95	0 95			19
.....									
.....		17	1 64	3	0 07	1	0 01			1
3	0 06								
.....		2,210	195 01	1,082	29 20	16	0 16		
38	0 74	2,270	199 11	1,257	33 82	199	1 99			108

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No. (A) 15.—SUMMARY STATEMENT of Traffic on the undermentioned

Articles.	Welland Canal.		St. Lawrence Canals.		Chambly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
		§ cts.		§ cts.		§ cts.
<i>Agricultural Products.</i>						
Agricultural products not enumerated, vegetable	7	1 35	1,644	238 22		
Apples	451	12 91	4,639	675 91	437	25 02
Barley	4,035	432 80	19,808	1,330 58	48	1 61
" Free			1,288			
Buckwheat			1,159	62 14		
Corn	163,509	16,350 90	174,854	4,572 99		
" Free			113,315			
Flax and hemp	470	70 50	941	23 53		
Flour	10,968	1,877 55	11,682	807 52	524	17 78
" Free			1,595			
Hay, pressed	1	0 18	1,992	145 64	19,207	1,495 82
Meals, all kinds	14,244	2,848 80	600	37 61		
Manilla	174	26 10	33	6 54		
Oats	41,055	4,152 78	44,058	1,615 47	3,867	129 07
" Free			8,925			
Pease	119	11 90	11,106	1,045 28	77	2 60
" Free			115			
Potatoes	1	0 17	87	4 03	62	2 17
Rye	3,538	353 80	9,466	645 95		
" Free			3,078			
Seeds, flax, clover and grass	11	1 65	6,965	256 35	30	1 17
" Free						
Tobacco, raw	218		155	12 15		
Wheat	137,800	13,809 21	153,658	5,016 36		
" Free			122,571			
Total	376,601	39,950 60	693,734	16,496 27	24,252	1,675 24
<i>Manufactures.</i>						
Ashes, pot and pearl	40	5 00	114	22 80		
" Free			25			
Agricultural implements			67	8 39		
Barrels, empty	677	122 82	728	58 44	43	4 32
" Free			182			
Bricks	326	41 22	13,161	868 51	827	80 91
" Free			49			
Cement and water lime	39	6 75	6,907	828 21	822	82 20
" Free	1,931					
Crockery and earthenware	11	1 65	85	14 74	23	2 30
" Free			5			
Furniture	33	5 02	1,584	277 78		
" Free			1			
Glass of all kinds	30	5 00	1,014	188 04	17	1 61
" Free	456		6			
Iron, railway			503	29 49		
" pig	1,792	358 40	1,793	166 95	861	86 10
" Free			3			
" all other	6,308	1,253 13	7,250	767 75	1,705	165 02
" Free	1,469		4,292			
Molasses	290	47 40	486	58 35	86	2 93
Nails	11	0 60	901	135 59		
" Free	193					
Oil	20,125	4,016 09	2,576	251 46	112	8 19
" Free	74		15,647			
Oil cake	2,705	541 00				
Paint	64	11 50	394	62 15	66	6 51
" Free	12					

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Canals, and the Amount of Tolls collected, &c.—Continued.

Murray Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Trent Valley Canals.		Sault Ste. Marie Canal. Free.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
41	0 81	17	1 42	13	0 33	185	1 85			2
193	3 66	36	2 40	159	3 86	69	0 69			198
332	6 24	2	0 12			9	0 09			2,520
128	2 41	117	11 44	63	2 70					
				147	3 51	8	0 08			9,975
						9	0 09			
10	0 19	11	1 09	470	11 83	1,851	18 51			72,029
70	1 32	1,170	108 99	404	9 76	1,324	13 24			1,830
28	0 54	1	0 06	123	3 02	693	6 93			1,486
		1	0 19	7	0 63	16	0 16			
		1,752	133 75	670	25 23	2,257	22 57			2,403
500	9 41	91	6 63			3	0 03			
		114	7 22	5	0 18	3,194	31 94			42
664	12 50	3	0 30	28	0 66					1,148
36	0 70	4	0 40	34	0 85	5	0 05			11,748
				16	0 45	7	0 07			
1,240	23 30			313	7 36			627	6 27	278,761
3,242	61 08	3,319	274 01	2,452	70 37	9,630	96 30	627	6 27	382,142
42	1 06	8	1 52	15	2 56	1	0 01			39
		2	0 38	139	15 29	23	0 28			
9	0 18	56	6 43	39	3 32	25	0 25			
41	0 77			1,681	39 52	1,652	16 52	113	1 36	542
131	2 50	133	7 29	1,185	28 98	324	3 24			1,097
25	0 64			15	1 34	18	0 18			
170	4 43	12	1 91	48	4 40	47	0 47			66
186	4 71	10	1 90	54	4 84	40	0 40			78
74	1 39	430	12 98	5	0 24	50	0 50			20,426
		100	2 00	22	0 53	85	0 85			1,400
781	14 75	36	2 42	494	12 41	208	2 08			1,740
4	0 10	3	0 57	121	10 59	211	2 11			
2	0 06			110	10 94	583	5 83			351
172	4 20	2	0 38	198	17 65	240	2 40	20	0 60	865
		5	0 49							1
75	1 92	4	0 76	38	3 00	18	0 18			75

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No. (A) 15.—SUMMARY STATEMENT of Traffic on the undermentioned

Articles.	Welland Canal.		St. Lawrence Canals.		Chamblly Canal.	
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
<i>Manufactures—Concluded.</i>						
Pitch and tar.....	35	\$ 5 27	478	\$ 60 80	1,770	177 00
" ".....Free.	21					
Rosin.....	14	0 27	1,710	87 03	1,954	195 40
Soda ash.....	85	12 32	550	103 15	181	13 14
" ".....Free.	69					
Spirits, whisky, &c.....	48	7 25	716	130 99		
" ".....Free.	295		11			
Steel.....	8,203	1,623 65	436	56 57	157	15 70
" ".....Free.			5,420			
Sugar.....	13,393	2,012 06	4,725	797 55	935	93 04
" ".....Free.	472					
Tin.....			1,244	246 10		
" ".....Free.	117					
White lead.....	17	3 35	79	12 88		
" ".....Free.	4		16			
Turpentine.....			276	13 95	273	27 30
Whiting.....			794	150 54		
" ".....Free.	39					
Woodenware.....	71	28 40	60	17 80		
Total.....	59,691	10,111 15	74,739	5,416 01	9,832	961 67
<i>Merchandise.</i>						
Brimstone, crude.....			753	74 61		
Clay, lime and sand.....	3,008	221 62	34,761	1,520 23	4,781	511 31
" ".....Free.	116		15			
Coal.....	47,392	9,478 40	307,397	43,941 82	92,598	9,072 90
" ".....Free.			67,842			
Dye woods and dye stuffs.....			18	1 40	25	2 50
Fish.....	342	51 30	59	7 87		
" ".....Free.	8					
Gypsum.....			1,414	17 69		
Ores, all kinds.....	58,400	2,920 00	307	34 54		
" ".....Free.			42			
Marble.....	863	129 45				
Rags.....	70	1 32	597	85 30		
Salt.....	533	98 43	3,114	361 87	505	37 75
" ".....Free.	48					
Stone, all kinds.....	292	19 99	3,776	156 43	5,439	317 01
All other goods and merchandise, not enumerated.....	52,902	7,619 64	17,236	2,484 22	5,691	450 71
" " " ".....Free.	760		92			
Total.....	164,734	20,540 15	437,423	48,685 98	109,039	10,392 18
Grand totals, passengers and tonnage of vessels not included.....	719,360	104,116 96	1,309,066	96,906 58	348,561	24,206 35

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

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Canals, and the Amount of Tolls collected, &c.—*Concluded.*

Murray Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Trent Valley Canals.		Sault Ste. Marie Canal Free.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.
	§ cts.		§ cts.		§ cts.		§ cts.		§ cts.	
67	1 69	33	6 27	56	5 37	11	0 11			20
88	2 21					3	0 03			
106	2 68			116	10 26	1	0 01			487
41	0 78			15	0 44					9
139	* 3 51			503	45 28	117	1 17			501
73	1 83	1	0 19	19	1 68	49	0 49			20
2	0 06	1	0 19	20	1 80	1	0 01			15
219	5 50			7	0 63	1	0 01			10
										1
2,447	55 07	836	45 68	4,900	221 67	3,835	38 35	133	1 96	27,743
44	0 83	1,900	47 01	7,579	177 01	302	3 02			5,862
718	13 48			17,292	648 04	32,418	324 18			530,298
				1,260						
15	0 30	3	0 18	11	0 28	1,456	14 56			701
				109	2 59	315	3 15			
1	0 05			15	0 75	91	0 91			1,005,026
5	0 13					3,033	30 33			5
16	0 41	41	7 52	34	4 00	10	0 10			3
18	0 34			1,261	32 52	286	2 86			1,800
2,117	21 17					3,270	32 70	210	0 98	3,476
5,877	147 08	984	126 83	1,326	127 89	1,367	13 67	101	3 03	41,285
8,811	183 79	2,928	181 54	28,887	993 08	42,548	425 48	311	4 01	1,588,456
19,067	829 80	389,145	25,625 28	75,432	6,078 75	73,813	3,055 65	43,572	1,173 61	2,035,667

RICHARD DEVLIN,
Compiler of Canal Statistics.

APPENDIX A—Continued.
No. (A) 16.—STATEMENT showing the amount of Tolls accrued each month during the Season of Navigation ended December 31, 1900.

Canals and Offices.	January	April	May	June	July	August	September	October	November	December	Total.	
	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
WELLAND CANAL.												
Chippawa.....			5	25	2	50	8	51	2	25		
Colborne.....	2,539	92	12,327	03	10,294	88	11,567	64	7,828	71	1,514	02
Dalhousie.....	2,317	53	4,854	99	3,187	61	2,817	06	2,167	62	701	59
Dumville.....	0	36	31	61	50	95	63	20	142	29	46	75
St. Catharines.....	22	73	26	75	53	37	58	02	98	63	5	25
Total Welland Canal.....	4,880	54	17,265	63	14,810	17	14,513	43	10,839	98	10,143	96
ST. LAWRENCE CANALS.												
Beauharnois.....			224	88	55	14	47	13	46	30	22	08
Cardinal.....	30	00	47	98	55	87	35	29	52	80	65	01
Cornwall.....	97	61	3,943	45	5,185	86	4,995	56	3,246	86	3,936	03
Kingston.....	873	92	3,747	94	2,534	80	2,913	87	3,841	16	3,593	14
Lachine.....			376	51	481	00	385	75	291	58	204	35
Montreal.....			4,241	92	3,808	47	3,365	86	2,795	06	2,440	15
Soulanges.....			1,070	47	1,180	27	1,613	57	1,748	45	1,032	63
Total St. Lawrence Canals.....	1,001	53	13,653	15	13,302	01	13,357	03	12,022	21	11,292	79
CHAMBLEY CANAL.												
Chambley.....			867	24	1,741	20	1,601	50	1,875	91	1,049	32
St. Johns.....			3,033	69	1,618	00	1,662	38	1,059	78	831	46
St. Onrs.....			45	08	65	36	60	96	137	50	73	32
Total Chambley Canal.....	8	91	3,946	01	3,424	92	3,324	84	3,073	19	1,954	10
											12	37
											184	31
											96,906	58
											10,975	32
											12,673	36
											587	67
											24,206	35

APPENDIX A—Continued

No. (A) 17.—SUMMARY STATEMENT showing the Number, Tonnage and Nationality of Vessels passed through all the Canals, during the Season of Navigation ended December 31, 1900, and the amount of Tolls collected thereon.

Vessels.	Total Number.		From Canadian to Canadian Ports.		From Canadian United States to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls. \$ cts.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
WELAND CANAL.														
Canadian vessels, steam.....	1,361	137,860	133,425	1,115	74,536	1,115	164,758	74,629	18,295	212,396	209,169	421,565	4,189 40	
" sail.....	404	48,751	43,643	494	27,983	494	18,043	32,602	16,360	77,977	76,739	153,816	3,237 90	
Total Canadian.....	1,765	186,611	177,068	1,609	102,519	1,609	182,801	107,231	34,655	289,473	285,908	575,381	7,427 30	
United States vessels, steam.....	444	173	192	780	15,198	780	24,972	18,295	91	181,073	184,025	365,098	5,436 21	
" sail.....	190	613	306	12,939	37,624	34,709	72,333	1,534 50	
Total United States.....	634	786	498	780	28,127	780	182,801	18,295	91	218,697	218,734	437,431	6,970 71	
Grand Total, Welland Canal.....	2,399	187,397	177,566	2,389	130,646	2,389	192,801	141,886	239	508,170	504,642	1,012,812	14,398 01	
ST. LAWRENCE CANALS.														
Canadian vessels, steam.....	3,505	366,017	292,551	19,309	280	29,851	385,606	322,402	708,008	4,770 60	
" sail.....	5,232	667,811	553,437	682	45,731	682	64	77,132	77,132	713,883	611,315	1,325,198	13,569 35	
Total Canadian.....	8,737	1,033,828	825,988	682	65,040	682	64	106,983	280	1,099,489	933,717	2,033,206	18,339 95	
United States vessels, steam.....	471	285	1,310	47	4,433	47	6,065	12,949	1,055	12,248	20,371	32,619	219 58	
" sail.....	450	2,204	8,393	587	16,079	587	180	25,109	19,764	43,608	28,924	72,532	827 47	
Total United States.....	921	2,489	9,703	634	20,512	634	6,245	32,713	26,164	55,856	49,295	105,151	1,017 05	
Grand Total, St. Lawrence Canals..	9,658	1,036,317	835,691	1,316	85,552	1,316	6,309	139,696	26,444	1,155,345	983,012	2,138,357	19,387 00	

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CHAMBLEY CANAL.													
Canadian vessels, steam.....	330	32,651	32,120	114	112	32,765	32,232	64,997	210 30
" sail.....	334	7,353	6,462	3,651	5,117	11,004	11,579	22,583	248 27
Total Canadian.....	664	40,004	38,582	3,765	5,229	43,769	43,811	87,580	459 17
United States vessels, steam.....	25	14	29	182	507	196	536	732	10 49
" sail.....	2,152	284	2,468	93,525	88	116,068	93,809	118,634	212,443	2,658 97
Total United States.....	2,177	298	2,497	93,707	98	116,575	94,005	119,170	213,175	2,669 46
Grand Total, Chambley Canal.....	2,841	40,302	41,079	97,472	98	121,804	137,774	162,981	300,755	3,128 63
OTTAWA CANALS.													
Canadian vessels, steam.....	936	40,430	96,586	40,430	96,586	137,016	642 50
" sail.....	974	8,032	101,205	745	8,032	105,000	113,032	1,500 31
Total Canadian.....	1,910	48,462	200,791	745	48,462	201,586	250,048	2,142 84
United States vessels, steam.....	6	18	129	297	18	426	444	11 23
" sail.....	198	3,641	633	14,978	312	3,953	15,671	19,624	448 56
Total United States.....	204	3,659	822	15,275	312	3,971	16,097	20,068	459 79
Grand Total, Ottawa Canals.....	2,114	52,121	201,613	16,070	52,433	217,683	270,116	2,602 63
RIDEAU CANAL.													
Canadian vessels, steam.....	1,590	66,974	67,071	3,068	3,952	70,042	71,023	141,065	885 62
" sail.....	761	13,485	13,663	5,157	98	5,048	18,642	18,749	37,391	548 68
Total Canadian.....	2,351	80,459	80,674	8,225	98	9,000	88,684	89,772	178,456	1,434 30
United States vessels, steam.....	57	199	117	265	333	404	450	854	14 89
" sail.....	171	4,737	2,210	171	4,905	182	4,908	7,297	12,205	232 17
Total United States.....	228	4,936	2,327	376	4,905	515	5,312	7,747	13,059	247 06
Grand Total, Rideau Canal.....	2,579	85,395	83,001	8,601	5,063	9,515	93,996	97,519	191,515	1,681 36
ST. PETER'S CANAL.													
Canadian vessels, steam.....	278	24,937	18,759	24,937	18,759	43,696	873 63
" sail.....	1,343	35,271	36,178	171	35,442	36,178	71,620	1,434 25
Total Canadian.....	1,621	60,208	54,937	171	60,379	54,937	115,316	2,308 18

No. (A) 17.—SUMMARY STATEMENT showing the Number, Tonnage and Nationality of Vessels, &c.—Continued.

Vessels.	Total Number.		From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Polls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
ST. PETER'S CANAL.—Concluded.														
United States vessels, steam.....	4	61	43											5 74
" sail.....	3	25	77											3 60
Total United States.....	7	86	120										467	9 34
Grand Total, St. Peter's Canal.....	1,628	60,294	55,057									60,726	115,783	2,317 52
TRENT VALLEY CANALS.														
Canadian vessels, steam.....	1,541	29,763	30,545											402 72
" sail.....	671	20,233	20,429											162 40
Total Canadian.....	2,212	49,996	50,974											565 12
United States vessels, steam.....														
" sail.....														
Total United States.....														
Grand Total, Trent Valley Canals...	2,212	49,996	50,974									49,996	100,970	565 12
MURRAY CANAL.														
Canadian vessels, steam.....	520	100,238	63,535											211 04
" sail.....	185	4,254	4,839											42 28
Total Canadian.....	705	104,492	68,374											253 32
United States vessels, steam.....	23	119	465											5 52
" sail.....	17	19	5											4 50
Total United States.....	40	138	470											10 02
Grand Total, Murray Canal.....	745	104,630	68,844									147	19,522	263 31

SAULT STE. MARIE CANAL.											
Canadian vessels, steam.....	1,554	137,705	154,439	58,954	10,915	1,465	32,995	101,609	231,119	265,963	498,082
" sail.....	236	25,528	29,513	8,650	763	908	4,421	9,445	39,507	39,721	79,228
Total Canadian.....	1,790	163,233	183,952	67,604	11,678	2,373	37,416	111,054	270,626	306,684	577,310
United States vessels, steam.....	1,066	206	1,337	11,448	5,001	839,940	16,520	5,915	968,114	407,622	1,335,736
" sail.....	225	718	50	2,664	3,560	172,243	2,246	360	177,871	163,831	281,702
Total United States.....	1,291	924	1,387	14,112	8,561	1,012,183	18,766	6,275	1,045,985	571,453	1,617,438
Grand Total, Sault Ste. Marie Canal.	3,081	164,157	185,339	81,716	20,239	1,014,556	56,187	117,329	1,316,611	878,137	2,194,748

RICHARD DEVLIN,
Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, September 9, 1901.

No. (A) 17.—SUMMARY STATEMENT showing the Number, Tonnage and Nationality of Vessels, &c.—Concluded.
RECAPITULATION.

CANADIAN VESSELS.	Total Number.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Steam and Sail.													
Welland	1,765	186,611	177,068	102,519	1,609	195	148	107,231	289,473	285,908	575,381	7,427 30	
St. Lawrence	8,737	1,033,828	825,988	65,040	682	341	280	106,983	1,099,489	933,717	2,033,206	18,339 95	
Chambly	664	40,004	38,582	3,765	5,229	43,769	43,811	87,580	459 17	
Ottawa	1,910	48,462	200,791	795	48,462	201,586	250,048	2,142 84	
Rideau	2,351	80,439	80,674	8,225	98	171	9,000	88,684	89,772	178,456	1,434 30	
St. Peter's	1,621	60,208	54,937	60,379	54,937	115,316	2,308 18	
Trent Valley	2,212	104,996	50,374	19,284	49,996	50,374	100,370	565 12	
Murray	705	104,492	68,374	18,773	60	111,054	123,265	87,718	210,983	253 32	
Sault Ste. Marie	1,790	163,233	183,952	67,604	11,678	2,373	37,416	111,054	270,626	306,684	577,310	
Total Canadian ..	21,755	1,767,293	1,681,340	265,926	14,922	2,909	38,015	358,781	2,074,143	2,055,107	4,129,250	32,430 18	
UNITED STATES VESSELS.													
Welland	634	786	498	28,127	780	189,693	91	34,655	218,697	218,734	437,431	6,970 71	
St. Lawrence	921	2,489	9,708	20,512	634	6,691	26,164	32,713	55,876	49,295	105,151	1,047 05	
Chambly	2,177	298	2,497	93,707	38	116,575	94,005	119,170	213,175	2,469 46	
Ottawa	204	3,659	822	15,275	312	3,971	16,097	20,068	459 79	
Rideau	228	4,936	2,327	376	4,905	515	5,312	7,747	13,039	247 06	
St. Peter's	7	86	120	261	347	120	467	9 34	
Trent Valley	40	138	470	855	190	158	147	238	1,298	898	2,196	10 02	
Murray	1,291	924	1,387	14,112	8,561	1,012,183	18,766	6,275	1,045,985	571,453	1,617,438	
Sault Ste. Marie ..	5,502	13,316	17,824	157,689	30,443	1,208,725	45,741	190,971	1,423,471	983,514	2,408,985	11,413 43	
Total United States													
Grand total Canadian and United States	27,257	1,780,609	1,699,164	423,615	45,365	1,211,634	83,736	549,752	3,499,614	3,038,621	6,538,235	44,343 61	

RICHARD DEVLIN,
Compiler of Canal Statistics.

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September, 1901.

APPENDIX A—Continued.

No. (A) 18.—COMPARATIVE STATEMENT OF Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation 1899 and 1900, and the Amount of Tolls collected on the same, including on Vessels and Passengers.

Canals.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
1899.												
Welland	6,557	148,272	10,907	4,902	135,038	225,378	258,716	152,502	637,268	789,770	118,033 43
St. Lawrence	169,002	917,528	7,125	472	314	1,233	218,132	211,428	1,137,665	1,349,033	86,348 81
Chambly	2,221	12,210	227,428	34,957	120,776	229,619	132,986	362,635	26,000 10
Ottawa	445	449,840	69,820	445	519,660	520,105	35,365 40
Rideau	25,311	9,609	11,337	19,727	12,921	36,618	33,257	69,905	5,704 22
St. Peter's	23,818	46,986	23,818	46,986	70,804	3,151 23
Trent Valley	31,177	8,983	31,177	8,983	40,100	1,240 74
Murray	10,089	5,815	501	10,590	6,198	16,788	714 49
Sault Ste. Marie	27,588	234,169	9,066	29,212	596,648	1,303,264	90,721	115,996	724,023	2,282,641	3,006,664	No Tolls.
Grand Total	296,208	1,833,412	266,364	115,133	732,030	2,129,875	125,678	727,224	1,420,280	4,805,644	6,225,924	276,559 02
1900.												
Welland	8,633	146,034	10,037	4,341	99,560	218,969	231,783	118,230	661,130	719,360	104,116 96
St. Lawrence	168,182	875,505	7,587	705	290	1,177	17,836	237,787	135,835	1,115,171	1,309,066	96,906 58
Chambly	4,350	8,468	222,011	25	113,639	226,386	122,175	348,561	24,906 35
Ottawa	299	347,678	41,168	299	388,846	389,145	25,025 28
Rideau	25,832	11,104	10,758	12,782	14,956	36,590	38,842	75,432	6,078 75
St. Peter's	32,705	41,108	32,705	41,108	73,813	3,035 65
Trent Valley	31,886	11,686	31,886	11,686	43,572	1,173 61
Murray	9,776	7,413	1,423	70	11,189	7,878	19,067	829 80
Sault Ste. Marie	30,548	183,922	18,217	22,577	468,347	1,119,769	87,294	105,063	604,406	1,431,271	2,035,677	No Tolls.
Grand Total	312,201	1,632,915	270,633	81,714	568,197	1,389,915	105,155	703,563	1,255,586	3,758,107	5,013,693	261,992 98

DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, September 9, 1901.

RICHARD DEVLIN,
Compiler of Canal Statistics.

1-2 EDWARD VII., A. 1902

APPENDIX A—Continued.

No. (A) 19.—STATEMENT of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1900.

WELLAND CANAL.

CANADIAN.					UNITED STATES.			
Steam Vessels.			Sailing Vessels.		Steam Vessels.		Sailing Vessels.	
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8	15	120	5	40	14	112	5	40
10	3	30	7	70				
15	3	45			3	45		
20	4	80	10	200	4	80	3	60
25	4	100	3	75				
30	6	180	5	150	1	30		
35	5	175			3	105		
40	1	40	3	120	1	40		
45	1	45	3	135	1	45		
50			7	350	2	100		
55			1	55	1	55		
60	1	60	2	120	1	60	5	300
65			1	65			1	65
70	2	140	1	70				
75			5	375				
85	2	170						
90			2	180				
100			1	100			1	100
110			1	110				
120			1	120	1	120		
125							1	125
140			1	140	2	280		
150	1	150	1	150				
160	1	160	1	160				
165	1	165						
175					1	175		
180			1	180				
190	1	190	1	190	1	190		
200			2	400	1	200		
220	3	660	1	220				
230	1	230					1	230
260	1	260			1	260		
270			2	540			1	270
275			1	275	1	275		
280					1	280		
285			1	285				
290	1	290						
295							2	590
300					1	300	1	300
305							1	305
310	1	310						
315							2	630
320			3	960				
325			1	325				
330			1	330	1	330		
335			2	670			1	335
360	2	720			2	720		
375					1	375		
390							1	390
400	1	400			1	400	1	400
415	1	415			1	415		
425							1	425
435			2	870			1	435
440	1	440						
460	1	460	2	920				
470							3	1,410
480	1	480	1	480				

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APPENDIX A—Continued.

No. (A) 19—STATEMENT of the Number and Tonnage of all kinds of Vessels,
&c.—Continued.

WELLAND CANAL—Continued.

CANADIAN.					UNITED STATES.			
Steam Vessels.			Sailing Vessels.		Steam Vessels.		Sailing Vessels.	
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
485	1	485	1	485			3	485
490					1	490		
495	1	495					1	495
500	1	500					1	500
525							1	525
530	1	530						
540	1	540			1	540		
545	1	445	1	545			1	55
555	1	555					1	555
570	1	570	1	570				
575	1	575						
580							2	1,160
590			1	590	1	590	1	590
600	1	600			1		1	600
615					1	615	2	1,230
645			2	1,290				
660					1	660		
680			1	680	1	680		
710					1	710	1	710
719			1	719				
722	1	722						
740	1	740	1	740			1	740
760					1	760		
771	1	771						
787					1	787	1	787
796					1	796		
802			1	802			1	802
837	1	837						
908			1	908				
911					1	911		
918					2	1,836		
928	1	928						
940					1	940		
950	1	950			1	950		
977	1	977						
989	1	989						
994	1	994					1	994
997							1	997
1,029					1	1,029		
1,035	1	1,035			1	1,035		
1,040			1	1,040				
1,054					1	1,054		
1,075					1	1,075		
1,083							1	1,083
1,118					2	2,236		
1,168							1	1,168
1,172	1	1,172						
1,185					1	1,185		
1,203					1	1,203		
1,334	1	1,334			2	2,668		
1,399					1	1,399		
1,425					1	1,425		
1,441	1	1,441			2	2,882		
1,547					1	1,547		
1,548					1	1,548		
1,550					1	1,550		
1,553					2	3,106		
Total.....	88	24,800	94	17,799	81	41,199	51	19,831

1-2 EDWARD VII., A. 1902

APPENDIX A—Continued.

No. (A) 20.—STATEMENT of the Number and Tonnage of all kinds of Vessels passing through the Canals during the Season of Navigation in 1900.

ST. LAWRENCE CANALS.

CANADIAN.					UNITED STATES.			
Steam Vessels.			Sailing Vessels.		Steam Vessels.		Sailing Vessels.	
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8	42	336	20	160	7	56	2	16
10	8	80	9	90	1	10		
15	14	210	4	60	6	90	1	15
20	11	220	13	260	1	20		
25	9	225	1	25	1	25	1	25
30	12	360	7	210				
35	11	385	1	35	2	70	1	35
40	5	200	13	520	2	80	3	120
45	4	180	3	135	1	45		
50	7	350	9	450	2	100	1	50
55	6	330	3	165				
60	4	240	21	1,260				
65			2	130	1	65		
70	5	350	6	420				
75			6	450				
80	2	160	8	640			2	160
85	2	170	9	765			3	255
90	3	270	6	540			12	1,080
95	5	475	6	570			43	4,085
100	5	500	12	1,200			59	5,900
105	4	420	11	1,155			10	1,050
110	2	220	9	990	1	110	13	1,430
115	1	115	7	805	1	115	9	1,035
120	2	240	7	840			3	360
125	1	125	2	250				
130	4	520	3	390				
135	2	270	6	810			1	135
140	1	140	12	1,680				
145	2	290	7	1,015	1	145	1	145
150			24	3,600				
155	1	155	30	4,650				
160	1	160	13	2,080			2	320
165			10	1,650				
170			6	1,020				
175			3	525	1	175		
180			6	1,080				
185	2	370	5	925				
190			1	190				
195	1	195	3	585				
200			1	200				
205	1	205						
220			3	660				
230	2	460	4	920				
255			3	765				
260	1	260	3	780				
265	1	265	3	795				
275			1	275			1	275
285	1	285	3	855			2	570
290			3	870			1	290
300	1	300	6	1,800				
305	2	610	2	610				
310			2	620				
315			3	945			1	315
320			7	2,240	1	320		
325	1	325	1	325			1	325
330			1	330				

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APPENDIX A.—Continued.

No. (A) 20—STATEMENT of the Number and Tonnage of all kinds of Vessels,
&c.—Concluded.

ST. LAWRENCE CANALS—Continued.

CANADIAN.					UNITED STATES.			
Steam Vessels.			Sailing Vessels.		Steam Vessels.		Sailing Vessels.	
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
335			1	335				
340	2	680	6	2,040				
345			1	345				
350			2	700				
360	1	360	2	720				
365	1	365	4	1,460				
370			4	1,480				
375	1	375	2	750				
390			2	780				
395			1	395				
411	1	411	3	1,233			1	411
415			3	1,245	1	415		
433			3	1,299			1	433
436			2	872				
442			1	442			1	442
450	1	450						
454	1	454	2	908				
471	1	471						
473							1	473
475			3	1,425				
487			2	974				
500	3	1,500	1	500				
508	1	508						
518			2	1,036				
520	1	520	2	1,040				
539			1	539				
541	2	1,082	2	1,082				
556	1	556						
575	2	1,150	2	1,150				
586	1	586	3	1,758				
590			1	590				
593	1	593						
599	1	599	2	1,198				
628							1	628
681			2	1,362				
715			2	1,430				
771	1	771			1	771	3	2,313
803			1	803			1	803
823					1	823		
870	1	870						
922	1	922			2	1,844		
952	2	1,904						
989	1	989					1	989
1,075					1	1,075		
1,167							1	1,167
1,251							1	1,251
1,328					3	3,984		
1,465	1	1,465			1	1,465		
Total...	218	28,552	435	75,206	39	11,803	185	26,901

1-2 EDWARD VII., A. 1902

APPENDIX A—Continued.

No. (A) 21.—STATEMENT of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1900.

RIDEAU, OTTAWA AND CHAMBLY CANALS.

CANADIAN.					UNITED STATES.			
Steam Vessels.			Sailing Vessels.		Steam Vessels.		Sailing Vessels.	
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8	72	576	272	2,176	17	136	4	32
10	18	180	18	180	5	50		
15	9	135	5	75	6	90	1	15
20	12	240	10	200	3	60	3	60
25	6	150	4	100	4	100		
30			1	30	1	30		
35	5	175	2	70	1	35		
40	2	80	5	200	2	80	1	40
45	3	135	3	135				
50	4	200	5	250				
55	2	110	5	275				
60	1	60	2	120				
65			2	130				
70	1	70	1	70				
75			5	375				
80	2	160	2	160			5	400
85	1	85	1	85			9	765
90			4	360			38	3,420
95	1	95	1	95			150	14,250
100	2	200	12	1,200			216	21,600
105	1	105	3	315			48	5,040
110			5	550			46	5,060
115	1	115	2	230			16	1,840
120			3	360			14	1,680
125	2	250	3	375			6	750
135	1	135	3	405			2	270
140			5	700				
145	2	290	8	1,160			1	145
150	1	150	20	3,000				
155	1	155	24	3,720				
160			10	1,600				
165			7	1,155				
170			6	1,020				
175			1	175				
180			1	180				
185			1	185				
190			1	190				
195	2	390	1	195				
228	1	228	1	228				
262	1	262						
324	1	324						
332	1	332						
397	1	397						
Total.....	157	5,784	465	22,029	39	581	560	55,367

RICHARD DEVLIN,
*Compiler of Canal Statistics.*DEPARTMENT OF RAILWAYS AND CANALS,
OTTAWA, Sept. 9, 1901.

APPENDIX A.—*Concluded.*
 No. (A) 22.—STATEMENT showing the Classified Tonnage of all kinds of Vessels passed through the Canals, during the Season of Navigation in 1900.
 WELLAND CANAL.

CANADIAN.						UNITED STATES.									
Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage.	Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage.
1	250 to 1,441 tons..	33	22,060	1	250 to 1,040 tons..	28	14,024	1	250 to 1,553 tons..	44	39,562	1	250 to 1,168 tons..	34	18,911
2	200 " 249 " ..	4	890	2	200 " 249 " ..	3	620	2	200 " 249 " ..	1	200	2	200 " 249 " ..	1	230
3	150 " 199 " ..	4	665	3	150 " 199 " ..	4	680	3	150 " 199 " ..	2	365	3	150 " 199 " ..	1	225
4	100 " 149 " ..	5	370	4	100 " 149 " ..	4	470	4	100 " 149 " ..	3	400	4	100 " 149 " ..	2	365
5	50 " 99 " ..	42	815	5	50 " 99 " ..	19	1,215	5	50 " 99 " ..	4	215	5	50 " 99 " ..	6	100
6	Under 50 " ..	88	24,800	6	Under 50 " ..	36	790	6	Under 50 " ..	27	457	6	Under 50 " ..	8	19,831
	Total.....				Total.....		17,799		Total.....	81	41,199		Total.....	51	19,831
ST. LAWRENCE CANALS.															
1	250 to 1,465 tons..	36	19,626	1	250 to 803 tons..	103	41,110	1	250 to 1,465 tons..	11	10,697	1	250 to 1,251 tons..	18	10,685
2	200 " 249 " ..	3	665	2	200 " 249 " ..	8	1,780	2	200 " 249 " ..	1	175	2	200 " 249 " ..	2	320
3	150 " 199 " ..	5	880	3	150 " 199 " ..	101	16,305	3	150 " 199 " ..	1	370	3	150 " 199 " ..	96	10,055
4	100 " 149 " ..	24	2,840	4	100 " 149 " ..	76	9,135	4	100 " 149 " ..	3	165	4	100 " 149 " ..	61	5,630
5	50 " 99 " ..	34	2,345	5	50 " 99 " ..	76	5,390	5	50 " 99 " ..	3	370	5	50 " 99 " ..	8	211
6	Under 50 " ..	116	2,196	6	Under 50 " ..	71	1,495	6	Under 50 " ..	21	396	6	Under 50 " ..	8	26,901
	Total.....	218	28,552		Total.....	435	75,206		Total.....	39	11,803		Total.....	185	26,901
RIDEAU, OTTAWA AND CHAMBLEY CANALS.															
1	250 to 397 tons..	4	1,315	1	250 to — tons..	1	228	1	250 to — tons..	1	581	1	250 to — tons..	560	55,367
2	200 " 249 " ..	1	228	2	200 " 249 " ..	1	11,420	2	200 " 249 " ..	39	581	2	200 " 249 " ..	5	147
3	150 " 199 " ..	4	695	3	150 " 199 " ..	72	5,295	3	150 " 199 " ..	1	581	3	150 " 199 " ..	292	18,885
4	100 " 149 " ..	9	1,095	4	100 " 149 " ..	44	1,920	4	100 " 149 " ..	1	581	4	100 " 149 " ..	9	36,385
5	50 " 99 " ..	12	780	5	50 " 99 " ..	28	3,166	5	50 " 99 " ..	1	581	5	50 " 99 " ..	9	147
6	Under 50 " ..	127	1,671	6	Under 50 " ..	320	3,166	6	Under 50 " ..	39	581	6	Under 50 " ..	9	147
	Total.....	157	5,784		Total.....	405	22,029		Total.....	39	581		Total.....	560	55,367

DEPARTMENT OF RAILWAYS AND CANALS,
 OTTAWA, September 9, 1901.

RICHARD DEVLIN,
Compiler of Canal Statistics.

CANALS

CONSOLIDATED

No. 23.—RATES OF TOLLS ON THE CANALS

WELLAND, ST. LAWRENCE, RIDEAU, OTTAWA, CHAMBLY AND MURRAY CANALS.

(O. C., April 18, 1873.)

The Rates of Tolls are divided into Six Classes, as under, and are per ton, unless otherwise specified.	Welland Canal, westward.		Welland Canal, eastward.		Lake Erie to Montreal.		St. Lawrence Canals, each way.		Chambly Canal and St. Ours Lock.		Rideau Canal, each way.		Ottawa Canals, and St. Ann's Lock, each way.		Ottawa to St. Johns, each way.		Murray Canal, each way.		
	%	cts.	%	cts.	%	cts.	%	cts.	%	cts.	%	cts.	%	cts.	%	cts.	%	cts.	
<i>Class No. 1.</i>																			
Vessel, steam.....per ton	0	01½	0	01½	0	02¼	0	00½	0	00½	0	01½	0	00½	0	01½	0	01½	
" sail and other.....	0	02¼	0	02¼	0	03¾	0	01½	0	01½	0	02¼	0	01	0	02½	0	02½	
<i>Class No. 2.</i>																			
Passengers, 21 years of age and upwards...	0	10	0	10	0	20	0	10	0	05	0	08	0	02¼	0	09¾	0	1½	
" under 21 years each.....	0	05	0	05	0	10	0	05	0	02	0	04	0	01½	0	04½	0	0½	
<i>Class No. 3.</i>																			
Bricks, cement and water lime.....	}																		
Clay, lime and sand.....																			
Brimstone.....																			
Corn.....																			
Flour.....																			
Iron, railway.....																			
" pig.....																			
" all other, including steel (O.C., Feb. 1, 1888).....		15		0	20	0	20	0	15	0	10	0	07	0	06	0	19¾	0	1½
Plaster, gypsum.....																			
Salt.....																			
Salt meats or fish, in barrels or otherwise...																			
Agricultural products, vegetable, not enumerated.....																			
Agricultural products, animal, not enumerated.....																			
Stone, for cutting.....																			
Wheat.....																			
<i>Class No. 4.</i>																			
All other articles not enumerated.....	0	15	0	20	0	20	0	20	0	10	0	26	0	14	0	29	0	2½	

REVENUE TARIFF OF TOLLS

OF THE DOMINION OF CANADA, 1900.

TRENT VALLEY CANALS.

(O. C., July 25, 1888.)

1ST SECTION.	2ND SECTION.	3RD SECTION.	4TH SECTION.	THROUGH.	Peterborough to Hastings, each way.
Fenelon Falls to Bobcaygeon.	Bobcaygeon to Buckhorn.	Buckhorn to Burleigh.	Burleigh to Lakefield.	Fenelon Falls to Lakefield.	Tolls Chargeable at Peterborough and Hastings.
Tolls Charge- able at Fenelon Falls.	Tolls Charge- able at Bobcaygeon.	Tolls Charge- able at Buckhorn.	Tolls Charge- able at Burleigh.	Tolls Charge- able at Fenelon Falls.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
0 00 $\frac{3}{16}$ 0 00 $\frac{1}{4}$	0 00 $\frac{3}{16}$ 0 00 $\frac{1}{4}$	0 00 $\frac{3}{16}$ 0 00 $\frac{1}{4}$	0 00 $\frac{3}{16}$ 0 00 $\frac{1}{4}$	0 00 $\frac{3}{4}$ 0 01	0 00 $\frac{3}{16}$ 0 00 $\frac{1}{4}$
0 01 0 00 $\frac{1}{2}$	0 01 0 00 $\frac{1}{2}$	0 01 0 00 $\frac{1}{2}$	0 01 0 00 $\frac{1}{2}$	0 04 0 02	0 01 0 00 $\frac{1}{2}$
..... 0 01	0 01	0 01	0 01	0 04	01
0 03	0 03	0 03	0 03	0 12	03

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RATES OF TOLL

WELLAND, ST. LAWRENCE, RIDEAU, OTTAWA, CHAMBLY AND MURRAY CANALS

The Rates of Tolls are divided into Six Classes, as under, and are per ton, unless otherwise specified.

	Welland Canal, westward.	Welland Canal, eastward.	Lake Erie to Montreal.	St. Lawrence Canals, each way.	Chamby Canal and St. Ours Lock, each way.	Rideau Canal, each way.	Ottawa Canals and St. Ann's Lock, each way.	Ottawa to St. Johns, each way.	Murray Canal, each way.
<i>Class No. 5.</i>									
Bark	0 20	0 20	0 20	0 15	0 10	0 07	0 06	0 19 $\frac{1}{2}$	0 01 $\frac{7}{8}$
Barrels, empty, each	0 02	0 02	0 02	0 02	0 02	0 02	0 01	0 03 $\frac{1}{2}$	0 00 $\frac{7}{8}$
Boat knees, each	0 05	0 05	0 05	0 02	0 02	0 02	0 01	0 03 $\frac{1}{2}$	0 00 $\frac{7}{8}$
Floats, per 1,000 lineal feet	1 40	1 40	1 46	1 40	1 20	1 05	0 50	2 05	0 17 $\frac{1}{2}$
Firewood, per cord, in vessels	0 20	0 20	0 20	0 20	0 10	0 15	0 08	0 23	0 02 $\frac{1}{2}$
" " rafts	0 25	0 25	0 25	0 25	0 15	0 19	0 09	0 30 $\frac{1}{2}$	0 03 $\frac{1}{2}$
Hoops	0 25	0 25	0 25	0 20	0 15	0 15	0 10	0 30	0 02 $\frac{1}{2}$
Masts and spars, telegraph poles, per ton of 40 cubic feet, in vessels	0 15	0 15	0 15	0 05	0 05	0 08	0 07	0 13 $\frac{1}{2}$	0 00 $\frac{5}{8}$
Masts and spars, telegraph poles, per ton of 40 cubic feet, in rafts	0 20	0 20	0 20	0 10	0 10	0 15	0 10	0 22 $\frac{1}{2}$	0 01 $\frac{1}{4}$
Railway ties, in vessels, each	0 01	0 01	0 01	0 00 $\frac{1}{2}$	0 00 $\frac{1}{2}$	0 00 $\frac{1}{2}$	0 00 $\frac{1}{2}$	0 01 $\frac{1}{2}$	0 0 $\frac{1}{6}$
" " rafts, each	0 02	0 02	0 02	0 01	0 01	0 02	0 01	0 02 $\frac{1}{2}$	0 00 $\frac{5}{8}$
Sawed stuff, boards, plank, scantling and sawed timber, per M feet, board measure, in vessels	0 30	0 30	0 30	0 15	0 10	0 11 $\frac{1}{2}$	0 06 $\frac{1}{2}$	0 20	0 01 $\frac{1}{2}$
Sawed stuff, boards, plank, scantling and sawed timber, per M feet, board measure, in rafts	0 60	0 60	0 60	0 30	0 20	0 19	0 09	0 36 $\frac{1}{2}$	0 03 $\frac{3}{4}$
Square timber, per M cubic feet, in vessels	3 00	3 00	3 00	1 00	1 00	0 56	0 44	1 69	0 12 $\frac{1}{2}$
" " rafts	4 50	4 50	4 50	2 00	2 00	1 12	0 63	3 13	0 25
Wagon stuff, woodenware and wood, partly manufactured, per ton of 40 cubic feet	0 40	0 40	0 40	0 40	0 25	0 30	0 20	0 55	0 05
Shingles, per M	0 06	0 06	0 06	0 06	0 04	0 04 $\frac{1}{2}$	0 02 $\frac{1}{2}$	0 08	0 00 $\frac{3}{4}$
Split posts and fence rails, per M, in vessels	0 40	0 40	0 40	0 40	0 20	0 23	0 12	0 42	0 05
" " rafts	0 80	0 80	0 80	0 80	0 40	0 38	0 17	0 77	0 10
Saw-logs, each, standard log	0 08	0 08	0 08	0 08	0 05	0 06	0 06	0 13	0 01
Staves and headings, barrel, per M	0 08	0 08	0 08	0 04	0 15	0 15	0 10	0 30	0 02 $\frac{1}{2}$
" " pipe, per M	1 50	1 50	1 50	1 00	1 00	0 75	0 50	1 75	0 12 $\frac{1}{2}$
" " West India, per M	0 75	0 75	0 75	0 60	0 25	0 45	0 25	0 65	0 07 $\frac{1}{2}$
" " salt barrel, sawn or cut, per M	0 08	0 08	0 08	0 04	0 03	0 03	0 02	0 06	0 00 $\frac{1}{2}$
Traverses, per 100 pieces	0 50	0 50	0 50	0 50	0 40	0 38	0 15	0 67 $\frac{1}{2}$	0 06 $\frac{1}{4}$
Hop poles, per 1,000 pieces	2 00	2 00	2 00	2 00	1 50	1 50	0 65	2 65	0 25
<i>Special Class.</i>									
Gypsum, crude (per O.C., Oct. 28, 1892)	0 15	0 05	0 05	0 05	West ward
Coal	0 20	0 20	0 20	0 15	0 10	0 08	0 05	0 17 $\frac{1}{2}$	0 01 $\frac{1}{8}$
Stone, unwrought, corded, and not suitable for cutting, per cord	0 75	0 75	0 75	0 60	0 37 $\frac{1}{2}$	0 28	0 24	0 77 $\frac{1}{2}$	0 07 $\frac{1}{2}$
Kryolite, iron ore or chemical ore	0 05	0 05	0 05	0 05	0 05	0 05	0 05	0 05	0 05
Ice	0 05	0 05	0 05	0 05	0 05	0 05	0 05	0 11	0 05

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ON THE CANALS—Continued.

TRENT VALLEY CANALS.

1ST SECTION.	2ND SECTION.	3RD SECTION.	4TH SECTION.	THROUGH.	Peterborough to Hastings, each way.
Fenelon Falls to Bobcaygeon.	Bobcaygeon to Buckhorn.	Buckhorn to Burleigh.	Burleigh to Lakefield.	Fenelon Falls to Lakefield.	
Tolls Chargeable at Fenelon Falls.	Tolls Chargeable at Babcaygeon.	Tolls Chargeable at Buckhorn.	Tolls Chargeable at Burleigh.	Tolls Chargeable at Fenelon Falls.	Tolls Chargeable at Peterborough and Hastings.
§ c.	§ c.	§ c.	§ c.	§ c.	§ c.
0 01	0 01	0 01	0 01	0 04	0 01
0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 01	0 00 $\frac{1}{4}$
0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 01	0 00 $\frac{1}{4}$
0 13	0 13	0 13	0 13	0 52	0 13
0 03	0 03	0 03	0 03	0 10	0 03
0 04	0 04	0 04	0 04	0 14	0 04
0 02	0 02	0 02	0 02	0 03	0 02
0 02	0 02	0 02	0 02	0 08	0 02
0 01	0 01	0 01	0 01	0 04	0 01
0 00 $\frac{1}{8}$	0 00 $\frac{1}{8}$	0 00 $\frac{1}{8}$	0 00 $\frac{1}{8}$	0 00 $\frac{1}{2}$	0 00 $\frac{1}{8}$
0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 00 $\frac{1}{4}$	0 01	0 00 $\frac{1}{4}$
0 03	0 03	0 03	0 03	0 10	0 03
0 04	0 04	0 04	0 04	0 14	0 04
0 07	0 07	0 07	0 07	0 28	0 07
0 14	0 14	0 14	0 14	0 56	0 14
0 04	0 04	0 04	0 04	0 16	0 04
0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 03	0 00 $\frac{3}{4}$
0 03	0 03	0 03	0 03	0 12	0 03
0 05	0 05	0 05	0 05	0 20	0 05
0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 03	0 00 $\frac{3}{4}$
0 02	0 02	0 02	0 02	0 02	0 02
0 10	0 10	0 10	0 10	0 40	0 10
0 05 $\frac{1}{2}$	0 05 $\frac{1}{2}$	0 05 $\frac{1}{2}$	0 05 $\frac{1}{2}$	0 22	0 05 $\frac{1}{2}$
0 00 $\frac{1}{2}$	0 00 $\frac{1}{2}$	0 00 $\frac{1}{2}$	0 00 $\frac{1}{2}$	0 02	0 00 $\frac{1}{2}$
0 05	0 05	0 05	0 05	0 20	0 05
0 20	0 20	0 20	0 20	0 80	0 20
Free.	Free.	Free.	Free.	Free.	Free.
0 01	0 01	0 01	0 01	0 04	0 01
0 03 $\frac{1}{2}$	0 03 $\frac{1}{2}$	0 03 $\frac{1}{2}$	0 03 $\frac{1}{2}$	0 14	0 03 $\frac{1}{2}$
0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 00 $\frac{3}{4}$	0 03	0 00 $\frac{3}{4}$
Free.	Free.	Free.	Free.	Free.	Free.

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St. Peter's Canal.

Sec. 2. On each and every vessel passing through the said canal, two cents per ton on the vessel and one cent per ton on the freight, each way. O. C. June 23, 1883. Con. O. C. Oct. 26, 1889, sec. 109.

SPECIAL REGULATIONS RELATING TO TOLLS ON SOME OF THE CANALS.

Sec. 3. Coal may pass up all canals, except the Welland Canal, free of toll. O. C. June 6, 1869. Con. O. C. Oct. 26, 1889, sec. 83.

Sec. 4. Logs, lumber or other produce may pass free of toll down the Chippawa Creek, between the Aqueduct and Port Robinson. O. C. May 18, 1863. Con. O. C. Oct. 26, 1889, sec. 84.

Sec. 5. (a.) In view of the dam constructed across the Ottawa River at Carillon whereby the passage of the rapids at that point through the river is rendered difficult and at times impracticable, it appears necessary, owing to the continued difficulty attending passage through the slide built in the dam, that the canal should be used by rafts and until otherwise ordered, free passage be given to rafts through the Carillon Canal, subject to such regulations as the Department of Railways and Canals may find necessary in the interest of the traffic of the canal to adopt. O. C. July 6, 1888.

Sec. 5. (b.) "Save in cases for which special permission may be given the Grenville Canal is closed to the passage of rafts, or any portion of a raft of any kind whatever." O. C. June 27, 1890.

Sault Ste. Marie Canal.

Sec. 6. All vessels and freight shall be permitted to pass through the Sault Ste. Marie Canal free of toll upon such vessels and freight, until otherwise ordered.

Sec. 7. (a.) All up bound goods on which full tolls have been paid for passage through the whole of the St. Lawrence Canals, or for passage through the Lachine Canal, the Ottawa and Rideau Canals or for passage through the Ottawa and Rideau Canals shall be entitled to pass free through the Welland Canal, or any portion thereof, and tolls paid for passage through the Chambly Canal, on goods thereafter so becoming entitled to the above privilege, shall be refunded at Montreal. All down bound goods on which full tolls have been paid for passage through the Welland Canal shall be entitled to pass free through any or all of the above mentioned Canals, or through any portion thereof. O. C. May 17, 1897.

(b.) All articles, goods or merchandise, not enumerated above, shall be charged to class No. 4. O. C. April 18, 1873. Con. O. C. Oct. 26, 1889, sec. 86.

Sec. 8. Goods shipped to any port west of the St. Lawrence Canals, tolls upon which have already been paid for passage through such canals, may be re-shipped from such port and be passed through the Welland Canal free of tolls, in the same way as if they had been shipped through direct in the first instance; and goods going eastward, having paid Welland Canal tolls, may be transhipped at any port on Lake Ontario, and thereafter pass free through the St. Lawrence Canals, as if they had been shipped through direct in the first instance. O. C. June 23, 1883. Con. O. C. Oct. 26, 1889, sec. 87.

Sec. 9. Iron ore, kryolite or chemical ore, may pass through one section, or through all the canal sections aforesaid, for 5 cents per ton.

Sec. 10. No let-passes shall be issued to steam tugs or other small vessels for less than 25 cents, as a minimum charge; but such vessels, not carrying freight or passengers, can obtain, on payment of \$30 a season "Let-Pass," which will pass them up and down the canals as often as desired. O. C. April 18, 1873. Con. O. C. Oct. 26, 1889, sec. 86.

Sec. 11. All vessels owned or chartered by persons having contracts for the enlargements or repair of any of the canals, and employed by them in removing earth or carrying materials necessary for the prosecution of such works, shall be entitled to pass through such canals free of toll upon such vessel and cargo. O. C. April 22, 1884. Con. O. C. Oct. 26, 1889, sec. 35.

Sec. 12. Government dredges and scows shall be permitted to pass through the canals free of tolls, but that such dredges and scows shall not be so passed as to interfere with the passage of other vessels of any kind whatever. O. C. May 18, 1891.

HARBOUR DUES.

Sec. 13. Vessels receiving or discharging freight at the premises of the Welland Railway, at Ports Colborne or Dalhousie, are to be free from harbour dues; but all other vessels discharging or receiving cargo at Port Dalhousie, Port Colborne or Port Maitland, shall pay on every ton of freight so received or discharged, two cents. O. C. April 18, 1873. Con. O. C. Oct. 26, 1889.

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WAY RATES.

Sec. 14. The following way rates are to be levied on vessels and property passing the several subdivisions of the Canals:—

Welland Canal.

	Rate.
1. From Port Maitland, Dunnville and Port Colborne to Port Robinson or Allanburg, not passing the lock, each way.	1 12 1/2
2. From Chippawa Cut, or any part thereof, to Dunnville, Port Maitland or Port Colborne.	1 12 1/2
3. From Dunnville to Port Colborne.	1 12 1/2
4. From Thorold to St. Catharines or Port Dalhousie	1 12 1/2
5. From Maitland, Dunnville, Colborne or Port Robinson to Marshville and intermediate places.	1 12 1/2
6. From Marshville or intermediate places to Port Maitland, Dunnville, Port Colborne and Port Robinson.	1 12 1/2
7. From Port Robinson to Allanburg or Thorold.	1 12 1/2
8. From Port Robinson to St. Catharines or Port Dalhousie.	1 12 1/2
9. From St. Catharines to Port Dalhousie	1 12 1/2
10. From Dunnville to Maitland.	1 12 1/2
11. From Port Robinson through the Lock and Chippawa Cut.	1 12 1/2
12. From Port Colborne to Port Maitland.	1 12 1/2
13. From Chippawa Cut through Lock to Port Robinson.	1 12 1/2
14. From Colborne, Dunnville, Maitland and Marshville to Thorold.	1 12 1/2
15. From Colborne, Dunnville, Maitland and Marshville to St. Catharines.	1 12 1/2
16. Through the Chippawa Cut only.	1 12 1/2
17. Through the Port Robinson Lock only.	1 12 1/2

St. Lawrence Canals.

Sec. 15. The navigation is divided into four sections, viz., Cardinal, Cornwall, Beauharnois or Soulanges and Lachine. Tolls are to be levied on all vessels and property in proportion to the number of sections passed through.

Chambly Canal.

	Rate.
Sec. 16. Vessels and property passing from Sorel to Chambly, to pay.	1 12 1/2
Vessels and property passing from Chambly to St. Johns, to pay.	1 12 1/2

Ottawa Canals.

Sec. 17. The navigation is divided into three sections, viz., Grenville, Carillon and Ste. Anne's. Tolls are to be levied on all vessels and property in proportion to the number of sections passed through.

Rideau Canal.

Sec. 18. The navigation of this canal is divided into three sections, viz., Ottawa, Smith's Falls and Kingston Mills. Vessels and freight passing one section are to be charged one-third; two sections, two-thirds. O.C. April 18, 1873. Con. O.C. Oct. 26, 1889, secs. 77, 78, 79, 80 and 81.—

Tay Canal to be part of the Rideau Canal and the following rates of tolls to be levied upon the said Tay Branch of the Rideau Canal system, viz. :—

- Perth to Smith's Falls, 1 section, or one-third of Rideau Canal rates, each way.
- Perth to Kingston, 2 sections, or two-thirds Rideau Canal rates, each way.
- Perth to Ottawa Basin, 2 sections, or two-thirds Rideau Canal rates, each way.
- Perth to River Ottawa, 3 sections, full Rideau Canal rates, each way. O.C. Sept. 27, 1890.

General.

Sec. 19. (a.) Any fraction of a ton freight is to be charged one ton, and portions of sections are to be charged as a whole section on all the above canals.

(b.) The passing of saw-logs or other lumber through any of the canals, or sections thereof, shall be at all times governed by the regulations for their management. O.C. April 18, 1873. Con. O.C. Oct. 26, 1889, sec. 82.

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Sec. 20.—STANDARD FOR ESTIMATING WEIGHTS, FOR CANAL TOLLS.

	Tons.		Tons.
2,000 lbs. avoirdupois.	1	Sheep, 20	1
Per M. is per thousand feet		Stone, 12 cubic feet.	1
Per mille is per thousand pieces		Stone, 1 cord.	7½
Green fruit, 9 barrels are.	1	Whisky, 4 barrels or 215 gallons.	1
Ashes, 3 barrels are.	1	Empty barrels, 10.	1
Bark, 4 cords.	1	Barrel hoops, 10 mille.	1
Beef, 7 barrels.	1	Board and other sawed lumber, 600 feet board measure.	1
Biscuit and crackers, 9 barrels.	1	Boat knees, 4.	1
Bricks, common, 1,000.	2	Firewood, 1 cord.	3
Butter, 22 kegs or 7 barrels.	1	Hop poles, 60 or cubic feet.	1
Cattle, 3.	1	Shingles, 12 M. or bundles.	1
Cement and water lime, 7 barrels.	1	Split posts and fence rails, 1 mille.	1
Fire-bricks, 1,000.	3	Staves and headings, pipe, 1 mille.	8
Fish, 7 barrels.	1	" " W. India, 1 mille.	4
Flour, 9 barrels.	1	" " barrel, 1 mille.	2½
Gypsum and manganese, 6 barrels.	1	" " salt barrel, 1 mille.	0½
Horses, 2	1	" " "	0½
Lard and tallow, 7 barrels or 22 kegs.	1	Saw-logs, standard, 1	0½
Liquors and spirits, 215 gallons.	1	Square timber, 50 cubic feet	1
Liquids, all others, 215 gallons.	1	Telegraph poles, 10, or 40 cubic feet.	1
Nuts, 9 barrels.	1	Masts and spars, 40 cubic feet	1
Oysters, 6 barrels.	1	Railroad ties, 16, or 50 cubic feet.	1
Pork, 7 barrels.	1	All other woodenware, or partly manufactured wood, 40 cubic feet as per tariff.	1
Refined oil in bulk, 250 gals., O.C. July 24, '00.	1	Traverses, 40 cubic feet, or 5 pieces.	1
Salt, 7 barrels.	1	Floats, 50 lineal feet	1
Seeds, 9 barrels.	1		

NOTE.—By the Weights and Measures Act, chapter 104 of the Revised Statutes of Canada, section 14, all the following named articles are to be estimated by the cental of 100 lbs.

The weight equivalent to a bushel being as follows:—Wheat, 60 lbs.; Indian corn, 56 lbs.; rye, 56 lbs.; pease, 60 lbs.; barley, 48 lbs.; oats, 34 lbs.; beans, 60 lbs.; clover seed, 60 lbs.; timothy seed, 48 lbs.; buckwheat, 48 lbs.; flax seed, 50 lbs.; blue grass seed, 14 lbs.; hemp seed, 44 lbs.; malt, 36 lbs.; castor beans, 40 lbs.; potatoes, turnips, carrots, parsnips, beets and onions, 60 lbs.; bituminous coal, 70 lbs.

TOLLS AT SHEDS AT LACHINE CANAL BASIN.

Sec. 21. The following tolls shall be levied upon property stored at the sheds at the Lachine Canal Basin:—

	Cents.
Wheat and other grain, per week, per bushel	1
Meal " per barrel	4
Pork, beef, butter and lard " "	5
Muscovado sugar " per hhd., 10 cents; per brl.	5
Liquors " per pipe, 15 cents; per pun.	12
" " per hhd., 10 cents; per qr. cask.	7
Iron, bars " per ton	24
Iron, pig " "	12
Salt, except at the St. Gabriel sheds " per 100 minots.	36
Salt at the St. Gabriel sheds, Montreal, after the first 48 hours " per bag.	½
Bales, crates, cases, &c. " per ton weight or measurement.	24
Coals " per chaldron.	12

Sec. 22. (a.) No charge shall be made for property stored in the sheds of the Lachine Canal Basin for the first forty-eight hours, after which period, except in the case of flour, the foregoing rate of storage for the use of the sheds are to be raised, levied and collected.

(b.) Articles unenumerated are to be charged according to the above rates as nearly as the same can be computed.

(c.) All property stored in the sheds remaining after the first forty-eight hours will be liable to one week's storage, although it should only have been stored for a portion of the same, and so on for each succeeding week.

(d.) The labour of receiving property into the sheds and delivering the same shall be at the expense of and be furnished by the owners of the property or their agents.

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(e.) All property stored in these sheds shall be at the risk of the proprietor from damage by fire or otherwise.

(f.) All dues for storage shall be paid before the removal of the property. O. C. August 21, 1846, October 28, 1846. Con. O. C. Oct. 26, 1889, secs. 90 and 91.

Flour.

Sec. 23. (a.) Flour shall be allowed to remain in the sheds for two whole days free of charge.

(b.) If kept there beyond two days or 48 hours, such flour shall be liable to a charge of one cent per day per barrel for the first four days after the expiration of the 48 hours of the exemption.

(c.) Should the flour be kept in the sheds beyond four days at one cent per day per barrel, it shall be liable to pay two cents per day per barrel for every day subsequent to the expiration of such four days.

(d.) Any part of a day shall be considered as one day. O. C. May 31, 1856. Con. O. C. Oct. 26, 1889, sec. 92.

WHARFAGE DUES ON COAL FOR LOCAL CONSUMPTION IN MONTREAL.

Sec. 24. Coal for local consumption in Montreal, landed on canal property between Montreal Harbour and Côte St. Paul, from vessels other than sea-going, and entering the Lachine Canal from Montreal Harbour, shall be charged wharfage dues at the rate of five cents a ton.

Coal screening shall be charged 3 cents a ton. Con. O. C. Oct. 26, 1889, sec. 93. O. C. May, 18, 1892.

CHARGES FOR WHARFAGE ON FIREWOOD ON WHARFS AND BANKS OF LACHINE CANAL.

Sec. 25. The following rates of tolls shall be collected as herein mentioned that is to say:—

(a.) Firewood landed on wharfs or banks of the Lachine Canal, or in boats, barges or other craft occupying any of the basins between Wellington Street Bridge and Lock No. 3, four cents per cord, and for every day the wood is allowed to remain in either the canal or basin, or on the wharfs or banks after the first five days, an additional charge of four cents per cord. O. C. August 7, 1860. Con. O. C. Oct. 26, 1889, sec. 94.

(b.) The clause next preceding shall not only apply to the rates of toll to be collected on firewood on wharfs at Lachine and the Lachine Canal and basin, but are also extended and made applicable to the banks and grounds at Côte St. Paul and at Lachine. O. C. Jan. 27, 1862. Con. O. C. 1889, sec. 94.

CANAL BASINS IN MONTREAL PART OF MONTREAL HARBOUR.

Sec. 26. Whereas under existing regulations for the collection of canal tolls, eastern bound vessels having paid the charges one way in full through the Welland Canal are chargeable one Section Canal Toll if re-entering the Lachine Canal;

And whereas vessels loaded with grain destined for the Montreal Harbour frequently unload only part of their cargoes on board sea-going vessels in the harbour, and re-enter the Lachine Canal for the purpose of unloading the balance of their cargoes either in elevators or mills located along the canal basins;

It is ordered that the Lachine Canal basins, within the Montreal city limits, be considered as part of the Montreal Harbour, in so far only as regards the collection of tolls on the class of vessels above referred to, which re-enter that portion of the canal for the purpose of unloading the balance of their cargoes, but that the same shall not apply any further, as in the event of vessels returning to the harbour to take cargo, in which case the usual toll shall be charged against them on passing out of the canal a second time into the harbour. O. C. Aug. 8, 1878. Con. O. C. Oct. 26, 1889, sec. 95.

PHOSPHATES.

Sec. 27. Whereas vessels laden with grain for delivery in Montreal Harbour frequently carry also deck loads of phosphates, and being compelled to proceed at once to the harbour for the discharge of the grain, they pay tolls through to that point, subsequently re-entering the Lachine Canal for the storage of the phosphates, and in accordance with the existing regulations, paying canal dues a second time for such re-entry;

It is ordered that the Lachine Canal basins, within the Montreal city limits, be considered as part of the Montreal Harbour, for the purpose of the unloading of phosphates carried by vessels in addition to their grain cargoes as described in this section; it being, however, provided that in the event of their returning to the harbour to take cargo, the usual tolls shall be charged against such vessels on their passing out of the canal a second time. O. C. July 12, 1881. Con. O. C. Oct. 26, 1889, sec. 96.

Extract from the Act, Canada, 1894, c. 48, amending and consolidating the Acts relating to the Harbour Commissioners of Montreal.

HARBOUR RATES WHARFAGE DUES IN ALL BASINS OF THE LACHINE CANAL ON SEA-GOING VESSELS.

Sec. 28. The corporation may, from time to time, levy such rates as are approved of by the Governor in Council, upon all goods landed or shipped in the harbour, moved by rail on the harbour tracks, or deposited within the harbour, except arms, ammunition and military accoutrements, and other munitions of war for the use of the Government or for the defence of the Dominion. 40 V., c. 53, s. 2, part 2. For the purposes of this section, the lower basins of the Lachine Canal shall be held to form part of the harbour of Montreal, and the corporation may levy from all vessels entering the same through the harbour for the purpose of discharging or loading there, except canal craft trading between Montreal and places above Montreal, the same rates as may be levied in the harbour and under the same regulations and penalties. In all other respects the said lower basins shall be and remain under the jurisdiction of the Minister of Railways and Canals. 18 V., c. 143, s. 18; 40 V., c. 53, s. 2, part 2.

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All property delivered or received by sea-going vessels in the Lachine Canal basins at Montreal (except the old lower basin) shall be charged wharfage dues as follows:—

All goods, wares and merchandise not elsewhere specified.....	25 cents per ton.
Hay, straw, pig and scrap iron, pot and pearl ashes.....	20 "
Apples, crates and their contents, flour and meal, fish, meats, pitch, potatoes, tar, horses, neat cattle, sheep and swine.....	15
Ballast, clay, fire-bricks, gypsum, lime, marble, phosphate, sand, salt.....	10
Coal and coke, grain and seeds of all kinds.....	6
Special—Bricks, 10 cents per 1,000; cordwood, 5 cents per cord; lumber, 10 cents per 1,000 feet, board measure.	
Bullion specie.....	Free.
Coal screenings.....	3 "

Each entry shall pay not less than 5 cents.

All property landed on the canal wharfs for re-shipment, or transhipped in canal waters, shall pay one wharfage only.

Lumber upon which tolls have been paid for passage down the Lachine Canal, and which is reshipped from the wharfs or vessels into sea-going vessels, shall pay wharfage dues equal to one section of canal tolls, viz., 3 $\frac{3}{4}$ cents per 1,000 feet board measure. O.C. Jan. 26, 1883. Con. O.C. Oct. 26, 1889, secs. 98, 99, 100 and 101. O.C. May 18, 1892.

Sec. 29.—Standard for Estimating Weights.

Ashes, pot or pearl.....	3 brls. to 1 ton.
Apples, flour, meal, potatoes.....	9 " 1 "
Fish, meat, pitch, tar.....	7 " 1 "
Horses.....	2 to 1 ton.
Neat cattle.....	3 to 1 "
Sheep.....	15 to 1 "
Swine.....	10 to 1 "

O.C. April 1, 1881. Con. O.C. Oct. 26, 1889, sec. 102.

TOLLS ON FLOATED TIMBER, ETC., ENTERING THE BASIN AT LACHINE.

Sec. 30. The following rates of tolls shall be collected on floated timber, lumber and firewood entering the basin at Lachine and Lachine Canal:—

Kinds of Timber.	For receiving Timber, &c., to include use of Basin and Wharf for one Month.	For each succeeding month during the Season of Navigation.	For Wintering in Basin or on Wharf.
	Cents.	Cents.	Cents.
Timber, square or round, of all kinds, above 12 x 12, per M cubic feet.....	25	20	35
Timber, round or fluted, of all kinds, under 12 x 12, per M lineal feet.....	20	15	30
Planks and boards to include all kinds of sawed lumber in rafts, per M feet, board measure.....	3	2	3
Saw logs, 12 feet long, if longer in same proportion per log.....	1	$\frac{1}{2}$	2
Floats, per 100.....	10	5	10
Traverses, per 100.....	10	5	10
Fence posts and rails, per M.....	10	5	10
Staves, barrel, per M.....	8	4	8
" pipe.....	8	4	8
" West India, per M.....	8	4	8
Firewood on bank of canal between Lock No. 3 and Lock No. 5, and also on wharves in canal basin at Lachine.....	3	3	3

Note.

Sec. 31. (a.) No allowance shall be made for fractional parts of a month or winter season.

(b.) The firewood shall be corded across the bank while being delivered from the boat in such manner and at such points as the superintending engineer may direct.

(c.) The rates on timber to take effect upon the completion of the booms in Lachine Canal. O.C. June 8, 1860. Con. O.C. Oct. 26, 1889, secs. 103 and 104.

CHARGES ON VESSELS WINTERING IN LACHINE CANAL.

Sec. 32. The following rates per ton shall be charged for wintering vessels in the Lachine Canal viz.:—For each boat, barge, scow or other vessel of ten tons measurement or under, seventy cents per vessel for the entire winter, and every ten tons above the first ten, an additional rate of eight cents. O.C. Aug. 22, 1879. Con. O.C. Oct. 26, 1889, sec. 97.

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CHARGES FOR WINTERING VESSELS IN RIDEAU CANAL.

Sec. 33. The winterage dues for vessels wintering in the canal basin, at Ottawa, or other points along the line of the Rideau Canal, shall be as follows:—

In canal basin, Ottawa, steamers per season.....	\$ 8 00
" " barges " 	4 00
Inside locks " steamers " 	50 00
other stations " " 	15 00

If the Minister of Railways and Canals deems it advisable, he is authorized to take security from parties wintering their vessels in locks against damage to Government property by fire. O.C. March 19, 1887. Con. O.C. Oct. 26, 1889, sec. 105.

CHARGES FOR WINTERING VESSELS IN THE OTTAWA RIVER CANALS AND LOCKS.

Sec. 34. The charge for vessels wintering on the Ottawa River canals and locks, and the same is hereby prescribed accordingly, namely :

In Carillon Canal, steamers per season.....	\$ 8 00
" " barges " 	4 00
Grenville Canal, steamers " 	8 00
" " barges " 	4 00
Inside Locks, Ste. Anne, Carillon and Grenville Canals, steamers per season.....	25 00
" Culbute Canal, per season.....	15 00

Such security against damage by fire to be taken by way of bond as, in the opinion of the Minister of Railways and Canals, may seem desirable. O.C. Oct. 14, 1892.

Sec. 35. No charges to be made for vessels wintering outside the locks of any government canal. O.C. Dec. 12, 1889.

CHARGES FOR REPAIRING VESSELS ON THE BANKS OF CANALS.

Sec. 36. (a.) Persons using the banks of the Lachine Canal as a site for the repair of their vessels shall be subject to a charge of four dollars, payable in advance, for each vessel; the period during which such site may be occupied under any one payment being limited to six months, and permission for repairing being first obtained from the proper officer, in conformity with the existing canal regulations.

(b.) In the event of failure to remove vessels so occupying the banks at the expiration of the period named, no fresh permits having been obtained, such vessels may be sold under the 16th section of the canal regulations. O. C. March 5, 1880. Con. O.C. Oct. 26, 1889, sec. 106.

Sec. 37. Rules with respect to the repairing of vessels on the banks of the Lachine Canal, the Beauharnois and the Chambly:—

(a.) Repairs shall only be executed at such points as may be indicated and approved by the superintending engineer.

(b.) For each vessel hauled up or beached for repairs, a charge of one dollar, over and above all other charges, shall be made, carrying the privilege of remaining one month, a further sum of one dollar being charged for each additional month, or fraction of a month, the vessel may remain.

(c.) In cases, however, where a vessel hauled up for repairs upon the canal bank remains there throughout the winter, a charge of four dollars only shall be made (in addition to the ordinary winterage dues), the period covered being from the 1st of November to the 1st of June, inclusive.

(d.) Any vessel remaining on the canal bank after having wintered thereon shall be charged at the rate of one dollar a month or fraction of a month of her subsequent stay.

(e.) Any vessel remaining more than one year on the bank of the canal shall for such time as she may remain in excess of that period pay at the rate of two dollars a month or fraction of a month throughout the whole year.

(f.) All charges shall be payable at the collector's office in advance on the first day of each month.

(g.) These rules shall be understood as applying to all cases where the canal bank is used in any manner for the repairs of vessels, whether such vessels are actually hauled up or not. O. C. August 6, 1881. Con. O. C. Oct. 26, 1889, sec. 107.

DRY DOCK CHARGES.

Trent Valley Canal.

Sec. 38. The following tolls and dues shall be charged for the use of the dry dock at Bobcaygeon, and of any of the locks on the Trent Valley Canal, during the winter or other shorter period:—

For Vessels	Wintering.	Per day.	Per week.
Over 15 tons.....	\$30 00	\$4 00	\$12 00
15 tons and under.....	20 00	3 00	10 00

(O. C. Oct. 31, 1890.)

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Rideau Canal.

Sec. 39. The following tariff of tolls and regulations shall be, and the same are hereby established for the use of the dry dock on the Rideau Canal at Ottawa:—

(1) Steamers entering dock	\$ 8 00
Each day or portion of a day after day of entrance	2 50
(2) Barges entering dock	5 00
Each day or portion of a day after day of entrance	2 50
(3) Steam yachts or launches	5 00
Each day or portion of a day after day of entrance	2 50
(4) Boats wintering in the dry dock from the close to the opening of navigation	50 00
For every day such boat remains in the dock after the opening of navigation	8 00

(5) No vessel of any class shall be in the dock over six days after notice is given in writing by the lockmaster that the dock is required for another vessel unless a satisfactory agreement between all parties interested is arrived at.

(6) All entrances and discharge of vessels are covered by entrance fee.

(7) All drying off of vessels of all classes in the locks at Ottawa or Hartwell's during the season of navigation is prohibited unless for special reasons.

The owners of vessels of all classes to render the required assistance to open and close the gate under the supervision of the superintending engineer.

Vessel owners to supply all blocks, &c., to shove their boats up to make the necessary repairs and all refuse to be properly cleared out to the entire satisfaction of the lockmaster before leaving the dock.

(O. C. Dec. 28, 1893.)

Sec. 40. The use of horses for towage purposes between the lower entrance of the Cornwall Canal and lock No. 20, be prohibited during the works of enlargement of that portion of the Cornwall Canal.

(O. C. Aug. 20, 1890.)

Sec. 41. As the prohibition of the use of horses for towing purposes, between the lower entrance of the Cornwall Canal and Lock No. 20 during the progress of the works of canal enlargement, has entailed the use of tugs and consequently expenses to the parties concerned, that all tugs, used solely for the purposes of towing on the section in question, be permitted to pass free of toll, up and down the canal between the lower entrance of the canal and lock No. 20, until the completion of the enlargement of the works on that section. (O. C. Sept. 27, 1890.)

SPECIAL RATES FOR 1900 ONLY.

Sec. 42. For season of 1900 the Canal Tolls for the passage of the following food products:—wheat, Indian corn, pease, barley, rye, oats, flax seed and buckwheat, for through passage eastward through the Welland Canal, be ten cents per ton, and for through passage eastward through the St. Lawrence Canals only, ten cents per ton; payment of the said toll of ten cents per ton through the Welland Canal to entitle these products to free passage through the St. Lawrence Canals, or any portion thereof. (O. C. Feb. 20, 1900.) Also special rates, are granted to grain, &c., carried on the O. A. & P. S. and Canada Atlantic Railway systems, from Depot Harbour to Coteau Landing and thence by Canal to Montreal, as follows, viz.:—Wheat, Indian corn, pease, barley, rye, oats, flaxseed and buckwheat, 2½ cents per ton, and all rolling and package freight, 5 cents per ton. (O. C. Feb. 20, 1900.)

Sec. 43. (a.) That for the current season of navigation of 1900, there shall be allowed in the case of steamships specially chartered for the conveyance of excursion parties, going and coming the same day, a reduction of one-half of the usual passenger tolls for passage through the Government canals, it being distinctly understood that no freight is to be carried by the said steamers on such excursions. (O. C. June 12, 1900.)

Sec. 43. (b.) Whereas the Canal Tolls payable for passage through the Welland and St. Lawrence Canals of barrel staves and headings, are 40 cents per 1,000 in the case of ordinary materials, such as those for sugar and flour barrels; while in the case of staves and headings for salt barrels the charge is 8 cents per 1,000 only.

And whereas application is made to have this distinction removed on the ground that sugar and flour cooperage is of the same weight as salt cooperage.

His Excellency in virtue of the provisions of chapter 38 of the Revised Statutes of Canada, intituled "An Act respecting the Department of Railways and Canals," and by and with the advice of the Queen's Privy Council for Canada, is pleased to order that Class 5 of the existing Tariff of tolls for passage through the Canals of the Dominion, established by the Order in Council of the 25th March, 1893, shall be and the same is hereby amended to the effect, and to that effect only, of removing the distinction between ordinary and salt barrel staves and headings, and making the tolls payable for these articles the same, namely, those at present charged on salt barrel staves and headings, on all the Canals of the Dominion. (O. C. May 28 1897.)

SPECIAL RATES ON SAND AND STONE.

Sec. 43. (c.) On the recommendation of the Acting Minister of Railways and Canals, the rate of toll on sand and stone used in the construction of the bridge being built at Cornwall by the Ottawa and New York Railway was reduced from 15 and 20 cents to 7½ and 10 cents respectively. (O. C. August 27, 1893.)